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TO MY WIFE

Penelope
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This book introduces the physical principles of acoustics. The predominant objective is to develop those concepts and points of view that have proven most useful in traditional realms of application such as noise control, underwater acoustics, architectural acoustics, audio engineering, nondestructive testing, remote sensing, and medical ultrasonics. The book is suitable as a text or as supplementary reading for senior and first-year graduate students in engineering, physics, and mathematics.

Preliminary versions of the book in the form of class notes have been used in a three-term (one academic year) introductory course in acoustics taken by graduate students in electrical engineering, aerospace engineering, mechanical engineering, engineering mechanics, and physics at the Georgia Institute of Technology. Portions of the presentation evolved from a graduate course on wave propagation previously taught at MIT to students from the departments of mechanical engineering, ocean engineering, and earth and planetary sciences. The mathematical developments and the assumptions concerning the prior academic experiences of the readers are such that no one with any of the backgrounds just mentioned should be precluded from taking a course in which this book is used as a text or as principal outside reading. The text, however, is intended to be at a level of mathematical sophistication and intellectual challenge comparable to distinguished graduate texts in the basic engineering sciences (such as fluid dynamics, solid mechanics, thermodynamics, and electromagnetic theory); a deep understanding of acoustical principles is not acquired by superficial efforts.

Graduate courses rarely follow a text closely; the instructor is invariably deeply involved in research or in the applications of the subject, and shapes the course content to conform with what appears timely, with the research programs at the institution, and with the common interests of the students. This book is intended to facilitate such flexibility. The common ground of introductory acoustics courses is covered thoroughly, so the student can fill in whatever gaps result because of the pace of the lectures. Since the text derives almost all of the equations frequently used in acoustics, the instructor
can relegate to outside reading whatever derivations seem too time consuming for the lectures and can thereby concentrate on the physical implications and on the applications of the results without sacrificing the course’s level of rigor.

Portions of the text’s material have also been used in senior elective courses for engineering and physics students. This book is suitable for such a course, provided the instructor exercises good judgment in the selection of topics and the course does not cater to the handbook-oriented student. A possible path through the text for a one-term undergraduate course begins with Chapter 1, but omits Section 1-10; the course then continues with Chapter 2 through Section 2-6, with an extraction of results from Sections 2-7 and 2-8. Section 3-1 is terminated with the derivation of Eq. (3-2.1). Sections 3-2 and 3-3 are then covered, with a subsequent jump to Sections 4-1 through 4-4. Then, a possibility is the discussion of reciprocity and transducers in Sections 4-9 and 4-10; Section 5-1 on sources near walls should always be included. If the students are interested in noise control or architectural acoustics, the first half of Chapter 6, through Section 6-4, possibly without Section 6-2, should be covered. Sections 7-2, 7-3, 7-4, 7-6, 7-7, and 7-8 should be palatable with careful circumnavigation of the more mathematical paragraphs. Students oriented toward underwater sound, remote sensing, or medical ultrasonics may be guided through Sections 8-1 through 8-5, followed by Sections 9-1 through 9-3. Other possibilities should be evident to an astute instructor.

Many of the exercises at the ends of the individual chapters come from examinations the author has given in either graduate or undergraduate courses and can be briefly carried through, once the pertinent concepts are understood. Others are more challenging and, in some cases, will require hints from the instructor if they are to be solved in a reasonable period of time by the average student. None of the problems are of the “plug-in” variety, but there should be a sufficient quantity at various levels of difficulty that the instructor can tailor homework assignments to the abilities of the students.

The footnotes scattered throughout the book embody the author’s opinion that a textbook at this level should accurately cite the original sources of the basic concepts and principles. Many citations lead us back to Rayleigh and earlier, but this does not mean that the principles are any less applicable today. Few readers will have the time to browse through the early archival literature on the subject. Indeed, one reason why textbooks are written is to obviate doing such a thing—although often (especially so with Rayleigh) the person who conceived an idea and who said it first said it best. Eloquent defenses of the value to the practicing professional of the history of the profession’s current stock of knowledge may be found within the works cited in Section 1-1 by Hunt and by Lindsay. In any event, the citations in the footnotes should be harmless to the recalcitrant pragmatic reader. The book is intended to be self-contained; whatever omissions in background material the reader encounters can be filled by consulting contemporary textbooks on mathematics and basic physics.
The more recent citations include most of the author’s favorite references on acoustics; these are recommended reading for anyone who desires further elaboration on the subject matter. The author regrets that the pedagogical objectives of the book and the constraint that the book be of manageable length precluded the inclusion of some of the more important topics in modern acoustics (such as, for example, jet noise, acoustic emissions, cavitation, streaming, radiation pressure and levitation, combustion noise, parametric arrays, propagation through turbulence, sound-structural interaction, surface waves, and acoustical imaging). A consequence is that many works that the author esteems highly are not mentioned here. An introductory text with the objective of inculcating a deep understanding of the basic principles cannot, however, be encyclopedic and some hard decisions had to be made. The student should be able to proceed rapidly, once these basic principles are understood, toward any of the current frontiers of acoustics.


Although the writing of this book has extended over many years, the author’s ideas concerning its substance crystallized during a year’s sojourn (1976–1977) with the Max-Planck-Institut für Strömungsforschung in Göttingen. The Institute’s research objectives and atmosphere were conducive to a sustained contemplation of the principles of acoustics, of their interconnections, and of their mechanical, thermodynamic, and mathematical foundations. The author is grateful to Professor E.-A. Müller and his colleagues for their hospitality and rapport and to the Alexander von Humboldt Foundation for the generous award that made the stay in Göttingen possible.

The author thanks the staff of the School of Mechanical Engineering at Georgia Tech for their forbearance throughout this long, seemingly interminable, project. The empathy and encouragement of S. Peter Kezios, the school’s Director, is very much appreciated.
The author is also grateful to the library personnel who helped him in this endeavor; he especially thanks Robert Perrault for advice and for facilitating the procurement of rare bibliographic materials.

It was the author’s extreme good fortune to have the collaboration of Rosie Atkins, an outstanding technical typist and manuscript stylist. Throughout several generations of manuscripts, Mrs. Atkins patiently and accurately interpreted and translated heavily scored, barely legible handscripts, laden with equations and symbols, into attractive and readable typescripts.

The author’s largest debt of thanks is owed to his wife Penny and to his children, Jennifer and Bradford. Their loyalty, encouragement, cheerfulness, and willingness to sacrifice have contributed immeasurably to the successful completion of this book.

Allan D. Pierce
LIST OF SYMBOLS

\[ a = \text{radius of sphere, cylinder, or disk} \]
\[ = \text{characteristic dimension of object} \]
\[ a_n = \text{coefficient in modal expansion of pressure field} \]
\[ = \text{zero of Airy function} \]
\[ a'_n = \text{zero of derivative of Airy function} \]
\[ A = \text{generic designation for amplitude factors} \]
\[ = \text{cross-sectional area} \]
\[ = \text{ray-tube area} \]
\[ A_D(X) = \text{diffraction integral, related to Fresnel integrals} \]
\[ A_s = \text{absorbing power of room, metric sabins} \]
\[ \text{Ai}(\eta) = \text{Airy function} \]
\[ \mathcal{A} = \text{aspect factor in echo-sounding equation} \]
\[ b = \text{frequency band} \]
\[ B = \text{bias in estimate of statistical quantity} \]
\[ B_{\text{pl}} = \text{plate-bending modulus} \]
\[ B(x) = \text{amplitude factor for waveform propagating along ray path} \]
\[ B/A = \text{parameter of nonlinearity for compressible fluid} \]
\[ c = \text{speed of sound} \]
\[ c_D, c_S = \text{dilatational and shear elastic-wave speeds} \]
\[ c_p, c_v = \text{specific-heat coefficients at constant pressure and constant volume} \]
\[ c_{\text{pl}} = \text{phase velocity of flexural waves on a plate} \]
\[ c_T = \text{isothermal sound speed} = c/\sqrt{\gamma} \]
\[ c_{\nu \nu} = \text{specific-heat contribution from internal vibrations of } \nu \text{-type molecules} \]
\( C \) = integration contour in complex plane
\( C(X) \) = Fresnel (cosine) integral
\( C_+(\Delta L) \) = decibel addition function, dB
\( C_A \) = acoustic compliance
\( C_{bg}(\Delta L) \) = background correction function, dB
\( d \) = average number of excited degrees of freedom per molecule
\( [D] \) = acoustic-mobility matrix
\( D/Dt \) = time derivative following flow \( = \partial/\partial t + \mathbf{v} \cdot \nabla \)
\( D(e) \) = directional energy density, \( J/(m^3 \cdot sr) \)
\( \mathbf{D} \) = dipole-moment amplitude vector
\( \mathcal{D} \) = rate of energy dissipation per unit volume
\( \mathcal{D}_p(t - t') \) = autocovariance of acoustic pressure
\( e \) = base of natural logarithms, 2.71828…
\( e \) = voltage
\( \mathbf{e} \) = generic designation for unit (einheit) vector
\( e_x \) = unit vector in direction of increasing \( x \)
\( E \) = energy stored in a vibrating system
\( E \) = Young’s (elastic) modulus
\( E \) = sound exposure, time integral of \( p^2 \)
\( E_f \) = sound-exposure spectral density, \( Pa^2 \cdot s/Hz \)
\( E_K \) = kinetic energy
\( E_Q \) = estimate of quantity \( Q \)
\( E(m) \) = complete elliptical integral of first kind
\( \mathcal{E} \) = energy per unit volume
\( f \) = frequency, Hz
\( f(X) \) = real part of diffraction integral \( A_D(X) \)
\( f_0 \) = geometric center of frequency band
\( f_1, f_2 \) = relaxation frequencies
\( f_c \) = lower and upper limits of a frequency band
\( f_c \) = coincidence frequency
\( f_c \) = cutoff frequency
\( f_H(t) \) = Hilbert transform of function \( f(t) \)
\( f_r \) = resonance frequency
\( f_{Sch} \) = Schroeder cutoff frequency for room
\( f_{ST}(\omega t) \) = sawtooth wave function
\( f_{\nu_1} \) = fraction of \( \nu \)-type molecules in first excited vibrational state
\( f_B \) = body force per unit volume
\( f_S \) = surface force per unit area
\( F_W(\xi) \) = Whitham \( F \) function (sonic-boom theory)
\( \mathbf{F} \) = force
\( g \) = acceleration due to gravity, 9.8 m/s²
\( g_{\mu\nu} \) = component of curvature tensor
\( g(X) \) = negative of imaginary part of diffraction integral \( A_D(X) \)
\( G_k(x|x_S) \) = Green’s function, field at \( x \) due to source at \( x_S \)
\( \mathcal{G}(\zeta) \) = free-space Green’s function with complex angular argument
\( h \) = fraction of air molecules that are \( \text{H}_2\text{O} \) molecules
\( = \) enthalpy per unit mass
\( h_i \) = displacement per unit change in curvilinear coordinate \( \xi_i \)
\( H(x) \) = Heaviside unit step function = \( \begin{cases} 0 & \text{if } x < 0 \\ 1 & \text{if } x > 0 \end{cases} \)
\( H(\omega), H_{ab}(\omega) \) = transfer functions, ratios of complex amplitudes
\( \mathbf{H}_0(\eta), \mathbf{H}_1(\eta) \) = Struve functions (related to Bessel functions)
i = electric current
\( I_n(z) \) = modified Bessel function
\( I(t) \) = indefinite integral over time of waveform
IL = insertion loss
\( I \) = acoustic intensity, W/m²
\( J(\theta, \phi) \) = radiation pattern, acoustic power per unit solid angle
\( J_0(\eta), J_1(\eta) \) = Bessel functions
\( k \) = wave number = \( \omega/c \)
\( = \) Boltzmann’s constant = 1.381 \( \times \) \( 10^{-23} \) J/K
\( k_{sp} \) = spring constant, N/m
\( k(\omega) \) = complex number defined such that \( e^{-i\omega t} e^{ikx} \) satisfies governing equations
\( k \) = wave-number vector
\( ka \) = product of wave number and body’s characteristic dimension
\( K_s \) = adiabatic bulk modulus, \( \rho(\partial p/\partial \rho)_s \), Pa
\( K_T \) = isothermal bulk modulus
\( K(m) \) = complete elliptical integral of second kind
\( l \) = distance along path
\( = \) shock thickness
\( l^* \) = shock thickness augmented by relaxation effects
\( l_c \) = characteristic path length for sound in room
\( L \) = characteristic length for spatial variations in acoustic disturbance
\( = \) general symbol for level, dB
\( L_p \) = sound-pressure level
\( L_{p/1\mu\text{Pa}} \) = sound-pressure level relative to 1 \( \mu\text{Pa} \)
\( L_{p,\text{min}} \) = threshold of audibility, dB
\( L_{p,\text{feel}} \) = threshold of feeling, dB
\( L_{ps}(f) \) = sound-pressure spectrum level at frequency \( f \)
\( L_P \) = length of perimeter
L = general symbol for linear operator
m = flare constant of horn, m^{-1}
m_{amu} = mass corresponding to 1 atomic mass unit, 1.661 \times 10^{-27} \text{ kg}
m_{av} = average mass per molecule, kg
m_d = mass of fluid displaced by body
m_{pl} = plate mass per unit area, kg/m^2
m_S = mass flowing out from source per unit time, kg/s
M = molecular weight = average molecular mass, amu
= microphone response, V/Pa
= Mach number
M_A = acoustic inertance, Pa \cdot s^2/m^3
n = number of molecules per unit mass of fluid
= index distinguishing different natural modes
n = unit vector normal to surface
= unit vector in direction of propagation
N = number of molecules per unit volume
N_F = Fresnel number characterizing excess length of diffracted ray path
N_{TS} = target strength
NR = noise reduction
N(\omega) = number of room modes with natural frequencies less than \omega
p = pressure, absolute pressure
= acoustic contribution to pressure (simplification of p')
p' = acoustic contribution to pressure
p_0 = ambient pressure
p_b = contribution to acoustic pressure from frequency band b
p_F = acoustic pressure after passage through linear filter
p_F^2(f) = spectral density of pressure, Pa^2/Hz
p_n(t) = pressure associated with nth frequency component
p_{pk} = peak acoustic pressure
p_{vp}(T) = vapor pressure of water at temperature T
p = complex amplitude of acoustic pressure
\hat{p}_{n,n} = nth term in inner expansion of \hat{p} in powers of ka, fixed r/a
\hat{p}_{out,n} = nth term in outer expansion of \hat{p} in powers of ka, fixed kr
\hat{p}(\omega) = Fourier transform of acoustic pressure
P = pressure amplitude
\mathcal{P} = acoustic power, W
\mathcal{P}_j = power radiated in free-field environment
\mathcal{P}_d = energy dissipated per unit time
Pr = principal value
= Prandtl number
\hat{q}_n = coefficient in Fourier series for acoustic pressure
\( q \) = heat-flux vector, \( W/m^2 \)

\( Q \) = quality factor

\( Q_S \) = source-strength function, \( m^3/s \)

\( Q_{\mu\nu} \) = component of quadrupole-moment amplitude tensor

\( r \) = radial distance in spherical or cylindrical coordinates

\( r_1, r_2 \) = principal radii of curvature of a surface

\( r_c \) = radius of curvature

\( R \) = distance from a point source

\( R_0 \) = gas constant \( R_0/M \) for a gas of mean molecular weight \( M \)

\( R_A \) = acoustic resistance, \( Pa \cdot s/m^3 \)

\( R_f \) = specific flow resistance, \( Pa \cdot s/m \)

\( R_{rc} \) = room constant, metric sabins

\( R_{TL} \) = transmission loss

\( \mathcal{R} \) = pressure-amplitude reflection coefficient

\( \mathcal{R}_p(\tau) \) = autocorrelation function of acoustic pressure

\( \text{Re} \) = real part

\( s \) = specific entropy, \( J/(kg \cdot K) \)

\( \hat{s} \) = distance along line

\( \hat{S} \) = distributed monopole amplitude per unit volume

\( s \) = wave slowness vector (geometrical acoustics)

\( S \) = surface area

\( S(X) \) = Fresnel (sine) integral

\( \text{Si}(y) \) = sine-integral function

\( \text{sign}(X) = \begin{cases} 1 & \text{if } X > 0 \\ -1 & \text{if } X < 0 \end{cases} \)

\( \mathcal{S}_p(\omega, x) \) = spectral density at point \( x \) of acoustic pressure, \( Pa^2 \cdot s/\text{rad} \)

\( t_c \) = center time of a sample interval

\( T \) = averaging time

\( T' \) = acoustic fluctuation in temperature

\( T_{AB} \) = travel time between points \( A \) and \( B \)

\( T_C \) = temperature, \( ^\circ C, = T - 273.16 \)

\( T_{ae}, T_{ea} \) = coupling constants of electroacoustic transducer

\( T_{TL} \) = transmission loss

\( TS \) = target strength

\( T_{60} \) = reverberation time, \( s/(60 \text{ dB}) \)

\( \mathcal{F} \) = pressure-amplitude transmission coefficient

\( u \) = specific internal energy, \( J/kg \)
\( U = \) volume velocity, \( \text{m}^3/\text{s} \)
\( U_{12} = \) volume velocity flowing from surface 1 toward surface 2
\( U_P = \) potential energy per unit mass, \( \text{J/kg} \)
\( v_{sh} = \) shock velocity
\( v_{ph} = \) phase velocity
\( v_S = \) velocity of surface normal to itself
\( v_t = \) trace velocity of acoustic disturbance along surface or line
\( v(\eta), w_1(\eta) = \) Fock's notation for solutions of Airy equation
\( \mathbf{v} = \) fluid velocity
\( = \) acoustic part of fluid velocity
\( v_0 = \) ambient fluid velocity
\( v' = \) acoustic part of fluid velocity
\( \mathbf{v} = \) complex amplitude of fluid velocity, \( \mathbf{\hat{v}} = \mathbf{\hat{v}}_x e_x + \mathbf{\hat{v}}_y e_y + \mathbf{\hat{v}}_z e_z \)
\( \mathbf{v}_C = \) velocity of body's geometric center or center of mass
\( \mathbf{v}_S = \) velocity of material point on body surface
\( V = \) volume
\( V' = \) volume of moving fluid particle
\( V_0 = \) velocity amplitude
\( w = \) acoustic energy per unit volume, \( \text{W/m}^3 \)
\( = \) radial coordinate in cylindrical coordinates
\( w(q) = \) probability density function for variable \( q \)
\( W(f) = \) weighting for frequency-weighted average of \( p^2 \)
\( x_i = \) \( i \)th component of \( x \)
\( \mathbf{x} = \) shock-formation distance
\( \mathbf{x} = \) vector from origin to point with coordinates \( x, y, z \)
\( x_P(t) = \) position of point \( P \) at time \( t \)
\( x_S = \) position on surface \( S \)
\( = \) position of point source
\( Y_{ij} = \) element of mobility matrix, contribution to \( v_i \) per unit increase in \( F_j \)
\( z_{tp} = \) height of turning point for geometrical-acoustics ray path
\( Z_A, Z = \) acoustic impedance, \( \text{Pa} \cdot \text{s/m}^3 \)
\( Z_{\text{ec}} = \) clamped electrical impedance, \( \Omega \)
\( Z_m, Z = \) mechanical impedance, \( \text{N} \cdot \text{s/m} \)
\( Z_s, Z = \) specific acoustic impedance (abbreviated \( Z \)), \( \text{Pa} \cdot \text{s/m} \)
\( Z_{s,\text{rad}}, Z_{\text{rad}} = \) specific radiation impedance, \( \text{Pa} \cdot \text{s/m} \)

**Greek**
\( \alpha = \) absorption coefficient, describing amplitude decay with distance, \( \text{Np/m} \)
\( \bar{\alpha} = \) average over wall area of absorption coefficient
\( \alpha_{\text{cl}} = \) classical portion of absorption coefficient, \( \text{Np/m} \)
\( \alpha_d \) = dissipated fraction of incident power
\( \alpha_{ri}, \alpha \) = random-incidence surface-absorption coefficient
\( \alpha(e) \) = fraction of energy absorbed at surface, wave incident with direction \( e \)
\( \beta \) = coefficient of thermal (volume) expansion
\( \gamma \) = specific-heat ratio \( c_p/c_v \)
\( \delta \) = variational operator, \( \delta f(x) = f(x + \delta x) - f(x) \)
\( \delta_{mn'} \) = Kronecker delta
\( \delta(t) \) = Dirac delta function
\( \delta(x) \) = Dirac delta function with vector argument = \( \delta(x)\delta(y)\delta(z) \)
\( \Delta_{rms} \) = root-mean-squared relative error
\( \Delta l \) = end correction necessary to model open end of duct as pressure-release surface
\( \varepsilon \) = small quantity
\( \varepsilon_n \) = summation factor
\( \zeta \) = complex integration variable
\( \zeta(\omega) \) = ratio of specific impedance to characteristic impedance \( \rho c \)
\( \eta \) = normal displacement at interface
\( \theta \) = polar angle in spherical coordinates
\( \theta_i, \theta_f \) = angle of incidence
\( \theta_{4}(z, q) \) = theta function of fourth type
\( \kappa \) = coefficient of thermal conduction, \( W/(m \cdot K) \)
\( \lambda \) = wavelength
\( \mu \) = viscosity, \( Pa \cdot s \)
\( \mu_B \) = bulk viscosity
\( \nu \) = Poisson’s ratio
\( \pi/\beta \) = wedge index, \( \pi/\beta \)
\( \xi = \) particle displacement vector
\( \xi = \) radial coordinate in oblate spheroidal coordinates
\( \xi = \) curvilinear coordinate, defined to be constant along each ray path
\( \rho = \) density, mass per unit volume, kg/m\(^3\)
\( \rho' = \) acoustic part of density
\( \rho_0, \rho = \) ambient density
\( \rho_0 c, \rho c = \) characteristic specific impedance of fluid
\( \sigma = \) scattering cross section, m\(^2\)
\( \sigma = \) surface tension, N/m
\( \sigma_{\text{back}} = \) backscattering cross section
\( \sigma_{\text{bi}} = \) bistatic cross section
\( \sigma_{ij}(x) = \) component of stress tensor, Pa
\( d\sigma/d\Omega = \) differential cross section, m\(^2\)/sr
\( \tau_{\text{trans}} = \) fraction transmitted of incident power
\( \tau = \) characteristic decay time, s/(Np/2)
\( \tau_{\text{NR}} = \) Norris-Eyring prediction of characteristic decay time
\( \tau(x) = \) wavefront arrival time at \( x \), eikonal
\( \tau_1, \tau_2 = \) relaxation times
\( \phi = \) phase of a complex number
\( \phi = \) phase of a sinusoidally oscillating quantity
\( \phi = \) phase variable, constant along a characteristic (nonlinear acoustics)
\( \phi = \) dimensionless characterization of relative strengths of relaxation and nonlinearity
\( \phi = \) azimuth angle in spherical coordinates
\( \phi_{ij} = \) component of rate of shear tensor
\( \Phi = \) velocity potential, \( \mathbf{v} = \nabla \Phi \)
\( \omega = \) angular frequency (frequency), rad/s
\( \omega^* = \) angular frequency when viewed in reference frame moving with fluid
\( \omega_n = n\text{th resonance frequency}, \text{rad/s} \)
\( \omega_r = \) resonance frequency, rad/s
\( \omega_{TC} = \) threshold frequency above which thermal conduction causes propagation to be more nearly isothermal than adiabatic
\( \Omega = \) solid angle
\( \Omega = \) abbreviation for \( 1 - \mathbf{v} \cdot \nabla \tau \) (waves in moving media)
\( \Omega = \) angular-velocity vector
\( \Omega = \) vorticity \( \nabla \times \mathbf{v} \)
Subscripts

ac = acoustic mode
av = averaged over time interval
b = pertaining to b th frequency band
d = dissipated
ent = entropy mode
ff = free field
fr = frozen
i = incident
I = incident
R = reflected
ri = random incidence
sc = scattered
vor = vorticity mode
CHAPTER ONE
THE WAVE THEORY OF SOUND

Acoustics is the science of sound, including its production, transmission, and effects.† In present usage, the term sound implies not only the phenomena in air responsible for the sensation of hearing but also whatever else is governed by analogous physical principles. Thus, disturbances with frequencies too low (infrasound) or too high (ultrasound) to be heard by a normal person are also regarded as sound. One may speak of underwater sound, sound in solids, or structure-borne sound. Acoustics is distinguished from optics in that sound is a mechanical, rather than an electromagnetic, wave motion.

The broad scope of acoustics as an area of interest and endeavor can be ascribed to a variety of reasons. First, there is the ubiquitous nature of mechanical radiation, generated by natural causes and by human activity. Then, there is the existence of the sensation of hearing, of the human vocal ability, of communication via sound, along with the variety of psychological influences sound has on those who hear it. Such areas as speech, music, sound recording and reproduction, telephony, sound reinforcement, audiology, architectural acoustics, and noise control have strong association with the sensation of hearing. That sound is a means of transmitting information, irrespective of our natural ability to hear, is also a significant factor, especially in underwater acoustics. A variety of applications, in basic research and in technology, exploit the fact that the transmission of sound is affected by, and consequently gives information concerning, the medium through which it passes and intervening bodies and inhomogeneities. The physical effects of sound on substances and bodies with which it interacts present other areas of concern and of technical application.

Some indication of the scope of acoustics and of the disciplines with which it is associated can be found in Fig. 1-1. The first annular ring depicts the

A LITTLE HISTORY

The speculation that sound is a wave phenomenon grew out of observations of water waves. The rudimentary notion of a wave is an oscillatory disturbance that moves away from some source and transports no discernable amount of matter over large distances of propagation. The possibility that sound exhibits analogous behavior was emphasized, for example, by the Greek philosopher Chrysippus (c. 240 B.C.), by the Roman architect and engineer Vitruvius (c. 25 B.C.), and by the Roman philosopher Boethius (A.D. 480–524). The wave interpretation was also consistent with Aristotle’s (384–322 B.C.) statement† to the effect that air motion is generated by a source, “thrusting forward in like manner the adjoining air, so that the sound travels unaltered in quality as far as the disturbance of the air manages to reach.”

A pertinent experimental result, inferred with reasonable conclusiveness by the early seventeenth century, with antecedents dating back to Pythagoras (c. 550 B.C.) and perhaps farther, is that the air motion generated by a vibrating body sounding a single musical note is also vibratory and of the same frequency as the body. The history of this is intertwined with the development of the laws for the natural frequencies of vibrating strings and of the traditional subdivisions of acoustics, and the outer ring names technical and artistic fields to which acoustics may be applied. (The chart is not intended to be complete, nor should any rigid interpretation be placed on the depicted proximity of any subdivision to a technical field. An extensive survey of the scope of acoustics can be found in (T. Rossing, editor) Springer Handbook of Acoustics (2nd Edition, Springer, 2014).

The present text, while intended as an introduction to acoustics, is concerned primarily with the physical principles underlying the discipline rather than with a summary of the current state of knowledge and technology in its many subfields. The general and specialized principles chosen for discussion are those which have found application in one or more of the following subfields: atmospheric acoustics, underwater acoustics, musical acoustics, ultrasonics, architectural acoustics, aeroacoustics, nonlinear acoustics, environmental acoustics, and noise control. For the most part, the selected subject matter is limited to sound in fluids, e.g., air and water.

We begin with a discussion of the wave theory of sound.

physical interpretation of musical consonances. Principal roles were played by Marin Mersenne (1588–1648), a French natural philosopher often referred to as the “father of acoustics,” and by Galileo Galilei (1564–1642), whose Mathematical Discourses Concerning Two New Sciences (1638) contained the most lucid statement and discussion given up until then of the frequency equivalence.

Mersenne’s description in his Harmonie universelle (1636) of the first absolute determination of the frequency of an audible tone (at 84 Hz) implies that he had already demonstrated that the absolute-frequency ratio of two


\[^{§}\text{The pertinent passages are reprinted in Lindsay, \textit{Acoustics}, pp. 42–61, especially p. 48.}\]
The wave viewpoint was not unanimous, however. Gassendi\(^\ddagger\) (a contemporary of Mersenne and Galileo), for example, argued that sound is due to a stream of “atoms” emitted by the sounding body; velocity of sound is speed of atoms; frequency is number emitted per unit time.

The apparent conflict\(^\S\) between ray and wave theories played a major role in the history of the sister science optics, but the theory of sound developed almost from its beginning as a wave theory. When ray concepts were used to explain acoustic phenomena, as was done, for example, by Reynolds and Rayleigh\(^\parallel\) in the nineteenth century, they were regarded, either implicitly or explicitly, as mathematical approximations to a then well-developed wave theory; the successful incorporation of geometrical optics into a more comprehensive wave theory had demonstrated that viable approximate models of complicated wave phenomena could be expressed in terms of ray concepts. (This recognition has strongly influenced twentieth-century developments in architectural acoustics, underwater acoustics, and noise control.)

The mathematical theory of sound propagation began with Isaac Newton (1642–1727), whose \textit{Principia}\(^\¶\) (1686) included a mechanical interpretation of sound.


\(^\¶\) There are several editions and translations. One generally available is the revision by F. Cajori of Andrew Motte’s translation (1729), from Latin into English, of the third edition (1726): \textit{Newton’s Principia: Motte’s Translation Revised}, University of California Press, Berkeley, 1934, reprinted 1947. Lindsay reprints passages from an 1848 edition of Motte’s translation. Dostrovsky, “Early vibration theory,” gives a detailed deciphering of Newton’s analysis. The first such was given by Euler (1744).
sound as being “pressure” pulses transmitted through neighboring fluid particles. Accompanying diagrams (see Fig. 1-2) illustrated the diverging of wave fronts after passage through a slit. The mathematical analysis was limited to waves of constant frequency, employed a number of circuitous devices and approximations, and suffered from an incomplete definition of terminology and concepts. It was universally acknowledged by his successors as difficult to decipher, but, once deciphered, it is recognizable as a development consistent with more modern treatments. Some textbook writers, perhaps for pedagogical reasons, stress that Newton’s one quantitative result that could then be compared with experiment, i.e., the speed of sound, was too low by about 16 percent. The reason for the discrepancy and how it was resolved is discussed below (Sec. 1-4), but it is a relatively minor aspect of the overall theory, whose resolution required concepts and experimental results that came much later.

Substantial progress toward the development of a viable theory of sound propagation resting on firmer mathematical and physical concepts was made during the eighteenth century† by Euler (1707–1783), Lagrange (1736–1813), and d’Alembert (1717–1783). During this era, continuum physics, or field theory, began to receive a definite mathematical structure. The wave equation emerged in a number of contexts, including the propagation of sound in air. The theory ultimately proposed for sound in the eighteenth century was incomplete from many standpoints, but the modern theories of today can be regarded for the most part as refinements of that developed by Euler and his contemporaries.

In Secs. 1-2 to 1-5 the basic equations for the simplest realistic model of sound propagation in fluids are described. Two of them, the conservation-of-mass equation and Euler’s equation of motion for a fluid, come without alterations from the eighteenth century; the third, which relates pressure and density, is a nineteenth-century development. The model leads to the same wave equation as developed in the eighteenth century but gives a value for the sound speed that in most contexts of interest agrees satisfactorily with experiment. Although this model is approximate and gives no account of sound absorption, its predictions are often a good approximation to reality. Because of its simplicity, it is the one most often used unless there is some positive indication that the refinements contained in more complicated models are necessary for the problem at hand.

† Quotations from textbooks and a defense are given by H. Whiteside, “Newton’s derivation of the velocity of sound,” Am. J. Phys. 32:384 (1964).

Figure 1-2 Sketch in Newton’s *Principia* (1686) of the passage of waves through a hole. The source is at point A; the hole is described by points B and C; de, fg, hi, etc., describe the “tops of several waves, divided from each other by as many intermediate valleys or hollows.” (Adapted from *Sir Isaac Newton’s Principia*, 4th ed., 1726, reprinted 1871, by MacLehose, Glasgow, p. 359.)

1-2 THE CONSERVATION OF MASS

For a fixed volume $V$ (see Fig. 1-3a) inside a fluid (e.g., air or water), the net mass in $V$ at any time $t$ can be taken as the volume integral of a density $\rho(x,t)$, representing a local average (or expected value) of mass per unit volume in the vicinity of a spatial point $x$. Conservation of mass requires the time rate of change of this mass to equal the net mass per unit time entering (minus that leaving) the volume $V$ through the confining surface $S$. The net mass per unit time leaving through a small area element $\Delta S$ with outward unit normal vector $\mathbf{n}(x_S)$ and centered at point $x_S$ on $S$ is identified by

$\left.\int_{\Delta S} \rho(x_S, t) \, dS \right|_{out}$

† The text uses the spatial (eulerian) description rather than the material (lagrangian) description (in which fluid dynamic variables are considered as functions of material or initial coordinates and time). Both descriptions originated with Euler; the terminology eulerian and lagrangian originated with Dirichlet (1860). (Truesdell, “Rational Fluid Mechanics, 1687–1765,” p. cxx.)
as
\[ \rho(x_s, t) v(x_s, t) \cdot n(x_s) \Delta S. \]

Figure 1-3: (a) Nonmoving volume \( V \) within a moving fluid; time rate of change of mass within \( V \) equals mass flowing through surface \( S \) (outward unit normal \( n \)) into \( V \) per unit time. (b) Mass leaving through area element \( \Delta S \) in time \( \Delta t \) equals mass in slanted cylinder of length \( |v| \Delta t \), height \( v \cdot n \Delta t \), and base area \( \Delta S \).

Here \( v(x, t) \) is the **fluid velocity** at \( x \), defined as the mass-weighted local average particle velocity or, equivalently, as the average momentum per unit mass in the vicinity of \( x \). (The subscript \( S \) on \( x_s \) refers to a point on the surface.)

The validity of the above identification for \( v \cdot n \Delta S \) is demonstrated if one considers all particles in the vicinity of \( \Delta S \) to be moving identically with velocity \( v \). All the fluid within a slanted cylinder (see Fig. 1-3b) with ends of area \( \Delta S \), sides parallel to \( v \), and length \( |v| \Delta t \) will pass through \( \Delta S \) in time \( \Delta t \). Since the volume of this cylinder is height \( v \cdot n \Delta t \) times base area \( \Delta S \), it contains mass \( \rho v \cdot n \Delta t \Delta S \). The mass passing out through \( \Delta S \) per unit time is this mass divided by \( \Delta t \), or \( \rho v \cdot n \Delta S \).

The net mass leaving \( V \) per unit time is accordingly the surface integral over \( S \) of \( \rho v \cdot n \), and so the conservation of mass requires

\[ \frac{d}{dt} \iiint_V \rho \, dV = - \iint_S \rho v \cdot n \, dS. \]  \hspace{1cm} (1-2.1)

The right side can be reexpressed as a volume integral by means of **Gauss’s theorem**, i.e.,

\[ \iint_S A \cdot n \, dS = \iiint_V \nabla \cdot A \, dV, \]  \hspace{1cm} (1-2.2)

\( \dagger \) This, also known as the **divergence theorem**, originated in a restricted sense with Laplace (1760–1761) but was enunciated in a form equivalent to that above by C. F. Gauss (1813). Related statements were given by George Green (1828). For references and precise state-
where \( \mathbf{A}(\mathbf{x}, t) \) is a vector field and \( \nabla \cdot \mathbf{A} = \partial A_x/\partial x + \partial A_y/\partial y + \partial A_z/\partial z \) is its divergence. (This is a generalization of

\[
f(x_2) - f(x_1) = \int_{x_1}^{x_2} \frac{df}{dx} \, dx
\]

to three dimensions.) With the aid of Eq. (2) and with \( \mathbf{A} \) taken as \( \rho \mathbf{v} \), the mass-conservation relation becomes

\[
\iint_{\Omega} \left[ \frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) \right] dV = 0.
\]  

(1-2.3)

The time derivative has here been taken inside the integral, and the two volume integrals have been combined into a single integral.

Since Eq. (3) implies that the average value of the integrand is zero for an arbitrary volume \( \Omega \), the integrand itself must be zero, so

\[
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0
\]  

(1-2.4)

gives the differential equation\(^\dagger\) for conservation of mass in a fluid.

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### 1-3 EULER’S EQUATION FOR A FLUID

A general law of classical continuum mechanics is that the mass times acceleration of center of mass of a fluid particle equals the net apparent force exerted on it by its environment and by external bodies. A fluid particle consists of all fluid within some moving volume \( \Omega^*(t) \) (see Fig. 1-4), each point on the surface of which is moving with the local fluid velocity \( \mathbf{v}(\mathbf{x}_S, t) \).

Since the mass in such a fluid particle is constant, mass times center-of-mass acceleration is just the time rate of change of momentum (volume integral of \( \rho \mathbf{v} \)) within the particle, so one has

\[
\frac{d}{dt} \iint_{\Omega^*} \rho \mathbf{v} \, dV = \iiint_{\mathbb{V}^*} \mathbf{f}_S \, dS + \iint_{\Omega^*} \mathbf{f}_B \, dV.
\]  

(1-3.1)

Here \( \mathbf{f}_S \) represents apparent surface force per unit area exerted by the particle’s immediate environment; \( \mathbf{f}_B \) is body force, e.g., that due to gravity, per

\(^\dagger\) The relation is due to Euler and is derived in his “General principles of the motion of fluids,” 1755 (Truesdell, “Rational fluid mechanics, 1687–1765,” pp. lxxxiv–lxxxix, eq. 99).
unit volume. From a microscopic standpoint, $f_S$ includes the momentum transferred, per unit time and area, into $V^*$ by random molecular motion across the surface $S^*$ as well as the short-range intermolecular force per unit area exerted on molecules within the volume by molecules outside it. For a gas, the former dominates overwhelmingly, but the continuum-mechanical model makes no distinction between the two.

![Figure 1-4](image)

**Figure 1-4** Forces acting on fluid particle occupying volume $V^*(t)$, each point on the surface of which moves with the local fluid velocity $v(x_S, t)$. Here $f_S$ is surface force per unit area; $f_B$ is body force per unit volume.

Although gravity is always present, it has negligible influence on acoustic disturbances of all but extremely low frequencies, e.g., those of order or less than $g/c$, where $g$ is acceleration due to gravity and $c$ is the speed of sound; so, for simplicity, the body force term is here neglected at the outset. *Acoustic-gravity waves* (infrasonic waves with frequencies so low as to be strongly affected by gravity) is a major topic of research in atmospheric acoustics but falls outside the scope of an introductory discussion.

The classical assumption regarding $f_S$ is that it is directed normally into the surface $S^*$, that is,

$$ f_S = -np, \quad (1-3.2) $$


with the magnitude $p$ of this force per unit area identified as the pressure. The adoption of this relation, holding ideally for static equilibrium (hydrostatics), implies a neglect of viscosity. The lack of dependence of the pressure $p(x, t)$ on the orientation of $\Delta S$, that is, the direction of $\mathbf{n}$, may be regarded as a hypothesis but also follows from a fundamental requirement that the net surface force divided by the mass of the fluid particle on which it acts should remain finite in the limit as the particle volume goes to zero. That $\mathbf{f}_S$ reverses direction when $\mathbf{n}$ reverses direction is consistent with Newton’s third law.

If $p$ should be independent of position, the net surface force on a fluid particle integrates to zero, but otherwise it tends to be toward the direction of lower pressure. Mathematical substantiation of this comes from an application of Gauss’s theorem to the surface integral of $-p\mathbf{n}$. The $x$ component of this integral is of the form in Eq. (1-2.2) with $A$ identified as $-pe_x$. (Here $e_x$ represents the unit vector in the direction of increasing $x$.) Since the divergence $\mathbf{\nabla} \cdot (-p\mathbf{e}_x)$ is just $-\partial p/\partial x$, and since this is the $x$ component of $-\mathbf{\nabla} p$, Gauss’s theorem implies

$$\int \int_{S^*} \mathbf{f}_S \, dA = - \int \int_{V^*} \mathbf{\nabla} p \, dV, \quad (1-3.3)$$

when $\mathbf{f}_S = -p\mathbf{n}$, as in Eq. (2). Thus $-\mathbf{\nabla} p$ is the equivalent force per unit volume due to pressure.

The time-rate-of-change-of-momentum term in Eq. (1) can similarly be expressed as a volume integral, without a time derivative operator outside the integral sign. A fluid particle is regarded as an aggregate of many “infinitesimal” fluid particles, each so small that the fluid velocity within it is everywhere nearly the same as the velocity of its center of mass. Since the mass of each fluid particle is constant, the time rate of change of momentum of a subparticle is $(\rho \Delta V^*)(d/dt)v(x_P(t), y_P(t), z_P(t), t)$, where $x_P(t)$ is its position at time $t$. With help from the chain rule for differentiation, the acceleration factor becomes

$$\frac{d}{dt} v(x_P(t), y_P(t), z_P(t), t) = \frac{\partial v}{\partial t} + \frac{\partial v}{\partial x} \frac{dx_P}{dt} + \frac{\partial v}{\partial y} \frac{dy_P}{dt} + \frac{\partial v}{\partial z} \frac{dz_P}{dt}$$

$$= \frac{\partial v}{\partial t} + (\mathbf{v} \cdot \mathbf{\nabla}) \mathbf{v} = \frac{D \mathbf{v}}{Dt}, \quad (1-3.4)$$

since $dx_P/dt$ is just $\mathbf{v}(x_P(t), t)$. (The operator $\partial/\partial t + \mathbf{v} \cdot \mathbf{\nabla}$ is here abbreviated $\frac{D}{Dt}$ and represents the time rate of change as measured by someone

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‡ This notation originated with G. G. Stokes, “On the theories of the internal friction of fluids in motion, and of the equilibrium and motion of elastic fluids,” *Trans. Camb.*
moving with the fluid.) The resulting sum of infinitesimal masses times accelerations is equivalent to an integral, and so one obtains

\[
\frac{d}{dt} \iiint_{V^*} \rho v \, dV = \iiint_{V^*} \rho \frac{Dv}{Dt} \, dV,
\]

which represents an instance of Reynolds' transport theorem. The insertion of Eqs. (3) and (5) into Eq. (1) with the neglect of the body-force term gives

\[
\iiint_{V^*} \left( \rho \frac{Dv}{Dt} + \nabla p \right) \, dV = 0.
\]

Consequently, one concludes, as in the derivation of the mass-conservation equation, that the integrand is zero; one therefore has

\[
\rho \frac{Dv}{Dt} = -\nabla p
\]

for an ideal (no viscosity) fluid. The left side is mass per unit volume times acceleration; the right side is the apparent force per unit volume caused by spatial variation of the pressure. Because \( \nabla p \) points in the direction of increasing pressure, acceleration is toward decreasing pressure.

## 1-4 Pressure-Density Relations

The classical model of a compressible fluid presumes the existence of some definite relation

\[
p = p(\rho)
\]

between density and pressure. In the early literature, the assumption invariably made was that \( p = K\rho \), where \( K \) is a constant (ambient pressure divided by

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*Phil. Soc. 8*:287–319 (1845), especially sec. 5. Most of the article is reprinted in Lindsay, *Acoustics*, pp. 262–289.


\[
\frac{d}{dt} \iiint_{V^*} \rho f(x, t) \, dV = \iiint_{V^*} \rho \frac{Df}{Dt} \, dV,
\]

where \( f(x, t) \) is an arbitrary function.

by ambient density), a notable exception being Lagrange’s second memoir (1759–1761) on sound, which considered the general relation \( p = K \rho^m \), with \( m \) being also constant. The choice of a direct proportionality agrees in the case of air with Boyle’s law; the volume of a confined amount of air should be in inverse proportion to externally applied pressure under conditions now characterized as isothermal. It leads, however, to a prediction of the speed of sound about 16 percent lower than actually measured.

**Laplace’s Hypothesis**

Elements of a correct explanation of the discrepancy appeared in early nineteenth-century writings of Biot, Brandes, Poisson, and Laplace. It was the last who first effectively applied the simple principle that sound propagation occurs with negligible internal heat flow, to derive in terms of fundamental thermodynamic quantities an expression for the speed of sound in air that satisfactorily agreed with experiment. For a gas (e.g., air) with constant specific (per unit mass) heat coefficients \( c_p \) and \( c_v \) at constant pressure and volume, respectively, and for which \( p \) is proportional to \( \rho \) at constant temperature, this principle leads to the relation

\[
p = K \rho^\gamma, \tag{1-4.2}
\]

where \( \gamma = c_p/c_v \) is the specific-heat ratio (1.4 for air). According to Laplace’s hypothesis, \( K \) should remain constant in time.

A simple derivation of Eq. (2) regards an adiabatic (no heat flow) variation \((\delta p, \delta \rho)\) in unit mass of fluid as composed of two processes:

---


§ The law is often associated with various combinations of the names Boyle, Hooke, Mariotte, and Towneley. For history and references, see C. Webster, “The discovery of Boyle’s law, and the concept of the elasticity of air in the Seventeenth Century,” *Arch. Hist. Exact Sci.* 2:441–502 (1965).

1. \[ p \rightarrow p + \delta p, \quad \rho \rightarrow \rho, \quad T \rightarrow T + (\delta T)_1, \]
2. \[ p + \delta p \rightarrow p + \delta p, \quad \rho \rightarrow \rho + \delta \rho, \quad T + (\delta T)_1 \rightarrow T + (\delta T)_1 + (\delta T)_2. \]

In process 1, the specific volume is constant and heat \((\delta Q)_1 = c_v(\delta T)_1\) is added, and in process 2, the pressure is constant and a (negative) amount \((\delta Q)_2 = c_p(\delta T)_2\) is added. Since \((\delta Q)_1 + (\delta Q)_2 = 0\), one has \((\delta T)_1 = -\gamma(\delta T)_2\).

The gas relation \(p/\rho = F(T)\) gives \(\delta p/p = (F'(T)/F(T))(\delta T)_1\) and \(\delta \rho/\rho = -(F'(T)/F(T))(\delta T)_2\). Consequently, one has \((\delta p/p)/(\delta \rho/\rho) = \gamma\), which integrates to Eq. (2). The function \(F(T)\) is here not explicitly identified as \(RT\), to demonstrate that the result is independent of temperature scale and does not explicitly require the concept of an absolute zero of temperature.

**Interpretation in Terms of Entropy**

The modern statement of Laplace’s hypothesis is that the specific entropy \(s\) remains constant for any given fluid particle, i.e.,

\[
\frac{Ds}{Dt} = 0. \tag{1-4.3}
\]

The specific entropy can be considered a function \(s(u, 1/\rho)\) of specific internal energy \(u\) and specific volume \(1/\rho\), whose total differential satisfies

\[
TdS = du + p\frac{d\rho}{\rho}, \tag{1-4.4}
\]

so absolute temperature \(T\) and pressure \(p\) can also be regarded as functions of \(u\) and \(1/\rho\). Consequently, \(s\) can be regarded as a function of any two of the variables, \(T, p, \rho, u\), and in particular one can write

† The adjective “specific” in general implies per unit amount; in the present context it implies per unit mass. The International Commission on Pure and Applied Physics recommends (Phys. Today, June 1962, p. 23) that it be restricted to the meaning “divided by mass,” but there are a number of standard terms (specific acoustic impedance, mobility, resistance, reactance) used in acoustics where the implication is different.

†† The existence of such a function \(s(u, 1/\rho)\) is a consequence of the second law of thermodynamics; \(s\) has the property that, for a reversible process, \(TdS\) is the incremental heat added per unit mass, where \(T\) is temperature in (SI units) kelvins, that is, degrees Celsius plus 273.16. The differential relation (4), given this interpretation of \(s\), is then a statement of conservation of energy for an infinitesimal change in a reversible process. For a fuller discussion, see, for example, A. H. Wilson, Thermodynamics and Statistical Mechanics, Cambridge University Press, London, 1957, pp. 3–11, 17–23, 32.

‡ In seawater, pressure also depends on salt content or salinity (see Sec. 1-9), and the customary assumption is that salinity of a fluid particle is constant in time; that is, \(D/Dt\) of salinity is zero. This presumes that diffusion of dissolved salts is negligible in an acoustic disturbance. A generalization is that the relation between \(p\) and \(\rho\) stays the same throughout a particle’s motion, even though the relation may be different for different particles and even though, at a given fixed point, there may be no unique relation between the two.
as the replacement of $p = p(\rho)$ in Eq. (1) above. If $s$ is initially everywhere the same (isentropic medium), and if the fluid is of homogeneous composition (so that each fluid particle has same equation of state), then Eq. (1) is a direct consequence of Eqs. (3) and (5); the dependence of $p$ on $s$ need not be explicitly considered because $s$ has the same value at all points and times.

The assumption of negligible heat flow is consistent with $Ds/Dt = 0$ since conservation of energy (heat added equals change in internal energy plus work done against external forces), in conjunction with Eq. (4), implies that $T\delta s$ equals incremental heat added per unit mass during a quasi-static process; so $Tds/Dt$ is the time rate at which heat is added per unit mass. An additional assumption tacitly made is that the fluid is always in local thermodynamic equilibrium, i.e., that the relation of the pressure appearing in Euler’s equation of motion to other thermodynamic quantities is the same as that holding in quasi-static processes.

**Incorporation of Heat Conduction into Fluid Dynamics**

That sound should be an adiabatic rather than an isothermal process follows from consideration of heat conduction processes within a fluid. The flux $q$ of heat, according to Fourier’s law, equals $-\kappa \nabla T$, where $\kappa$ is the coefficient of thermal conduction (here idealized as a constant). The net heat added per unit time to a fluid particle is the integral of $-q \cdot n$ over its surface or, from Gauss’s theorem, the integral of $-\nabla \cdot q$ over its volume; so $\kappa \nabla^2 T$ is heat added per unit volume and time. One may accordingly argue that

$$\rho T^\frac{Ds}{Dt} = \kappa \nabla^2 T \tag{1-4.6}$$

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1-5 Equations of Linear Acoustics

Acoustic disturbances can usually be regarded as small-amplitude perturbations to an ambient state. For a fluid, the ambient state is characterized by those values \((p_o, \rho_o, \mathbf{v}_o)\) which the pressure, density, and fluid velocity have when the perturbation is absent. These ambient-field variables satisfy the fluid-dynamic equations; but when the disturbance is present, one has

\[ p = p_o + p', \quad \rho = \rho_o + \rho', \quad (1-5.1) \]

e tc., where \(p'\) and \(\rho'\) represent the acoustic contributions to the overall pressure and density fields.

The ambient state defines the medium through which sound propagates. A homogeneous medium is one in which all ambient quantities are independent of position; a quiescent medium is one in which they are independent of time and for which \(\mathbf{v}_o\) is zero. In many cases, the idealization of a homogeneous quiescent medium is satisfactory for the quantitative description of acoustic phenomena. Its inherent simplicity, moreover, allows an unencumbered introduction to a number of fundamental concepts. (In subsequent sections the primes on \(p'\) and \(\mathbf{v}'\) are deleted if the context is such that there is negligible possibility of confusing acoustic pressure with total pressure or of confusing acoustic fluid velocity with some other velocity.)

The equations discussed in the previous sections [mass conservation, Euler’s equation, and the equation, \( p = p(\rho, s) \) with \( s = s_o, \) a constant] can be written in terms of the substitution (1) as

\[ \frac{\partial}{\partial t}(\rho_o + \rho') + \nabla \cdot [(\rho_o + \rho')\mathbf{v}'] = 0, \quad (1-5.2) \]

\[ \frac{\partial p'}{\partial t} + \mathbf{v}' \cdot \nabla p_o = c^2 \left( \frac{\partial \rho'}{\partial t} + \mathbf{v}' \cdot \nabla \rho_o \right) \]

as the linear equation that replaces (3c).

† If the ambient state is inhomogeneous, \( p = p(\rho, s_o) \) cannot be used and one falls back on \( p = p(\rho, s), \) \( Ds/Dt = 0 \) as a starting point. If \( p_o(\mathbf{x}) \) and \( \rho_o(\mathbf{x}) \) are independent of \( t, \) these lead to

\[ \frac{\partial p'}{\partial t} + \mathbf{v}' \cdot \nabla p_o = c^2 \left( \frac{\partial \rho'}{\partial t} + \mathbf{v}' \cdot \nabla \rho_o \right) \]
\[
(\rho_o + \rho') \left( \frac{\partial}{\partial t} + \mathbf{v}' \cdot \nabla \right) \mathbf{v}' = -\nabla (p_o + p'), \tag{1-5.2b}
\]

Here \( \mathbf{v}_o = \mathbf{0} \), while \( p_o \) and \( \rho_o \) are constants related by \( p_o = p(\rho_o, s_o) \). The terms in Eqs. (2a) and (2b) can be grouped into zero-order terms (all here identically zero), first-order [just one primed variable, for example, \( \nabla \cdot (\rho_o \mathbf{v}') \)], second-order [two primed variables; for example, \( \nabla \cdot (\rho' \mathbf{v}') \)], etc. In Eq. (2c), the grouping results from a Taylor-series expansion in \( \rho' \), that is,

\[
p' = \left( \frac{\partial p}{\partial \rho} \right)_o \rho' + \frac{1}{2} \left( \frac{\partial^2 p}{\partial \rho^2} \right)_o (\rho')^2 + \cdots, \tag{1-5.2c'}
\]

where the indicated derivatives are evaluated at constant entropy and with density subsequently set to \( \rho_o \).

The linear approximation (sometimes called the acoustic approximation) neglects second- and higher-order terms, so the linear acoustic equations take the form

\[
\frac{\partial \rho'}{\partial t} + \rho_o \nabla \cdot \mathbf{v}' = 0, \tag{1-5.3a}
\]

\[
\rho_o \frac{\partial \mathbf{v}'}{\partial t} = -\nabla p', \tag{1-5.3b}
\]

\[
p' = c'^2 \rho', \quad c'^2 = \left( \frac{\partial p}{\partial \rho} \right)_o. \tag{1-5.3c}
\]

(Thermodynamic considerations require\(^\S\) that \( c'^2 \) always be positive.) For reasons made apparent in Sec. 1-7, \( c \) is referred to as the speed of sound.

Some criteria for the validity of the linear approximation result from the requirement, for a representative solution, that each nonlinear term be almost everywhere and almost always much less than each of the dominant retained linear terms appearing in the same equation. A rough a priori estimate\(^\dag\) of ratios of various terms ensues if one assigns a characteristic time \( T \) and a characteristic length \( L \) to the disturbance such that the order of magnitude of \( \frac{\partial \psi'}{\partial t} \) (or \( \frac{\partial \psi'}{\partial x} \)) is \( 1/T \) (or \( 1/L \)) times the order of magnitude of \( \psi' \) for any acoustic field quantity \( \psi' \). This yields the related criteria

\(^\dag \) These particular equations (spatial or eulerian description, linearized, with \( p', \rho', \mathbf{v}' \) as dependent variables, only with additional viscous terms) are given by Stokes (“Internal friction of fluids”). Equivalent formulations given by earlier authors differ from that above, either because of the use of the material description or because the authors chose to postpone the linearization to a later stage of the calculations, e.g., after the introduction of the velocity potential.


\[ |p'| \ll \rho_o \left( \frac{L}{T} \right)^2, \quad \frac{|v'|}{L} \ll \frac{1}{T}, \]
\[ |\rho'| \ll \rho_o, \quad \frac{|\rho'|}{\rho_o} \ll \frac{1}{2c^2}, \quad \frac{2}{\rho_o} \left( \frac{\partial^2 p}{\partial \rho^2} \right)_o. \]  (1-5.4)

For plane-wave propagation at constant frequency (discussed in Secs. 1-7 and 1-8) the identifications for \( T \) and \( L \) (period divided by \( 2\pi \) and wavelength divided by \( 2\pi \)) are such that \( L/T \) is \( c \). Criteria based on this substitution, however, are not valid in the immediate vicinity of localized sources or in regions of wave focusing, since \( L \) can then be much smaller than \( cT \). Also, even when the general criteria above are satisfied and nonlinear terms are all small, such terms can have an accumulative effect over large time intervals or large distances of propagation. For plane-wave propagation at constant frequency, these accumulative effects are significant when the ratio of propagation distance to wavelength becomes comparable to \( \rho_o c^2 \) divided by a representative acoustic-pressure amplitude. There are in addition certain acoustic phenomena (e.g., acoustic streaming) that cannot be explained unless nonlinear effects are taken into account.

To the linear acoustic equations (3) can be added one for the temperature perturbation \( T' \). From the thermodynamic relation \( T = T(p,s) \), with \( s = s_o \) constant, one has \( T' = \left( \frac{\partial T}{\partial p} \right)_o \rho' \) in the linear approximation. The coefficient can be reexpressed by means of thermodynamic identities\(^\dagger\) as \( (\beta T/\rho c_p)_o \) in terms of the coefficient of thermal (volume) expansion \( \beta = - (1/\rho)(\partial \rho/\partial T)_p \) and the coefficient of specific heat at constant pressure \( c_p = T(\partial s/\partial T)_p \). Thus one has

\[ \left( \frac{\partial T}{\partial p} \right)_s = - \frac{(\partial s/\partial p)_T}{(\partial s/\partial T)_p} \]

and from the version of the second law of thermodynamics that states that

\[ d\left( u - Ts + \frac{p}{\rho} \right) = -s \, dT + \frac{1}{\rho} \, dp, \]

which implies the Maxwell relation

\[ \left( \frac{\partial s}{\partial p} \right)_T = - \left( \frac{\partial}{\partial T} \frac{1}{\rho} \right)_p = + \rho^{-2} \left( \frac{\partial p}{\partial T} \right)_p. \]

Thus
\[ \left( \frac{\partial T}{\partial p} \right)_s = \frac{- \rho^{-1} (\partial p/\partial T)_p}{\rho T^{-1}[T(\partial s/\partial T)_p]} = \frac{\beta T}{\rho c_p}. \]


\(^\dagger\) The stated relation follows from the mathematical identity

\[ \left( \frac{\partial T}{\partial p} \right)_s = - \frac{(\partial s/\partial p)_T}{(\partial s/\partial T)_p}. \]

\[ T' = \left( \frac{\beta T}{\rho c_p} \right) p'. \]  

(1-5.5)

Typically, \( \beta \) is positive (distilled water near freezing temperature being an exception), and temperature peaks coincide with pressure peaks in a sound disturbance.

### 1-6 THE WAVE EQUATION

The *wave equation* results from the linear acoustic equations given above if one first uses (1-5.3c) to eliminate \( \rho' \) from the mass-conservation equation and then takes the time derivative of the resulting equation. If the order of time differentiation and the divergence operation are interchanged in the second term, it then takes the form \( \nabla \cdot \left( \rho_o \frac{\partial v}{\partial t} \right) \), which is \(-\nabla^2 p\) because of (3b). (Here we delete the primes on \( p' \) and \( v' \).) This sequence of steps yields

\[ \nabla^2 p - \frac{1}{c^2} \frac{\partial^2 p}{\partial t^2} = 0, \]  

(1-6.1)

where the operator \( \nabla^2 \) is the Laplacian: sum of the second derivatives with respect to the three cartesian coordinates, i.e., the divergence of the gradient.

The one-dimensional version of this wave equation was first derived in 1747 by d’Alembert for the case of the vibrating string. He subsequently recognized its possible applicability to sound in air but chose not to publish his derivation, presumably because of his strong reservations about the physical admissibility of its solutions. Euler (1747–1748, 1750) and Lagrange (1759) both treated the case of a sonorous line (see Fig. 1-5), a line of discrete masses connected by linear springs, and suggested its applicability to sound, although these early papers do not exhibit the wave equation per se. For reasons not completely understood, Lagrange’s analysis was the catalyst that enabled Euler, within only a few days after first seeing Lagrange’s paper, to

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† The use of vector notation in the derivation of the wave equation was considered novel as recently as 1950. See, for example, W. J. Cunningham, “Application of vector analysis to the wave equation,” *J. Acoust. Soc. Am.* 22:61 (1950); R. V. L. Hartley, “Note on the ‘application of vector analysis to the wave equation’ “, ibid., 511.


develop the first theory of sound genuinely based on fluid-dynamic principles. The first derivation of the wave equation in one dimension for sound appeared in a paper submitted in 1759 by Euler; a derivation of the three-dimensional wave equation (with use of the material description) appeared in a second paper. Lagrange (1760, 1762) gave a subsequent derivation more nearly akin to that above, in which the linear approximation was made at an earlier stage.

![Figure 1-5](image)

**Figure 1-5** (a) Sonorous-line model used in early theories of sound propagation. A line of masses, each of mass $M$, separated at nominal intervals $h$ and coupled by linear springs of spring constant $k$ vibrates longitudinally. (b) Free-body diagram for the motion of the $n$th mass, corresponding to the equation $M\ddot{x}_n = k(x_{n+1} + x_{n-1} - 2x_n)$.

This same wave equation occurs (although, generally also as an approximation) in a variety of other contexts: electromagnetic theory, gravity waves in shallow water, dilatational and shear elastic waves in solids, transverse vibrations in stretched membranes, Alfvén waves in magnetohydrodynamics, pressure surges in liquid-filled tubes with elastic walls, e.g., blood vessels, and electromagnetic transmission lines.

The derivation above was with acoustic pressure as the dependent field variable. The same equation (with change of dependent variable), however, holds for $\rho'$, $T'$, and $\nabla \cdot \mathbf{v}$, given the assumption that the ambient medium is homogeneous and quiescent. (The cartesian components of $\mathbf{v}$ also satisfy the wave equation if $\nabla \times \mathbf{v} = 0$.)

Two simple aspects of the wave equation may help one recall its form. First, since $c$ has the units of velocity, $ct$ has the units of length, so $(1/c^2)(\partial^2/\partial t^2)$ has the same units (1 over length squared) as $\nabla^2$ and the equation is dimensionally consistent, as any relation between physical quantities should be. Second, the minus sign in the equation implies that, at any point where $p$ is a maximum (so $\partial^2 p/\partial x^2 < 0$, $\nabla^2 p < 0$)), the value of $p$ should be accelerated toward decreasing $p$ ($\partial^2 p/\partial t^2 < 0$). If the sign were positive, the acoustic pressure at the point under consideration would grow without limit and the medium would be instable.

gives translations of the second and third and of the introductory section of the first of these articles.
The Velocity Potential

An alternate formulation that leads to the wave equation is in terms of a velocity potential. Taking the curl of both sides of the linear version of Euler’s equation and noting that \( \nabla \times \nabla p \) is zero yields

\[
\frac{\partial}{\partial t} (\nabla \times \mathbf{v}) = 0, \tag{1-6.2}
\]

so the vorticity \( \nabla \times \mathbf{v} \) is constant in time. In most instances one considers the initial value \( \nabla \times \mathbf{v} \) to be identically zero, and so it will always be zero. In this case, one can consider \( \mathbf{v} \) to be the gradient of a scalar \( \Phi(x, t) \). The linear version of Euler’s equation of motion for a fluid would consequently require that \( \rho_o \partial \Phi/\partial t + p \) have zero gradient and thus be a function of \( t \) only.

If the velocity potential \( \Phi \) is further restricted so that this function of \( t \) is zero, then

\[
\mathbf{v} = \nabla \Phi, \quad p = -\rho_o \frac{\partial \Phi}{\partial t}, \tag{1-6.3}
\]

The linear version of Euler’s equation is identically satisfied, and the mass-conservation equation, \( \nabla \cdot \mathbf{v} + \rho_o^{-1} \partial \rho'/\partial t = 0 \), with \( \rho' = p/c^2 \), gives

\[
\nabla^2 \Phi - \frac{1}{c^2} \frac{\partial^2 \Phi}{\partial t^2} = 0, \tag{1-6.4}
\]

† The velocity potential was introduced by Euler in his “Principles of the Motion of Fluids,” 1752. Its first appearance in the context of sound, however, is in J. L. Lagrange, Mécanique analytique, 1788, which includes a proof that the velocity potential satisfies the wave equation.

‡ A proof (in cartesian coordinates) follows from

\[
(\nabla \times \nabla p) \cdot e_z = \frac{\partial}{\partial x} (\nabla p)_y - \frac{\partial}{\partial y} (\nabla p)_x = \frac{\partial^2 p}{\partial x \partial y} - \frac{\partial^2 p}{\partial y \partial x} = 0.
\]

§ To construct a velocity-potential field, given an irrotational velocity field \( \mathbf{v}(x, t) \), choose any surface in the fluid that is everywhere perpendicular to \( \mathbf{v} \) and assign some value \( \Phi_o \) to the velocity potential along that surface. Since \( \mathbf{v} = \nabla \Phi \), the velocity potential at any other point \( x \) is

\[
\Phi(x, t) = \Phi_o + \int_{x_o}^{x} \mathbf{v} \cdot d\ell,
\]

where \( x_o \) is any point on the original surface and the line integral is along any path connecting \( x_o \) and \( x \). Stokes’ theorem (which requires the line integral of \( \mathbf{v} \) around a closed path to vanish if \( \nabla \times \mathbf{v} = 0 \)) guarantees that the value of \( \Phi(x, t) \) will be independent of the choice of path if the region is simply connected. See, for example, I. S. Sokolnikoff and R. M. Redheffer, Mathematics of Physics and Modern Engineering, 2d ed., McGraw-Hill, New York, 1966, pp. 404–407.
which again is the wave equation. Although the velocity potential is somewhat of an abstraction, it is often convenient to describe an acoustic field in terms of a single function from which all field quantities can be derived.

1-7 PLANE TRAVELING WAVES

The hypothesis that sound is a wave phenomenon is supported by the fact that the linear acoustic equations and therefore the wave equation have solutions conforming to the notion of a wave as a disturbance traveling through a medium with little or no net transport of matter.

One simple solution exhibiting this feature that plays a central role in many acoustical concepts is a plane traveling wave, which is such that all acoustic field quantities vary with time and with some cartesian coordinate $s$ but are independent of position along planes normal to the $s$ direction. Thus $p = p(s, t)$, etc. Because $\nabla p$ has only an $s$ component, the fluid acceleration $\partial v/\partial t$ must be in the $\pm s$ direction and if $v$ is initially zero within the region of interest at some early time, components of $v$ transverse to the $s$ direction will always be zero. Thus one writes $v = v(s, t) n$, where $n$ is the unit vector in the direction of increasing distance $s$. (The primes on $p'$ and $v'$ are deleted because $p_o$ does not appear in the linear acoustic equations and because $v_o$ is zero.)

With the simplifications described, Eqs. (1-5.3) reduce to

$$\frac{\partial p}{\partial t} + \rho_o c^2 \frac{\partial v}{\partial s} = 0,$$

while the wave equation reduces to its one-dimensional form:

$$\frac{\partial^2 p}{\partial s^2} - \frac{1}{c^2} \frac{\partial^2 p}{\partial t^2} = 0,$$

or

$$\left(\frac{\partial}{\partial s} - \frac{1}{c} \frac{\partial}{\partial t}\right) \left(\frac{\partial}{\partial s} + \frac{1}{c} \frac{\partial}{\partial t}\right) p = 0.$$

The latter follows because commutable operators can be manipulated like algebraic quantities and because $(a - b)(a + b) = a^2 - b^2$.

The factored version (2b) suggests that writing its solution might be facilitated if $p$ were considered as a function of $\xi = t - (1/c)s$ and $\eta = t + (1/c)s$. This choice gives $\partial/\partial t = \partial/\partial \xi + \partial/\partial \eta$, $\partial/\partial s = -(1/c)(\partial/\partial \xi - \partial/\partial \eta)$; so $\partial/\partial t \mp c \partial/\partial s$ is $2\partial/\partial \xi$ or $2\partial/\partial \eta$, and the wave equation consequently becomes

$$-\frac{4}{c^2} \frac{\partial}{\partial \xi} \frac{\partial}{\partial \eta} p = 0.$$
The general solution of this is a sum of a function of \( \xi = t - s/c \) and of a function of \( \eta = t + s/c \), that is,

\[
p = f(t - c^{-1}s) + g(t + c^{-1}s),
\]

where the functions \( f \) and \( g \) are arbitrary.†

To obtain the relation between the solutions for \( p \) and \( v \), note that Eqs. (1) imply

\[
\rho c \left( \frac{\partial}{\partial t} \pm c \frac{\partial}{\partial s} \right) v = \mp \left( \frac{\partial}{\partial t} \pm c \frac{\partial}{\partial s} \right) p,
\]

or

\[
\frac{\partial}{\partial \eta} (\rho cv + p) = 0, \quad \frac{\partial}{\partial \xi} (\rho cv - p) = 0,
\]

so \( p + \rho cv \) and \( p - \rho cv \) are, respectively, functions of \( \xi \) and \( \eta \), which we denote by \( 2f(\xi) \) and \( 2g(\eta) \). This choice of notation reproduces Eq. (4) and, moreover, gives

\[
v = (\rho c)^{-1} \left[ f(t - c^{-1}s) - g(t + c^{-1}s) \right],
\]

where the functions \( f \) and \( g \) are the same as in Eq. (4). (Here we introduce an additional notational simplification by deleting the subscript on \( \rho_o \), so that \( \rho \) is here the ambient density.)

The wave interpretation of the solution follows since \( f(t - c^{-1}s) \) and \( g(t + c^{-1}s) \) describe waves moving in the \( +s \) and \( -s \) directions, respectively, with a speed \( c \). If \( f(t - c^{-1}s) \) is plotted versus \( s \) for two fixed successive values of \( t \) (see Fig. 1-6), the two wave shapes are identical but the second is displaced a distance \( c(t_2 - t_1) \) to the right, i.e.,

\[
f(t_2 - c^{-1}s) = f(t_1 - c^{-1}s - (t_2 - t_1)c).
\]

To evaluate \( f(t_2 - c^{-1}s) \) for a given value \( s'' \) of \( s \), one might, for example, look at a plot or tabulation of \( f(t_1 - c^{-1}s) \) at a value \( s' \) of \( s \), where \( s' = s'' - c(t_2 - t_1) \). Similarly, \( g(t + c^{-1}s) \) is interpreted as a wave moving without change of form in the \( -s \) direction. Since \( c \) is the speed at which the two waveforms move, we identify \( c \) as the speed of sound.

In many instances, there is just one traveling wave in a given spatial region, namely the wave traveling away from the source. If we take this direction as the \( +s \) direction, we would accordingly set \( g(t + c^{-1}s) = 0 \) and have \( p = f(t - c^{-1}s) \). If \( n \) is the unit vector in the direction of increasing \( s \), one can write \( s = n \cdot x \) as the cartesian component along the propagation direction of the vector \( x \) going from the origin to the point of measurement.

† The solution is due to d’Alembert (“. . . curve formed by a vibrating string,” 1747), but its wave implications first appeared in Euler’s “On the propagation of sound,” 1759, 1766. That the functions \( f \) and \( g \) need not necessarily be analytic touched off one of the longest and bitterest controversies in the history of mathematical physics. For a discussion, see Truesdell, “The rational mechanics of flexible or elastic bodies, 1636–1788,” pp. 237–300.
It can also be assumed that, for all values of $s$ of interest (some finite range), there is a time $t_o$ in the remote past before which the wave has not yet arrived and consequently, before which, the acoustic field variables, $p$, $\rho'$, $\mathbf{v}$, and $T'$, are all identically zero. Then one has†

![Figure 1-6](image)

**Figure 1-6** A function $f(t - c^{-1} s)$ describing a plane wave traveling in the $+s$ direction, sketched for two successive times.

$$p = f(t - c^{-1} \mathbf{n} \cdot \mathbf{x}), \quad \text{(1-7.7)}$$

$$\mathbf{v} = \frac{\mathbf{n}}{\rho c} p, \quad \rho' = \frac{p}{c^2}, \quad T' = \left(\frac{T \beta}{\rho c_p}\right)_0 p, \quad \text{(1-7.8)}$$

as characterizing the various acoustic-field quantities for a traveling plane wave advancing in arbitrary direction $\mathbf{n}$ with speed $c$. The first of Eqs. (8) follows from (6) and from the assumptions described, while the second and third are a rewriting of Eqs. (1-5.3c) and (1-5.5). The velocity-pressure relation is not true for a standing wave or for superpositions of plane waves, but it holds for the pressure and fluid velocity associated with each individual traveling plane wave contributing to the overall wave disturbance. The fluid velocity $\mathbf{v}$ is toward the direction $(+\mathbf{n})$ of propagation if $p$ is positive and away from it if $p$ is negative.

The factor of proportionality $\rho c$ is called the characteristic impedance of the medium. For air its value is typically (with $\rho = 1.2$ kg/m$^3$, $c = 333$ m/s) about 400 kg/(m$^2$s), the unit occasionally referred to as the mks rayl [in honor of Rayleigh, 1 mks rayl = 1 kg/(m$^2$s)]. For water, a typical value ($\rho = 10^3$ kg/m$^3$, $c = 1500$ m/s) is $1.5 \times 10^6$ kg/(m$^2$s).

† The solution for plane waves propagating in an arbitrary direction not necessarily coinciding with a coordinate axis is due to Euler, “Supplement to research on the propagation of sound,” 1759, 1766.
Processes Occurring during Passage of a Sound Wave

An example exhibiting some of the phenomena accompanying the propagation of sound is that for which \( f(t) \) is zero for \( t < 0 \), then is \( p_{pk} \sin \omega t \) for \( 0 < t < 2\pi/\omega \), then is zero again for \( t > 2\pi/\omega \) (see Fig. 1-7), so that the waveform is a single cycle of a sinusoidal function. (Here \( \omega \) and \( p_{pk} \) are positive constants.) At a given measurement site (coordinate \( s \)) there is no wave disturbance until \( t = s/c \). Immediately before that time, the fluid particles just to the left of point \( s \) have an average velocity in the \( +s \) direction, so the fluid starts to be compressed after the wave arrives and \( \rho' \) starts to increase with time. This compression in turn causes the pressure to increase. Since the pressure is temporarily larger to the left of \( s \), the pressure gradient is in the \( -s \) direction, and fluid particles are accordingly accelerated in the \( +s \) direction. This acceleration and compression continue until the pressure peak arrives (one-quarter of a period later). After this, the compression and over-pressure start to diminish, although \( v, p, \text{ and } \rho' \) are still positive. By the time the pressure node (one-half period after onset) arrives, the density has returned to ambient, the fluid velocity has slowed to zero, and the net displacement of fluid particles to the right has reached its maximum value. However, the negative acceleration is still nonzero as there is a positive pressure gradient. Consequently, the fluid velocity goes negative, the density and pressure decrease to values below ambient, and the fluid is rarefacted. When the peak underpressure arrives, the fluid has attained its peak backward velocity. In the final quarter of the cycle, the acceleration is once again positive, the backward-moving fluid particles are slowed until, at the termination of the passage of the pulse, they are again motionless.

If the time integral of \( f(t) \) is zero (as for the example discussed), the net displacement of the fluid particles is zero. The wave disturbance moved them temporarily to the right, but then moved them back to their original positions.

One can infer (as originally hypothesized by Newton) that compression and rarefaction play an important role in sound propagation. In the example above, the disturbance is a moving region of compression followed by a moving region of rarefaction. Because of the presence of such density fluctuations, sound waves are compressional waves.

They are also longitudinal waves (as opposed to transverse waves) because the fluid velocity is parallel or antiparallel to the direction of propagation. This is a consequence of the vorticity’s being zero. If \( \mathbf{v} \) were of the form of a constant vector \( \mathbf{V} \) times a scalar function of \( t - \mathbf{n} \cdot \mathbf{x}/c \), the relation \( \nabla \times \mathbf{v} = 0 \) would require \( \mathbf{n} \times \mathbf{V} = 0 \), so \( \mathbf{n} \) and the fluid velocity direction would have to be parallel or antiparallel.

The prediction of a zero net fluid displacement over a wave cycle demonstrates that it is the disturbance rather than the fluid itself that is moving with the sound speed. The disturbance may propagate over great distances,
1-8 Waves of Constant Frequency

but the fluid particles themselves remain at all times close to their original positions.

1-8 WAVES OF CONSTANT FREQUENCY

An acoustic disturbance is of constant frequency if the field variables oscillate sinusoidally with time, such that (for the acoustic pressure $p$), at any given point,

$$p = p_{pk} \cos(\omega t - \phi) = p_{pk} \sin(\omega t - \phi') = \text{Re}\{\hat{p}e^{-i\omega t}\},$$

where $p_{pk}$ (the amplitude or peak pressure), $\omega$ (the angular frequency), $\hat{p}$ (the complex pressure amplitude), and $\phi$ (the phase constant) are independent of time $t$. (Re denotes “real part.”) These three expressions above are equivalent, given the identifications

$$\phi' = \phi - \frac{\pi}{2}, \quad \hat{p} = p_{pk}e^{i\phi},$$

since

$$\sin\left(\alpha + \frac{\pi}{2}\right) = \cos \alpha, \quad e^{i\alpha} = \cos \alpha + i \sin \alpha.$$  

[The validity of the latter (Euler’s formula) follows from a comparison of the power-series expansions of the two sides.]

\[\text{Figure 1-7} \text{ Fluid-particle positions during passage of one cycle of a sinusoidal plane traveling wave.}\]
The expressions in Eq. (1) oscillate between positive and negative values and repeat themselves whenever their arguments $\omega t - \phi$ or $\omega t - \phi'$ are changed by $2\pi$. Thus the time per cycle (period) is $2\pi/\omega$, and the number of cycles per unit time (frequency) is

$$f = \frac{\omega}{2\pi}. \quad (1-8.4)$$

The units of frequency are hertz (Hz), where 1 Hz equals\(^\dagger\) 1 cycle per second (or s\(^{-1}\)). The units of angular frequency (sometimes referred to simply as frequency without the qualifying adjective) are radians per second. Frequencies audible to a normal human ear are roughly between 20 and 20,000 Hz. As mentioned in Sec. 1-1, constant-frequency disturbances correspond to musical notes. A piano, for example, sounds a range of frequencies between 55 and 8360 Hz. Middle C corresponds to 262 Hz.

The complex-number representation in Eq. (1) is convenient\(^\dagger\) in theoretical studies; in particular, it replaces the amplitude and phase by a single complex number and condenses the writing of mathematical relations. One could take the time-dependent factor to be $e^{+i\omega t}$ instead of $e^{-i\omega t}$, but the latter is traditional\(^\ddagger\) in wave-propagation studies and is advantageous for the description of traveling waves.

Although every wave disturbance, strictly speaking, has a beginning and an end and should therefore be regarded as a transient, some long-duration sounds can be idealized as being of constant frequency. [The terms “steady wave” and “continuous wave” (cw) are also used in the literature to denote the same property.] Also, even if not pure tones, persistent sounds may be superpositions of independently propagating constant-frequency disturbances. The mathematical apparatus of Fourier transforms, moreover, allows transients to be considered as a superposition of a continuous smear of constant-frequency components.

For disturbances like those described by Eq. (1), the mean squared pressure $(p^2)_{av}$ and root-mean-squared (rms) pressure $p_{rms}$ are defined so that

$$(p^2)_{av} = \frac{1}{T} \int_{t_a}^{t_a+T} p^2 \, dt = p^2_{rms}, \quad (1-8.5)$$

where $T$ is either an integral number of half-wave periods or an interminably long time interval. Because of the trigonometric identity


\(^\ddagger\) This device was introduced into the acoustical literature by Rayleigh, Theory of Sound, vol. 1, sec. 104.

\cos^2 \alpha = \frac{1}{2} + \frac{1}{2} \cos 2\alpha, \quad (1-8.6)

the square of \cos(\omega t - \phi) oscillates about an average value of \frac{1}{2} with a period of \frac{1}{2f}. Thus, Eqs. (1) and (5) lead to

\langle p^2 \rangle_{av} = \frac{1}{2} p_{pk}^2 = \frac{1}{2} |\hat{p}|^2. \quad (1-8.7)

**Time Average of a Product**

A related identity, stated here for future reference, concerns the time average of the product of two field quantities, each oscillating with the same frequency but not necessarily in phase. If one writes

\begin{align*}
X &= \text{Re} \left\{ \hat{X} e^{-i\omega t} \right\} \quad Y = \text{Re} \left\{ \hat{Y} e^{-i\omega t} \right\}, \quad (1-8.8)
\end{align*}

then

\begin{align*}
\langle XY \rangle_{av} &= \frac{1}{2} \text{Re} \left\{ \hat{X} \hat{Y}^* \right\}, \quad (1-8.9)
\end{align*}

where \( \hat{Y}^* \) is the complex conjugate of \( \hat{Y} \). The derivation rests on the trigonometric identity [of which Eq. (6) is a special case]:

\begin{align*}
\cos \alpha \cos \beta &= \frac{1}{2} \cos(\alpha - \beta) + \frac{1}{2} \cos(\alpha + \beta). \quad (1-8.10)
\end{align*}

If \( \alpha = \omega t - \phi_X \) and \( \beta = \omega t - \phi_Y \), the second term averages out to zero while the first term has an average equal to \( \frac{1}{2} \cos(\phi_Y - \phi_X) \). Since

\begin{align*}
|\hat{X}| \cdot |\hat{Y}| \cos(\phi_Y - \phi_X) &= \text{Re} \left\{ |\hat{X}| \cdot |\hat{Y}| e^{\pm i(\phi_Y - \phi_X)} \right\},
\end{align*}

relation (9) follows.

For sound in air, the lowest audible rms pressure amplitude is typically \( 2 \times 10^{-5} \text{ Pa} \); a very loud sound would be one with \( p_{\text{rms}} = 2 \text{ Pa} \); one causing pain, with \( p_{\text{rms}} = 60 \text{ Pa} \), although these numbers vary with frequency and from individual to individual. (Here Pa is the unit symbol for the pascal, equal to \( 1 \text{ N/m}^2 \).) In contrast, the ambient pressure at sea level is \( 10^5 \text{ Pa} \), so that the pressure amplitude in a sound wave is generally much less than \( p_o \).

**Spatially Dependent Complex Amplitudes**

Since the field equations of Sec. 1-5 are (by design) linear and have time-independent coefficients, it is possible for the field variables to oscillate at each and every point with the same frequency. Thus \( \omega \) may be considered indepen-
dent of position. Equations governing the spatial dependences of the complex amplitudes can be developed by substituting expressions like \( \text{Re}\{\hat{p}(x)e^{-i\omega t}\} \) into the linear acoustic equations. Because (1) the derivative (with respect to time or a spatial coordinate) commutes with the operation of taking the real part (so \( \partial/\partial t \to -i\omega \)), (2) the product of a real number with the real part of a complex number is the real part of the product, and (3) the sum of the real parts of several complex numbers is the real part of the sum, one obtains, for the mass-conservation equation,

\[
\text{Re}\left\{(-i\omega \hat{p} + \rho_o \nabla \cdot \hat{v})e^{-i\omega t}\right\} = 0. \tag{1-8.11}
\]

This will be satisfied if both the real and imaginary parts of the quantity in braces are zero or, equivalently, if the quantity in parentheses is zero. That the latter should be zero follows since the above should be satisfied for all values of time (in particular, when \( e^{-i\omega t} \) has the values 1 or \(-i\)).

Thus, one arrives at the prescription that the equations for the complex spatially dependent amplitudes can be obtained from the linear acoustic equations by (1) replacing the actual field variables by the corresponding amplitudes and (2) replacing the operator \( \partial/\partial t \) by the quantity \(-i\omega\). Doing this gives

\[
-i\omega \hat{p} + \rho c^2 \nabla \cdot \hat{v} = 0 \quad -i\omega \rho \hat{v} = -\nabla \hat{p}. \tag{1-8.12}
\]

(Here we again delete the subscript on the ambient density \( \rho_o \).)

In a similar manner, the wave equation is transformed into the Helmholtz equation

\[
\nabla^2 \hat{p} + k^2 \hat{p} = 0, \tag{1-8.13}
\]

where the wave number \( k \) is \( \omega/c \). This can also be derived directly from Eqs. (12). An advantage of such equations is that the number of independent variables is reduced by 1.

### Plane Waves of Constant Frequency

For a plane traveling wave of constant frequency, the acoustic-pressure waveform function \( f(t) \) in Eqs. (1-7.4) and (1-7.7) is \( p_{pk} \cos(\omega t - \phi_o) \), where \( p_{pk} \) and \( \phi_o \) are constants. Therefore one has

\[
p = p_{pk} \cos(\omega t - \phi_o) = p_{pk} \cos(\omega t - ks - \phi_o) \\
= p_{pk} \cos(\omega t - k \cdot x - \phi_o) = \text{Re}\left\{p_{pk}e^{i\phi_o}e^{ik\cdot x}e^{-i\omega t}\right\}, \tag{1-8.14}
\]

where \( k = \omega/c \), as before, and

\[
k = \frac{\omega}{c} n = kn
\]  

(1-8.15)
is the wave-number vector. Also used is the identification of \( s \) as \( n \cdot x \), where \( n \) is the unit vector in the direction of propagation. The corresponding expressions for \( v, \rho' \), and \( T' \) are \( n p/\rho c \), etc., as in Eqs. (1-7.8). One would also identify, from Eqs. (1) and (14), the complex pressure amplitude as

\[
p(x) = pk e^{i\phi_o} e^{iks} = pk e^{i\phi_o} e^{i k \cdot x},
\]  

(1-8.16)

which is a solution of the Helmholtz equation.

Equations (14) demonstrate that, in addition to being cyclic in time with a period \( 1/f \) (where \( f \) denotes frequency), a constant-frequency traveling plane wave is also cyclic with distance of propagation, the repetition length being \( \lambda = 2\pi/k \) (the wavelength). Since \( k = \omega/c \) and \( \omega = 2\pi f \), one has the fundamental relation [dating back\(^1\) as far as Newton’s *Principia* (1686)] that

\[
\lambda f = c.
\]  

(1-8.17)

Thus, if the speed of sound in air is 340 m/s, the wavelength corresponding to a frequency of 262 Hz (middle C on the piano) is 1.3 m. In terms of human dimensions, typical sound wavelengths are neither very long nor very short.

### 1-9 SPEED OF SOUND AND AMBIENT DENSITY

The first measurement of the sound speed \( c \) in air was evidently\(^1\) made by Marin Mersenne and is reported in works published in 1635 and 1644. The time lapse was measured from the visual sighting of a source excitation (e.g., the firing of a cannon) to the reception of the (transient) sound pulse; dividing the known distance from the listener to the source by the time interval gave the sound speed. Numerous measurements\(^2\) have been made since Mersenne’s time by a variety of methods; the now accepted value for the speed of sound in dry air at 0°C is 331.5 m/s.

\(^1\) The relation was implicitly used in an unpublished note (c. 1682) by Huygens. The concept of a wavelength that decreases with increasing frequency is also evident in Galileo’s *Mathematical Discourses*, 1638. (See Dostrovsky, “Early vibration theory,” pp. 180, 192.)


The value of $c$, according to Laplace’s adiabatic assumption for an ideal gas (a valid idealization for air) with temperature-independent specific-heat ratio $\gamma$, should be [see Eq. (1-4.2)] such that

$$c^2 = \frac{\partial}{\partial \rho} K \rho^\gamma = \gamma K \rho^{\gamma-1} = \frac{\gamma p}{\rho},$$

(1-9.1)

where $p$ and $\rho$ denote ambient pressure and density. Since $p = \rho RT$ (the ideal-gas equation resulting from Boyle’s law and from the definition of absolute temperature $T$), one accordingly has

$$c = (\gamma RT)^{1/2}.$$  

(1-9.2)

Both Eqs. (1) and (2) can be derived without assuming that $\gamma$ is independent of temperature, but for the temperature range of typical interest the variation of $\gamma$ is negligible. For most ordinary purposes $\gamma$ can be taken as constant and, for air, equal to 1.4. This value is consistent with the notion that the diatomic molecules $O_2$ and $N_2$ (the primary atmospheric constituents) have five fully excited degrees of freedom, three translational and two rotational; internal vibrations and rotation about the symmetry axis are nearly “frozen” at room temperatures. The incomplete freezing of the vibrational degree of freedom is important for the attenuation of sound but has very small effect on the sound speed. (This is explained in Sec. 10-8.) Basic kinetic-theory considerations† for rigid molecules give $\gamma = (d + 2)/d$, where $d$ is the number of excited degrees of freedom, and with $d = 5$ this does lead to $\gamma = 1.4$.

Kinetic theory also gives the ideal-gas equation in the form $p = Nk_B T$, where $N$ is the number of molecules per unit volume and $k_B = 1.381 \times 10^{-23}$ J/K is Boltzmann’s constant. Thus $R$ in the relation $p = \rho RT$ is $k_B/m_{av}$, where $m_{av}$ is the average mass per molecule. Alternately, one can write

$$R = \frac{R_o}{M},$$

(1-9.3)

† A principal result dating back to Daniel Bernoulli (1738) is that pressure equals two-thirds the random molecular translational energy per unit volume. The equipartition theorem requires an average amount $\frac{1}{2}k_B T$ of energy per degree of freedom. Since there are three translational degrees of freedom, the average translational energy per unit volume is $\frac{3}{2}Nk_B T$; hence $p = Nk_b T$. The average total energy per molecule is $(d/2)k_B T$, so the specific internal energy is $u = (d/2)k_B T/m_{av}$. From $T ds = du + p d(1/\rho)$ and $p = (k_B/m_{av})\rho T$ one derives $c_v = du/dT$ and $c_p = du/dT + k_B/m_{av}$. But $du/dT$ is $(d/2)k_B/m_{av}$, so that $c_p/c_v = (d + 2)/d$. For a more detailed but still elementary discussion, see D. Halliday and R. Resnick, Fundamentals of Physics, Wiley, New York, 1970, pp. 378–390. A general proof of the equipartition theorem is given by D. ter Haar, Elements of Statistical Mechanics, Rinehart, New York, 1954, pp. 30–32.
where \( R_o = k_B/m_{\text{amu}} = 8314 \text{ J/(kg·K)} \) is the universal gas constant, \( m_{\text{amu}} = 1.661 \times 10^{-27} \text{ kg} \) being the mass corresponding to 1 atomic mass unit (amu). The quantity \( M = m_{\text{av}}/m_{\text{amu}} \) is the average molecular weight of the different types of molecules in the gas, the weighting being the corresponding fraction (by volume) of total number of molecules. Air is a mixture of gases, but except for water vapor, the fractions by volume of its major constituents are nearly constant. Dry air (no \( \text{H}_2\text{O} \)) is made up of approximately 78 percent \( \text{N}_2 \) (molecular weight 28), 21 percent \( \text{O}_2 \) (molecular weight 32), and 1 percent argon (molecular weight 40) by volume, so that its average molecular weight is the sum of \((0.78)(28), (0.21)(32), \text{ and } (0.01)(40)\), or 29.0. The corresponding value of \( R \) is \( 8314/29 = 287 \text{ J/(kg·K)} \).

With the numbers just cited, the theoretical estimate of the speed of sound in dry air at \( 0 \degree \text{C} \) (273.16 K), according to Eq. (2) above, would be

\[
(1.4)(287)(273.16)^{1/2} = 331 \text{ m/s},
\]

in accord with the accepted experimental value. For other temperatures of normal interest, it may be sufficient to expand \( c \) in a Taylor series about 273.16 K. Since \( dc/dT = (\frac{1}{2})(c/T) \) or 0.61 \((\text{m/s})/\text{K})\) at \( 0 \degree \text{C}\) with the value of \( c \) just computed, one has approximately (for dry air) that (\( c \) in meters per second, \( T \) in degrees Celsius)

\[
c = 331 + 0.6T \degree \text{C}.
\]

The presence of \( \text{H}_2\text{O} \) (with 6 degrees of freedom and a molecular weight of 18) causes the average number of degrees of freedom per molecule to increase to \( 5 + h \) and \( M \) to decrease to \( 29 - (29 - 18)h \), where \( h \) is the fraction of the molecules that are \( \text{H}_2\text{O} \). The first effect decreases \( \gamma = (d+2)/d \) and therefore tends to decrease the sound speed; the second tends to increase it. The second dominates, so \( c \) increases. The resulting expansion of the expression \( (\gamma RT)^{1/2} \) to first order in \( h \) is

\[
c_{\text{wet}} = [1 + 0.16h]c_{\text{dry}}.
\]

The water-vapor correction is typically less than 1.5 percent since \( h \) rarely exceeds 0.07 (100 percent humidity at \( 40 \degree \text{C} \)), although still measurable.

The ambient density of air can be calculated from the ideal-gas equation, \( \rho = p/RT \). Atmospheric pressure at sea level can be taken at \( 10^5 \text{ Pa} \), so when temperature varies from 0 to \( 40 \degree \text{C} \), \( \rho \) varies from 1.27 down to 1.11 kg/m\(^3\). For general estimates, \( \rho = 1.2 \text{ kg/m}^3 \) suffices.

As regards the proportionality between \( T' \) and acoustic pressure \( p' \) for an ideal gas,\(^\dagger\) one has \( c_p - c_v = R, \beta = 1/T \). Since \( c_p/c_v = \gamma \), one has \( c_p = [\gamma/(\gamma - 1)]R \). Thus, Eq. (1-5.5) gives

\[
\frac{T'}{T_o} = \frac{\gamma - 1}{\gamma} \frac{p'}{p_o},
\]

where \((\gamma - 1)/\gamma \) is \( \frac{2}{3} \) for air.

\(^\dagger\) See the preceding footnote.
Acoustic Properties of Liquids

For liquids, such as water, the expression \[\frac{\partial p}{\partial \rho}(\rho, s)\] for the sound speed is often written as

\[c = \left(\frac{K_s}{\rho}\right)^{1/2},\]  

where

\[K_s = \rho \frac{\partial}{\partial \rho} p(\rho, s)\]  

(1-9.7)

is the adiabatic bulk modulus. The reciprocal \(1/K_s\) is the adiabatic compressibility. (For an ideal gas, \(K_s = \gamma p\).) For a liquid, little error would be introduced into the computation of \(c\) if \(K_s\) (which is difficult to measure directly) were replaced by the isothermal bulk modulus \(K_T\) and the propagation accordingly considered to be isothermal rather than adiabatic. The discrepancy can be computed from the thermodynamic identity\(^\ddagger\)

\[\frac{K_s - K_T}{K_s} = \frac{T\beta^2 K_T}{\rho c_p} = \frac{T\beta^2 c^2}{\gamma c_p} = \frac{\gamma - 1}{\gamma} .\]  

(1-9.9)

where \(\beta\) is the coefficient of volume (thermal) expansion. The number \((\gamma - 1)/\gamma\) is, as remarked above, equal to \(\frac{\gamma}{18}\) for air but turns out to be only of the order of 0.001 for water at 10°C and atmospheric pressure.

The earliest measurements (see Fig. 1-8) of sound speed in water were made by J.-D. Colladon\(^\dagger\) at Lake Geneva in 1826; the value derived was \(c = 1435\) m/s at a time when the water temperature was 8°C. For the same temperature (and atmospheric pressure), the present accepted value\(^\ddagger\) is 1439.

\(^\dagger\) A derivation starting from\( s = s(T, p(\rho, T))\) leads to the mathematical identity

\[\left(\frac{\partial s}{\partial T}\right)_\rho = \left(\frac{\partial s}{\partial T}\right)_p + \left(\frac{\partial s}{\partial p}\right)_T \left(\frac{\partial p}{\partial T}\right)_\rho , \quad c_p - c_v = -T \left(\frac{\partial s}{\partial p}\right)_T \left(\frac{\partial p}{\partial T}\right)_\rho .\]

Then, since \((\partial p/\partial T)_\rho = -(\partial p/\partial T)_T (\partial p/\partial T)_\rho\) (a fundamental mathematical relation between partial derivatives) and since \((\partial s/\partial p)_T = [\partial (1/\rho)/\partial T]_p\) (one of the Maxwell relations), one derives

\[c_p - c_v = \frac{T}{\rho} \left[\frac{1}{\rho} \left(\frac{\partial p}{\partial T}\right)_\rho\right]^2 \rho \left(\frac{\partial p}{\partial \rho}\right)_T = \frac{T\beta^2 K_T}{\rho} .\]

A relation for \(K_s - K_T\) is derived similarly, starting from \(p(\rho, s(T, \rho))\). See p. 16n and the texts cited there on thermodynamics.


1 m/s; the general dependence (for $c$ in distilled water) on temperature and pressure is as depicted in Fig. 1-9. For fixed $T$, $c$ increases nearly linearly with pressure, but for fixed $p$, it rises to a maximum and subsequently decreases with increasing temperature. One is often only interested in water temperatures between 0 and 20°C and in pressures between 1 and 100 atm ($10^5$ and $10^7$ Pa), and, with these limitations, the following empirical formula may suffice:

$$c = 1447 + 4.0 \Delta T + (1.6 \times 10^{-6}) p.$$  (1-9.10)

Here $c$ is in meters per second, $\Delta T$ is $T - 283.16$ (temperature relative to 10°C), and $p$ is absolute pressure in pascals. A value of $c$ sufficient for rough numerical estimates would be 1500 m/s.

The presence of dissolved salts in seawater causes $c$ to be of the order of 40 m/s higher. The salt content is described in terms of a salinity $S$ (units of grams per kilogram or, in common notation, %/perthousand) that is approximately the total amount of (originally) solid material in grams contained in a kilogram of water. The salinity suffices as a single-parameter description of the chemical composition because (Mercet’s principle) the relative (to each other) proportions of different types of salts in seawater are nearly the same all over the world. Empirical formulas for $c(p, T, S)$ have been developed by Wilson; an approximate version applicable for the same circumstances as in Eq. (10) and for $S$ near 35%/perthousand is

$$c = 1490 + 3.6 \Delta T + (1.6 \times 10^{-6}) p + 1.3 \Delta S,$$  (1-9.11)

where $\Delta T$ and $p$ are defined as before and $\Delta S = S - 35$. The reason for the expansion about 35%/perthousand is that 99.5 percent of all seawater has a salinity between 33 and 37%/perthousand.

Other thermodynamic properties of water can also approximately be expressed in a form analogous to the equations above. For fresh (distilled) water, one has


† The data from which these are derived come from various tables collected by Horne, Marine Chemistry, and the Handbook of Chemistry and Physics, Chemical Rubber Publishing Co., Cleveland, issued annually. Some judicious application has also been made of such thermodynamic identities as

$$\left( \frac{\partial c_p}{\partial p} \right)_T = -\frac{T}{\rho} \left[ \beta^2 + \left( \frac{\partial \beta}{\partial T} \right)_p \right] \left( \frac{\partial \beta}{\partial p} \right)_T = \frac{1}{K^2} \left( \frac{\partial K_T}{\partial T} \right)_p.$$
Figure 1-8 Earliest measurement of the speed of sound in water. “I had my station at Thonon, my ear attached to the extremity of an acoustic tube. The boat was oriented so that my face was turned in the direction of Rolle. I was thus able to see the light accompanying the striking of the bell and to hold the watch which served to measure the time taken by the sound to reach me.” (J.-D. Colladon, Souvenirs et mémoires, Aubert-Schuchardt, Geneva, 1893, plate facing page 138.)
$\rho = 999.7 + 0.048 \times 10^{-5}p - 0.088\Delta T - 0.007(\Delta T)^2,$ \hspace{1cm} (1-9.12a)

$\beta = (8.8 + 0.022 \times 10^{-5}p + 1.4\Delta T) \times 10^{-5},$ \hspace{1cm} (1-9.12b)

$c_p = 4192 - 0.40 \times 10^{-5}p - 1.6\Delta T,$ \hspace{1cm} (1-9.12c)

$K_T = (20.9 + 0.0058 \times 10^{-5}p + 0.10\Delta T) \times 10^8,$ \hspace{1cm} (1-9.12d)

$\frac{\beta T}{\rho c_p} = (6.0 \times 10^{-9}) \left(1 + \frac{\Delta T}{6} + 0.0024 \times 10^{-5}p\right),$ \hspace{1cm} (1-9.12e)

$\frac{\gamma - 1}{\gamma} = 0.0011 \left(1 + \frac{\Delta T}{6} + 0.0024 \times 10^{-5}p\right)^2,$ \hspace{1cm} (1-9.12f)

while the analogous expressions for seawater are

$\rho = 1027 + 0.043 \times 10^{-5}p - 0.16\Delta T - 0.004(\Delta T)^2 + 0.75\Delta S,$ \hspace{1cm} (1-9.13a)

$\beta = (16.3 + 0.019 \times 10^{-5}p + 0.81\Delta T + 0.2\Delta S) \times 10^{-5},$ \hspace{1cm} (1-9.13b)
\[ c_p = 3988 - 0.23 \times 10^{-5}p + 0.54\Delta T - 5.4\Delta S, \]  
\[ K_T = (22.6 + 0.0062 \times 10^{-5}p + 0.10\Delta T + 0.051\Delta S) \times 10^8, \]  
\[ \frac{\beta T}{\rho c_p} = (1.1 \times 10^{-8}) \left( 1 + \frac{\Delta T}{20} + 0.0012 \times 10^{-5}p + 0.012\Delta S \right), \]  
\[ \frac{\gamma - 1}{\gamma} = 0.0041 \left( 1 + \frac{\Delta T}{20} + 0.0012 \times 10^{-5}p + 0.012\Delta S \right)^2. \]

Here all the indicated quantities are in SI units: \( \rho \) in kg/m\(^3\), \( \beta \) in K\(^{-1}\), \( c_p \) in J/(kg·K), \( K_T \) in Pa; \( \gamma \) is dimensionless. The temperature dependence of \( \beta \) is strong, \( \beta \) being negative for distilled water near 0°C.

### 1-10 ADIABATIC VERSUS ISOTHERMAL SPEEDS

Whether sound disturbances should be idealized as adiabatic or as isothermal can be investigated with the help of the linearized versions of the mass-conservation equation, of Euler’s equation, and of the Fourier-Kirchhoff equation (1-4.6). Elimination of the fluid velocity from the first two (in a manner similar to that in the derivation of the wave equation) gives

\[ \frac{\partial^2 \rho'}{\partial t^2} - \nabla^2 p = 0, \]  
\[ (1-10.1) \]

while the third can be reexpressed as

\[ \rho_o c_p \frac{\partial}{\partial t} \left( \rho' - \frac{p}{c_T^2} \right) = \kappa \nabla^2 \left( \rho' - \frac{p}{c_T^2} \right), \]  
\[ (1-10.2) \]

where \( c_T^2 = (\partial p/\partial \rho)_{T,o} = c^2 / \gamma \). (If the propagation is isothermal, the sound speed is \( c_T \).) The latter equation results with the help of the thermodynamic relations

\[ s' = \left( \frac{\partial s}{\partial \rho} \right)_{p,o} \left( \rho' - \frac{p}{c_T^2} \right), \]

\[ T' = \left( \frac{\partial T}{\partial \rho} \right)_{p,o} \left( \rho' - \frac{p}{c_T^2} \right), \]

\[ \left( \frac{\partial s}{\partial \rho} \right) = \left( \frac{\partial s}{\partial T} \right)_{p,o} \left( \frac{\partial T}{\partial \rho} \right), \]

along with the definition \( T(\partial s/\partial T)_{p} \) for \( c_p \).

A single wave equation for just one dependent variable is obtained from Eqs. (1) and (2) by taking the second time derivative of Eq. (2), commuting various operators and constants, and subsequently replacing \( \partial^2 \rho'/\partial t^2 \) by \( \nabla^2 p \) in accord with Eq. (1). Doing this gives...
\[
\frac{\partial}{\partial t} \left( \nabla^2 - \frac{1}{c^2} \frac{\partial^2}{\partial t^2} \right) p = \left( \frac{\kappa}{\rho c_p} \right) \nabla^2 \left( \nabla^2 - \frac{1}{c_T^2} \frac{\partial^2}{\partial t^2} \right) p, \tag{1-10.3}
\]

which is the generalization of the wave equation when thermal conduction is taken into account.

The implications of Eq. (3) for plane-wave propagation at constant frequency \( \omega \) can be explored with the substitution

\[
p = \text{Re} \left\{ A e^{-i\omega t} e^{iks} \right\}, \tag{1-10.4}
\]

where \( A \) and \( k \) are independent of time and position. The same reasoning applies as in the derivation of Eqs. (1-8.12), so the “equation” for \( A \) results with the replacement of \( p \) by \( A \) in Eq. (3) and with the replacement of the differentiation operators \( \partial/\partial t \) and \( \nabla^2 \) by \(-i\omega \) and \(-k^2\). This gives a homogeneous linear algebraic equation whose solution for \( A \) is zero unless \( k \) is such that

\[
\frac{k^2 - (\omega/c)^2}{k^2 - (\omega/c_T)^2} = \frac{\kappa}{\rho c_p} i\omega. \tag{1-10.5}
\]

Any such relation between wave number \( k \) and angular frequency \( \omega \) is termed a dispersion relation. For fixed \( \omega \), this determines the values of \( k^2 \) such that plane-wave solutions are possible; the imaginary part of \( k \) corresponds to attenuation. Although this is a quadratic equation for \( k^2 \), we here limit our attention to the root closest in value to either \((\omega/c_T)^2\) or \((\omega/c)^2\).

If the adiabatic assumption is substantially better than the isothermal assumption, there is a root \( k^2 \) for which the right side of (5) has a magnitude much smaller than 1. In this case \( k^2 \) is approximately \((\omega/c)^2\) and the right side becomes \(-i\omega/\omega_{TC} \) or \(-if/f_{TC} \), where

\[
\omega_{TC} = \frac{\rho c_p c^2}{\kappa} = 2\pi f_{TC}, \tag{1-10.6}
\]

is a characteristic number (units of s\(^{-1}\)) associated with thermal conduction (TC). From this, one can infer that the adiabatic approximation is valid if \( \omega \ll \omega_{TC} \). In contrast, if \( \omega \gg \omega_{TC} \), the propagation might be considered as isothermal (although in such circumstances the hitherto neglected viscosity would be expected to result in a high attenuation of sound). For angular frequencies between these limits, neither idealization is necessarily preferable, although nearly unattenuated propagation may still result if \( c_T \) and \( c \) are close to each other in value.

The frequencies of interest in acoustical studies are always much less than \( f_{TC} \). For example, for air, \( \rho c_p c^2 = \gamma^2 R p_o / (\gamma - 1) \) has the value \( 1.4 \times 10^8 \) W/(m·s·kg) at atmospheric pressure. The thermal conductivity varies from \( 2.4 \times 10^{-2} \) to \( 2.7 \times 10^{-2} \) W/(m · K) as the temperature ranges from 0 to 40°C. Consequently, \( f_{TC} \) is of the order of \( 10^9 \) Hz. Also, for water, with the values given in the preceding section, \( \rho c_p c^2 = 9 \times 10^{12} \) W/(m·K) at 10°C and atmospheric pressure. The thermal conductivity varies from 0.56 to 0.60
W/(m·K) as the temperature ranges from 0 to 20°C. Thus, for water, $f_{TC}$ is of the order of $2 \times 10^{12}$ Hz. In contrast, the highest known frequency in air detectable by animal life (bats and moths) is of the order of $1.5 \times 10^{5}$ Hz. Frequencies used in ultrasonic-propagation studies in water are typically less than $10^9$ Hz; those used in underwater systems are typically less than $10^5$ Hz.

The adiabatic approximation is better at lower frequencies than at higher frequencies because the heat production due to conduction is weaker when the wavelengths (varying inversely with frequency) are longer. For fixed amplitude $A$, the magnitude of the term $\kappa \nabla^2 T'$ in the linear version of the Fourier-Kirchhoff equation (1-4.6) decreases with decreasing $\omega$ as $\omega^2$; the term $\rho \alpha s'/\partial t$ decreases as $\omega$. Since the thermal-conduction term decreases more rapidly, the lower the frequency the more nearly valid the premise that the implication of the overall equation is $\partial s'/\partial t = 0$. (The often stated explanation, that oscillations in a sound wave are too rapid to allow appreciable conduction of heat, is wrong.)

### 1-11 ENERGY, INTENSITY, AND SOURCE POWER

#### Acoustic-Energy Corollary

The linear acoustic equations have a corollary (derived by Kirchhoff in 1876) which resembles a statement of energy conservation for an acoustic field and which can be regarded as the acoustic counterpart of Poynting’s theorem for electromagnetic fields. To derive it, one takes the dot product of $v$ with the linear version of Euler’s equation (with the deletion of the primes on $p'$ and $v'$), i.e.,

$$v \cdot \left( \rho_0 \frac{\partial v}{\partial t} \right) = -v \cdot \nabla p = -\nabla \cdot (vp) + p \nabla \cdot v$$

$$= -\nabla \cdot (pv) - p \rho_0 \frac{\partial \rho'}{\partial t}.$$  

(1-11.1)

Here the indicated mathematical steps follow from a vector identity and from the linear version of the mass-conservation equation. The term on the left

---


‡ Poynting’s theorem is a corollary of Maxwell’s equations; for electromagnetic fields in free space it takes the form of Eq. (2) with $w = \frac{1}{2}E^2 + \frac{1}{2}B^2$ and $I = E \times H$. The theorem was derived in integral form by J. Poynting in 1884 and again in the same year by O. Heaviside. For a full discussion, see J. A. Stratton, Electromagnetic Theory, McGraw-Hill, New York, 1941, pp. 131–133.
can be alternately written as \((\partial/\partial t)(\frac{1}{2}\rho_o v^2)\). Similarly, since \(\rho' = p/c^2\), the expression \(pp^-1 \partial \rho'/\partial t\) can be written \((\partial/\partial t)(\frac{1}{2}p^2/\rho_o c^2)\). Therefore, Eq. (1) can be reexpressed as:

\[
\frac{\partial w}{\partial t} + \nabla \cdot \mathbf{I} = 0,
\]  

(1-11.2)

where

\[ w = \frac{1}{2}\rho_o v^2 + \frac{1}{2} \frac{p^2}{\rho_o c^2}, \quad \mathbf{I} = p\mathbf{v}. \]  

(1-11.3)

The interpretation of (2) as a conservation law follows if we integrate it over an arbitrary fixed volume \(V\) within the fluid and reexpress the volume integral of \(\nabla \cdot \mathbf{I}\) as a surface integral by means of Gauss’s theorem. Doing this gives

\[
\frac{d}{dt} \iiint_V w \, dV + \iint_S \mathbf{I} \cdot \mathbf{n} \, dA = 0,
\]  

(1-11.4)

where \(\mathbf{n}\) is the unit normal vector pointing out of the surface \(S\) enclosing \(V\). The form of this might be compared, for example, with the equation for conservation of mass, given in integral form by Eq. (1-2.1).

### Energy Conservation in Fluids

The above corollary resembles the energy-conservation law that can be derived from the original nonlinear fluid-dynamic equations [conservation of

\[ (\Delta w)_{\text{gravity}} = \frac{1}{2}\rho_o \omega_{BV}^2 \xi_z^2, \]

where

\[
\omega_{BV} = \left(\frac{-g^2}{c^2} - \frac{g}{\rho_o} \frac{dp_o}{dz}\right)^{1/2}, \quad \left[\omega_{BV}^2 > 0, \text{ for stability}\right]
\]

\[ \xi_z = \frac{-s'}{ds_o/dz}, \quad v_z = \frac{\partial \xi_z}{\partial t}, \]

are identified as the Brunt-Vaissala frequency and vertical particle displacement. For a derivation and discussion, see C. Eckart, Hydrodynamics of Oceans and Atmospheres, Pergamon, New York, 1960, pp. 53–60.

† Various generalizations (corresponding to alternate versions of the linear acoustic equations) are discussed in Chaps. 8 and 10. Another, of importance for very-low-frequency propagation in the atmosphere and oceans, results when \(\rho_o, p_o,\) and \(c\) are considered to be functions only of height \(z\) (or depth) under the influence of gravity, such that \(dp_o/\, dz = -g\rho_o\). The linear acoustic equations with the gravitational-force term included lead to Eqs. (2) to (4), but \(w\) has an additional term

\[ (\Delta w)_{\text{gravity}} = \frac{1}{2}\rho_o \omega_{BV}^2 \xi_z^2, \]

where

\[
\omega_{BV} = \left(\frac{-g^2}{c^2} - \frac{g}{\rho_o} \frac{dp_o}{dz}\right)^{1/2}, \quad \left[\omega_{BV}^2 > 0, \text{ for stability}\right]
\]

\[ \xi_z = \frac{-s'}{ds_o/dz}, \quad v_z = \frac{\partial \xi_z}{\partial t}, \]

are identified as the Brunt-Vaissala frequency and vertical particle displacement. For a derivation and discussion, see C. Eckart, Hydrodynamics of Oceans and Atmospheres, Pergamon, New York, 1960, pp. 53–60.

mass, Euler’s equation, and \( p = p(\rho, s) \) with \( s \) constant, i.e.,

\[
\frac{\partial E}{\partial t} + \nabla \cdot (E \mathbf{v} + p \mathbf{v}) = 0, \tag{1-11.5a}
\]

\[
\frac{d}{dt} \iiint_V E \, dV + \iint_S E \mathbf{v} \cdot \mathbf{n} \, dA + \iint_S p \mathbf{v} \cdot \mathbf{n} \, dA = 0, \tag{1-11.5b}
\]

\[
E = \frac{1}{2} \rho \mathbf{v}^2 + \rho U_P(\rho, s) \quad U_P = \int_{1/\rho_o}^{1/\rho} p \, \frac{d}{\rho}, \tag{1-11.6}
\]

Here \( p \) is total pressure, \( E \) is energy per unit volume, and \( U_P \) is the potential energy per unit mass relative to the ambient state. [This last identification results from consideration of unit mass of fluid in a cylindrical vessel (cross-sectional area \( A \)) with a movable piston at its top. When the piston moves down a distance \( \delta h \), the specific volume \( 1/\rho \) decreases by \( A \delta h \). The work done by the force \( pA \) is \( pA \delta h \), so \(-p \delta (1/\rho)\) is the increase of potential energy.]

In the integral form of the conservation law (5b), \( E \mathbf{v} \cdot \mathbf{n} \) is energy convected out of the volume per unit surface area and time due to fluid motion; \( p \mathbf{v} \cdot \mathbf{n} \) is rate of work done per unit area and by the fluid in \( V \) on its surroundings. The resemblance mentioned above becomes apparent if \( E \) and \( (E + p) \mathbf{v} \) are expanded to second order in \( \rho - \rho_o, p - p_o, \) and \( \mathbf{v} \). To this order, one has

\[
\rho U_P \approx \frac{p_o}{\rho_o} (\rho - \rho_o) + \frac{1}{2} \frac{c^2}{\rho_o} (\rho - \rho_o)^2, \tag{1-11.7}
\]

where \( \rho - \rho_o \) can be replaced by its first-order equivalent \( (p - p_o)/c^2 \) in the second term. Thus one has

\[
E \approx \frac{1}{2} \rho_o \mathbf{v}^2 + \left[ \frac{p_o}{\rho_o} (\rho - \rho_o) \right] + \frac{1}{2} \frac{c^2}{\rho_o} (\rho - \rho_o)^2, \tag{1-11.8a}
\]

\[
(E + p) \mathbf{v} \approx \left[ \frac{p_o}{\rho_o} \mathbf{v} \right] + (p - p_o) \mathbf{v}, \tag{1-11.8b}
\]

so, if \( p_o \) were identically zero, one would have \( w \approx E \) and \( \mathbf{I} \approx (E + p) \mathbf{v} \). Also, if these second-order expressions for \( E \) and \( (E + p) \mathbf{v} \) are inserted into Eq. (5a), the terms in brackets drop out because of the mass-conservation equation, and one obtains

\[
\frac{\partial}{\partial t} \left[ \frac{1}{2} \rho_o \mathbf{v}^2 + \frac{1}{2} \frac{(p - p_o)^2}{\rho_o c^2} \right] + \nabla \cdot [(p - p_o) \mathbf{v}] = 0 \tag{1-11.9}
\]

as a relation holding to second order for any solution of the original nonlinear equations.

One can conclude that the relation \( \partial w/\partial t + \nabla \cdot I = 0 \) is consistent with the requirement of energy conservation in a fluid to second order. With the reservations indicated above, we refer to \( \frac{1}{2} \rho_o v^2 \) as the *acoustic kinetic-energy density*, to \( \frac{1}{2} p^2/\rho_o c^2 \) as the *acoustic potential-energy density*, and to \( I = p v \) as the *acoustic energy flux* or *acoustic intensity*. (Here \( p \) represents the acoustic pressure.)

For plane traveling waves, the expressions for \( w \) and \( I \) simplify because \( v = n p/\rho c \), so one has (with the subscript deleted on \( \rho_o \))

\[
\frac{1}{2} \rho v^2 = \frac{1}{2} \frac{p^2}{\rho c^2} = \frac{w}{2},
\]

\[
I = \frac{np^2}{\rho c} = cnw.
\]

The kinetic and potential energies are therefore equal\(^\dagger\) for such a wave. Since \( I \) represents energy transported per unit area and time in the direction \( n \) of propagation, the relation \( I/w = cn \) is consistent with the assertion that the acoustic energy moves as a unit with speed \( c \) in the propagation direction \( n \), so \( c \) is the speed with which acoustic energy travels.

### Acoustic Power of Sources

Although the energy corollary adds nothing beyond what is already contained in the fundamental acoustic equations, its existence facilitates the description of gross properties of sound fields and their sources. It is also a useful point of departure for the formulation of approximate acoustical theories (e.g., the reverberation model of room acoustics). One important consequence is that it enables one to define an acoustic power output of a source.

We assume, for simplicity, that the nature of the source is such that the wave disturbance is of constant frequency, so the field variables \( p \) and \( v \) are of the form \( \text{Re}\{ (\hat{p} \text{ or } \hat{v}) e^{-i\omega t} \} \) at any given point outside the source; the complex amplitudes \( \hat{p} \) and \( \hat{v} \) vary from point to point. Since \( w \) and \( I \) are quadratic in the field variables, it follows from the trigonometric identity (1-8.10) that each must be of the form of the sum of a time-independent quantity plus a quantity oscillating in time with angular frequency \( 2\omega \). Their time averages can be expressed by means of the theorem (1-8.9) as

\[
w_{av} = \frac{1}{4} \rho \hat{v} \cdot \hat{v}^* + \frac{1}{4} |\hat{p}^2|/\rho c^2,
\]

\[
I_{av} = \text{Re} \ rac{1}{2} \rho \hat{v}^* \hat{v}.
\]

\(^\dagger\) This was first pointed out by Rayleigh, "On waves," *Phil. Mag.* (5) 1:257–279 (1876).
Because any such time average of \( \partial w / \partial t \) is zero (given that the averaging time is either an integral number of half periods or a very large interval), the time average of Eq. (2) requires that the spatial variation of \( I_{av} \) be such that

\[
\nabla \cdot I_{av} = 0. \tag{1-11.12}
\]

Similarly, the time average of Eq. (4) gives

\[
\int_{S} I_{av} \cdot n \, dS = 0 \tag{1-11.13}
\]

for any surface \( S \) not enclosing a source. [This can also be derived from Eq. (12).]

The derivation of the latter equation does not apply if \( S \) encloses a source, e.g., a vibrating solid, and so we write instead (see Fig. 1-10a)

\[
\mathcal{P}_{av} = \int_{S} I_{av} \cdot n_{out} \, dS \tag{1-11.14}
\]

and identify \( \mathcal{P}_{av} \) as the average acoustic power radiated by the source. Here \( S \) lies within the region where the acoustic field equations are valid; \( n_{out} \) is the unit normal pointing out of the volume containing the source.

As long as \( S \) encloses the same sources, the power \( \mathcal{P}_{av} \) computed according to Eq. (14) is independent of the shape and size of \( S \). To demonstrate this, let \( S_1 \) and \( S_2 \) be two such surfaces (see Fig. 1-10b). Within the volume between the two surfaces, \( \nabla \cdot I_{av} = 0 \); so Eq. (13) holds with \( S \) consisting of the combination of \( S_1 \) and \( S_2 \) and with \( n \) pointing out of the volume between the surfaces. On the inner surface, \( n = -n_{out} \); on the outer, \( n = n_{out} \). Then for \( S_2 \) lying outside \( S_1 \) (13) reduces to

\[
\int_{S} I_{av} \cdot n \, dS = \int_{S_2} I_{av} \cdot n_{out} \, dS_2 - \int_{S_1} I_{av} \cdot n_{out} \, dS_1 = 0,
\]

which confirms the statement. An equivalent reason for this invariance property is that, since the acoustic energy is conserved and the net acoustic energy in any fixed volume should be a constant plus an oscillating part, the average power passing through any given surface enclosing the source should equal the average power passing through any other such surface.

Another consequence of the relation \( \nabla \cdot I_{av} = 0 \) is that the net power radiated by a collection of sources is the sum of the powers radiated by the individual sources, i.e.,

\[
\mathcal{P}_{av} = \sum_{i} \mathcal{P}_{av,i} = \sum_{i} \int_{S_i} I_{av} \cdot n_{out} \, dS_i, \tag{1-11.15}
\]

where \( S_i \) is any surface enclosing just the \( i \)th source of sound. This relationship results (see Fig. 1-10c) if one applies Eq. (13) to any volume bounded
externally by any surface $S_{\text{entire}}$ closing the entire collection of sources and internally by the $S_i$. The value of any $P_{Av,i}$ should not be construed to be independent of the presence or strength of the other sources or independent of the nature of its environment. These may be good assumptions, however, if the source is many wavelengths away from other sources or from solid boundaries.

Figure 1-10  (a) Surface $S$ used for definition of acoustic power $P$ radiated by a source.  
(b) Two-surface geometry for proof that computed $P$ is independent of size and shape of the control-volume surface.  
(c) Geometry for proof that total power radiated is the sum of powers radiated by the component sources.

1-12 SPHERICAL WAVES

In addition to that of a plane wave, another common idealization of an acoustic disturbance is a spherically symmetric wave spreading out from a source in an unbounded fluid medium (see Fig. 1-11). The source is considered to
be centered at the origin and to have complete spherical symmetry insofar as the excitation of sound is concerned.

Figure 1-11 Definition of spherical coordinates \( r, \theta, \phi \). For spherically symmetric waves from a source at the origin, the acoustic field variables depend only on \( r \) and \( t \); \( \mathbf{v} \) is radially outward. Here \( x_L, y_L, z_L \) are listener coordinates.

### Spherical Spreading of Acoustic Energy

The symmetry of the excitation and of the environment requires that the acoustic intensity \( I \) have only a radial component \( I_r \) and that its time average \( I_{r,av} \) (for example, for a constant frequency disturbance) be dependent only on the radial distance \( r \) from the source center. (For the concept of a time average to be meaningful, the source should be idealized as one with continuous excitation, a steady source.) To determine the radial dependence one applies the acoustic-energy-conservation principle (1-11.14) with \( S \) taken as a spherical surface of radius \( r \), with \( \mathbf{n} = \mathbf{e}_r \), and with \( I_{av} \cdot \mathbf{n} = I_{r,av} \). The surface integral defining the average power \( \mathcal{P}_{av} \) is \( I_{r,av} \) times the area \( 4\pi r^2 \) of a spherical surface of radius \( r \), so one has

\[
I_{r,av} = \frac{\mathcal{P}_{av}}{4\pi r^2}.
\]  

(1-12.1)
This prediction, that intensity decreases as the inverse square of radial distance \( r \), is known as the spherical spreading law.\(^\dagger\)

### Spherically Symmetric Solution of the Wave Equation

As regards the detailed variation of the acoustic pressure \( p \) and the fluid velocity \( v \) in such a wave, symmetry requires \( v \) to have only an \( r \) component and also requires \( p \) and \( v_r \) to depend only on \( r \) and \( t \). The wave equation for \( p(r, t) \) is reexpressed in spherical coordinates \((r, \theta, \phi)\) if one notes (with \( r^2 = x_1^2 + x_2^2 + x_3^2 \) and \( 2r \partial r / \partial x_i = 2x_i \)) that

\[
\frac{\partial}{\partial x_i} p(r, t) = \frac{\partial p}{\partial r} \frac{\partial r}{\partial x_i} = \frac{x_i \partial p}{r} ,
\]

\[
\frac{\partial^2}{\partial x_i^2} p(r, t) = \frac{1}{r^2} \frac{\partial p}{\partial r} + \frac{x_i^2}{r} \frac{\partial}{\partial r} \left( \frac{1}{r} \frac{\partial p}{\partial r} \right) ,
\]

\[
\nabla^2 p(r, t) = \frac{3}{r^2} \frac{\partial p}{\partial r} + \frac{\partial}{\partial r} \left( \frac{1}{r^2} \frac{\partial p}{\partial r} \right) = \frac{\partial^2 p}{\partial r^2} + \frac{2}{r} \frac{\partial p}{\partial r} = \frac{1}{r} \frac{\partial^2}{\partial r^2} (rp) ,
\]

given that \( p \) has no \( \phi \) or \( \theta \) dependence. Consequently, the wave equation becomes\(^\dagger\)

\[
\frac{1}{r} \frac{\partial^2}{\partial r^2} (rp) - \frac{1}{c^2} \frac{\partial^2 p}{\partial t^2} = 0 . \tag{1-12.2}
\]

Multiplication of this by \( r \) [note that \( r \frac{\partial^2 p}{\partial t^2} = \frac{\partial^2 p}{\partial t^2} \frac{\partial p}{\partial r} \)] produces the same one-dimensional wave equation that governs plane-wave propagation, i.e., Eq. (1-7.2a), only here the dependent variable is \( rp \). We can conclude,

\[^\dagger\] Euler’s Physical Dissertation on Sound (1727, as translated by Lindsay, Acoustics, p. 106) has a statement: “When sound produced by a vibrating globule is propagated by the communication of its compression with the globules arranged in the sphere around it, the number of the latter globules increases as the square of the distance from the given globule; hence the strength or loudness of the sound decreases as the inverse square of the distance from the source. . . .” In his “Sequel to the research on the propagation of sound,” 1759, “force of sound” (presumably intensity) was considered as being proportional to the product of particle displacement and particle velocity, each of which decreases at large \( r \) as \( 1/r \). (Truesdell, “The theory of aerial sound, 1687–1788,” p. xlviii.)

\[^\dagger\] A briefer but less direct derivation of Eq. (2) is to integrate \( \nabla^2 p \) over the volume of a spherical shell of outer radius \( r \) and inner radius \( r_o \), and equate the integral (via application of Gauss’s theorem, a recognition that the radial component of \( \nabla p \) is \( \partial p / \partial r \), and the requirement of spherical symmetry) to \( 4\pi r^2 \partial p / \partial r \) minus the same quantity evaluated at \( r_o \). A differentiation of both sides of the resulting equation with respect to \( r \) then gives \( 4\pi r^2 \nabla^2 p \) as being equal to \( 4\pi (\partial / \partial r) (r^2 \partial p / \partial r) \). Consequently, one concludes that \( \nabla^2 p \) is \( r^{-2} (\partial / \partial r) (r^2 \partial p / \partial r) \). The latter, however, is equivalent to \( r^{-1} (\partial^2 / \partial r^2) rp \). The full version of the Laplacian in spherical coordinates when \( p \) also depends on \( \theta \) and \( \phi \) is given in Sec. 4-5; for the applicable expression for the Laplacian in any orthogonal curvilinear coordinate system see the footnote referred to just above Eq. (4-5.3).
from the form of the plane-wave solution, that Eq. (2) has the solution
\[ p(r,t) = \frac{1}{r} f(t - c^{-1}r) + \frac{1}{r} g(t + c^{-1}r), \]  
(1-12.3)

where \( f \) and \( g \) are a priori arbitrary functions.

Outside the region of initial excitation and if there are no sources except that centered at the origin, waves move only in the direction of positive \( r \) (away from the source) and consequently the function \( g(t + c^{-1}r) \) is zero. An equivalent rationale for this is that of causality. If the source is first turned on at some remote time \( t_o \) in the past, \( p(r,t) \) should be zero for \( t < t_o \) and for any positive \( r \) outside the source. If \( g(t + c^{-1}r) \) is ever nonzero for some time \( t_1 \) (where \( t_1 > t_o \)) and at some value \( r_1 \) of \( r \), then it will also be nonzero at a positive radius \( r_1 + c(t_1 - t_o + \Delta t) \) at time \( t_o - \Delta t \), where \( \Delta t > 0 \). Consequently, a nonzero disturbance in the external fluid would be present before the source is turned on, in violation of the premise (causality) that the disturbance is caused by the source. The function \( f(t - c^{-1}r) \), however, will conform to the causality requirement if \( f \) is identically zero whenever its argument \( t - c^{-1}r \) is less than \( t_o - c^{-1}a \), where \( a \) is the radius of the source. Thus, at a distant point \( r \), an acoustic disturbance does not appear until time \( t = t_o + c^{-1}(r - a) \). A wave moving out from the source with speed \( c \) takes a time \( (r - a)/c \) to traverse distance \( r - a \).

The expression \( f(t - c^{-1}r)/r \) describing \( p \) in an outgoing spherically symmetric wave implies that similar waveforms will be received by listeners at different radii. In addition to the shift \( \Delta r/c \) in reception time of similar waveform features, waveforms received at larger distances will be reduced in amplitude as \( 1/r \). Thus, if the maximum value of \( p \) received at 1 m from the source center is, say, 1 Pa, then that received at 10 m will be 0.1 Pa.

**Fluid Velocity in a Spherically Symmetric Wave**

To derive an expression for the fluid velocity \( v \) (which has only a radial component \( v_r \)) in a spherically symmetric wave, it is convenient to use the velocity potential \( \Phi \) introduced in Sec. 1-6. Since \( \Phi \) should also be a function of only \( r \) and \( t \), and since it also satisfies the wave equation, it is also \( 1/r \) times a sum of a function of \( t - c^{-1}r \) and a function of \( t + c^{-1}r \). Causality considerations rule out the second function, so \( \Phi \) is any conveniently chosen constant times \( F(t - c^{-1}r)/r \), where \( F \) is an a priori arbitrary function. Equation (1-6.3) suggests that we take the “conveniently chosen constant” as \( -\rho^{-1} \). Then one has
\[ v_r = -\frac{1}{\rho} \frac{\partial}{\partial r} \frac{F(t - c^{-1}r)}{r} \]
\[ p = \frac{\partial}{\partial t} \frac{F(t - c^{-1}r)}{r}. \]  
(1-12.4)
This agrees with the previously derived expression $f(t - c^{-1}r)/r$ for the acoustic pressure in an outgoing spherical wave if $f(t) = dF(t)/dt$.

Here the quantities $v_r$ and $p$ are not directly proportional to each other, as the corresponding quantities in a plane traveling wave are. The indicated differentiation in (4) gives instead

$$v_r = \frac{p}{\rho c} + \frac{F(t - c^{-1}r)}{pr^2},$$

(1-12.5)

which can be contrasted with the traveling-plane-wave relation $\mathbf{v} = \mathbf{n}p/\rho c$.

However, because the peak values in time of the second term decrease with distance as $1/r^2$ while those of the first term decrease as $1/r$, the second term at large $r$ may be relatively unimportant compared with the first, so the asymptotic relation between $p$ and $v_r$ would be the same as for a plane wave. For waves of constant frequency, this will be so if $r$ is much larger than a wavelength.

### Intensity and Energy Density

The intensity $I_r = pv_r$ of a spherical wave, in accord with Eqs. (4) and (5), becomes

$$I_r = \frac{p^2}{\rho c} + \frac{\partial}{\partial t} \left[ \frac{F^2(t - c^{-1}r)}{2\rho r^3} \right],$$

(1-12.6)

so that if $F(t)$ is periodic in time, and if $I_r$ is averaged over an integral number of half periods, one has

$$I_{r,av} = \langle p^2 \rangle_{av} \rho c.$$ 

(1-12.7)

This is the same as the expression (111.10b) holding for a plane traveling wave; it is also consistent with the decrease of pressure amplitude as $1/r$ and with the decrease of time-averaged intensity as $1/r^2$.

For a constant-frequency disturbance, both $p$ and $v_r$ and consequently also $f(t)$ and $F(t)$ oscillate sinusoidally with time. One can write $f(t)$ as $|A| \cos(\omega t - \phi_A)$ or $\text{Re} \{Ae^{-i\omega t}\}$, where $A = |A|e^{i\phi_A}$. Then, since $F(t)$ is an oscillating function whose derivative is $f(t)$, it should be given by $\omega^{-1}|A| \sin(\omega t - \phi_A) = \text{Re} \{(iA/\omega)e^{-i\omega t}\}$. These expressions inserted into Eqs. (4b) and (5) yield

$$p = |A|r^{-1} \cos(\omega t - kr - \phi_A) = \frac{1}{r} \text{Re} \left\{ Ae^{-i\omega t}e^{ikr} \right\},$$

(1-12.8a)
\[ \rho v_r = |A|r^{-1} \cos(\omega t - kr - \phi_A) + |A|k^{-1}r^{-2} \sin(\omega t - kr - \phi_A) \]
\[ = \frac{1}{r} \operatorname{Re} \left\{ \left( 1 + \frac{i}{kr} \right) A e^{-i\omega t} e^{ikr} \right\} \]

(1-12.8b)

where we use the abbreviation \( k = \omega/c \). The second term in (8b) dominates if \( kr \ll 1 \); the first term if \( kr \gg 1 \). Since the time average of the cosine squared or of the sine squared is just \( \frac{1}{2} \) while the time average of the cosine times the sine is zero, the following time averages result from the above relations:

\[ I_{r,av} = \frac{|A|^2}{2\rho c r^2}, \]
(1-12.9a)

\[ \frac{1}{2} \frac{(p^2)_{av}}{\rho c^2} = \frac{|A|^2}{4\rho c^2 r^2} = \frac{I_{r,av}}{2c}, \]
(1-12.9b)

\[ \frac{1}{2} \rho (w_r^2)_{av} = \frac{|A|^2}{4\rho c^2 r^2} \left[ 1 + \frac{1}{(kr)^2} \right], \]
(1-12.9c)

for the intensity, potential energy density, and kinetic energy density. The average acoustic energy density \( w_{av} \) is the sum of the last two. In the limit \( kr \ll 1 \), the energy is predominantly kinetic, and the ratio \( I_{r,av} \) to \( w_{av} \) is considerably less than the sound speed, but in the limit \( kr \gg 1 \) the intensity is \( cw \) and the potential and kinetic energy densities are the same.

### Field at Large Distances from Source of Finite Extent

If the source is not spherically symmetric but is of limited size, the disturbance at large \( r \) locally resembles a plane wave propagating with speed \( c \) away from the source. Thus we can write \( p \approx B f(t-c^{-1}r, \theta, \phi) \) and \( v \approx p c r \rho c^2 \), where \( \theta \) and \( \phi \) denote the polar and azimuthal angles in spherical coordinates and \( B \) is some function slowly varying over distances (radial and transverse) comparable to a wavelength. To determine the general form of the dependence of \( B \) on \( r, \theta, \phi \), let \( f \) be a sinusoidal function of time, so that the time-averaged intensity is \( B^2 (f^2)_{av} e_r / \rho c \), with \( (f^2)_{av} \) independent of \( r \). The relation \( \nabla \cdot I_{av} = 0 \) would then require, via Gauss’s theorem (see Fig. 1-12), that the integral of \( I_{av} \cdot n \) over any conical segment pointing radially away from the source vanish; so since the approximate \( I_{av} \) has only a radial component, the product \( I_{r,av} \Delta S \) of intensity times cone cross-sectional area \( \Delta S \) should be independent of radial distance \( r \). But the area \( \Delta S \) is \( r^2 \Delta \Omega \), where \( \Delta \Omega \) is the solid angle subtended by the cone. This solid angle is constant along the cone, and \( (f^2)_{av} \) and \( \rho c \) are independent of \( r \), so \( r^2 B^2 \) is independent of \( r \). Hence \( B \) varies inversely with \( r \). Since any \( \theta \) and \( \phi \) dependence of \( B \) can be absorbed in the function \( f \), we take \( B \) to be identically \( 1/r \).
Figure 1-12 Segment of a cone of solid angle $\Delta \Omega$ with apex at central point in an asymmetric source. The indicated geometry is used to show that intensity along any radial line decreases as $1/r^2$ at large $r$ from a finite-sized source.

The above reasoning leads to the following approximate expressions for the acoustic field at large distances from any source of finite extent:

$$p = \frac{1}{r} f(t - c^{-1}r, \theta, \phi), \quad v = \frac{pe_r}{\rho c}, \quad (1-12.10a)$$

$$I_{av} = \frac{J(\theta, \phi)}{r^2} e_r, \quad J(\theta, \phi) = \frac{1}{\rho c T} \int_{t_0}^{t_0 + T} f^2(t, \theta, \phi) dt, \quad (1-12.10b)$$

with $T$ being a suitably chosen (very long or an integral number of half periods) averaging time. The first two expressions are not restricted to periodic signals, but the association of a time average with $I$ normally implies that $J$ should be independent of $t_0$.

The function $J(\theta, \phi)$ describes the radiation pattern of the source, acoustic power radiated per unit solid angle. The acoustic power radiated by the source is given by

$$P_{av} = \int \int_S I_{av} \cdot n_{out} dS = \int_0^{2\pi} \int_0^\pi J(\theta, \phi) \sin \theta \, d\theta \, d\phi \quad (1-12.11)$$

since $r^2 \sin \theta \, d\theta \, d\phi$ is the differential element of area for a spherical surface ($\sin \theta \, d\theta \, d\phi$ is the differential of solid angle).
Equation (10b) indicates that the spherical spreading law is not restricted to spherically symmetric sources. The analysis assumes, however, an absence of reflections from external boundaries and ignores the absorption (loss of energy) of sound.

1-13 PROBLEMS

1-1 In an experiment pertaining to the anomalous effects of the atmosphere on sonic booms, B. A. Davy and D. T. Blackstock, *J. Acoust. Soc. Am.* 49:732–737 (1971), studied the propagation of transient acoustic pulses around and through a soap bubble filled with gaseous helium (monatomic with molecular weight 4). Verify from fundamental principles the authors’ statement that the speed of sound in helium is about 1/0.34 times that in air.

1-2 Prove by any convenient method that the time rate of change of the volume $V^*(t)$ of a moving fluid particle is equal to the volume integral of the divergence of the fluid velocity.

1-3 Give an alternate derivation of the conservation-of-mass equation starting from the requirement that the mass in any moving fluid particle be constant.

1-4 Show that if gravity is taken into account, Euler’s equation of motion for a fluid can be written as

$$\rho \frac{Dv}{Dt} = -\nabla p - g \rho e_z,$$

where $g$ is the acceleration due to gravity and $e_z$ is the unit vector in the vertical direction.

1-5 (a) Given an ideal gas for which $p = \rho RT$ with temperature-independent specific-heat coefficients $c_p$ and $c_v$, where $\gamma = c_p/c_v$ and $c_p - c_v = R$, show that the entropy $s$ per unit mass can be written as

$$s = s_o + c_v \ln \left( \frac{u}{u_o} \right) - R \ln \left( \frac{\rho}{\rho_o} \right).$$

Here $s_o$ (a constant) is the specific entropy when the specific internal energy $u$ and the density $\rho$ have the values $u_o$ and $\rho_o$, respectively; $u$ is defined so that it vanishes at $T = 0$.

(b) Derive an expression for the pressure $p$ in terms of the specific entropy $s$ and the density $\rho$. Compare your result with Eq. (1-4.2).

1-6 A common model for acoustic waves in inhomogeneous quiescent media is one in which gravity is neglected and $\rho_o$ is considered constant, but $\rho_o$ and therefore also $c$ vary with position (although not with time).
(a) Show that such a choice of ambient variables automatically satisfies the fluid-dynamic equations.

(b) Show that the linear acoustic equations for such a model can be written as

\[ \frac{\partial p}{\partial t} + \rho_o c^2 \nabla \cdot \mathbf{v} = 0, \quad \rho_o \frac{\partial \mathbf{v}}{\partial t} = -\nabla p. \]

Is it necessarily still true that \( p = \rho' c^2 \)?

(c) Show that the resulting wave equation for the acoustic pressure is

\[ \rho_o \nabla \cdot \left( \frac{1}{\rho_o} \nabla p \right) - \frac{1}{c^2} \frac{\partial^2 p}{\partial t^2} = 0. \]

1-7 Consider vertical (z) propagation (no horizontal coordinate dependence) in an isothermal (\( c \) constant) quiescent (\( \mathbf{v}_o = 0 \)) atmosphere with gravity taken into account.

(a) Show that Euler’s equation of motion as in Prob. 1-4 and the ideal-gas equation imply that \( p_o \) and \( \rho_o \) both decrease exponentially with height.

(b) Derive the linear acoustic equations for such a model and show in particular that they include the relation

\[ \frac{\partial p'}{\partial t} + (\gamma - 1) g \rho_o v_z = c^2 \frac{\partial p'}{\partial t}. \]

(c) Show that the resulting one-dimensional wave equation for vertical propagation can be written in the form

\[ \left[ \frac{\partial^2}{\partial z^2} - \frac{1}{c^2} \left( \frac{\partial^2}{\partial t^2} + \omega_A^2 \right) \right] \frac{p}{\rho_o^{1/2}} = 0, \]

where \( \omega_A = (\gamma/2)g/c \) is a constant. [H. Lamb, Proc. Lond. Math. Soc. 7: 122–141 (1908).]

1-8 Given that the vapor pressure of water at 30°C is 4.24 \times 10^3 \text{ Pa}, what is the speed of sound in air at 30°C when the relative humidity is 80 percent?

1-9 The acoustic pressure in a standing-wave pattern in an enclosed rectangular space in idealized cases may be of the form

\[ p = A \cos \omega t \cos k_x x \cos k_y y \cos k_z z, \]

where \( k_x, k_y, k_z \) are constants depending on the dimensions of the enclosure. What would the angular frequency \( \omega \) have to be if this expression is to satisfy the wave equation?

1-10 Show that Reynolds’ transport theorem and Euler’s equation of motion (without gravity) lead for any given fluid particle to the angular-momentum conservation law

\[ \frac{d}{dt} \iiint_{V'} \rho x x \times \mathbf{v} dV = - \iint_{S'} x \times p n dS, \]
where \( \mathbf{x} \) is a vector from a fixed point or from the center of mass of the fluid particle. *Hint:* You will need a number of vector identities and a version of Gauss’s theorem that transforms the volume integral of the curl of a vector into a surface integral.

1-11 Starting from the relations \( p = \rho RT \), \( p \rho^{-\gamma} = \text{const} \), for adiabatic disturbances in an ideal gas, show that the relation between temperature fluctuations and pressure fluctuations in a sound wave is given by \( T'/T_o = [(\gamma - 1)/\gamma] p'/p_o \).

1-12 (a) Verify that

\[
p = A \cos \omega t \sin kx
\]

is a solution of the one-dimensional wave equation provided that \( \omega = ck \).

(b) Determine functions \( f(t - c^{-1}x) \) and \( g(t + c^{-1}x) \) such that their sum is equal to the expression above.

(c) What is the (x-component) fluid velocity associated with this acoustic pressure?

1-13 A longitudinal compressional wave of very long wavelength compared with \( h \) is propagating along the sonorous line sketched in Fig. 1-5. In terms of \( M, k, \) and \( h \), what is the speed of such a wave in the limit \( \lambda \gg h \)?

(L. Brillouin, *Wave Propagation in Periodic Structures*, Dover, New York, 1953, pp. 1–33.)

1-14 A transient plane wave propagates in the +\( x \)-direction through an initially undisturbed region. The acoustic pressure at a given point is zero for \( t < 0 \), is equal to \( p_{pk} \sin \omega t \) for \( 0 < t < 2\pi/\omega \), and is equal to 0 for \( t > 2\pi/\omega \). Give an expression in terms of \( p_{pk}, \omega, \rho_o, \) and \( c \) for the peak displacement of any given fluid particle to the right.

1-15 The speed of sound in pure water is nominally about 1500 m/s; the mass per unit volume is \( 10^3 \) kg/m\(^3\). A possible model for muddy water might be water with many small rigid particles (idealized as having the same density as water) suspended in it. Let \( f \) represent the fraction of any given volume normally occupied by such particles. In terms of \( f \), what would you estimate for the velocity of sound in muddy water?

1-16 A plane sound wave propagating parallel to the ground has a waveform with one pronounced pressure peak. Microphone 1 at the origin receives this peak at time \( t_1 = 0.0 \) s; microphone 2 at \( x = 1 \) m, \( y = 0 \) receives it at time \( t_2 = 0.00255 \) s; microphone 3 at \( x = 0, y = 1 \) m receives it at time \( t_3 = 0.00147 \) s. What is the speed of the wave, and in what direction is it traveling?

1-17 If the oceans were isothermal and of constant salinity below a certain depth, how would the sound speed vary with further increase in depth?

1-18 The acoustic pressure in a standing wave within a narrow pipe closed at the end \( x = 0 \) and open at the end \( x = L \) is

\[
p = A \cos \frac{c\pi t}{2L} \cos \frac{\pi x}{2L}.
\]
What is the time-averaged energy density (in terms of $A$, $c$, $L$, and $\rho_o$) of this disturbance as a function of $x$?

1-19 A hypothetical instrument computes the rms pressure amplitude of an acoustic wave by averaging $p^2$ over a fixed time interval $T$ and subsequently taking the square root. Given that the possible frequencies of the wave are greater than 1000 Hz, what is the smallest choice for $T$ one should pick to ensure that the error in $p_{\text{rms}}$ will not exceed 10 percent?

1-20 An initial-value problem for one-dimensional acoustic propagation in an unbounded space is posed when the values $p$, $\rho'$, $v_x$ in $(t = 0)$ are specified for acoustic pressure, density, and fluid velocity as functions of $x$.

(a) Show that the general solution of the linear acoustic equations in one dimension for such an initial-value problem is

$$p = f(t - c^{-1}x) + g(t + c^{-1}x), \quad \rho' = \frac{p}{c^2} + \left[\rho'_{\text{in}}(x) - \frac{p_{\text{in}}(x)}{c^2}\right],$$

$$v_x = \frac{1}{\rho c}[f(t - c^{-1}x) - g(t + c^{-1}x)],$$

where

$$2f(t - c^{-1}x) = p_{\text{in}}(x - ct) + \rho c v_{x,\text{in}}(x - ct),$$

$$2g(t + c^{-1}x) = p_{\text{in}}(x + ct) - \rho c v_{x,\text{in}}(x + ct).$$

(b) Given that, at $t = 0$, $p = A$ for $-L/2 < x < L/2$, while $p = 0$ for $x > L/2$ or for $x < -L/2$, sketch $p$, $v_x$, and $\rho'$ versus $x$ for $t = 3L/2c$. Assume that the initial values of $\rho'$ and $v_x$ are zero for all $x$.

(c) Derive expressions for the total acoustic kinetic and potential energies (densities integrated over $x$) per unit area transverse to the $x$ axis at times $t = 0$ and $t = 3L/2c$ for the example above.

(d) After time $t = L/c$, the solution should exhibit less mass in the region $-L/2 < x < L/2$ than originally. What happened to this mass?

1-21 The rms acoustic pressure (in pascals) at a distance of 2 m from a small appliance suspended in an anechoic chamber filled with air is found to be $p_{\text{rms}} = 0.20|\cos \theta|$, where $\theta$ is the angle with respect to the vertical. Given that the acoustic disturbance at such a distance from the source locally resembles a plane wave propagating away from the source, what would you estimate for the sound power output of this appliance?

1-22 The acoustic pressure of an acoustic disturbance in a medium with ambient density $\rho$ and sound speed $c$ is given by

$$p = A \cos [\omega(t - c^{-1}x)] + B \sin [\omega(t - c^{-1}y)].$$

(a) Express $p$ in the form $\text{Re}\{\hat{p}(x)e^{-i\omega t}\}$ and determine the complex pressure amplitude $\hat{p}(x)$. 
(b) Derive expressions for the time-averaged acoustic energy density and acoustic intensity as functions of $x$ and $y$.

(c) Verify by direct substitution that $\nabla \cdot \mathbf{I}_{av} = 0$.

1-23 Suppose the ambient density and sound speed vary with position $\mathbf{x}$ (as in Prob. 1-6), although the ambient pressure $p_o$ is constant. What modifications would this spatial variation require in the expressions given in the text for acoustic energy density and acoustic intensity?

1-24 The acoustic pressure in a spherically symmetric wave is given by

$$p = \frac{A}{r} \cos[\omega(t - c^{-1}r)],$$

where $A$ is a constant. In terms of $A, \omega, c, p_o$, and $t$, how much mass $\dot{m}$ passes per unit time out through a fixed spherical surface of radius $R_o$ in the limit $R_o \ll c/\omega$? Assume that $R_o$ is larger than the radius of the source and that $A$ is sufficiently small for nonlinear effects to be negligible.

1-25 Derive an explicit partial-differential equation for the radial component of the acoustic fluid velocity $v_r(r, t)$ in a spherically symmetric sound wave.

1-26 A spherically symmetric sound wave in water has an acoustic fluid velocity at a distance of $1/(2\pi)$ wavelengths from the source center given by

$$v_r(t) = (0.1)(2\pi) \sin \omega t \quad \text{m/s}.$$ 

(a) What is the acoustic-pressure amplitude at a distance of 10 wavelengths from the source center?

(b) If the wavelength is 0.1 m, what is the average acoustic power output of the source?

1-27 A plane sound wave with frequency 2000 Hz is propagating through air along the axis of a duct of 0.1 m$^2$ cross-sectional area. What is the time average of the acoustic power transmitted by this wave if the fluid-velocity amplitude is 0.001 m/s?

1-28 A simple method of modifying the linear acoustic equations to simulate sound absorption introduced by Rayleigh (1877) is to add a term $\rho_o \alpha v$ to the left side of the linearized version of Euler’s equation of motion. Here $\alpha$ is some positive constant with units of reciprocal time.

(a) What is the resulting form of the wave equation if such a term is taken into account?

(b) The energy-conservation corollary should be modified to

$$\frac{\partial w}{\partial t} + \nabla \cdot \mathbf{I} = -\mathcal{D},$$

where $\mathcal{D}$ is always nonnegative. Determine the expressions for $w, I$, and $\mathcal{D}$.

(c) If plane waves of the form $p = \text{Re}\{Ae^{-i\omega t}e^{ikx}\}$ are to satisfy the wave equation derived in (a), what should the complex wave number $k$ be?
1-29 An idealized sonic-boom pressure waveform (acoustic pressure versus time) is shown in the figure. Assume that such a wave is propagating freely through air (sound speed \(c\), ambient density \(\rho\)) and derive an expression in terms of \(P, T, \rho,\) and \(c\) for the total acoustic energy carried across unit area normal to the wavefront during passage of the sonic boom.

1-30 Verify that the fluid-dynamic energy-conservation equation \((11.5a)\) follows from the equation of mass conservation, from Euler’s equation of motion, and from the assumption \(p = p(\rho)\). Verify also that the expressions in Eqs. \((11.8)\) are valid second-order approximations for \(E\) and \((E + p)V\).

1-31 Show that if \(\Phi(x,y,z,t)\) is a solution of the wave equation, then \(\partial \Phi/\partial x, \partial^2 \Phi/(\partial x \partial y), \partial^2 \Phi/\partial x^2\) are also solutions. If \(\Phi\) is taken as \(F(t - r/c)/r\), what forms do these solutions take when expressed in spherical coordinates?

![Problem 1-29 Sonic-boom pressure waveform.](image)

1-32 (a) Derive an expression for \(\nabla^2 p\) in spherical coordinates when \(p\) is a general function of \(r, \theta,\) and \(\phi\).

(b) Show that one possible solution of the wave equation in spherical coordinates is

\[
p = \text{Re} \left\{ Ae^{-i\omega t} (3 \cos^2 \theta - 1)(-k^2 - 3 ikr^{-1} + 3r^{-2})r^{-1}e^{ikr} \right\},
\]

where \(A\) is an arbitrary complex constant. [If you have difficulty with part \((a)\), consult the derivation outlined in Sec. 4-5.]

1-33 What is the time-averaged acoustic power output of an isolated source that generates the wave in Prob. 1-32?

1-34 Derive approximate two-term expressions in which each term is proportional to some power (not necessarily integer or positive) of \(\omega/\omega_{TC}\) for all of the roots of the dispersion relation \((10.5)\) for complex wave number \(k\) in the limit \(\omega/\omega_{TC} \ll 1\). Give a physical interpretation for each of the roots.

1-35 For a freely propagating plane acoustic wave of constant frequency, what is the relation between the time average of the square of the acoustic intensity and the square of the time average of the acoustic intensity?
1-36 Derive the relation \( \nabla \cdot \mathbf{I}_{av} = 0 \) with \( \mathbf{I}_{av} = \frac{1}{2} \text{Re} \, \hat{p} \hat{v} \) from Eqs. (1-8.12).

1-37 Sound is propagating through an ideal gas for which \( p = \rho RT \), where \( R \) is a constant, but for which \( du/dT \) and the specific-heat ratio \( \gamma \) are functions of temperature. Prove that even though \( \gamma \) is not constant, one still has the sound speed given by \((\gamma RT)^{1/2}\) or by \((\gamma p/\rho)^{1/2}\).

1-38 Starting from the second law of thermodynamics and the definitions of \( c_p, \beta, \) and \( K_T \), show that
\[
\left( \frac{\partial c_p}{\partial p} \right)_T = -\frac{T}{\rho} \left[ \beta^2 + \left( \frac{\partial \beta}{\partial T} \right)_p \right], \quad \left( \frac{\partial \beta}{\partial p} \right)_T = \frac{1}{K_T^2} \left( \frac{\partial K_T}{\partial T} \right)_p.
\]
Are the coefficients in Eqs. (1-9.12) consistent with these identities?

1-39 A cylindrically symmetric (independent of \( z \) and azimuthal angle \( \phi \)) wave is spreading out from a source extending along the \( z \) axis. From energy-conservation considerations, determine how the time average of the intensity pointing away from the source should vary with the radial distance \( r = (x^2 + y^2)^{1/2} \). How is \( I_{r,av} \) at a given value of \( r \) related to the average power \((d\Phi/dz)_{av}\) per unit length generated by the source?

1-40 A set of linear acoustic equations obtained by Stokes (1845), which includes the effects of viscosity and applies to sound waves at points substantially removed from solid surfaces, can be taken as
\[
\frac{\partial p}{\partial t} + \rho c^2 \nabla \cdot \mathbf{v} = 0, \quad \nabla \times \mathbf{v} = 0, \quad \rho \frac{\partial \mathbf{v}}{\partial t} = -\mathbf{\nabla} p + \frac{4}{3} \mu \nabla^2 \mathbf{u}.
\]
Here \( \mu \) is the viscosity and may be considered constant.

(a) What are the corresponding partial-differential equations for the spatially dependent complex amplitudes \( \hat{p}(x) \) and \( \hat{v}(x) \)?

(b) Derive a single partial-differential equation for \( p(x, t) \) that does not involve \( \mathbf{v}(x, t) \).

(c) If one were to define a velocity potential \( \Phi \) such that \( \mathbf{v} = \nabla \Phi \), what would be an appropriate relation between \( p \) and \( \Phi \) to replace the relation \( p = -\rho \partial \Phi/\partial t \) used in the inviscid case?

(d) If \( p(x, t) = \text{Re}\{Ae^{-i\omega t}e^{ikx}\} \), what relation should hold between \( k \) and \( \omega \)? What are the real and imaginary parts of \( k \) (given that the real part is positive) to lowest order in \( \omega \)?

1-41 (a) Show that for a homogeneous medium with constant ambient velocity \( \mathbf{v}_o \), the linear acoustic equations take the form
\[
\left( \frac{\partial}{\partial t} + \mathbf{v}_o \cdot \nabla \right) p + \rho c^2 \nabla \cdot \mathbf{v}' = 0, \quad \rho \left[ \frac{\partial \mathbf{v}'}{\partial t} + (\mathbf{v}_o \cdot \nabla) \mathbf{v}' \right] = -\mathbf{\nabla} p.
\]

(b) Show that the corresponding wave equation for \( p \) is
\[
\nabla^2 p - \frac{1}{c^2} \left( \frac{\partial}{\partial t} + \mathbf{v}_o \cdot \nabla \right)^2 p = 0.
\]
(c) If \( \mathbf{v}_o = v_o \mathbf{e}_x \) and if \( p_{\text{NF}}(x, y, z, t) \) and \( v'_{\text{NF}}(x, y, z, t) \), where NF stands for “no flow,” are a solution of the equations when \( v_o = 0 \), show that a solution when \( v_o \neq 0 \) can be taken as \( \mathbf{v}_o x \) and \( \mathbf{v}'_{\text{NF}}(x, y, z, t) \), where \( x^* = x - v_o t \), \( y^* = y \), \( z^* = z \), \( t^* = t \). (This is known as a galilean transformation.) What is your interpretation of this result?

(d) Suppose one has a plane wave of the form \( p = f(t - \mathbf{n} \cdot \mathbf{x})/v_{ph} \), where the phase velocity \( v_{ph} \) is some positive constant and \( \mathbf{n} \) is the unit normal to surfaces of constant phase. What is \( v_{ph} \) in terms of \( c \), \( v_o \) and the angle \( \theta \) between \( \mathbf{n} \) and \( v_o \)? Show that the corresponding expression for \( v' \) is \( \mathbf{n} p/\rho c \) regardless of the directions of \( \mathbf{n} \) and \( v_o \). Hint: Use the result of part (b).

(e) Verify that the energy corollary of the equations in (a) is

\[
\frac{\partial w}{\partial t} + \nabla \cdot (\mathbf{v}_o w + I) = 0,
\]

where \( w \) and \( I \) are the expressions that apply for a medium at rest. Show that this leads to the prediction that

\[
\mathbf{v}_w = \mathbf{v}_o + \mathbf{n} c
\]

is the velocity with which the energy is moving for a plane wave with unit vector \( \mathbf{n} \) pointing normal to surfaces of constant phase. Give a simple interpretation of this result.

1-42 For a constant-frequency spherical wave propagating out from the origin, what is the ratio \( (p^4)_{\text{av}}/(p^2)^2_{\text{av}} \)? What is the ratio \( (I^2_{\text{av}})/(I_r^2)_{\text{av}} \)? What would be the corresponding ratios for a plane wave?

1-43 A gas mixture is made up of equal parts (in terms of numbers of molecules) of \( \text{O}_2 \), \( \text{NH}_3 \), and \( \text{CO}_2 \) (a linear molecule). What would you estimate to be the specific heat ratio \( \gamma \), gas constant \( R \), and sound speed of this gas at 0°C?

1-44 For an acoustic disturbance of constant angular frequency \( \omega \), how is \( [(\partial p/\partial t)^2]_{\text{av}} \) related to \( (p^2)_{\text{av}} \)? If the disturbance is a plane wave, how is \( [(\nabla p)^2]_{\text{av}} \) related to \( (p^2)_{\text{av}} \)? How is \( [(\partial p/\partial t)\nabla p]_{\text{av}} \) related to \( I_{\text{av}} \)?

1-45 Two superimposed plane waves are propagating in the \(+x\) and \(-x\) directions, such that

\[
p = \text{Re}\{A e^{-i\omega (t-x/c)}\} + \text{Re}\{B e^{-i\omega (t+x/c)}\}.
\]

What is the time average \( I_{\text{av},x} \) of the net intensity in the \(+x\) direction? How does \( I_{\text{av},x} \) vary with \( x \)?

1-46 The acoustic pressure in a disturbance is of the form

\[
p = \text{Re}\left\{A e^{-i\omega (t-z/c)}\right\} + \text{Re}\left\{B r^{-1} e^{-i\omega (t-r/c)}\right\},
\]
1 The Wave Theory of Sound

which consists of a plane wave and of a spherical wave propagating out from the origin. What is the net time-averaged acoustic power passing out through any surface enclosing the origin?

1-47 The velocity potential associated with an acoustic disturbance is of the form

$$\Phi = \frac{\partial^2}{\partial x \partial y} \text{Re} \{ A e^{-i\omega t} r^{-1} e^{ikr} \}.$$ 

(a) Express $\hat{p}$, $\hat{v}_r$, $\hat{v}_\theta$, $\hat{v}_\phi$ in terms of the spherical coordinates $r, \theta, \phi$.
(b) Prove that $I_{\theta, av} = I_{\phi, av} = 0$.
(c) How does $I_{r, av}$ vary with $r$?
(d) Is it necessarily true that $I_{r, av} = (p^2)_{av}/\rho \omega c$?
(e) How will your answers to (b), (c), and (d) be altered, if the operator $\partial^2/\partial x \partial y$ is replaced by $\partial^2/\partial z^2$? By $\partial^3/\partial x \partial y \partial z$? What broad conclusions can you draw concerning acoustic fields of this general type?

1-48 Variational principles are of frequent use in acoustics. A simple example would be what results from multiplying both sides of the Helmholtz equation by $\epsilon f(x)$, where $f(x)$ is an arbitrary function and $\epsilon$ is some very small quantity.

(a) Show that for any volume $V$ enclosed by surface $S$, given that $\hat{p}(x)$ satisfies the Helmholtz equation, one must have

$$\int_S \epsilon f \nabla \hat{p} \cdot \mathbf{n} dS + \int_V (k^2 \hat{p} \epsilon f - \epsilon \nabla f \cdot \nabla \hat{p}) dV = 0.$$ 

(b) Also show that if $\hat{p}(x)$ is required to satisfy either $\hat{p} = 0$ or $\nabla \hat{p} \cdot \mathbf{n} = 0$ on $S$, then any value of $k^2$ for which a nonzero solution $\hat{p}(x)$ of the Helmholtz equation exists that satisfies this boundary condition must be related to the corresponding function $\hat{p}(x)$, such that

$$k^2 = \frac{\int_V (\nabla \hat{p})^2 dV}{\int_V (\hat{p})^2 dV}.$$ 

(c) Consequently, show for the $k^2$ and $\hat{p}(x)$ described above that

$$k^2 = \frac{\int_V [\nabla (\hat{p} + \epsilon f)]^2 dV - \epsilon^2 \int_V (\nabla f)^2 dV}{\int_V (\hat{p} + \epsilon f)^2 dV - \epsilon^2 \int_V f^2 dV},$$

where, if the boundary condition is $\hat{p} = 0$ on $S$, the function $f(x)$ is restricted to functions that vanish on $S$.

(d) If one did not know $\hat{p}$ in advance, but had a “good guess” for its general form, show that the corresponding estimate of $k^2$ from the equation in (b) would be a very good estimate in the sense that it deviates from the actual value of $k^2$ by a quantity proportional to the square of the deviation of the guessed $\hat{p}$ from the actual $\hat{p}$. (If $\hat{p} = 0$ on $S$ is prescribed, the guess must also satisfy this boundary condition.) The above is a simplified version of
Rayleigh’s principle, that a natural constant-frequency mode of motion of a vibrating system is such that the maximum kinetic energy times frequency-squared, divided by the maximum potential energy, must be stationary for all admissible variations of the mode’s spatial dependence (*Theory of Sound*, vol. 1, sec. 88).
CHAPTER TWO
QUANTITATIVE MEASURES OF SOUND

The sound field near any point in a fluid (such as air or water) is characterized by the acoustic pressure $p(t)$ versus time. For typical sounds, this function may be quite complicated, with many oscillations of varying amplitude and duration and with no distinct pattern. A single-frequency sound is an exception but an idealization not always realized. A plot or tabulation of $p$ versus $t$ is often impractical to obtain, is often irreproducible in successive “identical” experiments, and is often an awkward way of describing the nature of the sound. Commonly used instead are various averages that measure approximately the “magnitude” of the sound and its frequency content.

2-1 FREQUENCY CONTENT OF SOUNDS

Frequency Bands

The partitioning of a sound into frequency bands is most conveniently explained if one presumes at the outset that $p(t)$ is a sum of constant-frequency waveforms, i.e.,

$$p(t) = \sum_{n=1}^{N} p_n(t), \quad (2-1.1)$$

where the $n$th frequency component is

$$p_n(t) = A_n \cos (\omega_n t - \phi_n) = \text{Re} \left\{ \hat{p}_n e^{-i\omega_n t} \right\}, \quad (2-1.2)$$

where $A_n =$ absolute amplitude

$\omega_n =$ angular frequency ($f_n = \omega_n / 2\pi =$ frequency, Hz)

$\phi_n =$ phase constant

$\hat{p}_n = A_n e^{i\phi_n} =$ complex amplitude
It is assumed that no two \( \omega_n \) are the same and that they are in ascending order, so that \( \omega_1 < \omega_2, \) etc. (Two waveforms of the same frequency combine into a single waveform with an amplitude equal to the sum of the complex amplitudes of the original waveforms.)

With the representation just described, the contribution to \( p(t) \) from the \( b \)-th frequency band, consisting of frequencies between a lower frequency \( f_1(b) \) and an upper frequency \( f_2(b) \), is that part \( p_b(t) \) of the overall sum which includes only terms for which \( \omega_n \) is between \( f_1(b) \) and \( f_2(b) \). If the range of possible frequencies is divided into contiguous frequency bands, \( b = 1, 2, 3, \ldots \), such that \( f_2(1) = f_1(2), f_2(2) = f_1(3), \) etc., it follows that

\[
p(t) = \sum_b p_b(t).
\]  

Since each single-frequency term in the original sum of Eq. (1) occurs in one and only one of the partial sums defining the \( p_b(t) \), Eq. (3) gives the same \( p(t) \) as Eq. (1).

**Frequency Partitioning of Mean Squared Pressure**

The time averages of the squares of \( p(t) \) and of its frequency-band components \( p_b(t) \) describe a multifrequency sound. Even though \( p(t) \) and the \( p_b(t) \) are not necessarily periodic, one can define their mean squared values as in Eq. (1-8.5), but the averaging time \( T \) should be considered large; i.e.,

\[
(p^2)_{av} = \lim_{T \to \infty} \left\{ \frac{1}{T} \int_{t_c-T/2}^{t_c+T/2} p^2(t) \, dt \right\},
\]  

where \( t_c \) is any arbitrarily chosen center time of the averaging interval. That this average approaches a limit for \( T \) large which is independent of \( t_c \) follows from a substitution of Eq. (1) into the above definition and from a term-by-term evaluation of the resulting integral.

We demonstrate the above assertion for a waveform with two frequency components \( (N = 2) \). For this special case, one has

\[
(p^2)_{av} = (p_1^2)_{av} + (p_2^2)_{av} + 2(p_1 p_2)_{av}
\]  

since the average of a sum is the sum of the averages of the individual terms. The averages \((p_1^2)_{av}\) and \((p_2^2)_{av}\) pertain to constant-frequency waveforms and, in accord with Eqs. (2) and (1-8.7), are \( A_1^2/2 \) and \( A_2^2/2 \). (It is assumed that none of the \( \omega_n \)'s are identical zero.) The cross-term average \((p_1 p_2)_{av}\), with the trigonometric identity (1-8.10) for \( \cos \alpha \cos \beta \), becomes
\[(p_1 p_2)_{\text{av}} = \frac{1}{2} A_1 A_2 \left( \{ \cos[(\omega_1 + \omega_2)t - \phi_1 - \phi_2]\}_{\text{av}} + \{ \cos[(\omega_2 - \omega_1)t - \phi_2 + \phi_1]\}_{\text{av}} \right). \] (2-1.6)

Because the indicated trigonometric functions in this latter expression (given that \(\omega_2 - \omega_1 \neq 0\)) oscillate between 1 and -1 with constant angular frequencies \(\omega_1 + \omega_2\) and \(\omega_2 - \omega_1\), the integrals under the peaks tend to cancel those over the troughs. The two averages over a finite time \(T\) are bounded in magnitude by \(2/[(\omega_1 + \omega_2)T]\) and \(2/[(\omega_2 - \omega_1)T]\); they consequently approach 0 in the limit of large \(T\). Thus, \((p_1 p_2)_{\text{av}} = 0\), and the third term in Eq. (5) vanishes.

Generalization of this reasoning to arbitrary values of \(N\) requires \((p_b p_{b'})_{\text{av}} = 0\) for any two nonoverlapping frequency bands, so one has

\[ (p^2)_{\text{av}} = \sum_{n=1}^{N} (p_n^2)_{\text{av}} = \sum_{b} (p_b^2)_{\text{av}}. \] (2-1.7)

Thus, \((p_b^2)_{\text{av}}\) is an additive measure of the sound associated with the frequencies within band \(b\).

**Frequency Partitioning of Intensity, Acoustic Power, and Energy Density**

A partitioning into frequency bands analogous to that discussed above for \((p^2)_{\text{av}}\) also holds for the average acoustic intensity \(I_{av}\) and for the average acoustic power \(P_{av}\) radiated by a source. The acoustic field equations are linear with time-independent coefficients, and so Eq. (1) implies that the acoustic fluid velocity \(v\) at any given point can also be written either as a sum of frequency components \(v_n(t)\) or of band components \(v_b(t)\), where \(v_n(t)\) is sinusoidal in time with the same frequency as is \(p_n(t)\) and the contribution \(v_b(t)\) from frequency band \(b\) is defined analogously to \(p_b(t)\). Since averages of products of different frequency components vanish, \((p_n v_m)_{\text{av}} = 0\) if \(n \neq m\), so

\[ I_{av} = \sum_n [p_n(t)v_n(t)]_{\text{av}} = \sum_n I_{n,av} = \sum_b I_{b,av}, \] (2-1.8)

where \(I_{b,av} = (p_b v_b)_{\text{av}}\) is identified as the contribution to the average intensity from band \(b\).

The functions \(p_n(x, t)\), \(v_n(x, t)\) for any given angular frequency \(\omega_n\) themselves satisfy the linear acoustic equations, so they satisfy the acoustic-energy-conservation corollary (11.1.2), only with \(w\) replaced by \(w_n(x, t)\) and with \(I\) replaced by \(I_n(x, t)\). Here \(w_n\) and \(I_n\) are as given by Eqs. (11.1.3) with \(v\) and \(p\) replaced by \(v_n\) and \(p_n\). It follows (from reasoning analogous to that
leading to $\nabla \cdot \mathbf{I}_{av} = 0$ for constant-frequency waves) that $\nabla \cdot \mathbf{I}_{b,av} = 0$ for any given band. This leads to the definition of a source’s (time-averaged) acoustic power output $\mathcal{P}_{b,av}$ from frequencies in band $b$ as the surface integral of $\mathbf{I}_{b,av} \cdot \mathbf{n}$ over any surface $S$ enclosing the source, where $\mathbf{n}$ is the unit outward normal to $S$. (The value $\mathcal{P}_{b,av}$ is independent of the size and shape of $S$.) It then follows from Eq. (1-11.14) and (8) that $\mathcal{P}_{av}$ is the sum of the $\mathcal{P}_{b,av}$, so the total acoustic power is partitioned among the frequency bands.

A similar result is that the time average $w_{av}$ of the acoustic energy density is a sum of the $w_{b,av}$, where $w_b$ is the acoustic energy density computed as in Eq. (1-11.3), only with $v$ and $p$ replaced by $v_b$ and $p_b$. (It is not necessarily true that at any instant $w$ is the sum of the $w_b$, even though $v$ is always the sum of the $v_b$ and $p$ is always the sum of the $p_b$.)

2-2 PROPORTIONAL FREQUENCY BANDS

If the frequency scale is divided into contiguous bands, the $b$-th band having lower frequency $f_1(b)$ and upper frequency $f_2(b)$, the partitioning is said to be into proportional frequency bands if $f_2(b)/f_1(b)$ is the same for each band. The center frequency $f_o$ of any such band is defined as the geometric mean $(f_1 f_2)^{1/2}$, which is always less than the arithmetic average $1/2(f_1 + f_2)$. The ratio of center frequencies of successive proportional bands is the same as $f_2/f_1$ for any one band; in addition, one has

$$f_o = f_2 - \frac{1}{2} f_1, \quad f_2 = 2^{1/2} f_o.$$  \hfill (2-2.1)

Consequently, any proportional frequency band is defined by its center frequency and by $N$. An octave band ($N = 1$) with center frequency 1000 Hz, for example, would have $f_1 = 707$ Hz and $f_2 = 1414$ Hz.
Standard Frequencies and Bands

In some areas of acoustics (especially noise control) a standard compromised octave and \( \frac{1}{3} \)-octave frequency-partitioning scheme\(^1\) uses the numerical accident that \( 2^{10/3} = 10.079 \) is nearly 10. (Ten \( \frac{1}{3} \)-octaves are nearly a decade.) Since round numbers are convenient, center frequencies of the standard \( \frac{1}{3} \)-octave bands are chosen so that the \((b+10)\)th center frequency is 10 times the \(b\)th. Thus, given that 1000 Hz is the center frequency of a standard \( \frac{1}{3} \)-octave band, the scheme (see Table 2-1) is such that 1, 10, 100, 1000, 10,000 Hz, etc., are also standard \( \frac{1}{3} \)-octave-band \( f_o \)'s. The other center frequencies are simple numerical approximations to the integer powers of \( 10^{1/10} = 1.25893 \), these approximations being

\[
\begin{array}{ccccccccccc}
  n & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
10^{n/10} & 1.25 & 1.6 & 2 & 2.5 & 3.15 & 4 & 5 & 6.3 & 8 \\
\end{array}
\]

Thus there are standard octave-band center frequencies at 16, 31.5, 63, 125, 250, 500, 1000, 2000, 4000, 8000, 16,000, and 31,500 Hz; a compromise has been made because \( 2 \times 16 \neq 31.5 \) and \( 2 \times 63 \neq 125 \). A rule of thumb is that successive \( \frac{1}{3} \)-octave-band center frequencies have ratios of 5:4. (The standard octave and \( \frac{1}{3} \)-octave-band center frequencies also serve as preferred frequencies for constant-frequency acoustical measurements.)

Equally Tempered Musical Scales

The concept of fixed frequency ratios (like those defining proportional frequency bands) also occurs in the theory of musical temperament. Certain instruments, e.g., the piano and stringed fretted instruments, once they are tuned, sound only a discrete set of notes. Temperament refers to the system by which these notes are systematically slightly mistuned (tempered) so that a larger variety of melodious combinations are possible.

When two notes are played together or in succession, the resulting sound is generally more harmonious to the ear when the corresponding frequencies are in simple ratios, and much music takes advantage of this fact. Classic musical intervals correspond to frequency ratios; particular intervals sounding especially harmonious are those with frequency ratios of 2 : 1 (octave), 3 : 2 (perfect fifth), 4 : 3 (perfect fourth), and 5 : 4 (major third). The terms third, fourth, fifth, here refer to where the higher note falls in a musical scale (do, re, mi, fa, so, la, ti, do) when the lower note is the key note do. Such a scale is approximately realized by the notes C, D, E, F, G, A, B, C,

Table 2-1 Center, lower, and upper frequencies for \( \frac{1}{3} \)-octave bands

<table>
<thead>
<tr>
<th>Band no.</th>
<th>Center</th>
<th>Lower</th>
<th>Upper</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>16†</td>
<td>14.0</td>
<td>18.0</td>
</tr>
<tr>
<td>13</td>
<td>20</td>
<td>18.0</td>
<td>22.4†</td>
</tr>
<tr>
<td>14</td>
<td>25</td>
<td>22.4†</td>
<td>28.0</td>
</tr>
<tr>
<td>15</td>
<td>31.5†</td>
<td>28.0</td>
<td>35.5</td>
</tr>
<tr>
<td>16</td>
<td>40</td>
<td>35.5</td>
<td>45†</td>
</tr>
<tr>
<td>17</td>
<td>50</td>
<td>45†</td>
<td>56</td>
</tr>
<tr>
<td>18</td>
<td>63†</td>
<td>56</td>
<td>71</td>
</tr>
<tr>
<td>19</td>
<td>80</td>
<td>71</td>
<td>90†</td>
</tr>
<tr>
<td>20</td>
<td>100</td>
<td>90†</td>
<td>112</td>
</tr>
<tr>
<td>21</td>
<td>125†</td>
<td>112</td>
<td>140</td>
</tr>
<tr>
<td>22</td>
<td>160</td>
<td>140</td>
<td>180†</td>
</tr>
<tr>
<td>23</td>
<td>200</td>
<td>180†</td>
<td>224</td>
</tr>
<tr>
<td>24</td>
<td>250†</td>
<td>224</td>
<td>280</td>
</tr>
<tr>
<td>25</td>
<td>315</td>
<td>280</td>
<td>355†</td>
</tr>
<tr>
<td>26</td>
<td>400</td>
<td>355†</td>
<td>450</td>
</tr>
<tr>
<td>27</td>
<td>500†</td>
<td>450</td>
<td>560</td>
</tr>
<tr>
<td>28</td>
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<td>710†</td>
</tr>
<tr>
<td>29</td>
<td>800</td>
<td>710†</td>
<td>900</td>
</tr>
<tr>
<td>30</td>
<td>1,000†</td>
<td>900</td>
<td>1,120</td>
</tr>
<tr>
<td>31</td>
<td>1,250</td>
<td>1,120</td>
<td>1,400†</td>
</tr>
<tr>
<td>32</td>
<td>1,600</td>
<td>1,400†</td>
<td>1,800</td>
</tr>
<tr>
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</tr>
<tr>
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<td>2,240</td>
<td>2,800†</td>
</tr>
<tr>
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<td>3,150</td>
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<td>3,550</td>
</tr>
<tr>
<td>36</td>
<td>4,000†</td>
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</tr>
<tr>
<td>37</td>
<td>5,000</td>
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<td>9,000</td>
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<td>16,000†</td>
<td>14,000</td>
<td>18,000</td>
</tr>
<tr>
<td>43</td>
<td>20,000</td>
<td>18,000</td>
<td>22,400†</td>
</tr>
<tr>
<td>44</td>
<td>25,000</td>
<td>22,400†</td>
<td>28,000</td>
</tr>
<tr>
<td>45</td>
<td>35,500†</td>
<td>28,000</td>
<td>35,500</td>
</tr>
</tbody>
</table>

† Also an appropriate quantity for an octave band. The 1000-Hz octave band, for example, has lower and upper frequencies of 710 and 1400 Hz.

represented by the white keys (starting with C as indicated in Fig. 2-1) on a piano keyboard. In just intonation (mathematically exact intervals) for a major key of C, the frequencies corresponding to D, E, F, G, A, B, and C are tuned to 9/8 (major interval), 5/4 (major third), 4/3 (fourth), 3/2 (fifth), 5/3 (sixth), 15/8 (seventh), and 2 (octave) times the frequency of the first C.

The option of playing all notes that can be reached by any succession of melodious intervals, e.g., fourths, fifths, and octaves, starting from a given keynote ideally requires a large number of notes within any given octave. The
most common tuning system alleviating this problem is equal temperament\(^\text{†}\) with a 12-note-per-octave scale in which successive notes are \((1/12)\)-octave apart. An interval with a frequency ratio of \(2^{1/12} = 1.0595\) is called a half step. Any two half steps approximate a major interval, any four a major third, any five a fourth, any seven a fifth, any nine a sixth, and any eleven a seventh. (Any twelve is exactly an octave.) Note that

\[
\begin{align*}
2^{2/12} &= 1.1225 \approx 9/8 = 1.1250 \\
2^{4/12} &= 1.2599 \approx 5/4 = 1.2500 \\
2^{5/12} &= 1.3348 \approx 4/3 = 1.3333 \\
2^{7/12} &= 1.4893 \approx 3/2 = 1.5000 \\
2^{9/12} &= 1.6818 \approx 5/3 = 1.6667 \\
2^{11/12} &= 1.8877 \approx 15/8 = 1.8750
\end{align*}
\]

A piano keyboard has 7 white keys and 5 black keys (12 in all) per octave and can be tuned with such a scheme. Insofar as the human ear cannot perceive the discords caused by the deviations of the tempered ratios for fifths and fourths from their ideal values, the scheme is satisfactory, although to some trained listeners the discord in the major third is on the limit of unpleasantness. The scheme has the virtues of simplicity and of not requiring the instrument to be retuned whenever the key is changed. The interval G

\(^\text{†}\) This topic is discussed by J. W. S. Rayleigh, Theory of Sound, vol. 1, 1877; Dover, New York, 1945, secs. 15–20. See also A. J. Ellis, “On temperament,” sec. A of appendix 20 to his translation (1885) of H. Helmholtz, On the Sensations of Tone, 2d ed., 1885; Dover, New York, 1954, pp. 430–441, 548. According to Ellis, the concept may have originated in China long before the time of Pythagoras (c. 540 B.C.). M. Mersenne, Harmonie universelle, 1636, however, was the first to give the correct frequency ratios for equal temperament. Although there is controversy whether J. S. Bach ever played on an instrument tuned according to equal temperament, his Well-Tempered Clavier (1722) had considerable influence on the use of the system.
to the next higher D, for example, is as close to a perfect fifth as the interval from C to G.

2-3 LEVELS AND THE DECIBEL

Sound-Pressure Levels

Although sound-pressure amplitudes or rms pressures (corresponding to a given frequency component, a frequency band, or the acoustic pressure) can be measured in terms of pascals (or any other physical unit of pressure), it is customary in many contexts to measure and report a quantity varying linearly as the logarithm, base 10, of the mean squared pressure. This quantity is said to be a sound-pressure level and is defined generically by

\[ L_p = 10 \log \left( \frac{\langle p^2 \rangle_{av}}{p_{ref}} \right), \]  

(2-3.1)

the resulting number having the units of decibels (dB). The subscript \( s \) (abbreviation for “sample type”) indicates that the mean squared pressure \( \langle p^2 \rangle_{av} \) appearing in the argument may correspond to the acoustic pressure, to that of one frequency component, to that of a band of frequencies, or (as discussed below) to a weighted sum of \( \langle p^2 \rangle_{av} \) corresponding to different frequency components. The denominator factor \( p_{ref} \) represents a reference pressure, which is usually taken as \( 2 \times 10^{-5} \) Pa for airborne sound and \( 10^{-6} \) Pa for underwater sound. It is customary to specify \( p_{ref} \) when reporting data in an isolated context, for example, 100 dB (re 1 \( \mu \)Pa) or \( L_p/1 \mu \)Pa = 100 dB, but the specification need not be made every time a numerical value for a sound-pressure level is given.

The correspondence between the sound-pressure level \( L_p \) and the rms pressure \( p_{rms} \) for the sample is such that

\[ p_{rms} = p_{ref} \left( 10^{L_p/20} \right), \]  

(2-3.2)

which follows from the definition of a logarithm. A level of 0 dB (re 20 \( \mu \)Pa) corresponds to \( p_{rms} = 2 \times 10^{-5} \) Pa, 20 dB to \( 2 \times 10^{-4} \) Pa, 40 dB to \( 2 \times 10^{-3} \) Pa, etc.; increasing \( L_p \) by 20 dB implies increasing \( p_{rms} \) by a factor of 10.

Levels and Sound-Pressure Ratios

The ratio of two mean squared pressures corresponds to a difference in sound-pressure levels, i.e.,

\[ L_{p2} - L_{p1} = 10 \log \left( \frac{(p_2^2)_{av}}{(p_1^2)_{av}} \right), \]

the difference \( L_{p2} - L_{p1} \) being independent of the choice of \( p_{ref} \). If \((p_2^2)_{av} \) is \( N \) times \((p_1^2)_{av} \), then \( L_{p2} \) exceeds \( L_{p1} \) by \( 10 \log N \) dB. (Recall that the logarithm of a ratio is the difference of the logarithms of numerator and denominator.)

Logarithms and Antilogarithms

The routine tasks of evaluating a logarithm and of raising 10 to a noninteger power are facilitated if one writes the argument of the logarithm as \( A \times 10^M \) and the exponent as \( M + B \) (\( M \) integer, \( 1 \leq A \leq 10 \), \( 0 \leq B \leq 1 \)); one can then use

\[ \log (A \times 10^M) = \log A + M; \quad 10^{B+M} = 10^B \times 10^M. \]

(The first relation follows since the logarithm of a product is the sum of the logarithms, the logarithm of any number raised to a power is the power times the logarithm of the number, and \( \log 10 \) is 1.) If \( A = 10^B \), then \( B \) is \( \log A \). Consequently, either \( \log A \) or \( 10^B \) can be evaluated with reference to a logarithm table giving \( B = \log A \) versus \( A \) for values of \( A \) between 1 and 10. When only one significant figure is needed, the abbreviated Table 2-2 should suffice. It is convenient to remember that \( 10 \log 2 \) is nearly 3, \( 10 \log 4 \) is nearly 6, \( 10 \log 8 \) is nearly 9 (since \( 2^2 = 4 \), \( 2^3 = 8 \), \( \log 2^M = M \log 2 \)), as well as the basic definitions, \( \log 1 = 0 \), \( \log 10 = 1 \).

<table>
<thead>
<tr>
<th>( A \times 10^M )</th>
<th>( B = \log A )</th>
<th>( A \times 10^M )</th>
<th>( B = \log A )</th>
<th>( A \times 10^M )</th>
<th>( B = \log A )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00</td>
<td>0.00</td>
<td>3.00</td>
<td>0.48</td>
<td>6.31</td>
<td>0.80</td>
</tr>
<tr>
<td>1.26</td>
<td>0.10</td>
<td>3.16</td>
<td>0.50</td>
<td>7.00</td>
<td>0.85</td>
</tr>
<tr>
<td>1.58</td>
<td>0.20</td>
<td>4.00</td>
<td>0.60</td>
<td>8.00</td>
<td>0.90</td>
</tr>
<tr>
<td>2.00</td>
<td>0.30</td>
<td>5.00</td>
<td>0.70</td>
<td>9.00</td>
<td>0.95</td>
</tr>
<tr>
<td>2.51</td>
<td>0.40</td>
<td>6.00</td>
<td>0.78</td>
<td>10.00</td>
<td>1.00</td>
</tr>
</tbody>
</table>

The decibel scale is analogous to the Celsius and Fahrenheit temperature scales in thermodynamics because it places commonly encountered airborne acoustical amplitudes on a scale of 0 to 100. A sound in air with a level of 0 dB is at best barely audible; one of 100 dB, for at least the middle frequency
ranges (say, 250 to 4000 Hz), would be very loud. The qualitative listing in Table 2-3 gives an indication of the degree of loudness associated with various sound levels.

Ranges of sound-pressure levels and of frequencies of interest in the acoustics of audible sounds are circumscribed by the empirically derived curves (see Fig. 2-2) of the threshold of audibility $L_{p,\text{min}}(f)$ and the threshold of feeling $L_{p,\text{feel}}(f)$ versus frequency $f$. The first gives the minimum sound-pressure level of a pure tone that can just barely be "heard"; the second gives the threshold for detection of some sensation different from sound, e.g., a tingling in the ear. These frequency-dependent pure-tone thresholds vary from person to person and vary somewhat with methods of measurement and with time and circumstances; values shown in Fig. 2-2 are representative of a person with very acute hearing (1 percent of population of the United States).

<table>
<thead>
<tr>
<th>Level, dB (re 20 $\mu$Pa)</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>140</td>
<td>Near jet engine (at 3 m)</td>
</tr>
<tr>
<td>130</td>
<td>Threshold of pain</td>
</tr>
<tr>
<td>120</td>
<td>Rock concert</td>
</tr>
<tr>
<td>110</td>
<td>Accelerating motorcycle (at 5 m)</td>
</tr>
<tr>
<td>100</td>
<td>Pneumatic hammer (at 2 m)</td>
</tr>
<tr>
<td>90</td>
<td>Noisy factory</td>
</tr>
<tr>
<td>80</td>
<td>Vacuum cleaner</td>
</tr>
<tr>
<td>70</td>
<td>Busy traffic</td>
</tr>
<tr>
<td>60</td>
<td>Two-person conversation</td>
</tr>
<tr>
<td>50</td>
<td>Quiet restaurant</td>
</tr>
<tr>
<td>40</td>
<td>Residential area at night</td>
</tr>
<tr>
<td>30</td>
<td>Empty movie house</td>
</tr>
<tr>
<td>20</td>
<td>Rustling of leaves</td>
</tr>
<tr>
<td>10</td>
<td>Human breathing (at 3 m)</td>
</tr>
<tr>
<td>0</td>
<td>Hearing threshold for person with acute hearing</td>
</tr>
</tbody>
</table>


**History of the Decibel†**

During the early 1920s, when routine measurements of sound amplitudes first became practical, the wide range of magnitudes made it customary to

plot data on a logarithmic scale. Harvey Fletcher† and his colleagues in the Bell System introduced (c. 1923) a term sensation unit for an incremental change of 0.1 in the logarithm, base 10, of the mean squared pressure; a second sound exceeded the first by 1 sensation unit if 

\[
\frac{(p_2^2)_{av}}{(p_1^2)_{av}} = 10^{1/10} \text{ or } 1.2589.
\]

This unit was roughly the same (within, say, a factor of 2) as the minimum increment necessary for a noticeably louder sound.

Another term in use somewhat before that time was the mile of standard cable. Because electric power \( P \) along a transmission line falls off exponentially with distance, \( \log P \) would decrease by \( qL \) after transmission over \( L \) miles, \( q \) being a frequency-dependent property of the cable; any fractional drop in power was an attenuation equivalent to \( L \) mi of cable if the decrease in \( \log P \) divided by \( q \) was equal to \( L \). Thus, in general,

---

† H. Fletcher, “Physical measurements of audition and their bearing on the theory of hearing,” Bell Syst. Tech. J. 2(4):145–173 (October 1923), especially p. 153. In this paper what was later termed the sensation unit was introduced and called a loudness unit.
\[ P_2 = P_1 \times 10^{-qL}, \]

where \( L \) is attenuation in miles cable. While \( q \) depended on frequency, it was numerically close to 0.1 mi\(^{-1}\) for the cables used and for frequencies originally of interest. This plus the wish to have a unit independent of frequency led to definition\(^1\) of a transmission unit, in which the relation above would hold when \( q \) was identically \( \frac{1}{10} \) and when \( L \) was the number of transmission units (\( L \) now being dimensionless).

Since the voltage induced in a telephone receiver is proportional to the sound pressure incident on it, the electric power is proportional to \( (P^2)_{av} \). Consequently, the sensation unit and the transmission unit were recognized as being essentially the same quantity; 1 unit corresponds to a multiplicative change of \( 10^{\frac{1}{10}} \) in a powerlike quantity.

Also in use in Europe during the 1920s was the natural logarithm, base \( e \) (Euler’s constant, \( 2.71828 \cdots \)), of the multiplicative drop in voltage (rather than power); if voltage dropped by \( e^{-N} \), the attenuation was reported as \( N \) units. The International Advisory Committee on Long Distance Telephony in Europe (organized in 1924) sought to standardize the various measures of attenuation then in use. Representatives from the United States attended the meetings, and there was apparently considerable discussion of the relative merits of the two units described above. Although unanimous adoption of either system appeared impossible, the committee noted that \( e^2 = 7.389 \) was “close” to 10, so a multiplication of voltage by \( 1/e \) is roughly equivalent to a multiplication of power by one-tenth. They suggested the term neper (after John Napier, the inventor of logarithms) for the unit of attenuation in natural logarithms of voltage and the term bel (after Alexander Graham Bell) for the unit of attenuation in base-10 logarithms of power. Thus, 1 neper (Np) is roughly 1 bel (B). The exact relation is \( 1 \text{ Np} = 2 \log e \text{ B} = 0.869 \text{ B}. \) The transmission unit of the Bell System, identified as \( \frac{1}{10} \text{ B} \), was given the name decibel; the sensation unit of the Bell System acousticians became the decibel. (The bel has rarely been used.) The subsequent widespread adoption\(^1\) outside the Bell System of the decibel can be attributed to the inherent attractiveness of a logarithmic scale and to the prominence in the 1920s and 1930s of the Bell System’s acoustical research staff. The choice of reference pressure (for sound in air) stems from the practice of plotting acoustical magnitudes in “units above auditory threshold”; note (from Fig. 2-2) that 0 dB is roughly the same as the auditory threshold in the midfrequency range.

---


Intensity and Power Levels

The decibel also occasionally describes average acoustic intensity and power. The intensity level \( L_I \) and the power level \( L_P \) are defined, respectively, by

\[
L_I = 10 \log \left( \frac{I_{av}}{I_{ref}} \right); \quad L_P = 10 \log \left( \frac{P_{av}}{P_{ref}} \right).
\]

The preferred values for \( I_{ref} \) and \( P_{ref} \) are \( 10^{-12} \text{ W/m}^2 \) and \( 10^{-12} \text{ W} \) (1 picowatt), respectively. As with sound-pressure levels, one can also speak of intensity and power levels for a given frequency band.

In earlier literature, the term “intensity level” is occasionally used for sound-pressure level, but this is now discouraged because there is in general no simple relation between pressure and intensity and because acoustical standards assign a precise meaning to the term “intensity.” (Intensity level is now rarely used.) However, for plane or spherical waves (see Secs. 1-11 and 1-12), \(|I_{av}| \) is \((p^2)_{av}/\rho c\), so in these cases

\[
L_P = 10 \log \left( \frac{|I_{av}|}{p_{ref}^2/\rho c} \right).
\]

For air under normal conditions \( \rho c \approx 400 \text{ kg/(m}^2 \cdot \text{s}) \), and so \( p_{ref}^2/\rho c \approx 10^{-12} \text{ W/m}^2 \) when \( p_{ref} \) is taken as the preferred (for gases) value of 20 \( \mu \text{Pa} \). Consequently, for plane and spherical waves in air, sound-pressure level and intensity level are approximately the same.

2-4 FREQUENCY WEIGHTING AND FILTERS

Frequency Weighting Functions

In many contexts, a frequency-weighted mean squared pressure \((p^2)_{av,W}\) is used rather than the mean squared acoustic pressure \((p^2)_{av}\). The weighted version is defined by a frequency-dependent \textit{weighting function} \( W(f) \) such that if \( p(t) \) is a sum of discrete frequency components, then

\[
(p^2)_{av,W} = \sum_n W(f_n)(p_n^2)_{av}.
\]
If the $W(f_n)$ are all 1 (no weighting, or flat response), this reduces to Eq. (2-1.7). A decibel description of the weighting results with the substitution

$$W(f) = 10^{\Delta L_W(f)/10},$$

(2-4.2)

where $\Delta L_W(f)$ is the relative response (usually negative) in decibels. The weighted sound-pressure level results from Eq. (2-3.1) with $(p^2)_{av}$ replaced by $(p^2)_{av,W}$; for a single-frequency waveform, the expressions above and the definition of a sound-pressure level imply that

$$L_{p,W} = L_p + \Delta L_W(f).$$

(2-4.3)

Three common weightings correspond to the A, B, and C relative response functions,† incorporated, for example, into commercially marketed sound-level meters (see Fig. 2-3). The A weighting is the most commonly used; the corresponding sound-pressure level is referred to as the sound level and denoted by $L_{pA}$ (or $L_A$). This weighting was originally intended to be such that sounds of different frequencies giving the same decibel reading with A weighting would be equally loud. A sound having a higher sound level than a second sound (of different spectral content) would not always be louder, but it often is; from this standpoint, the sound level is an improvement over the unweighted sound-pressure level in that frequencies to which the human ear is less sensitive are weighted less than those to which the ear is more sensitive. Note that $\Delta L_A(f)$ is roughly the same as the negative of the threshold of audibility curve $L_{p,\min}(f)$ given in Fig. 2-2.

Sound-pressure levels associated with frequency bands can also be regarded as weighted sound-pressure levels. The mean squared pressure $(p^2)_b$ associated with frequency band $b$ results from Eq. (1) with $W(f) = 1$ ($\Delta L_W = 0$) for frequencies within the band, and $W(f) = 0$ ($\Delta L_W = -\infty$) for frequencies outside the band. An octave-band sound-pressure level (OBSPL) is denoted by $L_{p,1/1}$ (or $L_{1/1}$), while a 1/3-octave-band sound-pressure level (OBSPL) is denoted by $L_{p,1/3}$ (or $L_{1/3}$). The first subscript corresponds to the physical quantity measured, but it is usually omitted for sound pressure.

### Linear Filters

Passing $p(t)$ through an appropriately designed filter, squaring the output, then averaging over time gives a measurement of $(p^2)_{av,W}$. The filter (see Fig. 2-4a) transforms $p(t)$ at its input terminal into $p_F(t) = \mathcal{Z}\{p(t)\}$ at its output terminal, where $\mathcal{Z}$ is a linear operator characteristic of the filter. The sequence of operations just described therefore yields

\[(p^2)_{av,W} = \left[(\mathcal{L}\{p\})^2\right]_{av} = (p^2_{F})_{av}. \quad (2.4.4)\]

A possible realization of a linear filter is an electric circuit (see Fig. 2-4b) with two wires leading in and two leading out. If the voltage across the input terminal is \(f(t)\), the voltage across the output terminal when it is open (or terminated by an extremely high electric impedance) is \(\mathcal{L}\{f(t)\}\).

**Figure 2-3** Relative response functions for A, B, and C weightings.

**Figure 2-4** (a) Concept of a linear filter that transforms input into output function. (b) Electric-circuit representation; open-circuit voltage across output terminals is \(\mathcal{L}\{f(t)\}\) when applied voltage across input is \(f(t)\).
Properties of the mathematical operator associated with a linear filter are such that

\[ \mathcal{L}\{af(t)\} = a\mathcal{L}\{f(t)\}, \quad (2-4.5a) \]
\[ \mathcal{L}\{f_1(t) + f_2(t)\} = \mathcal{L}\{f_1(t)\} + \mathcal{L}\{f_2(t)\}, \quad (2-4.5b) \]
\[ \mathcal{L}\left\{ \frac{d}{dt}f(t) \right\} = \frac{d}{dt} \mathcal{L}\{f(t)\}, \quad (2-4.5c) \]
\[ \text{Re} \mathcal{L}\{f(t)\} = \mathcal{L}\{\text{Re}\{f(t)\}\}. \quad (2-4.5d) \]

Equation (5c) implies that the operation \( \mathcal{L} \) is intrinsically time-invariant, and Eq. (5d) guarantees that the filtered function will be real if the input is real.

A corollary of the above relations is that, for any angular frequency \( \omega \),

\[ \mathcal{L}\left\{ \left( \frac{d^2}{dt^2} + \omega^2 \right)f(t) \right\} = \left( \frac{d^2}{dt^2} + \omega^2 \right) \mathcal{L}\{f(t)\}. \quad (2-4.6) \]

Therefore if \( f(t) \) is sinusoidal with angular frequency \( \omega \) (such that the left side of the equation vanishes), \( \mathcal{L}\{f(t)\} \) must satisfy the differential equation obtained by setting the right side to 0 and must therefore also be sinusoidal in time with the same angular frequency \( \omega \). Thus, if one writes \( \text{Re}\{fe^{-i\omega t}\} \) for \( f(t) \), \( \mathcal{L}\{f(t)\} \) must be of the general form

\[ \mathcal{L}\{f(t)\} = \text{Re} \left\{ H(\omega)\bar{f}e^{-i\omega t} \right\}, \quad (2-4.7) \]

where the filter transfer function \( H(\omega) \) is a complex number independent of the amplitude \( |\bar{f}| \) and phase of the input function but dependent on \( \omega \).

The considerations just stated plus the superposition property (5b) of a linear filter imply that, if \( p(t) \) is a multifrequency waveform of the general form of Eq. (2-1.1), the filtered waveform \( p_F(t) = \mathcal{L}\{p(t)\} \) should be given by a similar expression with \( \bar{p}_n \) replaced by \( \bar{p}_F n = H(\omega_n)\bar{p}_n \). Consequently, it follows from Eq. (2-1.7) that the mean square of \( p_F(t) \) is

\[ (p_F^2)_{av} = \sum_n |H(\omega_n)|^2 (p_n^2)_{av}. \quad (2-4.8) \]

A comparison of the above with Eq. (1) indicates that the frequency weighting function \( W(f) \) is given by \(|H(2\pi f)|^2\). Since this is independent of the phase of \( H(\omega) \), the filter phase shifts are of no consequence insofar as the evaluation of the weighted mean squared pressure is concerned. Thus, one has some latitude in the detailed design of the filter.
\section*{2-5 Combining of Levels}

If a mean squared pressure \( (p^2)_{av} \) is a sum of \( (p^2_n)_{av} \) (not necessarily discrete) frequency components, the sound-pressure level \( L \) corresponding to the sum is related to the levels \( L_n \) of the individual components by [see Eq. (2-3.2)]

\[
L = 10 \log \left( \sum_n 10^{L_n/10} \right),
\]

which can be schematically denoted by

\[
L = L_1 \oplus L_2 \oplus L_3 \oplus \cdots \oplus L_N.
\]

The routine evaluation of expressions like Eq. (1) is facilitated by the commutative and associative properties

\[
L_1 \oplus L_2 = L_2 \oplus L_1 \quad \text{(2-5.3a)}
\]

\[
L_1 \oplus L_2 \oplus L_3 = (L_1 \oplus L_2) \oplus L_3 = L_1 \oplus (L_2 \oplus L_3), \quad \text{(2-5.3b)}
\]

so the summation in (2) decomposes into pairwise sequences of “sum” operations. For the combination of two levels, Eq. (1) implies

\[
L_1 \oplus L_2 = L_2 + C_+ (\Delta L), \quad \text{(2-5.4)}
\]

where the \textit{decibel addition function} \( C_+(\Delta L) \) is

\[
C_+(\Delta L) = 10 \log \left( 1 + 10^{-\Delta L/10} \right). \quad \text{(2-5.5)}
\]

Since \( L_2 \) can always be considered larger than \( L_1 \) (if necessary, interchange \( L_2 \) and \( L_1 \)), one need only consider \( C_+(\Delta L) \) for positive values of \( \Delta L \).

The function \( C_+(\Delta L) \) is \( 10 \log 2 \approx 3 \) dB when \( \Delta L = 0 \) and decreases monotonically to 0 as \( \Delta L \to \infty \) (see Fig. 2-5). For applications requiring only integer decibel accuracy, a convenient approximation\(^\dag\) is

\[
C_+(\Delta L) = \begin{cases} 
3 & \Delta L = 0, 1 \\
2 & \Delta L = 2, 3 \\
1 & \Delta L = 4, 5, 6, 7, 8, 9 \\
0 & \Delta L = 10 \text{ or greater}
\end{cases}
\]

\textbf{Example} The octave-band sound-pressure levels measured at a point near a textile loom are as tabulated below:

\(^\dag\) This scheme is suggested, for example, by M. D. Egan, \textit{Concepts in Architectural Acoustics}, McGraw-Hill, New York, 1972, p. 16.
Figure 2-5 Decibel addition function $C_\pm(\Delta L)$; solid line gives function for $\Delta L$ between 0 and 16 dB; dashed lines give $10C_\pm(\Delta L+10)$ and $\frac{1}{10}C_\pm(\Delta L-10)$, both of which approach $C_\pm(\Delta L)$ in limit of large $\Delta L$. Dots are the integer-decibel approximation to $C_\pm(\Delta L)$.

<table>
<thead>
<tr>
<th>dB</th>
<th>center freq (Hz)</th>
<th>dB</th>
<th>center freq (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>67</td>
<td>31.5</td>
<td>86</td>
<td>1,000</td>
</tr>
<tr>
<td>72</td>
<td>63</td>
<td>90</td>
<td>2,000</td>
</tr>
<tr>
<td>77</td>
<td>125</td>
<td>87</td>
<td>4,000</td>
</tr>
<tr>
<td>77</td>
<td>250</td>
<td>82</td>
<td>8,000</td>
</tr>
<tr>
<td>82</td>
<td>500</td>
<td>73</td>
<td>16,000</td>
</tr>
</tbody>
</table>

Estimate the A-weighted sound level.

**Solution** Since we do not know how the individual band components are partitioned among frequencies, we correct for A weighting of each band by using the correction appropriate to the band’s center frequency. This gives (see Fig. 2-3) in integer decibels 67 – 39, 72 – 26, 77 – 16, 77 – 9, 82 – 3, 86 – 0, 90 + 1, 87 + 1, 82 – 1, 73 – 7 for the A-weighted octave-band sound-pressure levels. The composite estimate is then
\[ L_A = (28 \oplus 46) \oplus (61 \oplus 68) \oplus (79 \oplus 86) \oplus (91 \oplus 88) \oplus (81 \oplus 66) \]
\[ = [46 + C_+(18)] \oplus [68 + C_+(7)] \oplus [86 + C_+(7)] \oplus [91 + C_+(3)] \]
\[ \quad \oplus [81 + C_+(15)] \]
\[ \approx (46 + 69) \oplus (87 + 93) \oplus 81 \]
\[ \approx [69 + C_+(23)] \oplus [93 + C_+(6)] \oplus 81 \]
\[ \approx [94 + C_+(25)] \oplus 81 \approx 94 + 81 \approx 94 \text{ dB}. \]

Such a computation (see Fig. 2-6a) is quickly done by hand. Although the order in which one combines pairs is unimportant, one common procedure (see Fig. 2-6b) is first to combine the smallest two, then combine the smallest two of the new set, etc. This may give a more accurate result when the integer-decibel approximation for \( C_+(\Delta L) \) is used, particularly if the set of levels consists of one high value and a large number of low values. In this example, the result is still 94 dB.

Figure 2-6 Computation of decibel sum with the integer-decibel approximation: (a) pairwise addition; (b) scheme whereby the smallest two values of each successive set of levels are combined.
2-6 MUTUALLY INCOHERENT SOUND SOURCES

For a sound field excited by a number of sources, the acoustic pressure \( p(t) \) at a given point is a sum of waveforms \( p_s(t) \) \((s = 1, 2, \ldots)\) caused by the individual sources. The assumption is here made that, if only source \( s \) is modified, only the term \( p_s(t) \) will change. When only one source is of interest, all other sources (which need not be identified) are considered as background-noise sources and one can write \( p(t) \) as \( p_s(t) + p_{bg}(t) \), where \( p_{bg}(t) \) is the acoustic pressure associated with background noise.

Two sources, \( s_1 \) and \( s_2 \), are mutually incoherent if at any given point and for any frequency band

\[
[p_{s_1,b}(t)p_{s_2,b}(t)]_{av} = 0. \tag{2-6.1}
\]

This would be so, for example, if \( p_{s_1}(t) \) and \( p_{s_2}(t) \) were each a superposition of discrete frequency components and if any frequency present in \( p_{s_1}(t) \) were absent from \( p_{s_2}(t) \). If the sources are genuinely independent, it is invariably a good approximation that they are mutually incoherent. If the individual terms \( p_s(t) \) are caused by mutually incoherent sources, it follows that the mean squared pressures due to individual sources are additive; that is, \( (p^2)_{av} \) is the sum of the \( (p_s^2)_{av} \). The same decomposition holds for any given frequency band and for any frequency weighting simultaneously applied to the individual \( p_s(t) \).

An application of such considerations is the calculation of a sound-pressure level due to a number of independent sources when the level due to the sole presence of each source is known. For example, suppose that when just source 1 is turned on, \( L_p = 97 \) dB, but when just source 2 is on, \( L_p = 98 \) dB. When both are simultaneously on, one would expect \( L_p = 97 \oplus 98 \) or \( 98 + C_p(1) \approx 101 \) dB.

Another application is the determination of the sound-pressure level due to a given source alone from measurements taken in the presence of background noise. If \( L_{bg} \) is the sound-pressure level due to background noise alone and \( L_{comb} \) is the combined level due to source plus background, the level \( L_s \) due to the source alone should be such that

\[
10^{L_s/10} = 10^{L_{comb}/10} - 10^{L_{bg}/10},
\]

or

\[
L_s = L_{comb} - C_{bg}(L_{comb} - L_{bg}), \tag{2-6.2}
\]

where the background correction function \( C_{bg}(\Delta L) \) is defined as

\[
C_{bg}(\Delta L) = -10 \log(1 - 10^{-\Delta L/10}). \tag{2-6.3}
\]
The assumption of mutually incoherent sources requires $\Delta L = L_{\text{comb}} - L_{\text{bg}}$ be positive, so the argument of the logarithm in (3) is positive and less than 1. The logarithm is consequently negative and $C_{\text{bg}}$ is positive.

**Figure 2-7** Background correction function $C_{\text{bg}}(\Delta L)$. Solid curve is such that if $\Delta L < 3$, $C_{\text{bg}}$ and $\Delta L$ correspond to horizontal and vertical axes, respectively; axes are interchanged if $\Delta L > 3$. Dots are integer-decibel approximations for $\Delta L > 3$. Note that $C_{\text{bg}}(\Delta L)$ has the asymptotic property of decreasing by a multiplicative factor of $\frac{1}{10}$ when $\Delta L$ increases by 10.

The function $C_{\text{bg}}(\Delta L)$ (plotted in Fig. 2-7) is large for all $\Delta L$, decreases to 3 for $\Delta L = 3$, to 1 for $\Delta L = 6.9$, to 0.5 for $\Delta L = 9.7$, and to 0.1 for $\Delta L = 16.5$. If the expected error in $C_{\text{bg}}$ is to be no greater than that of $\Delta L$ (or approximately the accuracy in the derived value of $L_s$ is to be no less than that in the measured values of $L_{\text{comb}}$, and $L_{\text{bg}}$), $\Delta L$ must be sufficiently large for $|dC_{\text{bg}}/d(\Delta L)|$ to be less than 1. This leads to the requirement that $L_{\text{comb}}$ exceed $L_{\text{bg}}$ by at least 3 dB; estimates of $L_s$ when this requirement is not met are expected to be less accurate than the measured levels. To the nearest integer decibel, the background correction function simplifies to
\[
C_{BG}(\Delta L) = \begin{cases} 
3 & \Delta L = 3 \\
2 & \Delta L = 4, 5 \\
1 & \Delta L = 6, 7, 8, 9 \\
0 & \Delta L = 10 \text{ or greater}
\end{cases}
\]

Even though the sound level due to background noise may be much larger than that due to the source, an individual frequency-band sound-pressure level due to the acoustic wave from the source can be accurately estimated if, within that frequency band, the signal’s band sound-pressure level is comparable to or exceeds that caused by background.

2-7 FOURIER SERIES AND LONG-DURATION SOUNDS

If a given waveform \( p(t) \) is of interminably long duration but is not immediately recognizable as a superposition of discrete frequency components, one way of describing it as such within a time segment of duration \( T \) is with a Fourier series, i.e.,

\[
p(t) = \sum_{n=-\infty}^{\infty} \hat{q}_n e^{-i\omega_n t} = \text{Re} \left( \sum_{n=0}^{\infty} \hat{p}_n e^{-i\omega_n t} \right), \quad (2-7.1)
\]

where \( \omega_n = (2\pi/T)n \) and the complex coefficients \( \hat{q}_n \) are chosen so that the series reproduces \( p(t) \) in the selected time interval. Because \( p(t) \) is real, the two representations in Eq. (1) are equivalent, given the identifications

\[
\hat{q}_n = \begin{cases} 
\frac{1}{2} \hat{p}_n & n > 0 \\
\hat{p}_0 & n = 0 \\
\frac{1}{2} \hat{p}^*_n & n < 0
\end{cases}
\]

The value of the \( n \)th Fourier coefficient \( \hat{q}_n \) results from multiplying both sides of Eq. (1) by \( e^{i\omega_n t} \) and subsequently integrating over the time segment. Then, since \( \exp \left[ i(\omega_n - \omega_m) t \right] \) integrates to 0 for \( n \neq m \) and to \( T \) for \( n = m \), one finds

\[
\hat{q}_n = \left[ p(t)e^{i\omega_n t} \right]_{av} = \frac{1}{T} \int p(t)e^{i\omega_n t} \, dt, \quad (2-7.3)
\]

the average being over the selected interval \((-T/2 + t_c, T/2 + t_c)\).

That the series (1) with the coefficients \( \hat{q}_n \) given by (3) reproduces \( p(t) \) within the interval can be proved,\(^\dagger\) given some minor restrictions on the

\(^\dagger\) See, for example, R. Courant, *Differential and Integral Calculus*, 2d ed., vol. 1, Interscience-Wiley, New York, 1940, pp. 447–455. Courant’s proof is for a sectionally smooth function (derivative exists and is bounded except at discontinuities, derivative continuous otherwise except for finite number of discontinuities).
mathematical properties of \( p(t) \). However, unless \( p(t) \) is periodic with period \( T \), such that \( p(t + T) = p(t) \), the series will not describe \( p(t) \) outside the interval.

An important property of the Fourier-series representation is given by Parseval’s theorem,\(^\dagger\) which states that the time average of \( p^2(t) \) over the interval is given by

\[
[p^2(t)]_{av} = [p(t)p^*(t)]_{av} = \sum_{n=\infty}^{\infty} \sum_{m=\infty}^{\infty} \hat{q}_n \hat{q}_m^* \left( e^{-i(\omega_n - \omega_m)T} \right)_{av}
\]

\[
= \sum_{n=-\infty}^{\infty} |\hat{q}_n|^2 = \sum_{n=0}^{\infty} \langle p_n^2 \rangle_{av} \quad \text{for } p(t) \text{ real.} \quad (2-7.4)
\]

Our previous deductions concerning multifrequency signals therefore apply to any \( p(t) \), providing one restricts one’s attention to a definite time segment and computes all averages with respect to this segment.

If one does not have a periodic waveform, a natural question is: Which numbers associated with the Fourier-series representation are insensitive to the choices of \( t_c \) and \( T \)? In this respect, many sounds of long duration are such that if \( p(t) \) is passed through a filter designed to pass only frequencies (without alteration of amplitude) falling within some passband \( b \), then long-term averages of the square of the filtered function will be insensitive to the duration and center of the time segment selected.\(^\dagger\) A sound satisfying this criterion may be called a steady sound. Given such a supposition (which can be checked by experiment), the Fourier coefficients should yield a meaningful estimate of \( \langle p_b^2 \rangle_{av} \) for any given band provided \( T \) is sufficiently long. For bands with nonzero lower frequency, this supposition leads to

\[
\langle p_b^2 \rangle_{av} = \lim_{T \to \infty} \left( \sum_{n=0}^{b} \frac{1}{2T} \int_{-T/2 + t_c}^{T/2 + t_c} |p(t)e^{i2\pi nt/T}|^2 dt \right), \quad (2-7.5)
\]

where the sum extends over positive \( n \) such that \( f_n = \omega_n/2\pi = n/T \) falls within the band. (As before, the limits of integration are \(-T/2 + t_c\) and \( T/2 + t_c\) and

\(^\dagger\) Named after Marc-Antoine Parseval des Chênes (1755–1836). Parseval’s original statement (1799) was

\[
\sum_{n=0}^{\infty} A_n a_n = \frac{1}{2\pi} \int_{0}^{\pi} \left[ \left( \sum_{n=0}^{\infty} A_n e^{i\omega_n u} \right) \left( \sum_{m=0}^{\infty} a_m e^{-i\omega_m u} \right) + \left( \sum_{n=0}^{\infty} A_n e^{-i\omega_n u} \right) \left( \sum_{m=0}^{\infty} a_m e^{i\omega_m u} \right) \right] du,
\]

and was phrased without reference to the notion of a Fourier series. For a discussion, see the entry on Parseval by H. C. Kennedy in C. S. Gillispie (ed.), Dictionary of Scientific Biography, vol. 10, Scribner’s Sons, New York, 1974, pp. 327–328. Note the statement that “dozens of equations have been called Parseval’s equations, although some only remotely resemble the original.”

The number of terms included in the sum increases with increasing $T$ and is approximately $T(\Delta f)_b$, where $(\Delta f)_b$ is the width of band $b$. The sum should be close to its limiting value when $T(\Delta f)_b \gg 1$.

**Spectral Density**

The band contribution $(p^2_b)_{av}$ can be regarded as being due to a continuous smear of frequency components; $(p^2_b)_{av}/(\Delta f)_b$ is then an average contribution per unit bandwidth to the mean squared acoustic pressure. Consequently, one conceives of a second limit in which the bandwidth becomes progressively smaller; the limit is the spectral density $p^2_f(f)$ of $p(t)$, that is,

$$p^2_f(f) = \lim_{(\Delta f)_b \to 0} \left\{ \frac{(p^2_b)_{av}}{(\Delta f)_b} \right\},$$

(2-7.6)

$f$ denoting the center frequency of the band. Thus, with this double-limit process (finite bandwidth, $T \to \infty$, then bandwidth $\to 0$, the order of taking limits being fixed), we have the concept of a spectral-density function $p^2_f(f)$, where

$$(p^2_b)_{av} = \int_{f_1}^{f_2} p^2_f(f) df$$

(2-7.7)

gives the contribution to $(p^2)_{av}$ from a band of frequencies between $f_1$ and $f_2$.

**Levels and Spectral Density**

As discussed in previous sections for waveforms composed of a finite number of frequencies, one associates frequency-band sound-pressure levels (fixed frequency intervals, octaves, $\frac{1}{3}$-octaves, etc.) in decibels with any function $p(t)$ for which the concept of a spectral density is applicable (see Fig. 2-8). Levels of weighted sound pressure can be calculated by taking the weighted mean squared sound pressure as

$$(p^2)_{av,W} = \int_0^\infty W(f)p^2_f(f) df \approx \sum_b W(f_{o,b})(p^2_b)_{av},$$

(2-7.8)

where $W(f)$ is the weighting function and $f_{o,b}$ is the center frequency for band $b$.

For a description of the spectral density in terms of decibels, the natural definition is that of the *sound-pressure spectrum level*,

\[ L_{ps}(f) = 10 \log \left( \frac{p_f^2(f)(\Delta f)_{ref}}{p_{ref}^2} \right) \approx 10 \log \left( \frac{(p_b^2)_{av}(\Delta f)_{ref}/(\Delta f)_{b}}{p_{ref}^2} \right), \] (2-7.9)

where \((\Delta f)_{ref}\) is a reference bandwidth, usually taken as 1 Hz. In the second (approximate) expression, \((p_b^2)_{av}\) is the contribution to the mean squared pressure from a band of width \((\Delta f)_{b}\) centered at the frequency \(f\).

**White and Pink Noise**

Two idealizations of the frequency dependence of the spectral density are \(p_f^2(f)\) constant over the band of interest and \(p_f^2(f)\) proportional to \(1/f\). The first is called white noise, by analogy with white light, which is presumed composed uniformly of all optical frequencies. The second is called pink noise because the low frequencies are more prevalent. (Red light is lower-frequency light.)

White noise has the property that \((p_b^2)_{av}\) for any band is \((\Delta f)_bp^2_f\). Since \((\Delta f)_b = (2^{1/2N} - 2^{-1/2N})f_o(b)\) for a \((1/N)\)th-octave band, \((p_b^2)_{av}\) varies as the center frequency for proportional frequency bands. Thus the band sound-pressure levels for successive bands increase as

\[ L_{b+1} - L_b = 10 \log \left( \frac{f_o(b + 1)}{f_o(b)} \right) = \frac{1}{N} 10 \log 2 \approx \frac{3}{N}. \] (2-7.10)

The difference is 3 dB for successive octave bands and 1 dB for successive \(1/3\)-octave bands.

Pink noise has the property that \((p_b^2)_{av}\) is the same for all \((1/N)\)-th octave bands. This becomes evident if one sets \(p_f^2(f) = K/f\), calculates

\[ (p_b^2)_{av} = \int_{f_1}^{f_2} \frac{K}{f} df = K \ln 2^{1/N} \] (2-7.11)

and notes that this is independent of center frequency. Thus, if one has pink noise over the range of, say, 31.5 to 31,500 Hz and the 500-Hz-octave-band sound-pressure level is 90 dB, then the 8000-Hz-octave-band sound-pressure level is also 90 dB.

**2-8 TRANSIENT WAVEFORMS**

A transient waveform is one where \(p(t)\) is zero before some onset time and after some termination time. All waveforms are transients (there is always a beginning and an ending), although it may not be appropriate to consider
Figure 2-8 Dependence of refrigerator noise-spectrum analysis on bandwidth selection: (a) $\frac{1}{3}$-octave analysis for standard contiguous bands; (b)-band sound-pressure level versus center frequency with bandwidth equal to 5 percent of center frequency; (c) band sound-pressure level versus center frequency with 2 Hz bandwidth. (F. N. Fieldhouse, "Techniques for identifying sources of noise and vibration," Sound Vib. 4(12):16-17, December 1970.)
them as such. Examples of waveforms whose transitory features may be an important consideration are sonic booms generated by supersonic aircraft and sounds generated by the impact of solids.

The frequency content of a transient waveform is described by its Fourier transform \( \hat{p}(\omega) \). The basic concept follows from that of a Fourier series if one sets \( t_c = 0, \) \( \hat{q}_n T = 2\pi \hat{p}(\omega_n) \), and then formally takes the limit as \( T \to \infty \). The successive \( \omega_n \) then become close together and can be considered as values of a continuous variable \( \omega \). The sum over \( n \) in Eq. (2-7.1) becomes an integral over \( n = (T/2\pi) \omega \), or \( T/2\pi \) times an integral over \( \omega \). The net result is

\[
p(t) = \int_{-\infty}^{\infty} \hat{p}(\omega)e^{-i\omega t} \, d\omega, \quad (2-8.1)
\]

while the corresponding expression (2-7.3) for \( \hat{q}_n \) gives

\[
\hat{p}(\omega) = \frac{1}{2\pi} \int_{-\infty}^{\infty} p(t)e^{i\omega t} \, dt. \quad (2-8.2)
\]

[If \( p(t) \) is real, then \( \hat{p}(-\omega) = \hat{p}(\omega)^* \) and \( |\hat{p}(-\omega)| = |\hat{p}(\omega)| \).] Similarly, Parseval’s theorem, Eq. (2-7.4), in the same limit, gives

\[
E = \int_{-\infty}^{\infty} |p(t)|^2 \, dt = 2\pi \int_{-\infty}^{\infty} |\hat{p}(\omega)|^2 \, d\omega, \quad (2-8.3)
\]

sometimes referred to as Rayleigh’s theorem.\(^1\) The indicated integral \( E \) is called the sound exposure.

The expression (2) for \( \hat{p}(\omega) \) is the definition of a Fourier transform used throughout this text. Other definitions\(^1\) are also in the literature, but Eq. (2) minimizes writing factors of \( 2\pi \) in the solution of problems. All definitions of the Fourier transform and of its inverse conform to the Fourier integral identity

\[
p(t) = \frac{1}{2\pi} \int_{-\infty}^{\infty} e^{-i\omega t} \left[ \int_{-\infty}^{\infty} p(t')e^{i\omega t'} \, dt' \right] \, d\omega, \quad (2-8.4)
\]

which follows from the substitution of the expression for \( \hat{p}(\omega) \) into the inverse relation that gives \( p(t) \) in terms of \( \hat{p}(\omega) \).

\(^1\) The generalization of Parseval’s theorem to Fourier transforms was given by Rayleigh, “On the character of the complete radiation at a given temperature,” *Phil. Mag. (5)*27:460–469 (1889). The common practice of referring to the generalization also as Parseval’s theorem is followed throughout the present text.

\(^1\) A common definition (due to Cauchy) is with the coefficients outside the integrals defining \( \hat{p}(\omega) \) and the inverse transform both being \( 1/(2\pi)^{1/2} \) rather than \( 1 \) and \( 1/2\pi \).
Rigorous examination\textsuperscript{1} indicates that a Fourier transform exists if $p(t)$ has at most a finite number of discontinuities, is bounded, and is such that both it and its square are absolutely integrable. (These are sufficient conditions, not necessary conditions, but they suffice for our present purposes.) The inverse transform then converges to $p(t)$ in the mean (average before and after at a discontinuity). Furthermore, $|\hat{p}(\omega)|$ and $|\hat{p}(\omega)|^2$ are both integrable.

\section*{Dirac Delta Function}

A rudimentary proof that the inverse transform reproduces $p(t)$ is given here. Let us denote the right side of Eq. (4) by $(p?)$; we seek to demonstrate that $(p?) = p(t)$. We first replace the factor $e^{-i\omega t}$ by $e^{-i\omega t} e^{-\omega^2 \tau^2}$, with the understanding that we take the limit as $\tau \to 0$ after the $\omega$ integration has been performed. (Note that $e^{-\omega^2 \tau^2}$ approaches 1 as $\tau \to 0$.) The added factor ensures that the double integral for finite $\tau$ will be independent of the order of integration, so that one has

$$(p?) = \lim_{\tau \to 0} \left( \int_{-\infty}^{\infty} p(t') \delta_{\tau}(t-t') dt' \right), \quad (2-8.5)$$

with the abbreviation

$$\delta_{\tau}(t-t') = \frac{1}{2\pi} \int_{-\infty}^{\infty} e^{-i\omega(t-t')} e^{-\omega^2 \tau^2} d\omega$$

$$= \frac{1}{2\pi} e^{-(1/4)(t-t')^2/\tau^2} \int_{-\infty}^{\infty} e^{-\tau^2\Omega^2} d\omega, \quad (2-8.6)$$

where $\Omega = \omega + (i/2)(t-t')/\tau^2$. The definite integral in the second expression is evaluated by shifting the contour (permissible by Cauchy’s theorem\textsuperscript{1}) to the line along which $\Omega$ is real [where the imaginary part of $\omega$ is $-\frac{1}{2}(t-t')/\tau^2$], then changing the variable of integration to $x = \Omega \tau$. Since the integral over $x$ of $e^{-x^2}$ from $-\infty$ to $\infty$ is $\pi^{1/2}$, the result is


\[
\delta_\tau(t - t') = \frac{1}{2\tau\pi^{1/2}} e^{-(1/4)(t-t')^2/\tau^2}.
\] (2-8.7)

Figure 2-9 The function \(\delta_\tau(t - t')\) when \(\tau\) equals 0.5, 0.2, and 0.1. The sequence as \(\tau \to 0\) defines the Dirac delta function.

The function defined by Eq. (7) (see Fig. 2-9) has the property, regardless of the value of \(\tau\), that

\[
\int_{-\infty}^{\infty} \delta_\tau(t - t') \, dt' = 1.
\] (2-8.8)

Furthermore, when \(\tau\) becomes progressively smaller, the function becomes more and more concentrated near \(t - t' = 0\). Thus, in the limit of small but not zero \(\tau\), the integral \((p'?)\) in Eq. (5) is approximately the same as that resulting when \(p(t')\) is set to \(p(t)\) in the integrand, the approximation becoming progressively better the smaller one takes \(\tau\). Consequently, from Eq. (8), one has \((p'?) = p(t)\), and the assertion is verified.

The above sequence of operations is facilitated by the concept of a Dirac delta function, one of a class of generalized functions frequently encountered.

in modern applied mathematics. We formally conceive of a function \( \delta(t-t') \) as the limit of \( \delta_\tau(t-t') \) when \( \tau \to 0 \); this function is 0 unless \( t = t' \), but infinite at that point, the infinity being such that the integral over the function is unity. Thus, for any function \( f(t) \) continuous at \( t' = t \), one has

\[
\int_{-\infty}^{\infty} f(t') \delta(t-t') \, dt' = f(t).
\]

Strictly speaking, the delta function has meaning only under the integral sign; an integral like that above is a shorthand notation for the limit as \( \tau \to 0 \) of the integral with \( \delta(t-t') \) replaced by \( \delta_\tau(t-t') \).

The sequence of functions \( \delta_\tau(t-t') \) (varying \( \tau \)) represented by Eq. (7) is not the only sequence\( ^\dagger \) for which the limit of an integral like that in Eq. (5) should approach \( p(t) \) for any continuous function \( p(t') \). One could, for example, take \( \delta_\tau(t-t') \) equal to 0 for \( |t-t'| > \tau \) and equal to \( 1/2\tau \) for \( |t-t'| < \tau \), and the limit would be the same. Insofar as the net result is the same, all such sequences are equivalent. However, we require \( \delta_\tau(t-t') \) to be an even function of its argument to avoid ambiguity when \( f(t') \) is discontinuous at \( t' = t \). With this restriction, the integral over \( t' \) of \( f(t')\delta(t'-t) \) is the average of the values of \( f(t+\varepsilon) \) and \( f(t-\varepsilon) \) in the limit as \( \varepsilon \to 0 \).

### Sound-Exposure Spectral Density

The inverse Fourier transform (or Fourier integral) depicts a transient waveform as composed not of a discrete set of frequency components (as for a Fourier series) but of a continuous smear of frequencies. It is inappropriate to speak of a time average of \( p^2(t) \) (unless the averaging time interval is fixed and carefully specified) since, for large \( T \), the average will change with increasing \( T \), the average going to 0 as \( T \to \infty \). It is possible, however, to speak

---

\( ^\dagger \) Another common representation is

\[
\delta(t-t') = \lim_{g \to \infty} \left( \frac{\sin g(t-t')}{(t-t')\pi} \right)
\]

of the total integral $E$ (for exposure) over all time of $p^2(t)$; this, according to Parseval’s theorem, Eq. (3), is (with $\omega = 2\pi f$) the integral over $f$ from $-\infty$ to $\infty$ of $4\pi^2|\hat{p}(2\pi f)|^2$, or, since the integrand is even in $f$, it is the integral over $f$ from 0 to $\infty$ of $E_f = 8\pi^2|\hat{p}(2\pi f)|^2$. The sound-exposure spectral density $E_f$ serves as a measure of the frequency distribution of a transient signal; the contribution to the time integral of $p^2$ from any frequency band is the integral of $E_f$ over that band.

To have the decibel as a measure of a transient signal, one can define the sound-exposure level or time-integrated sound-pressure-squared level as

$$L_E = 10 \log \left( \frac{E}{p_{\text{ref}}^2 t_{\text{ref}}} \right),$$

(2-8.10)

where the reference time $t_{\text{ref}}$ is 1 s. A time-integrated band sound-pressure level $L_{EB}$ is similarly defined but with the integral of $E_f$ over the band replacing $E$ in the above. A Fourier sound-pressure (squared) spectrum level $L_{Fps}$ (or sound-exposure spectrum level $L_{Es}$) is defined similarly, with the integral over $E_f$ replaced by $E_f \Delta f_{\text{ref}}$; the reference frequency bandwidth is 1 Hz.

**2-9 TRANSFER FUNCTIONS**

The concept of a transfer function (discussed in Sec. 2-4 for linear filters) is useful in the description of relationships between waveforms. Let $p_a(t)$ and $F(t)$ describe the histories of two linearly related quantities, e.g., acoustic pressures at two different points, pressure at one point and an applied voltage on an electromechanical transducer radiating a sound field, or some acoustic field variable at a given point and an elastic-strain component somewhere on a vibrating body radiating sound. The existence of a linear relationship between the two functions implies that the operation of computing $p_a(t)$ from $F(t)$ can be regarded as that of passing $F(t)$ through a linear filter, so that there is some linear operator $\mathcal{L}_a$ that gives $p_a(t)$ when applied to $F(t)$. The operator $\mathcal{L}_a$ has the properties listed in Eqs. (2-4.5) and is described by its transfer function $H_a(\omega)$, defined such that $\mathcal{L}_a$ applied to $e^{-i\omega t}$ is $H_a(\omega)e^{-i\omega t}$. Consequently, if $F(t)$ is a sum of discrete frequency components, one has

$$p_a(t) = \sum_n \text{Re} \left\{ H_a(\omega_n) \hat{F}_n e^{-i\omega_n t} \right\},$$

(2-9.1)

while, if $F(t)$ is described by a Fourier integral, one has


† Alternatively, if one uses the Fourier integral theorem to replace $\hat{F}(\omega)$ by
\[ p_a(t) = \int_{-\infty}^{\infty} H_a(\omega) \hat{F}(\omega) e^{-i\omega t} \, d\omega. \]  

(2-9.2)

In Eq. (1), \( \hat{p}_{a,n} = H_a(\omega_n) \hat{F}_n \) is identified as the complex amplitude associated with the \( n \)th frequency component of \( p_a(t) \); in Eq. (2), \( H_a(\omega) \hat{F}(\omega) \) is identified as the Fourier transform \( \hat{p}_a(\omega) \) of \( p_a(t) \).

A consequence of such relations is that, if a second function \( p_b(t) \) is also linearly related to \( F(t) \), then \( p_b(t) \) is related to \( p_a(t) \) by an operator \( \mathcal{L}_{ab} \) whose transfer function is \( H_{ab}(\omega) = H_b(\omega)/H_a(\omega) \). Consequently,

\[ \hat{p}_{b,n} = H_{ab}(\omega_n) \hat{p}_{a,n}, \quad \hat{p}_b(\omega) = H_{ab}(\omega) \hat{p}_a(\omega), \]  

(2-9.3)

for the cases corresponding to Eqs. (1) and (2), respectively.

If \( p_a(t) \) and \( p_b(t) \) have spectral densities, \( \hat{p}_{f,a}(f) \) and \( \hat{p}_{f,b}(f) \), the densities can be computed in terms of Fourier series representations, with the double-limit process described by Eq. (2-7.6). The limit with \( \hat{p}_{b,n} \) replaced by \( H_{ab}(\omega) \hat{p}_{a,n} \), as in Eq. (3), yields

\[ p_{f,b}^2(f) = |H_{ab}(2\pi f)|^2 p_{f,a}^2(f). \]  

(2-9.4)

An application of these relations is the prediction of the pressure spectral density of a signal at a point \( x_b \) given the spectral density at \( x_a \). By either experimental or analytical means, one determines for the same physical system the acoustic-pressure amplitudes at \( x_a \) and \( x_b \) when the source is radiating a single angular frequency \( \omega \). The ratio \( (p_{b,\omega})^2/(p_{a,\omega})^2 \) for this constant-frequency case then gives \( |H_{ab}(\omega)|^2 \). Then, for the prediction of \( p_{f,b}^2(f) \), given \( p_{f,a}^2(f) \), one need only multiply \( p_{f,a}^2(f) \) by the previously derived \( |H_{ab}(2\pi f)|^2 \).

Another application (and also Parseval’s theorem) is in the measurement of relative transfer functions using transient sources.† Suppose \( p_a(t) \) is the transient response (see Fig. 2-10) obtained in some control experiment and

\[ \hat{F}(\omega) = \frac{1}{2\pi} \int_{-\infty}^{\infty} F(\tau)e^{i\omega \tau} \, d\tau \]

and interchanges the order of integration, the result is

\[ p_a(t) = \frac{1}{2\pi} \int_{-\infty}^{\infty} h_a(t - \tau)F(\tau) \, d\tau, \]

where

\[ h_a(t) = \int_{-\infty}^{\infty} H_a(\omega)e^{-i\omega t} \, d\omega \]

is the inverse Fourier transform of \( H_a(\omega) \). The quantity \( h_a(t)/2\pi \) is called the unit impulse response function since it describes \( p_a(t) \) when \( F(t) \) is the delta function \( \delta(t) \).

Figure 2-10 Measurement of transfer functions in experiment with transient source. A spark-gap source generates sound pressure at the microphone; the resulting electric signal $p(t)$ passes through the $\frac{1}{3}$-octave-band filter. The measuring amplifier computes a running time average $(p_F^2)_{\text{rta}}$ of the square of the filtered transient $p_F(t)$. The resulting oscilloscope display is of $10 \log(p_F^2)_{\text{rta}}$ versus center time of averaging interval. In the example shown, the averaging time $T$ is 0.3 ms, and it is assumed $p_F(t)$ is made up of discrete pulses each of duration less than $T$; the height of any peak in the display corresponds to an integral of $p_F^2$ over the entire duration of the corresponding discrete pulse. The integral of $p_F^2$ over all time is the sum of all peak values of $(p_F^2)_{\text{rta}}$. (Adapted from L. Pande, M.S. thesis, Massachusetts Institute of Technology, 1972.)

$p_h(t)$ is the transient response in a second experiment and it is known that $p_h(t)$ and $p_a(t)$ are linearly related; we wish to derive the function $|H_{ab}(\omega)|^2$ from the data. The procedure used is to pass both $p_a(t)$ and $p_h(t)$ through the same narrow-band filter, whose passband is centered at a given frequency $f_o$ of interest. Then the estimate of $|H_{ab}(2\pi f_o)|^2$ is

$$|H_{ab}(2\pi f_o)|^2 = \frac{\int_{-\infty}^{\infty} p^2_b(t) \, dt}{\int_{-\infty}^{\infty} p^2_a(t) \, dt},$$  \hspace{1cm} (2-9.5)
where \(p_{bf}(t)\) and \(p_{af}(t)\) are the responses of the filter to \(p_b(t)\) and \(p_a(t)\).

That Eq. (5) affords an estimate of \(|H_{ab}|^2\) follows from Parseval’s theorem, Eq. (2-8.3), and from Eq. (2). If \(H_F(\omega)\) is the frequency-response function of the filter, then

\[
\int_{-\infty}^{\infty} p_{bf}^2(t) \, dt = 2\pi \int_{-\infty}^{\infty} |\hat{p}_b(\omega)|^2 |H_F(\omega)|^2 \, d\omega
\]

\[
= 4\pi |\hat{p}_b(2\pi f_o)|^2 \int_0^{\infty} |H_F(\omega)|^2 \, d\omega, \quad (2-9.6)
\]

since the magnitude of the filter’s frequency-response function is presumed sharply peaked near \(\omega = 2\pi f_o\). A similar approximate expression holds for the integral over \(p_{af}^2(t)\). Consequently, the ratio of the two integrals is approximately \(|\hat{p}_b|^2/|\hat{p}_a|^2\) evaluated at \(\omega = 2\pi f_o\). But the latter ratio is \(|H_{ab}(2\pi f_o)|^2\), so the assertion follows.

The technique just described circumvents wall-reflection problems in rooms with reflecting walls. The estimated \(|H_{ab}(\omega)|^2\) will be representative of what will be obtained in an open space if the time-integration upper limit is truncated before the first reflection arrives. This assumes that the duration of the first arrival after filtering is shorter than the time lag before the first reflected arrival. The narrower the bandwidth of the filter the more difficult this is to achieve, but the assumption can be checked by looking at oscilloscope traces of \(p_{bf}(t)\) and \(p_{af}(t)\).

### 2-10 STATIONARY ERGODIC PROCESSES

Steady sounds are often described in statistical terms; a given \(p(t)\) is regarded as one member of a family (ensemble) of possible outcomes of an experiment (see Fig. 2-11). The overall set of time-dependent functions with regard to its statistical properties is called a stochastic process; a process is stationary if averages (denoted by angle brackets) over the ensemble are independent of the choice of time origin and ergodic if such averages are equivalent to time averages over a single sample. In what follows, we assume that \(p(t)\) is a member of a stationary ergodic process.

A principal statistical descriptor of a stochastic process is its autocorrelation function \(R_p(\tau)\), defined as \(<p(t)p(t+\tau)>\) or, equivalently (for an ergodic process), as

\[
R_p(\tau) = \lim_{T \to \infty} \left\{ \frac{1}{T} \int_{-T/2}^{T/2} p(t)p(t+\tau) \, dt \right\}. \quad (2-10.1)
\]

Since the process is stationary, \( \langle p(t)p(t+\tau) \rangle \) is independent of \( t \) and depends on only the time shift \( \tau \). Also, since the limit is unchanged if the integration variable is changed to \( t + \tau \), it follows that \( \mathcal{R}_p(\tau) = \mathcal{R}_p(-\tau) \). The ergodic property ensures that Eq. (1) gives the same \( \mathcal{R}_p(\tau) \) as the ensemble average, regardless of the choice of time origin.

For a stationary ergodic function, the mean \( \mu = \langle p(t) \rangle \) is also independent of time; the autocovariance

\[
\mathcal{D}_p(t-t') = \langle [p(t) - \mu][p(t') - \mu] \rangle = \mathcal{R}_p(t-t') - \mu^2 \tag{2-10.2}
\]

depends only on \( t - t' \) and moreover is even in \( t - t' \). The second relation results when one writes the product in angle brackets as a sum of four terms and subsequently recognizes that \( \langle p(t)p(t') \rangle \) and \( \langle \mu p(t) \rangle \) are \( \mathcal{R}_p(t-t') \) and \( \mu^2 \). If the correlation is negligible for large separation intervals, \( \mathcal{D}_p(\tau) \) should vanish in the limit of large \( \tau \); the autocorrelation function must therefore be such that \( \mathcal{R}_p(\tau) \) in the limit of large \( \tau \) is \( \mu^2 \), and \( \mathcal{D}_p(\tau) \) can therefore be obtained from \( \mathcal{R}_p(\tau) \) without explicitly measuring \( \langle p \rangle \).
Wiener-Khintchine Theorem

The spectral density $p^2_f(f)$ can be derived from the autocovariance. The relation between the two functions results from the definition previously given by Eqs. (2-7.5) and (2-7.6), which for a stationary ergodic process leads to

$$ p^2_f(f) = \lim_{(\Delta f)_b \to 0} \left\{ \lim_{T' \to \infty} \frac{2}{(\Delta f)_b} \sum_{n>0} \langle |\hat{q}_n|^2 \rangle \right\}. \quad (2-10.3) $$

Here $\langle |\hat{q}_n|^2 \rangle$ is the ensemble average of the square of the magnitude of the Fourier coefficient $\hat{q}_n$ corresponding to a positive frequency $n/T$ lying within a band of width $(\Delta f)_b$ centered at frequency $f$. (The spectral density should be independent of the choice of time origin, so the expression computed with a definite value of center time $t_c$ can be replaced by an average over $t_c$, but the latter is equivalent to an ensemble average.)

Any particular $\hat{q}_n$ is calculable from Eq. (2-7.3) or, equivalently, is the time average of $p(t + t_c)e^{i\omega_n(t-t_c)}$ over the interval $-T/2$ to $T/2$. Also, since the integral over $t$ of any constant times $e^{i2\pi nt/T}$ is zero when $n \neq 0$, one can replace $p(t + t_c)$ by $p(t + t_c) - \mu$. Consequently, the ensemble average of $|\hat{q}_n|^2$ becomes

$$ \langle |\hat{q}_n|^2 \rangle = \frac{1}{T^2} \int_{-T/2}^{T/2} \int_{-T/2}^{T/2} \langle [p(t' + t_c) - \mu][p(t + t_c) - \mu] \rangle e^{i\omega_n(t-t')} dt \, dt'. $$

(2-10.4)

The appearance of the autocovariance $\mathcal{D}_p(t - t')$ in the latter expression follows from Eq. (2). Note that the integrand depends only on the difference $t - t'$ (which ranges from $-T$ to $T$). Also note that the area $dA(\tau)$ of the portion of the integration square bounded by the lines $t - t' = \tau$ and $t - t' = \tau + d\tau$ is the same as that of a strip of length $2^{1/2}|T - |\tau||$ and width $d\tau/2^{1/2}$ (see Fig. 2-12). Thus, Eq. (4) yields

$$ \langle |\hat{q}_n|^2 \rangle = \frac{1}{T} \int_{-T}^{T} \left( 1 - \frac{|\tau|}{T} \right) \mathcal{D}_p(\tau) e^{i\omega_n \tau} d\tau. \quad (2-10.5) $$

It is assumed that $\mathcal{D}_p(\tau)$ and $|\tau|\mathcal{D}_p(\tau)$ are absolutely integrable (which is consistent with the assumption that $\mathcal{D}_p(\tau)$ goes to 0 as $\tau \to \infty$), so, if $T$ is large, one can approximate (5) by neglecting the term $|\tau|/T$ and by letting the integration limits be infinite. If the resulting approximate integral is considered a function of $\omega$ (where $\omega_n = 2\pi f_n = 2\pi n/T$ is replaced by a continuous variable), the so-defined function will be continuous. Consequently, if the bandwidth $(\Delta f)_b$ is sufficiently narrow, all of the $\langle |\hat{q}_n|^2 \rangle$ corresponding to $f_n$’s within the band are approximately the same, so the sum in Eq. (3)
Figure 2-12 Integration over a square region of the $tt'$ plane for a function depending on the difference $t - t'$.

becomes

$$\sum_{n>0}^{(b)} \langle |\hat{q}_n|^2 \rangle \approx \frac{N}{T} \int_{-\infty}^{\infty} \mathcal{D}_p(\tau) e^{i2\pi f \tau} d\tau, \quad (2-10.6)$$

where $f$ is a central frequency within the band. Here $N$ is the number of positive $f_n$'s within the band and may be taken as $(\Delta f)\kappa T$. The insertion of (6) into (3) then yields the Wiener-Khintchine theorem\(^1\)

$$p_2^2(f) = 2 \int_{-\infty}^{\infty} \mathcal{D}_p(\tau)e^{i2\pi f \tau} d\tau = 4 \int_{0}^{\infty} \mathcal{D}_p(\tau) \cos(2\pi f \tau) d\tau, \quad (2-10.7)$$

which gives the spectral density as the Fourier transform [as in Eq. (2-8.2)] of $4\pi$ times the autocovariance. [The second version follows from the first because $\mathcal{D}_p(\tau)$ is even in $\tau$.]

Although $p_2^2(f)$ has meaning only for positive frequencies, one can define it for $f = 0$ and $f < 0$ by Eq. (7), such that $p_2^2(f)$ is even in $f$. Then the Fourier integral theorem would give ($\omega = 2\pi f$)

\[ D_p(\tau) = \frac{1}{2} \int_{-\infty}^{\infty} p_f^2(f)e^{-i2\pi f \tau} df = \int_{0}^{\infty} p_f^2(f) \cos(2\pi f \tau) df, \] (2-10.8)

i.e., the inverse transform [see Eq. (2-8.1)] of \((4\pi)^{-1}p_f^2(f)\). The spectral density as defined above is finite at \(f = 0\) and therefore does not contain the zero-frequency portion of \(p(t)\), this portion corresponding to \(\mu = p_{av}\). The \(p_f^2(f)\) in Eq. (8) is the spectral density of \(p(t) - \mu\), not of \(p(t)\), but the two spectral densities are the same for nonzero frequencies. Thus, in the limit \(\tau \to 0\), Eq. (8) is consistent with the requirement (2-7.7) that the contribution to \((p^2)_{av}\) from any frequency band with positive lower frequency be the integral of the spectral density over the band.

Figure 2-13 Sequence of operations forming basis for common analog method of spectral analysis.

2-11 BIAS AND VARIANCE

Although the expressions discussed in the previous sections for the mean squared band-filtered sound pressure \((p^2)_{av}\) and for the spectral density \(p_f^2(f)\) involve taking one or more limits, in the real world we must work with just
one or a limited number of data segments. Two questions should always be asked concerning data processing schemes for estimation of spectral quantities. First, if one were to repeat the same sequence of measurements and data processing a large number of times, would the numerical average of the individual estimates agree with the desired spectral quantity’s actual value? If not, the estimating scheme has a bias, whose value is the difference between the average and the quantity’s true value. Second, what is the mean squared deviation (variance) of the measured numbers from their average?

Perspective on the possible values of bias and variance can be obtained by consideration of a prototype analog† method (see Fig. 2-13) for measuring spectral quantities. The pressure signal passes continuously through a filter for which the magnitude of the frequency-response function squared (or frequency weighting function) is \( W(f|Q) \), the dependence on frequency \( f \) being selected to facilitate the measurement of some spectral quantity \( Q \). The filtered output is squared, and a weighted average over time, e.g., as by a measuring amplifier, is computed. If \( t = 0 \) is taken as the end of the averaging interval, the estimate \( E_Q \) for \( Q \) can be written

\[
E_Q = \frac{1}{T} \int_{-\infty}^{0} A(t/T) p^2_F(t) \, dt \tag{2-11.1}
\]

Here \( p_F(t) \) is the output of the filter, and \( A(t/T) \) is a weighting function characteristic† of the instrumentation, trailing off at large \(-t\) (so the lower limit of integration is really finite), having a characteristic duration \( T \), and being normalized such that its integral over \( t/T \) from \(-\infty\) to 0 is 1. A possible \( A(t/T) \) might be \( e^{-|t|/T} \); the exact expression is not important in what follows, providing \( A(t/T) \) is slowly varying with \( t \) over intervals of \( 1/f \), where \( f \) is a representative frequency of either the signal or of the filter’s pass band; i.e., we assume \( fT \gg 1 \).

Let us first examine how the variance of the estimate \( E_Q \) depends on the functions \( W(f|Q) \) and \( A(t/T) \) and on the characteristic duration \( T \). If the pressure signal is a stationary ergodic function, the ensemble average of \( E_Q \) is the (time-independent) ensemble average of \( p^2_F \). The spectral density \( p^2_{f,F}(f) \) of \( p_F(t) \), according to Eq. (2-9.4), is \( W(f|Q) \) times the spectral density \( p^2_f(f) \) of the unfiltered signal. Because the average of the square of a function with

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†† Of some interest is what may be considered to be the characteristic averaging time of commercial sound-level meters. Taking the standard specifications [ANSI S1.4-1971 (R1976), p. 16] for such meters and assuming \( A(t/T) \) is \( \exp(-|t|/T) \), one can derive for the fast dynamic characteristic that \( 0 < T < 0.2 \) s for type 1 instruments and \( 0 < T < 0.4 \) s for type 2 and 3 instruments. For the slow dynamic characteristic, the corresponding ranges are \( 0.7 < T < 1.3 \) and \( 0.5 < T < 1.7 \) s.
zero mean is the integral over frequency of the corresponding spectral density, the ensemble average \( \langle E_Q \rangle \) is given by the integral over \( f \) of \( p_{f,F}^2(f) \), where it is assumed that the integrand goes to 0 as \( f \to 0 \).

The difference between a given estimate \( E_Q \) and its ensemble average results from Eq. (1) when \( p_{f,F}^2(t) \) is replaced by \( p_{f,F}^2(t) - \langle p_{f,F}^2 \rangle \), the averaging brackets here implying an average over the ensemble. The variance is the expected square of the resulting integral expression. The product of the two integrals can be regarded as a double integral over \( t_1 \) and \( t_2 \), and so the variance becomes

\[
\frac{1}{T^2} \int_{-\infty}^{0} \int A(t_1/T)A(t_2/T)L(t_1, t_2)\, dt_1 \, dt_2 \tag{2-11.2}
\]

\[
L(t_1, t_2) = \langle [p_{f,F}^2(t_1) - \langle p_{f,F}^2 \rangle][p_{f,F}^2(t_2) - \langle p_{f,F}^2 \rangle] \rangle \approx 2[\mathcal{R}_{p,F}(t_1 - t_2)]^2 \tag{2-11.3}
\]

Here the latter identification in terms of the autocovariance results (after some algebra) because the autocorrelation function and the autocovariance of \( p_{f,F}(t) \) are the same (the filtered function has no zero-frequency component) and from the assumption that the incoming signal obeys gaussian statistics, such that

\[
\langle p_{f,F}^2(t_1)p_{f,F}^2(t_2) \rangle = \langle p_{f,F}^2(t_1) \rangle \langle p_{f,F}^2(t_2) \rangle + 2\langle p_{f,F}(t_1)p_{f,F}(t_2) \rangle \tag{2-11.4}
\]

With an application of the Wiener-Khintchine theorem, we can write \( \mathcal{R}_{p,F}(t_1 - t_2) \) in the form of Eq. (2-10.8); then, after an insertion of Eq. (3) into Eq. (2), the variance of \( E_Q \) becomes

\[
\int_{0}^{\infty} \int p_{f,F}^2(f_1)p_{f,F}^2(f_2)M(f_1, f_2, T) \, df_1 \, df_2 \tag{2-11.5}
\]

with

\[
M(f_1, f_2, T) = \frac{2}{T^2} \int_{-\infty}^{0} \int A(t_1/T)A(t_2/T) \cos [2\pi f_1(t_1 - t_2)] \cos [2\pi f_2(t_1 - t_2)] \, dt_1 \, dt_2 \tag{2-11.6}
\]

An application of the trigonometric identity (1-8.10) for the product of two cosines transforms Eq. (6) to the form

\[
M(f_1, f_2, T) = \sum_{\sigma, \tau} \bar{a}([f_1 \pm f_2]T), \quad \bar{a}(x) = \left| \int_{-\infty}^{0} A(\xi)e^{2\pi \sigma \xi} \, d\xi \right|^2 \tag{2-11.7}
\]

where the quantity $\bar{a}(x)$ is (apart from a numerical constant) equal to the magnitude squared of the Fourier transform of $A(\xi)$; the normalization of $A(t/T)$ is such that $\bar{a}(x)$ should be 1 when $x = 0$. For example, $\bar{a}(x) = [1 + (2\pi x)^2]^{-1}$ if $A(t/T) = e^{-|t|/T}$ for $t < 0$.

The variance of the estimate $E_Q$, given by Eq. (5) above, simplifies for larger values of $T$ if $p_{f,F}^2(f)$ is slowly varying with frequency $f$ over intervals of, say, 30/T. Because $\bar{a}((f_1 \pm f_2)T)$ is down from its peak value of 1 by a factor of the order of $5 \times 10^{-4}$ when $|f_1 \pm f_2|$ is of the order of 15/T, the dominant contribution to the $f_2$ integration in (5) comes from the $\bar{a}((f_1 - f_2)T)$ term and, moreover, from only those values of $f_2$ sufficiently close to $f_1$ for $p_{f,F}^2(f_2)$ to be approximately $p_{f,F}^2(f_1)$. Thus, the variance reduces to

$$
\int_0^\infty [p_{f,F}^2(f_1)]^2 \left[ \int_0^\infty \bar{a}((f_2 - f_1)T) df_2 \right] df_1.
$$

The indicated integral on $f_2$, with an application of Parseval’s theorem, Eq. (2-8.3), becomes $1/KT$, where

$$
\frac{1}{K} = \int_{-\infty}^0 A^2(\xi) d\xi,
$$

(2-11.8)

so the variance in the limit of large $T$ further simplifies to

$$
\langle (E_Q - \langle E_Q \rangle)^2 \rangle = \frac{1}{KT} \int_0^\infty [p_{f,F}^2(f)]^2 df.
$$

(2-11.9)

Note that the dimensionless parameter $K$ is greater than or equal to 1. [It is 1 if $A(\xi) = 1$ between 0 and $-1$; it is 2 if $A(\xi) = e^{-|\xi|}$.]

An application of Eq. (9) is when the quantity to be estimated is the contribution $(p_b^2)_{av}$ to the mean squared pressure from the band $b$ of frequencies between $f_1$ and $f_2$. Then $W(f|Q)$ would ideally be 1 if $f$ is between $f_1$ and $f_2$ and would be zero otherwise. If the frequency spectrum of the sound is white noise over the band, then $p_{f,F}^2(f) = (p_b^2)_{av} / (\Delta f)_b$ for frequencies within the band, $E_Q$ is $(p_b^2)_{av}$, and Eq. (9) reduces to

$$
\frac{\langle (E_Q - \langle E_Q \rangle)^2 \rangle}{\langle E_Q \rangle^2} = \frac{1}{KT(\Delta f)_b}
$$

(2-11.10)

for the mean squared fractional error in the estimate of $(p_b^2)_{av}$. The rms fractional error is $[KT(\Delta f)_b]^{-1/2}$.

The error in the corresponding sound-pressure level will be less than $N$ dB (where $N$ is of the order of 1 or less) if

---

† The statement is a consequence of the Schwarz inequality (due originally to Cauchy). See, for example, R. Courant and D. Hilbert, *Methods of Mathematical Physics*, vol. 1, Interscience, New York, 1953, p. 2.
\[
\left\langle 10 \log \frac{E_Q}{\langle E_Q \rangle} \right\rangle^2 \leq N^2,
\]

(2-11.11)

where \( E_Q \) is the estimate of \( (p_b^2)_{av} \). If \( E_Q / \langle E_Q \rangle \) is close to 1, the logarithm can be approximated by its lowest order nonzero term in a Taylor-series expansion; then the above criterion reduces to

\[
\frac{\langle (E_Q - \langle E_Q \rangle)^2 \rangle}{\langle E_Q \rangle^2} \leq \left( \frac{\ln 10}{10} \right)^2 N^2 = 0.053 N^2,
\]

so, with reference to Eq. (10), the requirement is

\[
KT(\Delta f)_b \geq \frac{18.86}{N^2}.
\]

(2-11.12)

Thus, for 1-dB accuracy, the characteristic averaging time \( T \) should be of the order of 20 divided by the bandwidth; for 0.1-dB accuracy, it should be of the order of 2000 divided by the bandwidth.

**Bias** is a more insidious quantity than variance, since the latter can be estimated by performing the experiment a large number of times. In principle, the method of measurement should be such that the bias is zero, regardless of the signal to be analyzed, but this is impractical to achieve. For the analog method described above, bias arises because of the deviation of the filter’s transfer function from what is ideally desired. In digital data processing, it arises when, to reduce variance, one multiplies the data segment by a smooth window function that vanishes at both ends of the segment; so there is a trade-off between bias and variance. The usual procedure is to design the measurement process to be such that the estimate’s ensemble average \( \langle E_Q \rangle \) will be the desired spectral quantity \( Q \) if the spectral density is a slowly varying function of frequency. This implies, however, that, to assign a numerical value to the bias one must know the spectral density, which of course one does not know in advance.

As an example, suppose we want to measure \( (p_b^2)_{av} \) for a \( \frac{1}{3} \)-octave band by the analog method described above. The bias \( B \) is given in general by

\[
B = \int_0^\infty \left[ W_{\text{actual}}(f|Q) - W_{\text{ideal}}(f|Q) \right] p_f^2(f) \; df.
\]

(2-11.13)

In this case, \( W_{\text{ideal}} \) is 1 if \( f \) lies within the \( \frac{1}{3} \)-octave band and 0 if it is outside; \( W_{\text{actual}} \) is the actual response function of the filter in the analog system. A high-performance filter can be expected to meet the American Standard specification\(^\dagger\) for a class III \( \frac{1}{3} \)-octave-band filter. Figure 2-14 gives the minimum and maximum limits of the transmission loss \( -10 \log W \) of

such a filter. The standard also specifies that, when $p^2(f)$ is constant (white-noise) with frequency, the bias should not be greater in magnitude than 0.1 times the integral of the (constant) $p^2(f)$ over the ideal frequency band. However, if the actual $p^2(f)$ is not constant, the bias may be considerably larger.

If the actual sound is a pure tone (or very narrow band noise) centered at 400 Hz, with a sound pressure level of 80 dB (re 20 $\mu$Pa), so $(p^2)_{av} = 0.04$ Pa$^2$, the sound is entirely in the $\frac{1}{3}$-octave band centered at 400 Hz, but a measurement using a class III filter would give a nonzero contribution from the $\frac{1}{4}$-octave band centered at 500 Hz. The sound-pressure level from the 500-Hz band could appear to be as high as 70 dB, that is, $80 - 10$, even though it should ideally be $-\infty$ dB. The bias for the 500-Hz band would be 0.1 times $0.04 = 0.004$ Pa$^2$. 

**Figure 2-14** Transmission-loss maxima in decibels for a class III $\frac{1}{3}$-octave band filter versus ratio of frequency $f$ to the band’s center frequency $f_c$. Transmission loss here represents 10 times logarithm, base 10, of the ratio of square of amplitude of input signal to that of output signal.
This example suggests that appreciable biases may exist in measured band pressure levels when the actual waveform is dominated substantially by contributions from other bands. If bias is a concern, one can often check for its presence after the fact by estimating $p_i^2(f)$ as best as one can from the data and then estimating the bias from Eq. (13). If this indicates the bias is significant, the correction of the data for bias is uncertain because of the imprecise a priori knowledge of $p_i^2(f)$. It would be preferable to refine the measurement technique so that $W_{\text{actual}}(f|Q)$ is closer to $W_{\text{ideal}}(f|Q)$ or perhaps to analyze the data in narrower frequency bands.

**2-12 PROBLEMS**

2-1 An omnidirectional (radiates in all directions equally) source in an open space in air ($\rho c = 400 \text{ Pa s/m}$) radiates sound comprising frequencies of 120, 240, 360, 480, 600, and 720 Hz. At a distance of 2 m from the center of this source, the acoustic-pressure amplitude of each of the six frequency components is 1 Pa. What are the time averages of the acoustic powers generated by this source for the octave bands with center frequencies 125, 250, 500, and 1000 Hz?

2-2 The sound level $L_A$ in the weaving room of a textile mill when only one loom is running is 80 dB (re 20 $\mu$Pa).
   (a) Estimate the expected sound level when 10 looms are running simultaneously.
   (b) How many additional looms would be required to produce a further increase of the sound level by the same number of decibels?

2-3 Suppose five sounds of frequencies 100, 200, 300, 400, and 500 Hz and of sound-pressure levels of 0, 0, 0, 0, and 1 dB, respectively, are simultaneously received.
   (a) What is the sound-pressure level of the overall signal?
   (b) What is the octave-band sound-pressure level for the octave centered at 250 Hz?
   (c) What is the A-weighted sound level?

2-4 Octave-band sound-pressure-level data on the noise generated by an electric shaver at 40 cm list levels versus band center frequencies as follows:

<table>
<thead>
<tr>
<th>Hz</th>
<th>63</th>
<th>125</th>
<th>250</th>
<th>500</th>
<th>1000</th>
<th>2000</th>
<th>4000</th>
<th>8000</th>
</tr>
</thead>
<tbody>
<tr>
<td>dBA</td>
<td>60</td>
<td>60</td>
<td>60</td>
<td>65</td>
<td>60</td>
<td>65</td>
<td>60</td>
<td>55</td>
</tr>
</tbody>
</table>

Estimate what the A-weighted sound level would be under the same circumstances.

2-5 If a small compact source is radiating sound into an unbounded region, how would one expect the various sound-pressure levels associated with the source’s acoustic-pressure field to vary with distance along any given radial line extending out from the source? By how many decibels does the
sound-pressure level drop when such a distance is doubled? [Assume that the distances of interest are sufficiently large to permit Eq. (1-12.10a) to be considered valid.]

2-6 The sound level at a distance of 20 m from a single car is 70 dB. What would you estimate for the sound level at a distance of 60 m from a highway containing 1 car every 10 m of highway length? (Assume the acoustic-pressure contribution from any single compact source varies with radial distance as in spherical spreading and approximate the sum over sources by an appropriate integral.)

2-7 An acoustic-pressure signal is of the form of a periodic square wave: \( p = +A \) for a time interval \( T/2 \), then \( p = -A \) for a time interval \( T/2 \), etc., there \( A \) is a constant. If the period \( T \) is 0.001 s and the amplitude \( A \) is 1 Pa, what would the octave-band sound-pressure level (re 20 \( \mu \)Pa) of this signal be for the octave band centered at 1000 Hz? By how many decibels (to the nearest 0.1 dB) is this less than the flat-response sound-pressure level of the signal?

2-8 The acoustic pressure \( p \) in a sonic boom (see Prob. 1-29) is given by

\[
p = \begin{cases} 
  -P_{pk} & -T < t < T \\
  0 & t < -T \text{ or } t > T 
\end{cases}
\]

Here \( T \) is the duration of the waveform’s positive phase, and \( P_{pk} \) is the peak boom overpressure; the time origin is chosen to coincide with the arrival of the node between the positive and negative phases of the boom. Derive an expression (and sketch versus frequency) for the acoustic energy per unit frequency bandwidth and per unit area transverse to propagation direction carried by the boom.

2-9 The spectral density of the acoustic pressure of a particular noise is uniform over the octave band centered at 1000 Hz and is such that the sound-pressure level for this band is 75 dB (re 20 \( \mu \)Pa).
(a) What is the value of \( p_0^2(f) \) for frequencies within this band?
(b) What would the sound-pressure level be for the band of frequencies between 1000 and 1001 Hz?

2-10 A sound is idealized as pink noise over the range of 100 to 2000 Hz. The sound-pressure level for the \( 1/3 \)-octave band with center frequency 1000 Hz is 80 dB. What would you expect for the sound-pressure level for the octave band with center frequency 250 Hz?

2-11 The background sound level when no machines are running in a factory is 80 dB. When one machine is running, the sound level goes up to 84 dB. What would you estimate as the sound level in this factory when two machines are running?

2-12 Derive a simple approximate expression for the function \( C_+(\Delta L) \) for the addition of decibels in the limit of large \( \Delta L \) and verify the assertion that \( C_+(\Delta L + 10) \) is nearly \( \frac{1}{10} C_+(\Delta L) \) when \( \Delta L \) is large.
2-13 Verify that the decibel-addition function \( C_+ (\Delta L) \) and the background-correction function \( C_{bg} (\Delta L) \) are equal in the limit of large \( \Delta L \).

2-14 An acoustic-pressure waveform consists of a superposition of two constant-frequency signals, both with peak amplitude of 1 Pa, the first having a frequency 999 Hz and the second a frequency 1001 Hz. The sound-pressure level of this composite signal is estimated by averaging \( p^2 \) over a time interval of 0.1 s and by subsequently calculating \( 10 \log \left[ (p^2)_{av}/p^2_{ref} \right] \), where \( p_{ref} = 20 \, \mu \text{Pa} \). If this estimate were computed continuously, it could be regarded as a function of the center time \( t_c \) of the averaging interval. Discuss the general nature of the resulting plot of estimated “instantaneous” sound-pressure level versus center time \( t_c \). If the plot is nearly periodic, give the period and the maximum and minimum levels to the nearest integer decibel.

2-15 Some inexpensive instrumentations substitute a measurement of \( (p^2)_{av} \) by one of \( K |p|_{av} \), where \( |p| \) is the rectified signal (magnitude) and the constant \( K \) is chosen so that the two numbers agree when \( p(t) \) has only one frequency component.

(a) What is \( K \)?

(b) Suppose \( p(t) \) is of the form \( A \cos \omega t + A \cos 2\omega t \). What would the error in decibels be if such an instrument was used to measure the sound-pressure level?

2-16 What key on a piano keyboard has a frequency closest to 7 times that of middle C?

2-17 The nature of a particular filter is such that, for any given input \( p(t) \), the output \( \mathcal{L} \{ p(t) \} \) is

\[
\mathcal{L} \{ p(t) \} = \frac{1}{2\pi} \int_{-\infty}^{t} h(t - \tau) p(\tau) d\tau
\]

Here \( h(t - \tau) \) is a real function which is integrable and which has an integrable square. Verify that this filter satisfies all the criteria discussed in Sec. 2-4. If \( p(t) = 0 \) for \( t < 0 \) and is \( \text{Re} \{ Ae^{-i\omega t} \} \) for \( t > 0 \), verify that, in the limit of large \( t \), \( \mathcal{L} \{ p(t) \} \) approaches \( \text{Re} \{ H(\omega) Ae^{-i\omega t} \} \).

2-18 In monatomic gases if sound absorption is taken into account, the amplitudes of constant-frequency plane traveling waves decrease exponentially with propagation distance \( x \) as \( \exp(-\beta f^2 x) \), where \( \beta \) is a constant. Suppose the sound received at \( x = 0 \) is white noise over the octave band centered at frequency \( f_o \). Derive a general expression for the decrease in decibels of the sound level for this same octave band as a function of the dimensionless parameter \( \beta f_o^2 x \) and give approximate simple expressions valid in the limit when this parameter is either very small or very large. *Hint:* The “exact” answer involves the error function tabulated in many reference books.
2-19 The spectral density of a signal is constant and equal to $S_o$ within the frequency band $f_1 < f < f_2$; outside this band it is zero. What is the autocorrelation function for this signal?

2-20 It is desired to estimate the contribution to the mean squared pressure of a sound from a narrow frequency band of width $\Delta f$. You have the option of basing your estimate on a single sample using an averaging time of $5T$ or of taking the arithmetic average of estimates from five different uncorrelated samples using an averaging time of $T$ in each case. Which option should you select? [Assume $(\Delta f)T \gg 1$ and make whatever assumptions seem necessary and reasonable concerning the statistical properties of the signal. If you conclude that both options are equally good, justify your conclusion.]

2-21 A multifrequency sound is known to be made up of the frequencies 125 and 400 Hz. A sound-level meter gives sound-pressure levels of $L_A$ dB and $L_C$ dB with the A and C weightings, respectively. Describe how one might use the numbers $L_A$ and $L_C$ to obtain estimates of the sound-pressure levels due to each of the two individual frequency components. Give a numerical example.

2-22 A long time segment of noise from a machine is recorded and subsequently digitized and fed into a computer. The Fourier analysis of the data between $t = 0$ and $t = 10$ s suggests that the appropriate Fourier series for this time interval is

$$p(t) = \sum_{n=-\infty}^{\infty} A_n e^{-\alpha n^2} e^{-i2\pi nt/T} e^{i\phi_n}$$

where $\alpha = 10^{-8}$, $A = 10^{-10}$ Pa, $\phi_n = -\phi_{-n}$ is real and independent of time $t$, and $T = 10$ s.

(a) Derive and plot the corresponding extrapolated expression for the continuous spectral density $p_2^2(f)$ in square pascals per hertz.

(b) Estimate to within 3 dB what the A-weighted sound level (re 20 $\mu$Pa) would be.

(c) Derive and sketch the autocorrelation function versus delay time $\tau$.

2-23 The A-weighted sound level near a thoroughfare leading into a major city is monitored on a continuous basis over a 3-month period. If sound levels are computed continuously using an averaging time $T$ and are plotted against time, what would you expect to be major causes of time fluctuations in the sound level when (a) $T = 1$ s, (b) $T = 1$ h, and (c) $T = 24$ h?

2-24 The average acoustic-power output of a normal human voice is of the order of 50 $\mu$W [V. O. Knudsen, J. Acoust. Soc. Am. 1:56–82 (1929)]. How close must one be to a person in order to be assured that the received sound level is at least 70 dB?

2-25 If a wave is spreading cylindrically rather than spherically, by how many decibels does the sound-pressure level drop for each doubling of distance?

2-26 An approximate model for the statistical variations of a measured waveform sample of duration $T$ is that the real and imaginary parts of all the Fourier components ($n \geq 0$) corresponding to a given frequency band are
statistically independent and that \( \langle \text{Re} \hat{p}_n \rangle = 0, \langle (\text{Re} \hat{p}_n)^2 \rangle = \sigma^2, \) and \( \langle (\text{Re} \hat{p}_n)^4 \rangle = 3\sigma^4, \) where \( \sigma^2 \) is independent of \( n \) and the same relations hold for ensemble averages of the powers of \( \text{Im} \hat{p}_n. \) From this model, what would you estimate to be the ratio of the variance to the square of the expected value for the segment’s prediction of the mean squared value of the pressure signal’s contribution from a frequency band of width \( \Delta f, \) where \( \Delta f \) is substantially larger than \( 1/T? \)

2-27 A transient acoustic-pressure waveform, zero for \( t < 0, \) has the form \( p_{0k} \sin \omega t \) for \( 0 < t < 27\pi N/\omega \) and is thereafter zero, where \( N \) is an integer. Estimate how large \( N \) must be to ensure that at least 90 percent of the “energy” associated with the signal is carried by (angular) frequencies between 0.99\( \omega \) and 1.01\( \omega. \) Make whatever approximations seem appropriate.

2-28 Evaluate the integral

\[
\int_0^1 (\sin^{-1} x) \delta(4x^2 - 3) \, dx
\]

where \( \delta(y) \) is the Dirac delta function.

2-29 In the usual equally tempered scale, the octave is divided into 12 parts, the choice of the number 12 being such that certain integer numbers of \( \frac{1}{12} \) -octave intervals correspond closely to frequency ratios of 3 : 2, 4 : 3, and 5 : 4. Is there any other choice between 12 and 24 for the number of intervals per octave that would accomplish the same purpose?

2-30 Suppose one took the definition of the spectral density \( p_f^2(f) \) to be \( 4\pi \) times the Fourier transform of the autocovariance, as in Eq. (2-10.7). Show that this leads (with various assumptions that you should state) to the prediction that this spectral density is the same as would be obtained if one passed the signal through a filter of some bandwidth \( \Delta f \) centered at \( f, \) took the time average of the square of the output, and divided the result by \( \Delta f. \)

2-31 Verify (with mathematical detail stating all pertinent assumptions) the assertion made in the legend of Fig. 2-10 that for a filtered signal made up of a sequence of discrete pulses the sum of successive peak values of the running time average of the square of the output is the contribution from frequencies within the filter’s passband to the total time integral of the square of the original signal.

2-32 Nonlinear effects may distort an originally sinusoidal waveform into one of sawtooth shape, so that the time history of \( p \) at a given point would be approximately described by a periodic function \( f(t) = f(t + T), \) where \( f(t) = (P)(1 - 2t/T) \) for \( 0 < t < T. \) For such a waveform, what fraction of the average value of \( p^2 \) is attributable to higher-order harmonics, i.e., frequencies other than \( 1/T? \)

2-33 A generalization of Parseval’s theorem for Fourier transforms is that, if \( f(t) \) and \( g(t) \) are two real functions having Fourier transforms \( f(\omega) \) and \( \hat{g}(\omega), \) then
\[ \int_{-\infty}^{\infty} f(t) g(t + \tau) \, dt = 2\pi \int_{-\infty}^{\infty} \hat{f}(\omega) \hat{g}(\omega) e^{i\omega \tau} \, d\omega \]

for any time shift \( \tau \). Give a proof of this, making use of the Dirac delta function.

2-34 Suppose that one has a stationary ergodic function \( p(t) \), chooses a segment extending from \( t = 0 \) to \( t = T \), and defines a function \( g(t) \) as being equal to \( p(t) \) for times within this interval and 0 outside this interval. The Fourier transform \( \hat{g}(\omega) \) of \( g(t) \) is then derived. How would one estimate the average spectral density \( p_2^2 f \) of \( p(t) \) over a band of frequencies (in hertz) extending from \( 100/T \) to \( 200/T \) from a knowledge of \( \hat{g}(\omega) \)? Given that the actual spectral density is uniform over the band, within how many decibels would you expect the derived octave-band sound-pressure level to be accurate?

2-35 A hypothetical ideal filter is designed so that its transfer function \( H(\omega) \) is \( e^{i\omega \tau} \) for frequencies within an octave band consisting of angular frequencies between \( 2^{-1/2} \omega_o \) and \( 2^{1/2} \omega_o \). The function \( H(\omega) \) is equal to zero for positive frequencies outside that band. [Recall that, for “negative” frequencies, \( H(-\omega) = H^*(\omega) \).] Here \( \tau \) is some relatively large delay time. What will the output of the filter be if the input signal equals 0 for \( t < 0 \) and equals \( p_{pk} e^{-\alpha t} \) for \( t > 0 \)? Give your result in the limit \( \alpha \to 0 \). What fraction of the “energy” of the output is concentrated within an interval of duration \( 20\pi/\omega_o \), that is, 10 periods, centered at time \( t = \tau \)?

2-36 A harmonic oscillator of mass \( m \) is acted upon by a time-varying force \( F(t) \), and its motion is influenced by a spring with spring constant \( k \) and by a dashpot (constant \( b \)), such that its displacement \( x(t) \) satisfies the differential equation

\[ m\ddot{x} + b\dot{x} + kx = F(t) \]

The function \( F(t) \) is a stationary ergodic time series characterized by a spectral density \( F_2^2(f) \).

(a) What is the spectral density \( v_2^2(f) \) of the velocity \( v = \dot{x} \) of the oscillator?

(b) Assuming that \( F_2^2(f) \) varies negligibly over a broad band of frequencies centered at the resonance frequency \( [\omega_r = (k/m)^{1/2}] \) of the oscillator and that the oscillator is lightly damped \([b \ll (km)^{1/2}]\), derive a simple approximate expression for \( (v^2)_{av} \). With what frequency would the oscillator appear to be predominantly vibrating?

2-37 Give an explicit proof that the operator \( \oplus \) introduced in Sec. 2-5 to describe the addition of decibels satisfies the properties (2-5.3) and that Eqs. (2-5.4) and (2-5.5) ensure that

\[ L_1 \oplus L_2 \oplus L_3 = 10 \log(10^{L_1/10} + 10^{L_2/10} + 10^{L_3/10}) \].
What changes in these formulas would be necessitated if one chose to measure sound-pressure levels in nepers rather than decibels?

2-38 The autocovariance of a stationary ergodic time series must correspond to a spectral density that is nonnegative for all frequencies. Given this criterion, check whether each of the following is an admissible autocovariance \((\alpha > 0, \beta > 0)\):

(a) \(\mathcal{D}_p(\tau) = e^{-\alpha \tau^2}\)

(b) \(\mathcal{D}_p(\tau) = \frac{1}{1 + \alpha \tau^2}\)

(c) \(\mathcal{D}_p(\tau) = (1 - \beta \tau^2)e^{-\alpha \tau^2}\)

2-39 A pressure signal is of the form of a sudden jump followed by a very slow exponential decrease, that is,

\[ p(t) = 0 \quad \text{if} \quad t < 0 \quad \text{and} \quad p(t) = p_{pk}e^{-\alpha t} \quad \text{if} \quad t > 0. \]

In the limit \(\alpha \to 0\) determine an expression for the integrated octave-band sound-pressure level for an octave band centered at frequency \(f_0\). By how many decibels does the integrated-band sound-pressure level differ for successive contiguous octave bands?

2-40 Suppose \(p(t)\) is a function that goes to zero at least as fast as \(e^{-a|t|}\) (for some positive value of \(a\)) when \(t \to \infty\). We wish to know the asymptotic form of its Fourier transform \(\hat{p}(\omega)\) without an explicit knowledge of \(p(t)\).

(a) Show that if \(p(t)\) has a positive discontinuity of \(\Delta p\) at \(t = t_o\) and is otherwise continuous, then

\[
\hat{p}(\omega) \to \frac{i\Delta p}{2\pi\omega} e^{i\omega t_o} \quad \omega \to \infty.
\]

(b) Show that if \(p(t)\) is everywhere continuous but \(dp(t)/dt\) has a discontinuity of \(\Delta \dot{p}\) at \(t = t_o\) and is otherwise continuous, then

\[
\hat{p}(\omega) \to \frac{-\Delta \dot{p}}{2\pi\omega^2} e^{i\omega t_o} \quad \omega \to \infty
\]

(Lighthill, *Fourier Analysis and Generalized Functions*, pp. 43, 46–57.)

2-41 Suppose the signals corresponding to the acoustic pressure and the three cartesian components of \(v\) are each passed through identical linear filters, such that one obtains functions \(p_F(x,t)\) and \(v_F(x,t)\).

(a) Show that \(p_F\) and \(v_F\) satisfy the same linear acoustic equations as the original unfiltered functions, that is, \(\partial p_F/\partial t + \rho c^2 \nabla \cdot v_F = 0\) and \(\rho \partial v_F/\partial t = -\nabla p_F\).

(b) Show that if an acoustic energy density \(w_F\) and intensity \(I_F\) are constructed according to Eqs. (1-11.3) from these filtered functions, the acoustic-energy corollary (1-11.2) will still be valid.

(c) Show in addition that this corollary holds for running time averages (rta), defined by

\[
w_{F,rta}(x,t) = \int_{-\infty}^{t} A(t - t') w_F(t', x) dt',
\]
with a function $A(t)$ whose integral from 0 to $\infty$ is 1, the function $A(t)$ being the same for the computation of both $w_{F,\text{rta}}$ and $I_{F,\text{rta}}$. 
CHAPTER THREE
REFLECTION, TRANSMISSION,
AND EXCITATION OF PLANE WAVES

When a sound wave strikes a surface (an interface between two substances), a reflected wave, or echo, results whose nature depends on the characteristics of the surface and of the adjoining substances. In some instances, one may be interested in the acoustic disturbance produced on the other side of the surface. A related topic is the generation of sound by a vibrating surface. Many acoustical phenomena involve such interactions of sound and surfaces, and we accordingly here examine the principles pertaining to them. For the most part, attention is restricted to situations where the plane-wave idealization is applicable, although certain concepts such as boundary conditions, causality, and specific acoustic impedance are introduced in more general terms.

3-1 BOUNDARY CONDITIONS AT IMPENETRABLE SURFACES

A vibrating or stationary surface $S$ adjacent to a fluid imposes constraints, or boundary conditions, on the possible solutions of the fluid-dynamic equations. We here consider $S$ to separate a solid material from a fluid, although much of the following discussion applies equally to an interface between two fluids, e.g., air and water. The surface $S$ (see Fig. 3-1) is also regarded as smooth, so that, with any given (moving with the material in the solid) point $x_S$ on $S$, we can associate a unit normal vector $n_S$ pointing out of the solid into the fluid. One also associates with $x_S$ a surface velocity $v_S = dx_S/dt$, representing the local average velocity of the solid particles near $x_S$.

If the surface is impenetrable (not porous), a fluid particle adjacent to the surface $S$ at a time $t_o$ must be adjacent to it at $t_o + \Delta t$. During a short interval $\Delta t$, the surface $S$ moves normal to itself a distance $(v_S \Delta t) \cdot n_S = v_n \Delta t$, where $v_n = v_S \cdot n_S$ is the normal velocity of the surface. If one ignores viscosity or considers fluid particles that are close to, but not exactly at, the solid
surface, e.g., just outside a viscous boundary layer, the fluid may slip relative to the solid surface but nevertheless has the same normal displacement in time \( \Delta t \) as a solid particle in its immediate vicinity does. Otherwise, the fluid mass density would locally be anomalously very high or very small; both possibilities are implausible. Consequently, the normal component of the fluid velocity at the surface should be the same as that of the surface proper, so one has

\[
v \cdot n_S = v_S \cdot n_S = v_n
\]  

(3-1.1)

at any point \( x_S \) on \( S \).

\[†\] The thickness of the viscous boundary layer in typical cases of acoustical interest is of the order of \( (2\mu/\rho \omega)^{1/2} \), where \( \mu \sim 2 \times 10^{-5} \text{ kg/(m s)} \) for air and \( \sim 10^{-3} \text{ kg/(m s)} \) for water at \( 20^\circ \text{C} \) is the viscosity. This thickness is invariably much less than a wavelength for any frequency of interest. (Acoustic boundary layers are discussed in Sec. 10-4.)

\[‡\] This condition may be recognized in early works by Euler, Lagrange, and Poisson. A statement similar in form to that in the text is given by G. G. Stokes, “On some cases of fluid motion,” Trans. Camb. Phil. Soc. 8:105 (read May 29, 1843); Mathematical and Physical Papers, vol. 1, Cambridge University Press, Cambridge, 1880, pp. 17–68, especially p. 22.
Stationary Surfaces

If the surface $S$ is stationary ($v_S = 0$) though the fluid outside it may be moving, Eq. (1) reduces to $v \cdot n_S = 0$. If the linear acoustic equations (1-5.3) hold within the fluid, then Eq. (1) and the linear version of Euler’s equation imply $n_S \cdot \nabla p = 0$ on the surface.

Vibrating Surfaces

If the surface is vibrating, the application of Eq. (1) can be complicated because it applies at a moving rather than a fixed surface and because the unit normal $n_S$ may be changing with time. However, if the surface-vibration amplitude is small compared with a representative acoustic wavelength and representative dimensions describing the surface, and if there is no ambient flow ($u_o = 0$), then it is consistent with the use of the linear acoustic equations to require instead that

$$v \cdot n_o = v_S \cdot n_o$$

(3-1.2)

hold at a nonmoving surface $S_o$ whose location is the average or nominal location of $S$. The unit vector $n_o$ is normal to $S_o$ and therefore independent of time. The velocity $v_S$ is the velocity (assumed small) of that point on the solid nominally at the same point on $S_o$. The premise is that the acoustic field within the fluid, predicted subject to specified normal component $v \cdot n_o$ of acoustic fluid velocity on a fixed surface, is very nearly the same as would be predicted if $v \cdot n_S$ were specified on the actual moving surface.

Example A rigid sphere of radius $a$ rocks back and forth about an axle (Fig. 3-2) located a distance $b$ from its center. The peak angular displacement is substantially less than $\pi/2$, so the motion of the center of the sphere is very nearly along a straight line. What boundary condition would one place on the linear acoustic equations to account for the presence of the oscillating sphere?

Solution The axle is parallel to the $y$ axis, with its center at $x = b$, $z = 0$. The angular velocity vector $\Omega$ is accordingly in the $y$ direction and can be denoted $\Omega = \Omega(t)e_y$. The velocity $v_S$ of any point $x_S$ of the surface is the vector cross product of angular velocity with a vector from any point on the axle to $x_S$, so one has

$$v_S = \Omega e_y \times (x_S - be_x) = \Omega(e_y \times x_S) + \Omega be_z.$$  

(3-1.3)

To the approximation implied by Eq. (2), only an expression of first order in \( \Omega(t) \) is desired, so the vector \( \mathbf{x}_S \) in (3) can be replaced by the vector \( a \mathbf{e}_r \). However, since the nominal boundary surface \( S_0 \) is a sphere of radius \( a \) centered at the origin, \( \mathbf{n}_o = \mathbf{e}_r \). Also, \( \mathbf{e}_y \times \mathbf{e}_r \) is perpendicular to \( \mathbf{e}_r \), so one obtains \( (\mathbf{e}_y \times a \mathbf{e}_r) \cdot \mathbf{n}_o = 0 \) and

\[
\mathbf{v}_S \cdot \mathbf{n}_o = \Omega b \mathbf{e}_z \cdot \mathbf{n}_o = \Omega b \cos \theta,
\]

(3-1.4)

where \( \theta \) is the polar angle in spherical coordinates. This result is the same as would have been obtained if the sphere were translating without rotation back and forth in the \( z \) direction with a velocity \( \mathbf{v}_C = \Omega b \mathbf{e}_z \). The remaining motion, which is described by the term \( \Omega (\mathbf{e}_y \times a \mathbf{e}_r) \) and which can be regarded as a rotation about the origin, gives no contribution to the acoustic boundary condition (2) because it describes a motion tangential to the surface.

The result (4) allows the boundary condition (2) to be taken as \( v_r = \Omega b \cos \theta \) at \( r = a \). Alternatively, since \( \mathbf{e}_r \cdot \nabla p = \partial p / \partial r \), the radial component of the linear version of Euler’s equation of motion would require \( \partial p / \partial r \) to be \(-\rho \Omega b \cos \theta \) at \( r = a \).

\[
\frac{d}{dt}(x_A - x_B) = \mathbf{\Omega} \times (x_A - x_B)
\]

for any two points fixed in a rigid body with angular velocity \( \mathbf{\Omega} \) is sometimes referred to as Euler’s velocity equation and stems from a 1776 paper by Euler.

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**Figure 3-2** A rigid sphere of radius \( a \) pivoted about an axle displaced a distance \( b \) from its center. The angular velocity \( \Omega(t) \) oscillates with a small amplitude, such that the sphere’s center is always close to the origin.
A generalization to this example is a moving rigid sphere of radius \( a \) whose center at time \( t \) is at \( x_C(t) \), where \( |x_C| \ll a \); the appropriate boundary condition is \( v_r = \dot{x}_C \cdot e_r \) at \( r = a \).

**Continuity of Normal Component of Displacement**

Boundary condition (2) raises conceptual difficulties when one seeks to understand phenomena in the near vicinity of the surface and moreover may be inappropriate\(^1\) if there is an ambient flow. One way to resolve such difficulties is to regard the acoustic variables as functions\(^2\) of \( x_o, y_o, z_o, t \) rather than \( x, y, z, t \), where \( x_o, y_o, z_o \) denote the cartesian coordinates a fluid particle would have had if there were no surface vibration or acoustic disturbance. Thus \( v'_x(x_o, y_o, z_o, t) \) denotes the \( x \) component of acoustic fluid velocity for the fluid particle ordinarily at \( x_o, y_o, z_o \) at that same time. Since \( v'_x(x, y, z, t) - v'_x(x_o, y_o, z_o, t) \) and analogous differences are second order in acoustic amplitudes, the \( x_o, y_o, z_o \) description necessitates no change in the linear equations of acoustics (with or without ambient flow). A vibrating impenetrable surface is then one whose mathematical description does not change with \( t \) when \( x_o, y_o, z_o, t \) are the independent variables. With the \( x_o, y_o, z_o, t \) description, all such surfaces formally appear stationary.

If there is an ambient flow past the surface, the appropriate principle replacing Eq. (2) is *continuity of normal displacement*. Consider a fluid particle \( P \) adjacent to the surface whose nominal location is \( x_o(P, t) \) and whose actual location is \( \mathbf{x}(x_o(P, t), t) = x_o(P, t) + \Delta\mathbf{x}(P, t) \). A second fluid particle \( Q \) adjacent to the surface is selected such that \( \mathbf{x}(x_o(P, t), t) - x_o(Q, t) \) is parallel to the unit normal \( n_o(P, t) \) to the ambient surface \( S_o \) at \( x_o(P, t) \); that is, at time \( t \) particle \( P \) is on the same line extending out from the surface that passes through the nominal location of \( Q \). The displacement of \( P \) from the nominal location of particle \( Q \) is \( \Delta\mathbf{x}_o(P, t)n_o(P, t) \), where \( \Delta\mathbf{x}_o(P, t) \approx \Delta\mathbf{x}_o(Q, t) \) is the normal displacement of the surface in the vicinity of particles \( P \) and \( Q \) at time \( t \). Then, since \( \mathbf{x} = x_o + \Delta\mathbf{x} \), one can write

\[
\mathbf{x}_o(P, t) - x_o(Q, t) + \Delta\mathbf{x}(x_o(P, t), t) = \Delta\mathbf{x}_o(P, t)n_o(P, t).
\]

Because the particles \( P \) and \( Q \) are close to each other for a typical small-amplitude acoustic disturbance, the difference \( x_o(P, t) - x_o(Q, t) \) is nearly tangential to \( S_o \), so \( [x_o(P, t) - x_o(Q, t)] \cdot \mathbf{n}_o \) is much smaller than \( \Delta\mathbf{x}_o \) or

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\(^1\) An example when Eq. (2) is inappropriate is propagation across an interface (vortex sheet) between two fluids with different ambient fluid velocities. The proper boundary condition was pointed out by H. S. Ribner, "Reflection, transmission, and amplification of sound by a moving medium," *J. Acoust. Soc. Am.* 29:435–441 (1957).

Reflection, Transmission, and Excitation of Plane Waves

Due to first order in acoustic amplitudes, Eq. (5) requires that the normal component of displacement of a fluid particle at the surface be the same as that of the adjacent element of surface. This condition, \( \Delta \xi \cdot n_o = \Delta \xi_n \), leads to Eq. (2) when there is no ambient flow, as can be demonstrated by a differentiation with respect to time.

3-2 PLANE-WAVE REFLECTION AT A FLAT RIGID SURFACE

An application of Eq. (1) in the previous section is the reflection of a plane wave from a flat rigid surface.\(^\dagger\) The surface is taken as the \( y = 0 \) plane (see Fig. 3-3) with the unit normal \( n_S = e_y \). The incident plane wave, in accord with Eqs. (1-7.7) and (1-7.8), can be written as

\[
\begin{align*}
    p_I &= f(t - c^{-1} n_I \cdot x) \\
    v_I &= \frac{n_I}{\rho c} p_I.
\end{align*}
\] (3-2.1)

The incident wave’s direction of propagation (unit vector \( n_I \)) can be considered to have no \( z \) component, so

\[
    n_I = e_x \sin \theta_I - e_y \cos \theta_I,
\] (3-2.2)

where \( \theta_I \), the angle of incidence, is the angle \( n_I \) makes with the unit vector \(-e_y\) pointing into the surface.

If the incident wave is a solution (throughout the spatial region of interest) of the linear acoustic equations (1-5.3) when the solid surface at \( y = 0 \) is not present, then the solution with the surface present, written as \( p_I + p_R, v_I + v_R \), must be such that the pair \( p_R, v_R \) are themselves a solution of the linear acoustic equations. Moreover, the boundary condition \( v \cdot n_S = 0 \) at \( y = 0 \) requires \( (v_I + v_R) \cdot e_y = 0 \) at \( y = 0 \).

In this particular case, the solution for the reflected wave is easily obtained from the alternate boundary condition, \( \partial p / \partial y = 0 \) at \( y = 0 \), which will be satisfied if

\[
p_R(x, y, z, t) = p_I(x, -y, z, t).
\] (3-2.3)

(This represents an example of the method of images.)\(^\dagger\) Here, for positive \( y \), the quantity \( p_I(x, -y, z, t) \) is the mirror extension of the acoustic pressure

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\(^\dagger\) This dates back to Euler’s “On the propagation of sound” (1759, 1766) and to his “More detailed enlightenment on the generation and propagation of sound and on the formation of echoes” (1765, 1767). The first paper is in Lindsay, *Acoustics*, pp. 136–154. The math-
in the incident wave to negative values of $y$. If Eq. (3) is satisfied, the sum $p_I + p_R$ will be even in $y$ and will therefore have zero $y$ derivative at $y = 0$. Since $p_I(x, y, z, t)$ is given by Eq. (1), $p_R$ becomes $f(t - c^{-1}n_R \cdot x)$, where $n_R$ differs from $n_I$ in that its $y$ (normal) component is of opposite sign; that is, $n_R = e_x \sin \theta_I + e_y \cos \theta_I$. That the angle between $n_R$ and $e_y$ is also $\theta_I$ is the law of mirrors: angle of incidence equals angle of reflection.

Because $f(t - c^{-1}n_R \cdot x)$ describes a plane wave propagating in the direction $n_R$, and because the fluid velocity in a plane traveling wave is $v = np/\rho c$ [see Eq. (1-7.8)], one has

$$v_R = \frac{n_R}{\rho c} f(t - c^{-1}n_R \cdot x) = \frac{n_R}{\rho c} p_R,$$

which satisfies the boundary condition $(v_R + v_I) \cdot e_y = 0$ at $y = 0$.

A consequence of the above solution is that, at $y = 0$, the acoustic pressure and the tangential component of the fluid velocity for the total wave disturbance are both exactly twice (or $10 \log 4 \approx 6$ dB higher than) the corresponding quantities for the incident wave alone. If the incident wave is of constant frequency, then

$$p_I + p_R = \text{Re}[Ae^{-i\omega t}e^{ik_x x}(e^{-ik_y y} + e^{ik_y y})]$$

$$= 2 \cos(k y \cos \theta_I)f(t - c^{-1}x \sin \theta_I)$$

The mathematical statement given in the text can be recognized in the previously cited paper by Poisson.
so the incident and reflected waves cancel whenever \( ky \cos \theta_I \) is an odd multiple of \( \pi/2 \). (Here we use the abbreviations \( k = \omega/c \), \( k_x = k \sin \theta_I \), \( k_y = k \cos \theta_I \).) Similarly, if the incident wave is a stationary ergodic time series with spectral density \( p^2_{f,I}(f) \), the resulting acoustic pressure due to the combined incident and reflected waves will have a spectral density [see Eq. (2-9.4)]

\[
p^2_f(f) = 4 \cos^2 \left( \frac{2 \pi f}{c} ky \cos \theta_I \right) p^2_{f,I}(f).
\] (3-2.6)

Consequently, if \( p^2_{f,I}(f) \) is slowly varying over a frequency interval of width \( \Delta f = c/(2y \cos \theta_I) \), then an average of \( p^2_f(f) \) over an interval somewhat larger than \( \Delta f \) will be twice the corresponding average of \( p^2_{f,I}(f) \). This leads to the rule of thumb that sound-pressure levels due to higher (and broad) frequency bands at points near (but not on) a rigid surface are \( 10 \log 2 \approx 3 \text{ dB} \) higher than would be obtained if there were no reflection from the surface. The sound level exactly at the surface is \( 3 \text{ dB} \) higher than at moderate distances from the surface.‡

### 3-3 SPECIFIC ACOUSTIC IMPEDANCE

The concept of specific acoustic impedance leads to a boundary condition describing a surface, e.g., a porous wall, that is not necessarily impenetrable or rigid. To introduce the concept, we assume a linear relation (doubling one causes the other to double) between the acoustic pressure \( p \) and the inward normal component (into the surface and out of the fluid) \( v \cdot n_{in} \) of the fluid velocity along a nonmoving surface \( S_0 \). If the surface vibrates under the influence of an acoustic disturbance, \( S_0 \) should represent the surface’s nominal location, as described in Sec. 3-1.

If the properties of the environment on the other side of the surface \( S_0 \) are time-dependent, the existence of such a linear relation implies that different frequency components of \( p \) and \( v \cdot n_{in} \) are uncoupled, so one need only specify the linear dependence for individual frequency components. For certain idealized situations, e.g., the reflection of a plane wave from a nominally flat surface of unlimited extent bounding a “wall” of uniform composition, the invariance of the overall model under translation parallel to the surface requires, moreover, that the ratio

\[
\left( \frac{\hat{p}}{\hat{v}_{in}} \right)_{onS_0} = Z_s(\omega) = \rho c \zeta(\omega)
\] (3-3.1)

be independent of position along \( S_o \). Here \( \hat{p} \) is the complex amplitude of a single-frequency component of \( p \) (the latter being \( \text{Re}\{\hat{p}e^{-i\omega t}\} \)) at any given point on \( S_o \), while \( \hat{v}_{in} \) is the corresponding complex amplitude of the same frequency component of \( v_{in} \) at the same point. That a linear relation between \( \hat{p} \) and \( \hat{v}_{in} \) should be expressible in the above form is in accord with the expectation that when \( \hat{p} \) vanishes, \( \hat{v}_{in} \) should also, and conversely. The ratio \( Z_s(\omega) \) is referred to as the specific acoustic impedance (or unit area acoustic impedance) of the surface \( S_o \); the ratio \( \zeta(\omega) \) of specific impedance \( Z_s(\omega) \) to the characteristic impedance \( Z_c = \rho c \) of the fluid is a convenient dimensionless quantity that simplifies writing mathematical relations. The real \( R_s \) and imaginary \( X_s \) parts of \( Z_s \) are the specific acoustic resistance and reactance, respectively. (In literature where the time dependence of oscillating quantities is described by \( e^{i\omega t} \), where \( j^2 = -1 \), the reactance is the negative of what the definition adopted here would give.) Units of specific acoustic impedance are Pa s/m or kg/m\(^2\) s.

In mechanics, a ratio of a force amplitude to a velocity amplitude is referred to as an impedance. The term, although having an evident mechanical connotation (something impeding motion), was introduced first into electric-circuit theory as a ratio of voltage amplitude to current amplitude by Heaviside\(^\dagger\) in the late nineteenth century as a generalization of the concept of electrical resistance for ac applications. Impedance was introduced into acoustics\(^\dagger\) by A. G. Webster in 1914 and independently in a context similar to that of Eq. (1) by Kennelly and Kurokawa in 1921. Since pressure is force per unit area, the ratio \( \hat{p}/\hat{v}_{in} \) is an impedance per unit area or, since “specific” implies “per unit amount” (area in this instance), it is a specific impedance.\(^\ddagger\)

### Plane Traveling Waves and Specific Acoustic Impedance

An instance to which Eq. (1) applies is a plane traveling wave, with \( p = f(t - \mathbf{n}_1 \cdot \mathbf{x}/c) \) and with \( \mathbf{v} = \mathbf{n}_1 p/\rho c \), propagating in a direction of incidence \( \mathbf{n}_1 \). If \( S_o \) is a plane surface, and if a choice is made for the sense (toward

\[^\dagger\] “Let us call the ratio of the impressed force to the current in a line when electrostatic induction is ignorable the Impedance of the line, from the verb impede. It seems as good a term as Resistance, from resist,” O. Heaviside, “Electromagnetic induction and Its propagation,” Electrician (Lond.) 17: July 23, 1886, pp. 212–213, reprinted in Electrical Papers, vol. 2, Copley, Boston, 1925, p. 64. Heaviside’s definition has since been extended to imply the ratio of complex voltage amplitude to complex current amplitude.


\[^\ddagger\] However, what is called acoustic impedance without the adjective “specific” has units of specific impedance divided by area rather than of specific impedance times area; see Sec. 7-2.
which side) of \( \mathbf{n}_{\text{in}} \), the impedance \( Z_s(\omega) \) associated with \( S_o \) in this context is \( f/(n_I \cdot n_{\text{in}} f/\rho c) \) or

\[
Z_s(\omega) = \frac{\rho c}{n_I \cdot n_{\text{in}}} = \frac{\rho c}{\cos \theta_I},
\] (3-3.2)

where \( \theta_I \) is the angle between the propagation direction \( n_I \) and the inward normal \( -n_{\text{in}} \). Although \( Z_s(\omega) \) is independent of \( \omega \) in this instance, it does depend on angle of incidence, so one could not consider \( Z_s \) to be an intrinsic property of the surface \( S_o \). Another implication of this relation is that \( \zeta(\omega) \) should be unity for a plane traveling wave passing at normal incidence through \( S_o \).

Plane-Wave Reflection at a Surface with Finite Specific Impedance

The example (Sec. 3-2 and Fig. 3-3) of plane-wave reflection at a rigid surface can be generalized to reflection from a surface with finite specific impedance \( Z \) (possibly depending on the angle of incidence). (Here and in what follows the subscript \( s \) is omitted for brevity.) One takes the incident wave as given by Eqs. (3-2.1), with \( n_I \) as given by Eq. (3-2.2). The total disturbance consists of incident and reflected plane waves; the reflected wave pressure \( p_R \), however, is \( g(t - c^{-1}n_R \cdot \mathbf{x}) \), where the function \( g(t) \) is not necessarily the same as the incident waveform \( f(t) \).

If one considers \( f(t) \) to be a superposition, e.g., Fourier series, of constant-frequency components, any one such component is of the form \( \hat{f} e^{-i\omega t} \).

The pressure-amplitude reflection coefficient \( \mathcal{R}(\theta_I, \omega) \) is defined such that the quantity \( \text{Re} \{ \mathcal{R}(\theta_I, \omega) \hat{f} e^{-i\omega t} \} \) is the corresponding component of \( g(t) \), so \( \hat{g} = \mathcal{R}(\theta_I, \omega) \hat{f} \). Alternatively, if \( f(t) \) and \( g(t) \) are transient waveforms, \( \mathcal{R}(\theta_I, \omega) \) is the ratio of the Fourier transform of \( g(t) \) to that of \( f(t) \). In either event, we can write

\[
\hat{p} = \hat{f} e^{ik_x x} [e^{-ik_y y} + \mathcal{R}(\theta_I, \omega) e^{ik_y y}],
\] (3-3.3a)

\[
\hat{v}_y = \frac{\cos \theta_I}{\rho c} \hat{f} e^{ik_x x} [-e^{-ik_y y} + \mathcal{R}(\theta_I, \omega) e^{ik_y y}],
\] (3-3.3b)

where \( k_x = (\omega/c) \sin \theta_I \), \( k_y = (\omega/c) \cos \theta_I \).

The boundary condition at \( y = 0 \) that \( \hat{p}/\hat{v}_{\text{in}} = Z(\omega) \) leads in this case \( (\hat{v}_{\text{in}} = -\hat{v}_y) \) to

\[
\frac{Z(\omega) \cos \theta_I}{\rho c} = 1 + \frac{\mathcal{R}(\theta_I, \omega)}{1 - \mathcal{R}(\theta_I, \omega)} \quad \mathcal{R}(\theta_I, \omega) = \frac{\zeta(\omega) \cos \theta_I - 1}{\zeta(\omega) \cos \theta_I + 1}.
\] (3-3.4)

The magnitude of \( \mathcal{R} \) is less than 1 if and only if the real part of \( Z \) is positive. Any surface having this property absorbs acoustic energy. The time-
averaged acoustic power flowing into the surface per unit area of surface equals (for a single-frequency component)

\[
(pv_{in})_{av} = \frac{1}{2} \text{Re} \{\hat{p} \hat{v}_{in}^*\} = \frac{1}{2} |\hat{v}_{in}|^2 \text{Re}\{Z(\omega)\}
\]  

(3-3.5)

from Eq. (1) [and with the mathematical theorem of Eq. (1-8.9)]. The same quantity [with Eqs. (3) and \(\hat{v}_{in} = -\hat{v}_y\) at \(y = 0\)] becomes

\[
(pv_{in})_{av} = \frac{1}{2} \frac{\cos \theta_I}{\rho c} |\hat{f}|^2 (1 - |R|^2),
\]

(3-3.6)

since the real part of \((1 + R)(1 - R^*)\) is \(1 - |R|^2\). The surface absorbs energy if \(\text{Re}\{Z(\omega)\} > 0\) or, equivalently, if \(|R| < 1\). This is so for a passive surface (one with no sound sources on its \(-y\) side) that produces a reflected wave only when an incident wave is present.

The expression \(\frac{1}{2} |\hat{f}|^2 (\cos \theta_I)/\rho c\) gives the energy carried per unit time by the incident wave into the surface \(S_o\) (per unit area of \(S_o\)), while the same quantity multiplied by \(|R|^2\) gives the energy carried away per unit time and area by the reflected wave. Thus, Eq. (6) yields the following principle: On a time-averaged basis, the acoustic energy incident equals the acoustic energy reflected plus the acoustic energy absorbed. The fraction absorbed is the absorption coefficient \(\alpha(\theta_I, \omega)\); its value is here \((pv_{in})_{av}\) divided by \(\frac{1}{2} |\hat{f}|^2 (\cos \theta_I)/\rho c\) or, equivalently, is \(1 - \rho_E\), where \(\rho_E = |R|^2\) (energy reflection coefficient) is the fraction of incident energy that is reflected.

If the pressure-amplitude reflection coefficient \(R\) is 1, then the expression for the reflected wave given above is such that \(\hat{v}_y = 0\) at \(y = 0\) and is the same as for reflection from a rigid surface. Since \(R = 1\) corresponds to \(|Z| \to \infty\), the infinite specific-acoustic-impedance limit corresponds to a rigid surface. The limit \(Z \to 0\) gives \(R = -1\) and requires \(\hat{p} = 0\) on \(S_o\) regardless of the value of \(\hat{v}_{in}\), so, in this limit, the surface \(S_o\) is said to be a pressure-release surface. [A circumstance discussed further below (Sec. 3-6) in which the latter idealization may be appropriate is when a wave propagating in water reflects from a water-air interface.]

### Locally Reacting Surfaces

The pressure-amplitude reflection coefficient \(R\) varies with angle of incidence for surfaces not idealizable as rigid or as pressure-release surfaces, but in some cases, the specific acoustic impedance \(Z\) is very nearly independent of angle of incidence.\(^1\) Such cases include, for example, surfaces of some typical thick and thin porous materials, surfaces of typical porous materials with air

backing, with or without stiff impervious covering, with or without spaced supports. The premise would be that, if $Z(\omega)$ is computed from Eq. (4), given $\theta_I$ and realistic $R(\theta_I, \omega)$, the result will be very nearly independent of $\theta_I$ for fixed frequency. The value of $Z$ determined from $\mathcal{R}(\theta_I, \omega)$ when $\theta_I = 0$, termed the normal-incidence surface impedance (or the specific acoustic impedance of the surface for normal-incidence reflection), thus suffices to determine $\mathcal{R}(\theta_I, \omega)$ via Eq. (4) for any value of $\theta_I$. A consequence is that if $Z$ is finite, $\mathcal{R}(\theta_I, \omega)$ approaches $-1$ (as for a pressure-release surface) in the limit $\theta_I \rightarrow \pi/2$ (grazing incidence).

That $Z$ should be independent of $\theta_I$ is consistent with the assumption that the value of $v_{in}$ at a given point on $S_o$ depends on the acoustic pressure $p$ at only the same point; i.e., pushing the surface at one point does not move it elsewhere. Thus, one can conceive of a locally reacting surface on which Eq. (1), $\hat{p} = Z \hat{v}_{in}$, holds at each and every point with fixed $Z(\omega)$ regardless of the nature of the acoustic field outside the surface. The model allows the possibility of the surface’s being curved and, moreover, of $Z$’s varying from point to point along the surface, e.g., a concrete-block wall partially covered with patches of corkboard.

The locally reacting model approximately accounts for passive wall vibrations caused by an external acoustic pressure. It can also approximately account for fluid being forced into, or sucked out of, the pores in the wall (leading to changes in normal fluid velocity on $S_o$) by pressure fluctuations outside the surface. It ignores the effect pressure at one point may have on fluid velocity at another point on the wall but has considerable advantage in simplicity over models that take explicit account of the mechanical properties of the wall.

Extensive measurements of the frequency dependence of the real and imaginary parts of $\zeta(\omega) = Z(\omega)/\rho c$ for commercial materials that might be idealized as locally reacting have been given by Beranek,‡ and an example from his paper is reproduced here (see Fig. 3-4). (Typically, such materials and backing combinations are stiffness-controlled at sufficiently low frequencies such that the specific acoustic reactance $X$ is large and positive for small $\omega$.) The locally reacting model is also commonly applied to ground surfaces§ (see Fig. 3-5).

Theory of the Impedance Tube

Values of $Z(\omega)$ are frequently deduced$^\dagger$ from the standing-wave pattern resulting outside a surface when a plane wave is incident upon it. The incident and reflected waves propagate along a cylindrical tube (impedance tube) with the sample surface at one end (see Fig. 3-6). The mean squared amplitude of the total acoustic pressure, in accord with Eq. (3a), varies with $y$ as

Figure 3-5 Real and imaginary components of the specific acoustic impedance of different samples of grass-covered ground from two sites in Ottawa. The agreement of the inclined-track data (derived from reflection at two different angles of oblique incidence) with impedance-tube data for normal incidence supports the locally reacting hypothesis. [T. F. W. Embleton, J. E. Piercy, and N. Olson, J. Acoust. Soc. Am., 59:272 (1976).]

\[
(p^2)_{av} = \frac{1}{2} |\hat{f}|^2 [1 + |\mathcal{R}| e^{i2ky}]^2 \\
= \frac{1}{2} |\hat{f}|^2 [1 + |\mathcal{R}|^2 + 2 |\mathcal{R}| \cos(2ky + \delta_R)]
\]  

(3-3.7)

where \(\delta_R\) is the phase of \(\mathcal{R}\). Thus, \((p^2)_{av}\) has a maximum of \(\frac{1}{2} |\hat{f}|^2 (1 + |\mathcal{R}|)^2\) whenever \(2ky + \delta_R\) is an even multiple of \(\pi\) (so successive maxima are \(\frac{1}{2}\) wavelength apart); it has its minimum value of \(\frac{1}{2} |\hat{f}|^2 (1 - |\mathcal{R}|)^2\) whenever \(2ky + \delta_R\) is an odd multiple of \(\pi\) (so successive minima are also \(\frac{1}{2}\) wavelength apart). It follows that the ratio \(s^2\) of maximum to minimum values is given by

\[
s^2 = \frac{(p^2)_{av,max}}{(p^2)_{av,min}} = \frac{(1 + |\mathcal{R}|)^2}{(1 - |\mathcal{R}|)^2}
\]

(3-3.8)

and that

\[
\delta_R = -2ky_{max,1} + 2m\pi = -2ky_{min,1} + (2n + 1)\pi
\]

(3-3.9)
Here \( y_{\text{max},1} \) is the smallest distance \( y \) from the surface at which \( (p^2)_{\text{av}} \) attains a maximum; \( y_{\text{min},1} \) is the smallest distance at which it attains a minimum. The quantities \( n \) and \( m \) are arbitrary integers whose values are immaterial insofar as the determination of the real and imaginary parts of the reflection coefficient \( R \) is concerned.

![Figure 3-6](image)

**Figure 3-6** Theory of the impedance tube. The incident wave undergoes amplitude change and phase shift when reflected by sample. The resulting interference and reinforcement of reflected and incident waves causes \( (p^2)_{\text{av}} \) along the tube to have successive maxima and minima whose ratios and locations determine \( Z \).

Once \( R = |R| e^{i\delta_R} \) has been determined from the above equations, the normal-incidence surface impedance can be determined from Eq. (4) (with \( \theta_I \) set to 0). Thus, for example, if \( s^2 = 4 \) and \( y_{\text{max},1} = \lambda/8 \), one has \( |R| = \frac{1}{3} \) and \( \delta_R = -\pi/2 \), so \( \zeta(\omega) = (1 - i/3)/(1 + i/3) \) or \( 0.8 - 0.6i \).

The plane-wave absorption coefficient \( \alpha \) (equal to \( 1 - |R|^2 \)) is found from Eq. (8) to be \( 4s/(s + 1)^2 \). The same relations suffice to determine \( |R| \) and \( \alpha \) when the wave pattern results from partial reflection of an obliquely incident \( \theta_I \) not 0) plane wave. In the determination of \( \delta_R \) from Eqs. (9), however, \( k \) should be replaced by \( k \cos \theta_I \).

---

3-4 RADIATION OF SOUND BY A VIBRATING PISTON WITHIN A TUBE

Some key concepts associated with the generation of sound by vibrating bodies are exemplified by the model$^\dagger$ of a piston (see Fig. 3-7) that fits snugly inside a hollow rigid tube of cross-sectional area $A$ filled with fluid; the piston oscillates back and forth due to some external cause, making sound waves that propagate in the fluid. The $+x$ face of the piston is flat and transverse to the ($x$) tube axis; the cross section of the tube is independent of $x$, so the acoustic field in the tube is independent of the other coordinates $y$ and $z$. (We neglect viscosity and thermal conductivity.)

![Figure 3-7 Vibrating piston at one end of a rigid-walled tube. The face of the piston at $x_p(t)$ oscillates about $x = 0$.](image)

Inside the tube on the $+x$ side of the piston, the acoustic field variables, satisfying Eqs. (1-5.3), can be taken to be of the form (1-7.4) and (1-7.6) as a superposition of left- and right-traveling plane waves, i.e.,

$$\begin{align*}
\left\{ \frac{p}{\rho c} \right\} &= U(t - c^{-1}x) \pm W(t + c^{-1}x),
\end{align*}$$

(3-4.1)

where the functions $U$ and $W$ remain to be determined. If the $+x$ face of the piston is oscillating with small amplitude about $x = 0$ so that its position is given by $x_p(t)$, the (approximate) boundary condition (3-1.2) gives $U(t) - W(t)$ for $dx_p/dt$.

Causality

Other relations relevant to the determination of $U$ and $W$ come from considerations of causality; e.g., the piston’s oscillations cause the sound field. If the piston does not start to oscillate until $t = 0$, and if the tube is of length $L$, the expressions on the right side of Eqs. (1) should be 0 if one has both $t$ less than 0 and $x$ between 0 and $L$, so $U(\tau) = 0$ if $\tau < 0$ and $W(\tau) = 0$ if $\tau < L/c$.

If the far end of the tube is passive, one expects, moreover (causality again), that no disturbance will originate at that end until the wave generated by the piston reaches it. Since $U(t - c^{-1}x)$ does not become nonzero at $x = L$ until $t = L/c$, one accordingly does not expect $W(t + c^{-1}x)$ to become nonzero until $t + c^{-1}x$ exceeds $L/c + c^{-1}L$ or $2L/c$, so $W(\tau)$ is 0 if $\tau < 2L/c$.

The analysis just given allows one to take

$$\frac{p}{\rho c} = v_x = v_p(t - c^{-1}x) \quad (3-4.2)$$

for values of $x$ between 0 and $L$ and for times $t$ up to $(2L - x)/c$, that is, until the echo from the far end of the tube first comes back to $x$. Here $v_p(t) = dx_p/dt$ is the velocity of the piston at time $t$, so $v_p(t - x/c)$ is the velocity of the piston at a retarded time $t - x/c$ which is $x/c$ earlier than the time at which the acoustic disturbance is currently being sensed at $x$.

Equations (2) will still describe the acoustic field in the tube at later times if the echo from the far end is weak compared with the primary wave generated by the piston. Attenuating mechanisms (discussed in Chap. 10 of the present text) may cause the amplitude of the generated wave to decrease exponentially as $e^{-\alpha x}$ with increasing propagation distance $x$, where $\alpha$ is a positive frequency-dependent quantity. If $L$ is sufficiently large to ensure that $e^{-\alpha L} \ll 1$ for all frequencies of interest in the generated wave, the echo will be negligible. Moreover, if $\alpha \lambda/2\pi \ll 1$, and if one limits one's attention to (not large) values of $x$ such that $e^{-\alpha x}$ is not appreciably different from 1, although $e^{-2\alpha L} \ll 1$, Eqs. (2) may still give an adequate description of the acoustic field, even for times larger than $2L/c$. Thus, the concept of an infinitely long tube, while an idealization, applies if there is a small amount of attenuation in a long tube.

A common technique for anechoic (without echo) termination is to design the tube and its lining so that the attenuation per unit length increases slowly (to avoid partial reflection) but steadily from a small value near the source end to a large value at the far end such that

$$\exp \left( -2 \int_{\alpha}^{L} \alpha \, dx \right) \ll 1. \quad (3-4.3)$$
The use of wedges of absorbing material on the walls of anechoic chambers (rooms without echoes) is based on a similar principle.

### Tube with Rigid End; Resonance

If the attenuation within the tube is idealized as zero, and if the far end of the tube is a rigid plane reflector, the incident wave of Eqs. (2) upon reflection at \( x = L \) gives rise to a similar wave traveling in the \(-x\) direction; the pressure in this wave must be \( \rho c v_p (t - (2L - x)/c) \) for the sum of the two pressure terms to be symmetric about \( x = L \). [This is an application of the method of images; replacing \( L - x \) by \(-L - x\) is the same as replacing \( x \) by \( 2L - x\).] This reflected wave in turn reflects at \( x = 0 \), giving rise to a wave with acoustic pressure \( \rho c v_p (t - (2L + x)/c) \), so the fluid-velocity contributions at \( x = 0 \) from the second and third terms cancel each other. [The solution is such that the first term alone satisfies the boundary condition at \( x = 0 \) of \( v_x = v_p (t) \), so the sum of all successive terms must give a contribution to \( v_x \) that vanishes at \( x = 0 \).] If one extends the reasoning just described, whereby each reflected wave successively generates another reflected wave at the opposite end of the tube, the net result is

\[
v_x = v_p \left( t - \frac{x}{c} \right) - v_p \left( t - \frac{2L - x}{c} \right) + v_p \left( t - \frac{2L + x}{c} \right) - v_p \left( t - \frac{4L - x}{c} \right) + v_p \left( t + \frac{4L + x}{c} \right) - \cdots
\]

so, with reference to Eqs. (1), one identifies

\[
U \left( t - \frac{x}{c} \right) = \sum_{n=0}^{\infty} v_p \left( t - \frac{x}{c} - \frac{2nL}{c} \right) \quad (3-4.5a)
\]

\[
W \left( t + \frac{x}{c} \right) = \sum_{m=1}^{\infty} v_p \left( t + \frac{x}{c} - \frac{2mL}{c} \right) \quad (3-4.5b)
\]

Note that the lower limits, \( n = 0 \) and \( m = 1 \), on the two sums are different; \( n = 0 \) corresponds to the primary wave. The various terms in the above sums do not become nonzero until \( t \) is sufficiently large for their arguments to be
positive, so there are only a finite number of nonzero terms in the sum for any finite value of \( t \).

If the end at \( x = L \) is a pressure-release surface, instead of a rigid surface, the same analysis applies except that additional factors of \((-1)^n\) and \((-1)^m\) should multiply the terms of Eqs. (5a) and (5b). The pressure-release surface is an approximate boundary condition for a narrow (diameter small compared to wavelength) open-ended tube protruding into an unbounded space; a classic application is the upper end of an organ pipe.‡

Resonance arises when the successive echoes reinforce the pressure on the piston face. Suppose the piston velocity is 0 up to \( t = 0 \) and thereafter is periodic with a period equal to the round-trip time \( 2L/c \). Then \( v_p(t - 2nL/c) \) is equal to \( v_p(t) \) if \( n < ct/2L \) or is equal to 0 if \( n > ct/2L \); so one has, from Eqs. (1) and (5),

\[
(p)_{x=0} = \rho c[1 + 2N(t)]v_p(t),
\]

where \( N(t) \) is the largest integer less than \( ct/2L \) or, equivalently, the total number of echoes returned to the piston within time \( t \). For such periodic motion of the piston, the pressure at \( x = 0 \) is always in phase with the velocity and moreover has an amplitude increasing stepwise in time, so the acoustic power output \( p v_x A \) of the piston tends on the average to increase linearly with time. Thus, the acoustic energy (equal to the time integral of the input power) stored in the tube by time \( t = 2L(N + 1)/c \) is

\[
E = 2\rho AL(v_p^2)_{av} \sum_{n=0}^{N}(1 + 2n).
\]

Since the indicated sum on \( n \) is \((N + 1)^2\) or \((ct/2L)^2\), the acoustic energy tends to increase quadratically with time.† Both the acoustic power output by the source and the stored energy increase without bound unless some account is taken of dissipative processes.

Because a function with period \( 2L/mc \) (with \( m \) a positive integer) automatically repeats itself at intervals of \( 2L/c \), the above analysis holds if the repetition period of \( v_p(t) \) is \( 2L/mc \), so if \( v_p(t) \) is a sinusoidal function of time, the frequencies \( f_m \) (in hertz) at which resonance will occur are

\[
f_m = mc/2L \quad \text{for } m = 1, 2, 3, \ldots
\]

The lowest resonant frequency (correspond-  

‡ Daniel Bernoulli, “Physical, mechanical, and analytical researches on sound and on the tones of differently constructed organ pipes,” 1762; J. L. Lagrange, “New researches on the nature and the propagation of sound,” 1762; L. Euler, “More detailed enlightenment on the generation and propagation of sound and on the formation of echoes,” 1767. A synopsis of these papers is given by C. A. Truesdell, “The theory of aerial sound, 1687–1788,” in *Leonhardi Euleri Opera Omnia*, ser. 2, vol. 13, Orell Füssli, Lausanne, 1955, pp. li-lixiii. (The validity of this boundary condition is discussed in Sec. 7-6.)

† This is analogous to the result for an undamped harmonic oscillator driven at its resonance frequency, whereby the particular solution describing motion starting from rest has an amplitude increasing linearly with time. See, for example, L. Meirovitch, *Elements of Vibration Analysis*, McGraw-Hill, New York, 1975, pp. 45–46.
ing to \( m = 1 \) is when \( L = \lambda/2 \). If the end at \( x = L \) is a pressure-release surface (approximately the case for a narrow hollow tube protruding into an open space), the resonance criterion is that \((-1)^n v_p(t - 2nL/c) = v_p(t)\) for all \( n < ct/2L \). This will be so if \( v_p(t) \) is oscillating sinusoidally at resonance frequencies \( f_m = (m + \frac{1}{2})(c/2L) \) for \( m = 0, 1, 2, 3, \ldots \). This follows because 
\[
\sin[(2\pi f_m)(t - 2nL/c)] = \sin[2\pi f_m t \pm (2n + 1)n\pi] = (-1)^{(2m+1)n} \sin 2\pi f_m t.
\]
This in turn reduces to \((-1)^n \sin 2\pi f_m t\). The resonance frequencies \( mc/2L \) for the tube with two rigid ends do not occur when one end is a pressure-release surface since contributions to the pressure at the piston from successive echoes cancel each other when the piston is driven at such frequencies.

### Constant-Frequency Oscillations

Any damping mechanism attenuates transients, so that if a source is set into motion with a periodic vibration, the acoustic field variables eventually oscillate with the same repetition period. We demonstrate this for the example just discussed of an oscillating piston in a tube. The velocity \( v_p(t) \) is taken to be 0 for \( t < 0 \) and to be \( V \cos \omega t \) for \( t > 0 \), where the angular frequency \( \omega \) is not necessarily an integral multiple of \( \pi c/L \).

If any weak damping mechanism is taken into account, one can expect the solution given by Eqs. (1) and (5) to be qualitatively correct, except that terms corresponding to very high order echoes may have suffered a large attenuation and phase shift. For larger values of \( n \), an appropriate replacement\(^\dagger\) of terms such as \( v_p(t \pm x/c - 2nL/c) \) in Eqs. (5) is \( e^{-\beta n} v_p(t \pm x/c - 2nL/c + n\Delta\phi) \) where \( \beta \) and \( \Delta\phi \) are small constants but \( \beta n \) and \( n\Delta\phi \) are not necessarily small. The premise here is that the net attenuation and phase shift suffered during successive round trips are the same. With such a substitution, \( U(t - x/c) \) in Eq. (5a) becomes

\[
U_{\text{damp}}(t, x) = \text{Re} \left( V_0 e^{-i\omega t} e^{ikx} \sum_{n=0}^{N} \psi^n \right), \tag{3-4.8}
\]

where we use the abbreviation \( \psi = e^{i2kL} e^{-\beta} e^{-i\Delta\phi} \) and where \( N \) is the largest integer less than \((ct - x)/2L\).

The sum over \( n \) in the above is \((1 - \psi^{N+1})/(1 - \psi)\), which is nearly \(1/(1 - \psi)\) in the limit \( e^{-\beta N} \ll 1 \) or, equivalently, when \( t \gg 2L/c\beta \). Also, unless \( kL \) is very close to a multiple of \( \pi \), the factor \(1/(1 - \psi)\) for smaller values of \( \beta \) and \( \Delta\phi \) is essentially the same as would be obtained if \( \beta \) and \( \Delta\phi \) were set to 0. Thus, in the limit of large \( t \), \( U_{\text{damp}}(t, x) \) reduces to  

\(^\dagger\) If the only attenuation mechanism were viscous drag at the tube walls, approximate values for \( \beta \) and \( \Delta\phi \) would be \( 2L/(\rho \omega_0^2) \) and its negative. Here \( L_p \) is the perimeter of the tube and \( \rho \) the viscosity (see Sec. 10-5).
\[ V_o \text{Re} \frac{e^{-i\omega t} e^{ikx}}{1 - e^{2ikL}} = \frac{V_o}{2} \frac{\sin(\omega(t - x/c + L/c))}{\sin kL}. \]  

(3-4.9)

Similarly, the analogous version with damping included of the sum in Eq. (5b) has a limit given by the above but with \(-x/c\) replaced by \(+x/c\). Consequently, with the aid of the trigonometric identity for \(\sin(A + B)\), one has

\[
\begin{bmatrix}
\sin (\omega t) \\
\sin (k(L - x)) \\
\sin kL
\end{bmatrix} \approx V_o \begin{bmatrix}
\cos (kL) \\
\cos (k(L - x))
\end{bmatrix}
\]

(3-4.10)

for the asymptotic (steady-state) solution. The expression for \(v_x\) reduces to \(V_o \cos(\omega t)\) at \(x = 0\) in accord with the boundary condition \(v_x = v_p(t)\) at \(x = 0\).

The steady-state solution, while not appreciably affected in mathematical form by the presence of damping, depends on the existence of damping for its eventual asymptotic emergence as the dominant response to a periodic excitation.\(^\dagger\) Since \(p\) and \(v_x\) are everywhere \(90^\circ\) out of phase in this asymptotic solution, the actual acoustic power supplied to the tube by the oscillating piston, once the steady-state field is realized, is small if the damping is weak.

Resonance is manifested by Eqs. (10) because \(p\) and \(v_x\) become singular when \(\sin kL = 0\). If damping is taken into account, the acoustic amplitudes at such frequencies (where \(kL\) is a multiple of \(\pi\)) will be large but not singular.

A prediction of the actual magnification can be made by carrying through the derivation leading to Eq. (9) without approximating \(1/(1 - \psi)\) by \(1/(1 - e^{2ikL})\).

An implication of Eqs. (10) is that at any frequency near a resonance frequency \(f_m = mc/2L\) (where \(k_m = \pi m/L\), \(p\) is \(P \sin 2\pi ft \cos(m \pi x/L)\) approximately, where \(P\) is independent of \(x\) and \(t\). This, however, for given \(P\) and with \(f = f_m\), corresponds to a solution with constant frequency of the linear acoustic equations that could exist within the tube if both ends were closed by rigid planes, so that \(\partial p/\partial x = 0\) at both \(x = 0\) and \(x = L\). This is accordingly a natural acoustic motion of constant frequency, which in the absence of damping does not require a source for its maintenance. Such natural constant-frequency disturbances are referred to as modes and occur only for certain discrete frequencies (the \(f_m = mc/2L\) in this instance) termed natural frequencies. The analysis illustrates two general principles:

1. the resonance frequencies are the same as the natural frequencies, and
2. the spatial dependence of the acoustic field when driven at a frequency close to a resonance frequency is nearly the same as that of the corresponding natural mode.

\(^\dagger\) This assertion is commonly proved in texts on mechanical vibrations or electric-circuit theory for a spring-mass-dashpot system or an \(RLC\) circuit. See, for example, J. P. Den Hartog, \textit{Mechanical Vibrations}, 4th ed., McGraw-Hill, New York, 1956, p. 54.
The resonance frequencies and associated mode shapes are found by assuming $e^{-i\omega t}$ time dependence at the outset and then solving the eigenvalue problem posed by the Helmholtz equation and the appropriate boundary conditions at $x = 0$ and $x = L$. For example, if the end at $x = 0$ is rigid and that at $x = L$ is a pressure-release surface, one has

$$\frac{d^2 \hat{p}}{dx^2} + k^2 \hat{p} = 0$$  \hspace{1cm} (3-4.11a)

$$\frac{d\hat{p}}{dx} = 0 \quad \text{at} \quad x = 0 \quad \hat{p} = 0 \quad \text{at} \quad x = L$$  \hspace{1cm} (3-4.11b)

The differential equation and the $x = 0$ boundary condition are satisfied if $\hat{p}(x) = P \cos kx$, where $P$ is any constant. Only for certain discrete values (eigenvalues) of $k$ can a nontrivial ($\hat{p}$ not identically 0) solution be found that satisfies both boundary conditions; the $k_m$ are such that $\cos k_m x = 0$ at $x = L$, so $k_m L$ should be an odd multiple of $\pi/2$. Since $k_m = 2\pi f_m / c$, one accordingly concludes that $f_m = (c/4L)(2m + 1)$, where $m$ is an integer. The mode shapes (eigenfunctions) are given by $P_m \cos[(2m + 1)\pi x / 2L]$. There are $m + 1$ pressure nodes (including that at $x = L$) representing values of $x$ at which $\hat{p}(x) = 0$ and $m - 1$ pressure antinodes (including that at $x = 0$) at which $d\hat{p}/dx \approx 0$.

**Tube with Impedance Boundary Condition at End**

The steady-state acoustic field generated by a piston with velocity $V_o \cos \omega t$ can be derived directly by taking $U(t) = \text{Re} ae^{-i\omega t}$ and $W(t) = \text{Re} be^{-i\omega t}$ in Eqs. (1) and subsequently choosing the constants $a$ and $b$ such that the boundary conditions at the ends of the tube are met. The derivation† is carried through here with the end at $x = L$ characterized by a specific acoustic impedance $Z$. We write Eqs. (1) in the form

$$\left\{ \begin{array}{l}
p/\rho c \\
v_x
\end{array} \right\} = \text{Re} [e^{-i\omega t}(ae^{ikx} \pm be^{-ikx})].$$  \hspace{1cm} (3-4.12)

Then, since $\hat{v}_x = V_o$ at $x = 0$ and since $\hat{p}/\hat{v}_x = Z$ at $x = L$, one has

$$a - b = V_o \quad (Z - \rho c)ae^{ikL} = (Z + \rho c)be^{-ikL}.$$  \hspace{1cm} (3-4.13)

Thus, with some algebra, it follows that

$$\hat{p} = \rho c V_o \frac{Z \cos k(L - x) - i\rho c \sin k(L - x)}{\rho c \cos kL - iZ \sin kL}.$$  \hspace{1cm} (3-4.14)

Note that $\text{Re} \, \hat{p} e^{-i \omega t}$ reduces to the expression in Eqs. (10) (for tube with rigid end) in the limit of large $|Z/\rho c|$. Also, the above expression is identical to that appropriate to the normal-incidence ($\theta_1 = 0$) reflection of a plane wave from a wall with impedance $Z$. One can obtain Eq. (14) from Eq. (3-3.3a) by replacing the symbols $\theta_I, y$, and $\hat{v}_y$ by $0, L-x$, and $-\hat{v}_x$, and choosing the $\hat{f}$ in (3-3.3a) so that $\hat{v}_x = V_o$ at $y = L$; that is, $\hat{f} = a e^{ikL}$ is the complex amplitude of the net incident wave on the far end ($x = L$) of the tube. The amplitude-reflection coefficient $\mathcal{R}$ [given, according to Eq. (3-3.4), by $(Z - \rho c)/(Z + \rho c)$] is the same as $b e^{-ikL}/a e^{ikL}$.

The $Q$ of a Resonance

The above solution exemplifies the behavior of an acoustic system driven near a resonance frequency. For simplicity, we consider the case when the end at $x = L$ is “nearly rigid,” so $|Z| \gg \rho c$; we accordingly anticipate resonant behavior near any angular frequency $\omega_n = n\pi c/L$ with $n$ an integer. If both numerator and denominator in Eq. (14) are divided by $Z \cos kL$ and terms of higher than first order in either $\rho c/Z$ or $\omega - \omega_n^0$ are discarded in the denominator and terms of higher than zero order are discarded in the numerator, the result (with some algebra) is

$$\hat{p} \approx \left( \frac{2Q_n}{k_n^0 L} \right) \rho c V_o \left[ \frac{\cos k_n^0 x}{1 - i 2Q_n \Delta \omega/\omega_n^0} \right],$$

with

$$Q_n = \frac{k_n^0 L (R^2 + X^2)}{2 \rho c R}, \quad \Delta \omega = \omega - \omega_n^0 + i \frac{(\rho c^2 / L) X}{X^2 + R^2}. \quad (3-4.16)$$

Here $R$ and $X$ are the real and imaginary parts of $Z$ and are evaluated at $\omega_n^0$. The approximate expression for $\hat{v}_x$ is similar to that of Eq. (15), but $\rho c V_o$ should be replaced by $V_o$ and $\cos k_n^0 x$ should be replaced by $i \sin k_n^0 x$. Note that Eq. (15) is not valid near points where $\cos k_n^0 x = 0$ (nominal locations of pressure nodes), while the equation for $\hat{v}_x$ is not valid near points where $\sin k_n^0 x = 0$ (nominal locations of antinodes). Given the previously stated assumption that $|Z| \gg \rho c$, both $Q_n/k_n^0 L$ and $Q_n$ are much larger than 1.

A principal implication of Eq. (15) is that for any fixed value of $x$ (other than a pressure node) and for fixed piston velocity amplitude $V_o$, one has, for variable but small $\Delta \omega$ (see Fig. 3-8),

$$(p^2)_{av} \simeq \frac{(p^2)_{av,\text{max}}}{1 + (2Q_n \Delta \omega/\omega_n^0)^2}, \quad (3-4.17)$$
where \((p^2)_{av,max}\) is the maximum mean squared pressure for frequencies in the vicinity of \(\omega_n^0\). The frequency at which the maximum is obtained is that at which \(\Delta \omega = 0\), that is, approximately at \(\omega_n^0\). The above indicates that \((p^2)_{av}\) drops to one-half of its resonant value and the sound-pressure level drops by 3 dB when \(|\Delta \omega| = \omega_n/2Q_n\) or \(|\Delta f| = f_n/2Q_n\). The quantity \(f_n/Q_n\) is accordingly the frequency width \(\Delta f\) of the resonance peak measured between its half-power points, i.e., where \((p^2)_{av} = \frac{1}{2}(p^2)_{av,max}\). For such resonance peaks, a quality factor \(Q\) can be defined \(^\dagger\) as \(f_n/\Delta f\); resonance frequency divided by bandwidth between half-power points. Thus, the \(Q\) in the example above is the \(Q_n\) given by Eq. (16).

\[\text{Figure 3-8} \quad \text{Sketch of a resonance peak in the frequency response of a system driven at constant frequency. Plotted is } (p^2)_{av} \text{ at a typical point for frequencies near the } m \text{th resonance frequency } f_m. \text{ Peak drops to one-half maximum value at } f_m \pm f_m/2Q_m, \text{ where } Q_m \text{ is the quality factor for the resonance.}\]

An alternate definition of the \(Q\) associated with a resonance is the energy within the system divided by the average energy lost per radian when the system is vibrating at a resonance frequency. In the steady state, the average energy loss per unit time is the same as the average power \(P_{av}\) supplied by

\(^\dagger\) The definitions given here are consistent with those given in IEEE Standard Dictionary of Electrical and Electronics Terms, Wiley-Interscience, New York, 1972, p. 453.
the source. A radian corresponds to a time increment of $1/\omega$, so the energy loss per radian is $P_{av}/\omega$. Thus, if $\omega_n$ is a resonant frequency, one should have

$$Q_n = \omega_n \frac{E_{av}}{P_{av}}. \quad (3-4.18)$$

We here show that Eq. (18) is consistent with Eq. (16) for the example discussed in the preceding paragraphs. The average energy per unit volume is

$$\frac{1}{4} |\hat{p}|^2/\rho c^2 + \frac{1}{4} \rho |\hat{v}_x|^2,$$

where $\hat{p}$ is given by Eq. (15) with $\Delta \omega = 0$ and $\hat{v}_x$ is given as described in the discussion following Eq. (15). This yields

$$(Q_n/k_0^0 L)^2 (\rho V_o^2) AL$$

for the time-averaged acoustic energy $E_{av}$ within the tube. The time-averaged power is

$$\frac{1}{2} \Re (\hat{p} \hat{v}_x^*) A$$

evaluated at any value of $x$. Although the approximate expression (15) and its counterpart for $\hat{v}_x$ indicate that $\hat{p}$ and $\hat{v}_x$ are $90^\circ$ out of phase, this is not exactly the case and $P_{av}$ is not zero; it is only small. A good approximation for $P_{av}$ results from using $\hat{v}_x = V_o$ at $x = 0$, so $P_{av}$ is $\frac{1}{2} V_o A$ times $\Re \hat{p}$ at $x = 0$, or $(Q_n/k_0^0 L) \rho c V_o^2 A$, or $ck_0^0 E_{av}/Q_n$, where $\hat{p}$ is taken from Eq. (15). Since $ck_0^0 \approx \omega_n$, Eq. (18) results.

### 3-5 Sound Radiation by Traveling Flexural Waves

As a second example of plane-wave generation by a vibrating solid, we consider a wall consisting of a large plate (idealized as infinite) whose right face nominally is flush with the $y = 0$ plane but which is undergoing transverse vibrations (see Fig. 3-9). Thus, a given point on the plate’s face has $y$ coordinate $\eta(x, z, t)$, which if positive, represents the displacement of that portion of the plate to the right (toward $y > 0$).

A given displacement field $\eta(x, z, t)$ can be represented via a triple Fourier transform as a superposition of traveling transverse waves, and since the acoustic disturbance due to the overall vibration is a superposition of acoustic waves caused by the individual transverse waves, it is sufficient (as an initial step for analysis) to limit one’s attention to a single traveling wave. Thus, we consider the special case when $\eta$ is such that $\partial \eta/\partial t = \nu_W(t - c_W^1 x)$, where $|\nu_W| \ll c$. Here the wall (or plate) normal vibrational velocity $\nu_W$ ($W$ being an abbreviation for wall) is independent of $z$ and depends on $t$ and $x$ only through the combination $t - c_W^1 x$; the function $\nu_W(t - c_W^1 x)$ represents a transverse wave (flexural wave) moving in the $+x$ direction with the flexural-

---

Sound radiation by flexural wave moving along a wall with supersonic speed $c_W$. Wall moves in $y$ direction with velocity $v_W(t - c_W^{-1}x)$ and generates plane waves propagating at angle $\theta$. If the flexural-wave speed is subsonic, the disturbance (for constant-frequency excitation) dies out exponentially with $y$.

wave speed $c_W$ and without change of form. (If the flexural wave is a natural wave motion of the plate, the only such wave moving without change of form is one of constant frequency, but this restriction need not be taken into account at present.) As described below, the nature of the acoustic disturbance in the fluid depends critically on whether the flexural wave is moving at supersonic ($c_W > c$) or subsonic ($c_W < c$) speed.

Sound Generated by Supersonic Flexural Waves

If $c_W > c$, the steady-state solution of the linear acoustic equations satisfying the boundary condition $v_y = v_W(t - c_W^{-1}x)$ at $y = 0$, corresponding to the notion (causality again) that the sound is actually caused by the vibrating surface, and neglecting reflections from distant walls or surfaces on the far $+y$ side of the plate, is a plane wave. To demonstrate this, we consider a plane traveling-wave solution (propagating at any angle $\theta$ with the $y$ axis) of the linear acoustic equations of the form $p = f(t - \mathbf{n} \cdot \mathbf{x}/c)$, $\mathbf{v} = \mathbf{n}p/\rho c$. 

---

**Figure 3-9** Sound radiation by flexural wave moving along a wall with supersonic speed $c_W$. Wall moves in $y$ direction with velocity $v_W(t - c_W^{-1}x)$ and generates plane waves propagating at angle $\theta$. If the flexural-wave speed is subsonic, the disturbance (for constant-frequency excitation) dies out exponentially with $y$. 

---
The z independence of the boundary conditions suggests that \( \mathbf{n} \) has no \( z \) component, so we set \( \mathbf{n} = n_x \mathbf{e}_x + n_y \mathbf{e}_y \), where \( n_x = \sin \theta \) and \( n_y = \cos \theta \) are the \( x \) and \( y \) components of \( \mathbf{n} \). Then the boundary condition \( v_y = v_W(t - c_W^{-1}x) \) at \( y = 0 \) is satisfied by

\[
\frac{c}{n_x} = \frac{c}{\sin \theta} = c_W \quad f(t) = \frac{\rho c}{n_y} v_W(t).
\]

(3-5.1)

**Trace-Velocity Matching Principle**

If any function, such as \( f(t - \mathbf{n} \cdot \mathbf{x}/c) \) above, depends on \( t \) and \( x \) in the combination \( t - v_{tr}^{-1}x \), where \( v_{tr} \) is some constant, one says that \( v_{tr} \) is the *trace velocity* corresponding to the \( x \) direction. If a line of microphones or sensors were placed parallel to the \( x \) axis so that each had the same \( y \) and \( z \) coordinates, the relation between the signals received by the various sensors could be interpreted as if the disturbance were moving in the \( x \) direction with speed \( v_{tr} \) (see Fig. 3-10). The actual disturbance might in reality be moving at an angle with the \( x \) axis and, if it is a plane wave, its speed in the direction of propagation will be less than \( v_{tr} \).

The trace-velocity matching principle\(^\dagger\) states that, under steady-state circumstances, the trace velocity of effect equals the trace velocity of the cause. If a disturbance has \( t \) and \( x \) dependence only in the combination \( t - v_{tr}^{-1}x \), and if this causes other disturbances, they should also depend on \( t \) and \( x \) in the same combination. This presumes that the governing equations are unchanged if one changes the time origin and the spatial origin such that \( t \rightarrow t + \Delta t, x \rightarrow x + v_{tr} \Delta t \) for arbitrary \( \Delta t \); that is, the governing equations and boundary conditions must have an invariance under time and \( x \)-direction translations. In the present example, this is guaranteed because the linear acoustic equations are the same regardless of the choice of time and spatial origins and because the interface between the vibrating solid and the fluid is nominally flat and parallel to the \( x \) axis. The cause (the wall vibrations) has trace velocity \( c_W \) along the \( x \) direction, so the trace velocity \( c/n_x \) of the effect (the radiated sound wave) must also be \( c_W \).

\(^\dagger\) An early explicit stating of this is given by Rayleigh, *The Theory of Sound*, vol. 2, sec. 270. The term “trace matching” is also used to denote the related phenomenon by which matching the trace velocity of an incident wave with the propagation velocity of a free wave in a wall tends to reduce the transmission loss of a wall (L. Cremer, M. Heckl, and E. E. Ungar, *Structure-Borne Sound*, Springer-Verlag, New York, 1973, p. 409).
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Figure 3-10 Plane-wave passage past linear array of microphones. Trace velocity $v_{tr}$ is distance $d$ between microphones divided by time lapse $\Delta t$ for reception of given wave feature. The sketch indicates that $v_{tr} = c/(\cos \theta)$.

Outgoing versus Incoming Waves

In the solution represented by Eq. (1), there are two possible choices for $n_y$. Since $n$ is a unit vector, one has $n_x^2 + n_y^2 = 1$, and thus $n_y = \pm \sqrt{1 - (c/c_W)^2}^{1/2}$. The plus sign, leading to a plane wave propagating obliquely away from the plate, is a plausible choice since it agrees with the notion that a wave should propagate away from rather than toward its source. There do exist,† among other physical categories of wave propagation, counterexamples to this notion, but here the choice of the plus sign also leads to an $I_y$ that is everywhere positive. Thus, if we want a solution in which acoustic energy (as well as the wave itself) propagates away from the source, $n_y > 0$ is required. Two other methods of substantiating this choice may also be mentioned. First, one can solve a modified version of the linear acoustic equations in which a damping

mechanism \( \text{‡} \) (causing internal loss of acoustic energy) is introduced. It is sufficient to consider \( v_W \) as a sinusoidal function of its argument and to take the acoustic variables as being the real parts of complex spatially dependent amplitudes times \( e^{-i\omega t} \). Then, although the source is not explicitly considered to be bounded in duration and spatial extent (with the steady-state idealization of a traveling flexural wave), the wave far from the plate should die out in amplitude with large \( y \). One discards a possible wave that grows with increasing distance as being unphysical and then examines the resulting solution in the limit as the damping goes to zero. This results in just the \( n_y > 0 \) wave. A second method is to solve a transient problem in which the plate is completely at rest at an early time \( t_0 \) and then starts (gradually growing in amplitude) after that time to vibrate so that \( \partial \eta / \partial t \) is of the form \( v_W (t - c_W^{-1} x) \). The wave field is required initially to be zero everywhere, and it evolves gradually after the source has been turned on. At late times, the acoustic field in the vicinity of the vibrating portions of the plate resembles the physically realistic steady-state solution. The procedure just described can be formally carried through by Fourier transform techniques; the asymptotic steady-state solution at finite \( y \) (the transient radiates away) is the same as what results from the considerations previously mentioned.

The solution for acoustic waves generated by supersonic \( (c_W > c) \) flexural waves moving along a plate can be summarized as

\[
p = \rho c_W v_x = \frac{\rho c}{n_y} v_W (t - n \cdot x / c) \quad (3-5.2a)
\]

\[
v_y = v_W \left( t - n \cdot \frac{x}{c} \right) \quad n_x = \frac{c}{c_W} \quad n_y = \left[ 1 - \left( \frac{c}{c_W} \right)^2 \right]^{1/2} \quad (3-5.2b)
\]

The energy radiated per unit time by the vibrating plate per unit area of its surface is \( p v_y = I_y \), evaluated at \( y = 0 \), or \( (\rho c / n_y) v_Y^2 \), where \( v_W \) is evaluated at \( t - c_W^{-1} x \). In the limit \( c_W \to \infty \), \( v_Y \) is independent of \( x \), and the plate is moving back and forth as a unit, so the solution reduces to that of the example discussed previously of a piston in a long tube. However, when \( c_W \) decreases to near the sound speed \( c \) in the fluid, \( n_y \to 0 \) and \( p, I \), and the radiated acoustic power per unit area become large. The infinite limit cannot be realized because, among other reasons, the generation of acoustic energy must result in a decrease of the vibrational energy in the plate.

\[
Acoustic Disturbances Created by Subsonic Flexural Waves

When \( c_W < c \) (subsonic flexural wave), the plane-wave solution described above is inapplicable because it would require \( n_y \) to be imaginary, but the trace-velocity matching principle still applies. If one limits oneself to flexural waves of constant frequency (a building block for more general cases) such that \( v_W(t - c_W^{-1}x) \) is of the form \( V_o \cos(\omega t - \omega c_W^{-1}x) \), the boundary condition at the plate is satisfied if one sets

\[
v_y = V_o \cos(\omega t - \omega c_W^{-1}x)F(y),
\]

where \( F(y) \) is 1 at \( y = 0 \). This above expression, representing a cartesian component of \( v \), should satisfy the wave equation and (since the latter is separable in a cartesian coordinate system) one finds that it does, provided \( F(y) \) satisfies the ordinary differential equation

\[
\frac{d^2F}{dy^2} - \left( \frac{\omega}{c} \right)^2 \beta^2 F = 0; \quad \text{where } \beta = \left[ \left( \frac{c}{c_W} \right)^2 - 1 \right]^{1/2}.
\]

This equation has linearly independent solutions that grow or die out exponentially with increasing \( y \). Since the medium is here idealized as being unbounded on the right (+y side), we discard the former as unphysical and consequently obtain \( e^{-\omega/c\beta y} \) for \( F(y) \).

The acoustic pressure is found from expression (4) for \( v_y \), in conjunction with the trace-velocity matching principle, and from they component of Euler’s equation of motion. (We rule out any term not having the same \( y \) dependence as \( v_y \), since such a term that satisfied the conditions just stated would not also satisfy the wave equation.) The \( x \) component of \( v \) is similarly found from the expression for \( p \), from the trace-velocity matching principle, and from the \( x \) component of Euler’s equation of motion. In this manner, one obtains a wave field of the form

\[
p = \rho c_W v_x = -\rho c V_o \beta^{-1} \sin(\omega t - \omega c_W^{-1}x)e^{-\omega/c\beta y}\]

\[
v_y = V_o \cos(\omega t - \omega c_W^{-1}x)e^{-\omega/c\beta y}
\]

Such a wave disturbance of constant frequency, propagating in one direction but decaying exponentially in another, is an inhomogeneous plane wave.†

The acoustic-energy implications of the above solution are

where $w$ is the acoustic energy per unit volume given by Eq. (1-11.3); the time averages here are over an integral number of half periods. Here $I_{y,av}$ is zero because the $y$ component of fluid velocity is $90^\circ$ out of phase with the acoustic pressure, so the time average of their product is zero. The acoustic energy in the fluid associated with the presence of the flexural wave stays close to the plate, as evidenced by the factor $e^{-2(\omega/c)\beta y}$, and moves as a unit parallel to the plate in the $+x$ direction with speed $c_W$.

The Coincidence Frequency

The prediction that the flexural wave radiates sound only if $c_W > c$ applies to the idealized case where the plate is of infinite extent and the flexural wave continues indefinitely, but the model’s predictions have approximate validity when a plate of finite size large in terms of flexural and acoustic wavelengths is vibrating. The enhanced radiation when $c_W$ is near $c$ can be demonstrated\(^\dagger\) by suspending a large metal plate by strings and causing it to vibrate by means of an electromagnetic shaker attached to the plate. If the shaker is oscillating at fixed frequency $f = \omega/2\pi$, the vibration over the surface of the plate for higher frequencies can be considered for the most part (except near the shaker and near the plate edges) as a superposition of freely propagating plane flexural waves traveling in various directions, each with speed (phase velocity) $c_W$. The speed $c_W$ is proportional to $\omega^{1/2}$ for a thin plate, the theoretical relation\(^\ddagger\) being

$$c_W = c_{pl} = K^{1/4} \omega^{1/2}, \quad K = \frac{Eh^2}{12\rho_S(1-\nu^2)}, \quad (3-5.8)$$

where $E$ = Young’s modulus
$h$ = plate thickness
$\rho_S$ = mass in plate per unit volume
$\nu$ = Poisson’s ratio

---


For an aluminum \((E = 72 \times 10^9 \text{ Pa}, \rho_s = 2.7 \times 10^3 \text{ kg/m}^3, \nu = 0.34)\) plate of 0.5 cm thickness, for example, \(K\) is 63 N \(\cdot\) m/\(\text{kg}\); thus, for a frequency of 1000 Hz \((\omega = 6283 \text{ rad/s})\) one has \(c_W = 220 \text{ m/s}\). Each of the superimposed plane flexural waves contributes independently to the radiated sound amplitudes in accord with the linear nature of the boundary conditions. Consequently, at typical points outside the plate, there should be a noticeable increase in the received sound when the shaker frequency goes from somewhat below to somewhat above the coincidence frequency\(^\S\) at which \(c_W = c\). This coincidence frequency \(f_c\) is \(c^2/2\pi K^{1/2}\), that is, of the order of 2.3 kHz for the 0.5-cm-thick aluminum-plate example just cited. Providing the plate dimensions are large compared with \(c/f_c\) (about 15 cm for the example), the effect is quite observable. [One should design the demonstration so that the averaged (over surface of plate) squared vibrational velocity caused by the shaker does not vary substantially with frequency.]

**Specific Radiation Impedance**

For a body vibrating at fixed frequency, the ratio of complex pressure amplitude \(\hat{p}\) to the outward component \(\hat{v}_{out}\) of the acoustic-fluid-velocity complex amplitude is the local specific radiation impedance \(Z_{rad}\) of the surface.\(^\dagger\) Thus,

\[
Z_{rad} = \left( \frac{\hat{p}}{\hat{v}_{out}} \right)_{on S_0} \quad \text{where} \quad \hat{v}_{out} = \hat{v}_S \cdot n_{out}, \tag{3-5.9}
\]

where \(v_S\) is the surface velocity of the body, and \(n_{out}\) is the unit normal to the surface pointing into the fluid. In general, \(Z_{rad}\) varies from point to point along the surface and with frequency. It also depends on the environment of the body; e.g., the specific radiation impedance of the example of the vibrating piston in a tube, discussed previously, depends on the impedance at the far end \((x = L)\) and on the length \(L\) of the tube. In addition, the specific radiation impedance at any given point depends on the relative phasing and amplitudes of vibration at points all over the vibrating body. In the example just discussed of sound generated by flexural waves on a plate, one finds from Eqs. (2) and (6) that


\[
Z_{\text{rad}} = \begin{cases} 
\rho c \left[ 1 - \left( \frac{c}{c_{w}} \right)^2 \right]^{-1/2} = \frac{\rho c}{\cos \theta} & c < c_W \\
-\frac{\rho c}{\beta} \left[ \left( \frac{c}{c_{w}} \right)^2 - 1 \right]^{-1/2} = \frac{-\rho c}{\beta} & c > c_W 
\end{cases}
\]

(3-5.10a)

(3-5.10b)

i.e., it depends critically on the flexural-wave speed and changes from purely resistive (\(Z_{\text{rad}}\) real) to purely reactive (\(Z_{\text{rad}}\) imaginary) when the flexural-wave speed drops below the sound speed in the fluid.

The concept of specific radiation impedance is useful in the prediction of the effects of the surrounding fluid on the vibration of a solid.\(^\dagger\) (This is of substantial importance when a body is vibrating under water and of less importance when it is vibrating in air.) In addition, it is useful in the analysis of the efficiency with which a vibration can generate sound. If the outward component of the acoustic fluid velocity is known along the surface, its complex amplitude \(\hat{v}_{\text{out}}\) and the radiation impedance \(Z_{\text{rad}}\) give a prediction of the time average of the acoustic power generated per unit area of the solid’s surface:

\[
(I \cdot n_{\text{out}})_{\text{av}} = \frac{1}{2} |\hat{v}_{\text{out}}|^2 \text{Re} Z_{\text{rad}}.
\]

(3-5.11)

The acoustic power radiated by the body is the area integral of this expression over the ambient surface \(S_0\) of the vibrating body. [See Eq. (1-11.14).]

### 3-6 REFLECTION AND TRANSMISSION AT AN INTERFACE BETWEEN TWO FLUIDS

The concepts of trace velocity, specific radiation impedance, and the trace-velocity matching principle apply to the example\(^\dagger\) of a plane wave incident on an interface between two fluids (see Fig. 3-11). The incident wave (henceforth indicated by subscript I in place of \(I\)) propagates through a medium \((y < 0)\) with sound speed \(c_1\) and ambient density \(\rho_1\) in the direction \(n_1 = e_x \sin \theta_1 + e_y \cos \theta_1\) toward an interface separating the first medium from a second medium \((c_{II}, \rho_{II}, y > 0)\). The interface nominally coin-


\(^\dagger\) The discussion in the text is similar to that of Green, “On the reflexion and refraction of sound,” 1838. A treatment of sound reflection and refraction earlier than that of Green had been given by S. D. Poisson, “Memoir on the movement of two superimposed elastic fluids,” *Mem. Acad. Sci. Paris* 10:317–404 (1831). Poisson dealt with the normal-incidence case earlier in his “Memoir on the movement of an elastic fluid through a cylindrical tube.” The optical counterpart of the reflection-refraction problem had been considered in terms of a mechanical model of light waves by Fresnel in 1823.
cides with the \( y = 0 \) plane but oscillates and flexes because of the acoustical disturbance. (The two fluids are presumed not to mix.)

**Figure 3-11** Plane-wave reflection and refraction at an interface between two fluids. Refracted wave (direction \( \mathbf{n}_{II} \)) is generated in fluid II if \( c_I/(\sin \theta_I) > c_{II} \).

The analysis in this and succeeding sections regarding the transmission and reflection of plane waves at one or more parallel interfaces applies also when one or more of the considered substances is an elastic solid, providing one limits one’s attention to normal incidence (\( \theta_I = 0 \)), considers only longitudinal waves, and replaces acoustic pressure \( p \) in the solid by \( -\sigma_{yy} \), the negative of the normal stress acting on surfaces perpendicular to the direction of propagation. The sound speed in the solid is interpreted as \( c_D \), the dilatational elastic-wave speed; it and the shear-wave speed \( c_S \) are given by

\[
\begin{align*}
c_D &= \left[ \frac{E(1-\nu)}{(1+\nu)(1-2\nu)\rho} \right]^{1/2} \\
\quad c_S = \left[ \frac{E}{2(1+\nu)\rho} \right]^{1/2}
\end{align*}
\]

where
- \( E \) = elastic modulus
- \( \nu \) = Poisson’s ratio
- \( \rho \) = mass per unit volume

A brief list of values of \( c_D, \rho \), and other pertinent properties for common solid materials is given in Table 3-1. The restriction to normal incidence is necessary because a longitudinal wave striking an interface obliquely will
also excite shear (transverse) waves within a solid. The ensuing analysis, however, is written as if both materials were ideal fluids and makes no a priori restriction to normal incidence.

The trace velocity $v_{tr}$ of the incident wave along the $x$ axis, i.e., along the $y = 0$ plane, is $c_I$ divided by the $x$ component of $n_I$, or $c_I / \sin \theta_I$. Whatever disturbance is generated within the second fluid must have the same trace velocity. For the reflected wave, this leads again to the law of mirrors (angle of incidence equals angle of reflection), and the reflected wave is a plane wave propagating in the direction $e_x \sin \theta_I - e_y \cos \theta_I$, that is, similar to that of $n_I$ except that the $y$ component has changed sign.

If the trace velocity is supersonic with respect to the second medium ($v_{tr} > c_{II}$), the analysis above of the radiation of sound by a supersonic flexural wave traveling along a plate [leading to Eqs. (3-5.2)] suggests that the disturbance in the second fluid will be a plane wave propagating away from the interface. The propagation direction (unit vector $n_{II}$ making angle $\theta_{II}$ with the $y$ axis) of this transmitted wave has a trace velocity in the $x$ direction along the interface of $c_{II} / (\sin \theta_{II})$. The trace-velocity matching principle requires this be the same as the trace velocity of the incident wave, so one has † (Snell’s law)

$$c_I^{-1} \sin \theta_I = c_{II}^{-1} \sin \theta_{II} = \frac{1}{v_{tr}}. \tag{3-6.2}$$

† Insofar as the reflected wave is concerned, the analysis in Sec. 3-3, leading to Eqs. (3-3.3) to (3-3.6), is applicable for oblique plane-wave reflection from a solid. If the wave is incident from a fluid onto a homogeneous isotropic elastic solid half space, the appropriate identification [replacing Eq. (4)] for the specific acoustic impedance of the reflecting surface is

$$Z_{II} = \rho_{II} c_{D} \left\{ \left[ 1 - 2 (c_S / v_{tr})^2 \right]^{1/2} + 4 c_S / c_{D} \left( c_S / v_{tr} \right)^2 \left[ 1 - (c_S / v_{tr})^2 \right]^{-1/2} \right\},$$

where each radical is understood to have a phase of $\pi/2$ when its argument is negative. An elastic solid is such that $c_D^2 > 2c_S^2$, so $Z_{II}$ is imaginary and $|Z_{II}| = 1$ if $v_{tr} < c_S$. There is a value of $v_{tr}$ (the Rayleigh wave speed) somewhat less than $c_S$ for which $Z_{II}$ is identically zero and for which $\theta_{II} = -1$; but in cases when $\rho_{II} \gg \rho_I$, $c_D \gg c_I$, the range of incidence angles where $|Z_{II}|$ is comparable or smaller than $|Z_I|$ is very small and typically $|Z_{II}| \gg |Z_I|$, so $\theta_{II} \approx 1$ and the half space can be idealized as rigid. A derivation of the above is given by Brekhovskikh, Waves in Layered Media, pp. 30–31. Brekhovskikh’s $Z_I \cos^2 \gamma_I + Z_I \sin^2 \gamma_I$ in his eq. (4.25) is the same as our $Z_{II}$ with the identifications $Z_I = \rho_{II} c_{D} / (1 - (c_D / v_{tr})^2)^{1/2}$, $Z_I = \rho_{II} c_S / (1 - (c_S / v_{tr})^2)^{1/2}$, $\cos \gamma_I = (1 - (c_S / v_{tr})^2)^{1/2}$, $\sin \gamma_I = c_S / v_{tr}$.

† The hypothesis that $(\sin \theta_I) / (\sin \theta_{II})$ is independent of $\theta_I$ in the case of optical radiation was advocated with supporting (although incorrect) mathematical reasoning by Descartes in his Dioptrics (Leyden, 1637), but it is believed that Descartes learned about this experimental fact from a manuscript (no longer in existence) circulated c. 1621 by Willebrord Snell. The earliest discovery of this law of sines was by Thomas Harriot (c. 1560–1621). J. W. Shirley, “Early experimental determination of Snell’s law,” Am. J. Phys. 19:507–508 (1951); W. B. Joyce and A. Joyce, “Descartes, Newton, and Snell’s law,” J. Op. Soc. Am. 66:1–8 (1976).]
<table>
<thead>
<tr>
<th>Material</th>
<th>Composition</th>
<th>Density $\rho$, $10^3$ kg/m$^3$</th>
<th>Dilatational wave speed $c_D$, $10^3$ m/s</th>
<th>Elastic modulus $E$, $10^10$ N/m$^2$</th>
<th>Poisson’s ratio $\nu$</th>
<th>Thermal conductivity $\kappa$, W/(m $\cdot$ K)</th>
<th>Specific heat $c_p$, $10^3$ J/(kg $\cdot$ K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum</td>
<td>Pure and alloy</td>
<td>2.7–2.9</td>
<td>6.4</td>
<td>6.8–7.9</td>
<td>0.32–0.34</td>
<td>234</td>
<td>0.96</td>
</tr>
<tr>
<td>Brass</td>
<td>60–70% Cu, 40–30% Zn</td>
<td>8.4–8.5</td>
<td>4.7</td>
<td>10.0–11.0</td>
<td>0.33–0.36</td>
<td>146</td>
<td>0.37</td>
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<tr>
<td>Copper</td>
<td>8.9</td>
<td>5.0</td>
<td>11–13</td>
<td>0.33–0.36</td>
<td>385</td>
<td>0.39</td>
<td></td>
</tr>
<tr>
<td>Iron, cast</td>
<td>2.7–3.6% C</td>
<td>7.0–7.3</td>
<td>5.0</td>
<td>9–15</td>
<td>0.21–0.30</td>
<td>52</td>
<td>0.42</td>
</tr>
<tr>
<td>Lead</td>
<td>11.3</td>
<td>1.2</td>
<td>1.4</td>
<td>0.40–0.45</td>
<td>35</td>
<td>0.13</td>
<td></td>
</tr>
<tr>
<td>Steel</td>
<td>Carbon and low alloy</td>
<td>7.7–7.9</td>
<td>5.9</td>
<td>19–22</td>
<td>0.26–0.29</td>
<td>45</td>
<td>0.42</td>
</tr>
<tr>
<td>Stainless steel</td>
<td>18% Cr, 8% Ni</td>
<td>7.6–7.9</td>
<td>5.8</td>
<td>19–21</td>
<td>0.30</td>
<td>15</td>
<td>0.46</td>
</tr>
<tr>
<td>Titanium</td>
<td>Pure and alloy</td>
<td>4.5</td>
<td>6.1</td>
<td>10.6–11.4</td>
<td>0.34</td>
<td>8</td>
<td>0.54</td>
</tr>
<tr>
<td>Glass</td>
<td>Various</td>
<td>2.4–3.9</td>
<td>4.0–6.4</td>
<td>5.0–7.9</td>
<td>0.21–0.27</td>
<td>1.0</td>
<td>0.50–0.83</td>
</tr>
<tr>
<td>Methyl methacrylate</td>
<td></td>
<td>1.2</td>
<td>1.8–2.2</td>
<td>0.24–0.35</td>
<td>0.35</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polyethylene</td>
<td>0.91</td>
<td>2.0</td>
<td>0.014–0.076</td>
<td>0.45</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rubber</td>
<td>1.0–1.3</td>
<td></td>
<td>0.00008–0.00004</td>
<td>0.50</td>
<td>0.14–0.16</td>
<td>1.1–2.0</td>
<td></td>
</tr>
</tbody>
</table>

This phenomenon, whereby propagation direction changes on passage into a medium with different sound speed, is known as \textit{refraction}.

Internal boundary conditions coupling the solutions of the wave equation in the two fluids are the continuity of normal particle velocity and of total pressure at the actual (deformed) interface. The former leads to the approximate requirement that the normal component of displacement be continuous at the nominal interface location or, in the absence of ambient flow, that \(v_y\) be continuous at \(y = 0\). The requirement of pressure continuity assumes no mass transport across the interface and neglects surface tension; under such circumstances it is the fluid-dynamic counterpart of Newton’s third law. Since the ambient pressure is constant (with the neglect of gravity), and since the acoustic pressure changes negligibly over distances comparable to a particle displacement, the appropriate approximate boundary condition is the continuity of acoustic pressure at the nominal interface location.

[With gravity taken into account and with \(y\) denoting the vertical direction, however, the requirement, that acoustic pressure be continuous at \(y = 0\), must be modified\(^\dagger\) to
\[
p'(x, 0^-, z, t) - \rho_I g \eta = p'(x, 0^+, z, t) - \rho_{II} g \eta, \quad (3-6.3)
\]
where \(\eta = \Delta \xi \cdot e_y\) at interface = normal \((y\)-direction) displacement of interface
\[
g = \text{acceleration due to gravity}
\]
\[
p'(x, 0^-, z, t) = \text{acoustic pressure in fluid I extrapolated to } y = 0
\]
This results because the total pressure in, say, medium II at \(y = \eta\) is \(p_0(\eta) + p'(x, \eta, z, t)\)\(_{II}\). Then, since \(\eta\) is small and \((dp_0/dy)_{II} = -g \rho_{II}\) (hydrostatic relation), the total pressure is equal to approximately \(p_0(0) - g \rho_{II} \eta + p'_{II}\), where \(p'_{II}\) denotes the acoustic part of the pressure just above the interface in medium II.]

The disturbance in medium II is equivalent to what would be produced by a traveling [with trace velocity \(c_1/(\sin \theta_I)\)] flexural wave moving along the interface, so if medium II is unbounded, the ratio \(\hat{p}/\hat{v}_y\) at the interface (which is continuous since \(\hat{p}\) and \(\hat{v}_y\) are continuous) is given by the radiation impedance of Eqs. (3-5.10) with \(pc\) replaced by \(\rho_{II}c_{II}\) and \(cw\) replaced by \(c_1/(\sin \theta_I)\); that is, \(\hat{p}/\hat{v}_y = Z_{II}\) at \(y = 0\), where we use the abbreviation
\[
Z_{II} = \begin{cases} 
\frac{\rho_{II} c_{II}}{\cos \theta_{II}} & \text{if } \sin \theta_I < \frac{c_1}{c_{II}} \quad (3-6.4a) \\
\frac{i \rho_{II} c_{II}}{\beta_{II}} & \text{if } \sin \theta_I > \frac{c_1}{c_{II}} \quad (3-6.4b)
\end{cases}
\]
where
\[^\dagger\quad \text{F. Press and D. G. Harkrider, “Propagation of acoustic-gravity waves in the Atmosphere,”} \ J. Geophys. Res. \textbf{67}:3889–3908 (1962).\]
\[ \cos^2 \theta_{II} = -\beta_{II}^2 = 1 - \left( \frac{c_{II}}{c_1} \right)^2 \sin^2 \theta_1. \]  

(3-6.5)

For the respective cases in Eqs. (4a) and (4b), \( \cos \theta_{II} \) and \( \beta_{II} \) are understood to be positive.

Since \( \hat{p}/\hat{v}_y \) is continuous across the interface, \( Z_{II} \) is also the specific acoustic impedance at \( y = 0 \). The analysis given previously of plane-wave reflection from a surface of fixed impedance is therefore applicable here. In particular, the acoustic field variables in the region \( y < 0 \) are given by Eqs. (3-3.3) (providing one replaces \( y \) and \( \hat{v}_y \) there by their negatives to take into account the difference between the choices of coordinate systems). The pressure-amplitude reflection coefficient \( \mathcal{R} \) is identified from Eq. (3-3.4) as

\[ \mathcal{R}_{1,II} = \frac{Z_{II} - Z_1}{Z_{II} + Z_1}, \]  

(3-6.6)

where, by analogy to Eqs. (4), we define \( Z_1 = \rho_1 c_1 / (\cos \theta_1) \). This reflection coefficient has the significance that if

\[ \hat{p}_I = \hat{f} e^{i(\omega/c_1) n_1 \cdot x} \]  

(3-6.7)

is the complex pressure amplitude of the incident wave, the corresponding quantity for the reflected wave \( \hat{p}_R \) is Eq. (7) multiplied by \( \mathcal{R}_{1,II} \) with \( n_1 \) replaced by \( n_R \) in the exponent. The analogous expression for the complex pressure amplitude in the second medium is of the form a constant \( T_{1,II} \) times Eq. (7) with \( n_1/c_1 \) replaced by \( n_II/c_{II} \) in the exponent if \( \sin \theta_1 < c_1/c_{II} \).

For the other possibility, when \( \sin \theta_1 > c_1/c_{II} \), the transmitted wave is of the form [see Eqs. (3-5.6)]

\[ \hat{p}_T = \mathcal{R}_{1,II} \hat{f} e^{i(\omega/c_1)(\sin \theta_1)x} e^{-(\omega/c_{II})\beta_{II}y}. \]  

(3-6.8)

In either event, \( \hat{v}_y = \hat{p}/Z_{II} \) and \( \hat{v}_x = \hat{p}/\rho_1 v_1 \) throughout the second medium. Also, the continuity of the pressure at the interface requires that the transmission coefficient \( \mathcal{T}_{1,II} \) be \( 1 + \mathcal{R}_{1,II} \) or \( 2Z_{II}/(Z_{II} + Z_1) \).

In the constant-frequency case, the energy per unit time and per unit area of interface (averaged over an integral number of half cycles) carried in toward the interface by the incident wave and carried out from the interface by the reflected and transmitted waves can be identified, respectively, as

\[ \left( \frac{d\mathcal{P}}{dA} \right)_{av,I} = \frac{1}{2} |\hat{f}|^2/Z_1 \]  

\[ \left( \frac{d\mathcal{P}}{dA} \right)_{av,R} = |\mathcal{R}_{1,II}|^2 \left( \frac{d\mathcal{P}}{dA} \right)_{av,I} \]  

\[ \left( \frac{d\mathcal{P}}{dA} \right)_{av,T} = \left( \frac{d\mathcal{P}}{dA} \right)_{av,I} - \left( \frac{d\mathcal{P}}{dA} \right)_{av,R}. \]  

(3-6.9)

These follow from such considerations as those giving Eqs. (3-3.5) and (3-3.6); the latter is in accord with the conservation of acoustic energy.
Water-Air Interfaces

A plane sound wave incident from a medium with a higher sound speed onto an interface separating it from a medium with lower sound speed is reflected as if the interface had a real specific acoustic impedance given by Eqs. (4a) and (5). If $c_{II} \ll c_I$, it is a good approximation to replace $\cos \theta_{II}$ in Eq. (4a) by 1, giving $Z_{II} \approx \rho_{II} c_{II}$ independent of angle of incidence $\theta_I$, so the surface is locally reacting. If, in addition, $\rho_{II} c_{II} \ll \rho_I c_I$, then, insofar as the prediction of the reflected wave is concerned, it is also a good approximation to consider $Z_{II}$ as identically zero, so the surface is idealized as a pressure-release surface.

The above considerations apply in particular to underwater sound reflection from the water's surface (a water-air interface), since $(c_{\text{air}}/c_{\text{water}})^2 \simeq 0.05$ and $(\rho c)_{\text{air}}/(\rho c)_{\text{water}} \simeq 0.0003$.

Transient Reflection

If the incident waveform is not of constant frequency but is described by $f(t - n_I \cdot x/c_I)$ for the acoustic pressure, then providing $c_I > c_{II}$ or $\theta_I$ is less than the critical angle $\sin^{-1}(c_I/c_{II})$, the reflected and transmitted waveforms are similar to that of the incident waveform:

$$p_R = \mathcal{R}_{I,II} f \left( t - \frac{n_R \cdot x}{c_I} \right)$$

**3.6.10a**

$$p_T = \mathcal{A}_{I,II} f \left( t - \frac{n_{II} \cdot x}{c_{II}} \right)$$

**3.6.10b**

These follow from the inverse Fourier transforms of the previously described expressions for $\hat{p}_R$ and $\hat{p}_T$ for the constant-frequency case when one recognizes, for the circumstances just described, that the reflection and transmission coefficients are real and frequency-independent. (Note that $|\mathcal{R}_{I,II}| \leq 1$ but $|\mathcal{A}_{I,II}|$ can be larger than 1.)

However, if the second medium should have a sound speed greater than the first, the reflected waveform will no longer be a constant times the incident waveform when $\theta_I$ is greater than the critical angle, i.e., the $\theta_I$ giving a $\theta_{II}$ equal to $\pi/2$ from Snell’s law, although one still has $p_R = g(t - n_R \cdot x/c_I)$, where the Fourier transform of $g(t)$ is related to that of $f(t)$ by $g(\omega) = \mathcal{R}_{I,II} \hat{f}(\omega)$ for positive real $\omega$. In this circumstance, Eqs. (4b) and (6) require that $\mathcal{A}_{I,II}$ have a magnitude equal to 1 but be complex, so it may be written (for $\omega > 0$) as $\exp(-i\phi_{I,II})$ where

Reflection, Transmission, and Excitation of Plane Waves

\[ \phi_{I,II} = 2 \tan^{-1} \frac{\rho_I c_I/(\cos \theta_I)}{\rho_{II} c_{II}/\beta_{II}} \]  

(3-6.11)

is an angle between 0 and \(\pi\). Since \(g(t)\) should be a real function, \(\hat{g}(-\omega)\) equals \(\hat{g}(\omega)^*\), and since \(\hat{f}(\omega)\) also has the same property, \(R_{I,II}\) for negative real \(\omega\) should be the complex conjugate of that for \(\omega > 0\). The Fourier integral relations (2-8.1) and (2-8.2) accordingly give

\[ g(t) = (\cos \phi_{I,II}) f(t) + (\sin \phi_{I,II}) f_H(t) \]  

(3-6.12)

where

\[ f_H(t) = -\frac{1}{\pi} \text{Re} \left( \int_0^\infty e^{-i\omega t} i \int_{-\infty}^\infty e^{i\omega t'} f(t') \, dt' \, d\omega \right) \]

The order of integration in the above can be interchanged after insertion of a factor \(e^{-\omega \tau}\) [similar to what is done in Eq. (2-8.5)], with the understanding that one should eventually take the limit as \(\tau \to 0\). In this manner, one finds

\[ f_H(t) = \lim_{\tau \to 0} \left[ \frac{1}{\pi} \int_{-\infty}^\infty f(t') \frac{t' - t}{\tau^2 + (t' - t)^2} \, dt' \right]. \]

If \(\tau\) is extremely small and \(f(t')\) is continuous, then, since the fractional quantity is odd in \(t' - t\), the contribution to the integral over \(t'\) from \(t - \varepsilon\) to \(t + \varepsilon\) is negligible (\(\varepsilon\) being taken as, say, some large but fixed integer times \(\tau\)). Outside this range of \(t'\), the fractional quantity is very nearly \(1/(t' - t)\), so the limit above is equivalent to

\[ f_H(t) = \frac{1}{\pi} \text{Pr} \int_{-\infty}^\infty \left[ \frac{f(t')}{t' - t} \right] \, dt', \]  

(3-6.13)

where \(\text{Pr}\) (denoting principal value) is an abbreviation for what is implied by the above discussion; i.e., one performs the integration omitting an interval of width \(2\varepsilon\) centered at the singularity and takes the limit as \(\varepsilon \to 0\). In the mathematical-physics literature \(f_H(t)\) is called the Hilbert transform\(\footnote{P. M. Morse and H. Feshbach, \textit{Methods of Theoretical Physics}, vol. 1, McGraw-Hill, New York, 1953, p. 372.}^\dagger\) of \(f(t)\). Three examples are shown in Fig. 3-12.

An apparent paradox presented by Eqs. (12) and (13) is that \(f_H(t)\) and therefore \(g(t)\) may be nonzero at times arbitrarily long before \(f(t)\) first becomes nonzero. Thus, a person in the first medium hears a portion (precursor) of the echo before he hears the direct wave. This, however, is not a violation of causality, since the solution just described is for a steady-state circumstance for which the incident wave has been impinging on the interface (although, at large negative values of \(x\)) at all times in the remote past. Since the solution described requires, in particular, that \(c_{II}\) be greater than \(c_I\), it is possible for

acoustic energy to arrive earlier at the listener location via a faster path that takes advantage of the higher sound speed in the second medium.

3-7 MULTILAYER TRANSMISSION AND REFLECTION

The foregoing analysis can be extended to plane-wave transmission through any number of fluid layers of different density and sound speed† (see Fig. 3-13). The trace-velocity matching principle applies for each layer, so \( \hat{p} \) throughout has a common \( x \)-dependent factor of \( \exp\left[\imath \left( \frac{\omega}{c_1} \right) \sin \theta_1 \right] x \). In any given layer, the disturbance is a superposition of two obliquely propagating plane waves if \( c < c_1 / (\sin \theta_1) \) or of exponentially growing and decaying (with \( y \) inhomogeneous plane waves if \( c > c_1 / (\sin \theta_1) \). The internal boundary conditions, continuity of \( \hat{p} \) and \( \hat{v}_y \), allow one to define a \( y \)-dependent specific impedance \( Z_{\text{local}}(y) \) as the local ratio of \( \hat{p} \) to \( \hat{v}_y \), which is continuous across interfaces.

Within each layer, one can define an intrinsic specific impedance \((Z_1, Z_{II} \text{ for the first and second layers, etc.})\) such that, say, \(Z_{II}\) is given by Eqs. (3-6.4) with \(Z_{III}, Z_{IV}\) defined analogously.

\[\rho \psi c_{I} \quad \rho c_{II} \quad \rho c_{III} \quad \rho c_{IV}\]

\[\begin{array}{c}
y_{I,II} \\
\end{array}\]

\[\begin{array}{c}
y_{N-1,N} \\
\end{array}\]

Figure 3-13 Plane-wave transmission through a sequence of nominally parallel fluid layers with differing densities and sound speeds; \(y_{N-1,N}\) gives the \(y\) coordinate of the interface between the \((N - 1)\)th and \(N\)th layers.

A technique\(^\dagger\) for analyzing such multilayer transmission-reflection problems is based on an intermediate determination of \(Z_{local}\) at the interface \(y_{I,II}\) between the first and second layers. Once \(Z_{local}(y_{I,II})\) is determined, the reflection coefficient is given [by analogy with Eq. (3-6.6)] by

\[
R = \frac{Z_{local}(y_{I,II}) - Z_1}{Z_{local}(y_{I,II}) + Z_1}, \tag{3-7.1}
\]

and the fractions of incident energy reflected and transmitted are \(|R|^2\) and \(1 - |R|^2\). [The latter follows from Eq. (3-3.6) and from the relation \(\nabla \cdot I_{ayv} = 0\). Since translational symmetry transverse to the \(y\) axis requires \(\partial I_{axv}/\partial x = 0\), the relation \(\nabla \cdot I_{av} = 0\) implies that \((p\psi)_{av}\) is independent of \(y\). The average energy transmitted past the \(I,II\) interface per unit time and area transverse to the \(y\) axis equals that transmitted into the last layer.]

To determine \(Z_{local}(y_{I,II})\), one begins with the "known" local specific impedance at the last (largest \(y\)) interface \(y_{N-1,N}\). This may be some specified specific acoustic impedance of a surface, or if the last layer is idealized as unbounded, it is the intrinsic specific impedance \(Z_N\). To find the local specific impedance at the interface between the \((N - 2)\)th and \((N - 1)\)th layers, one makes use of an impedance-translation theorem (proved below), which states

\(^\dagger\) Brekhovskikh, Waves in Layered Media, pp. 56-61.
that, within any homogeneous layer, with intrinsic specific impedance \( Z_{\text{int}} \), the local specific impedance \( Z_{\text{local}}(y - L) \) at \( y - L \) is related to that at \( y \) by

\[
Z_{\text{local}}(y - L) = Z_{\text{int}} \frac{Z_{\text{local}}(y) \cos KL - iZ_{\text{int}} \sin KL}{Z_{\text{int}} \cos KL - iZ_{\text{local}}(y) \sin KL},
\]

which can be considered a generalization of Eq. (3-4.14). Here we abbreviate

\[
K = \frac{\omega \rho}{Z_{\text{int}}} = \frac{\omega}{c} \begin{cases} 
\cos \theta & c > c_1/(\sin \theta_1) \\
ix \beta & c < c_1/(\sin \theta_1)
\end{cases}
\]

where \( \rho \) and \( c \) are the ambient density and sound speed of the layer and \( \cos \theta \) and \( \beta \) are determined as in Eqs. (3-6.5). (Recall that for any \( \phi \), \( \cos i\phi \) and \( \sin i\phi \) are \( \cosh \phi \) and \( i \sinh \phi \), respectively.)

To prove this impedance-translation theorem, note that, within such a layer, the general solution of the linear acoustic equations, given \( e^{-i\omega t} \) time dependence and \( e^{i(\omega/v_\text{tr})x} \) dependence [with \( v_\text{tr} = c_1/(\sin \theta_1) \)] on coordinate \( x \), is

\[
\left\{ \begin{array}{c}
\hat{p}

\end{array} \right\} = e^{i(\omega/v_\text{tr})x}(Ae^{iKy} + Be^{-iKy}),
\]

where \( A \) and \( B \) are constants. The quantity \( \hat{p}/\hat{v}_y \) at \( y \) or \( y - L \) gives \( Z_{\text{local}}(y) \) or \( Z_{\text{local}}(y - L) \), respectively. Solution of the first such equation for \( Be^{-iKy}/Ae^{iKy} \) and substitution of that ratio into the second equation yields Eq. (2).

The impedance-translation equation, plus the continuity of \( Z_{\text{local}} \) across layer interfaces, allows one to successively work back, layer by layer, from \( Z_{\text{int}}(y_{N-1,N}) \) to \( Z_{\text{int}}(y_{1,11}) \). As an illustration, consider three layers, one intervening layer of thickness \( L \) sandwiched between two semi-infinite half spaces \((c_1, \rho_1) \) and \((c_{11}, \rho_{11}) \). As long as \( c_{11} < c_1/(\sin \theta_1) \), there will be a transmitted plane wave in region III propagating (in accord with the trace-velocity matching principle and Snell’s law) at an angle \( \theta_{11} \) with respect to the \( y \) axis, where \( (\sin \theta_{11})/c_{11} \) is \( (\sin \theta_1)/c_1 \). The local specific impedance at the \(+y\) side of layer II (and throughout layer III) is \( Z_{11} \). The local specific impedance at the (I,II) interface results from Eq. (2) with \( Z_{\text{local}}(y) \) and \( Z_{\text{int}} \) identified as \( Z_{11} \) and \( Z_{11} \), respectively, so the reflection coefficient becomes

\[
\mathcal{R} = \frac{(Z_{11}Z_{11} - Z_iZ_{11}) \cos K_{11}L - i(Z_{11}^2 - Z_iZ_{11}) \sin K_{11}L}{(Z_{11}Z_{11} + Z_iZ_{11}) \cos K_{11}L - i(Z_{11}^2 + Z_iZ_{11}) \sin K_{11}L}.
\]

If \( Z_{11} \) is real \((c_{11} < c_1/(\sin \theta_1))\), this reflection coefficient \( [\mathcal{R}] \) is periodic in layer thickness \( L \) with a repetition length \( \pi/K_{11} \). It is also periodic in frequency.

One of the implications of Eq. (4) is that \( |\mathcal{R}| = 1 \) whenever \( Z_{11} \) is purely imaginary \((c_{11} > c_1/(\sin \theta_1))\), regardless of the properties of the intervening layer. In general, \( |\mathcal{R}| = 1 \) if the sound speed in the last layer exceeds the
trace velocity, for any number of intervening layers, provided the last layer is idealized as a half space (unbounded at large \( y \)). This must be so because \( \hat{p} \) and \( \hat{v}_y \) are 90° out of phase in the last layer; the time average of power transmitted is zero.

Another implication of the above expression is that \( R \) may be identically zero under circumstances other than the trivial one where \( Z_I = Z_{II} = Z_{III} \). For example, if the angle of incidence and the layer properties are such that \( Z_{II}^2 = Z_I Z_{III} \), then \( R \) will be zero if \( K_{II}L \) is an odd multiple of \( \pi/2 \) (such that its cosine is zero). A special case would be \( \theta_i = 0 \) (in which case the analysis also applies to longitudinal elastic-wave transmission through solid slabs).

Then, if one wants perfect transmission without reflection into medium III from a source in medium I, a transmission plate\(^\dagger\) made of buffer material is placed between the two substances; this buffer material should have (or approximate) the property

\[
\rho_{II} c_{II} = (\rho_I c_{II} \rho_{III})^{1/2}.
\]

The thickness of the layer would be selected so that \( (\omega/c_{II})L = \pi/2 \) or, for fixed frequency \( f = \omega/2\pi \), so that \( L = \frac{1}{4} (c_{II}/f) \) is a quarter of the sound wavelength at that frequency in the buffer material.

If the properties of medium III are the same as those of medium I (so one has a layer of foreign material in an otherwise homogeneous medium), Eq. (4) reduces (with \( Z_{III} = Z_I \) and after dividing numerator and denominator by \( Z_{II} Z_I \)) to

\[
\mathcal{R} = \frac{-i(r - r^{-1}) \sin K_{II}L}{2 \cos K_{II}L - i(r + r^{-1}) \sin K_{II}L},
\]

with the abbreviation \( r = Z_{II}/Z_I \). The fraction of incident energy transmitted is \( 1 - |\mathcal{R}|^2 \), and since both the incident wave and the transmitted wave (on the far side of the intervening layer) are plane waves propagating in the same direction through the same medium, the mean squared pressures have the ratio \( 1 - |\mathcal{R}|^2 \). After some algebra one therefore obtains

\[
\frac{(p_T^2)_{av}}{(p_1^2)_{av}} = \frac{1}{1 + \frac{1}{4} (r - r^{-1})^2 \sin^2 K_{II}L}.
\]

Because \( (r - r^{-1}) \sin K_{II}L \) is real regardless of the sign of \( Z_{II}^2 \), the above relation holds (recall that \( i^4 = 1 \)) also when \( Z_{II} \) is imaginary. Note that \( (p_T^2)_{av}/(p_1^2)_{av} \leq 1 \) and that it equals 1 (perfect transmission) when \( K_{II}L \) is a multiple of \( \pi \).

TRANSMISSION THROUGH THIN SOLID SLABS, PLATES, AND BLANKETS

Transmission Loss

For circumstances, like those described in the last part of the preceding section, when a sound wave is incident on an intervening slab of material (not necessarily a fluid layer), one defines a sound-power transmission coefficient \( \tau \) as the fraction of the incident sound power transmitted to the far side of the slab. If the incident wave is a plane wave, and if the slab (or partition) has properties unchanging with displacements parallel to its faces, the transmitted wave will be a plane wave propagating in the same direction as the incident wave. One can accordingly argue, as in the discussion preceding Eq. (3.7.7), that the fraction of incident power transmitted is the same as the quotient of the mean squares of transmitted and incident acoustic pressures. Consequently, the plane-wave sound-power transmission coefficient \( \tau(\theta_I, \omega) \) (corresponding to angle of incidence \( \theta_I \) and angular frequency \( \omega \)) for such circumstances becomes \( \langle p_I^2 \rangle_{av} / \langle p_T^2 \rangle_{av} \). The transmission loss \( R_{TL} \) (in decibels) is defined in general in terms of the transmitted fraction \( \tau \) of incident power as \( 10 \log (1/\tau) \) and thus, for the plane-wave constant-frequency case, the plane-wave transmission loss equals

\[
R_{TL} = L_{p,I} - L_{p,T},
\]

where \( L_{p,I} \) and \( L_{p,T} \) are the sound-pressure levels for the incident and transmitted plane waves.

Slab Specific Impedance

The analysis of transmission loss simplifies for the case (see Fig. 3.14) of an intervening slab, i.e., a layer of different material, whose properties are such that \( v_{\text{front}} = v_{\text{back}} \), where \( v_{\text{front}} \) denotes the normal component of the fluid velocity (in the direction from front toward back) at the front of the slab and \( v_{\text{back}} \) denotes the analogous quantity on the opposite side of the slab. (Which side one wishes to designate as the front is arbitrary, but in a subsequent discussion we take the side from which the incident wave is coming as the front side.) The assumption that the two velocities are nearly equal is appropriate if the time for an acoustic disturbance to propagate across the slab is substantially less than one-quarter of a wave period and if the ratio of the characteristic impedance of the material in the slab to the local specific acoustic impedance at the back of the slab is large compared to \( 2\pi \) times the ratio of the thickness of the slab to a wavelength. For solid walls
of typical thicknesses, with air on both sides, such is invariably the case at audible frequencies.

![Figure 3-14](image)

**Figure 3-14** Sound transmission through a thin slab. Here $v_{\text{front}}$ is the fluid-velocity component toward the slab at a small distance in front of slab. The model assumes that $v_{\text{front}} = v_{\text{back}}$, but corresponding pressures are not necessarily equal.

If the slab is porous, so that there is a net flow of fluid through it, the transverse velocity of the solid material in the slab may not be the same as $v_{\text{front}}$ or $v_{\text{back}}$, but $v_{\text{front}} = v_{\text{back}}$ nevertheless may be a good approximation if the pore volume per unit slab area is substantially less than $\frac{1}{4}$ wavelength. (This follows from conservation-of-mass considerations and from the assumption that density fluctuations of fluid within the pores are not markedly different from those on either side of the slab. If there is flow through the pores, then, on a microscopic scale, the fluid velocity just at the surface will vary substantially over distances comparable to pore sizes and pore spacings, but such variations smooth out for regions only slightly removed from the slab surface. The quantities $v_{\text{front}}$ and $v_{\text{back}}$ can be considered as local averages over small areas parallel to the slab faces.)

Given this equivalence of fluid velocities on opposite sides of the slab, one can define a slab specific impedance $Z_{\text{sl}}(v_{\text{tr}}, \omega)$ such that

$$\hat{p}_{\text{front}} - \hat{p}_{\text{back}} = Z_{\text{sl}}(v_{\text{tr}}, \omega) \hat{v}_{\text{front}} = Z_{\text{sl}}(v_{\text{tr}}, \omega) \hat{v}_{\text{back}}.$$  (3-8.2)

Here $\hat{p}_{\text{front}}$ and $\hat{p}_{\text{back}}$ represent the complex acoustic-pressure amplitudes at the front and back sides of the slab; $v_{\text{tr}}$ is the common, parallel to slab face, trace velocity of the acoustic disturbances on the two sides of the slab, each appropriate complex acoustic amplitude having the common factor $\exp(i \omega x/v_{\text{tr}})$ for its $x$ dependence. An additional assumption implied in this definition is that the slab’s dynamics are governed by linear equations.
Dividing both sides of Eq. (2) by \( \hat{v}_{\text{front}} = \hat{v}_{\text{back}} \) and making use of the definition of local specific impedance as ratio of \( \hat{p} \) to \( \hat{v} \) yields

\[
Z_{\text{local}}(y_{\text{front}}) = Z_{\text{local}}(y_{\text{back}}) + Z_{\text{sl}}.
\]  

(3-8.3)

(This is analogous to the result that the electric impedance of two circuit elements in series is the sum of the impedances of the two elements.)

If the incident acoustic wave impinges on the slab from the front side, the pressure-amplitude reflection coefficient \( R \) is given by Eq. (3-7.1) with \( y_{\text{II}} \) identified as \( y_{\text{front}} \); also, Eq. (3-3.3b) requires that \( \hat{v}_{\text{front}} \) be \( (\hat{p}_1/Z_1)(1 - R) \).

The relation (3) therefore yields

\[
\hat{v}_{\text{front}} = 2 \frac{\hat{p}_1}{2Z_1 + Z_{\text{sl}}},
\]

(3-8.4)

Here \( \hat{p}_1 \) denotes the complex amplitude of the incident wave’s acoustic pressure at the front of the slab; \( Z_1 \) is \( pc/(\cos \theta_I) \).

Since pressure and the \( y \) component of fluid velocity on the back side of the slab are related as for a plane wave propagating at angle \( \theta_I \) with they axis, at the back side of the slab one has \( \hat{p}_T = Z_1 \hat{v}_{\text{back}} \). Thus, Eq. (4) leads to \( 2Z_1/(2Z_1 + Z_{\text{sl}}) \) for the pressure-amplitude transmission coefficient. The square of the magnitude of this is the plane-wave sound-power transmission coefficient, so the transmission loss, from Eq. (1), becomes

\[
R_{\text{TL}} = 10 \log \left( \frac{1 + \frac{1}{2} \left( \frac{Z_{\text{sl}}}{\rho c \cos \theta_I} \right)^2}{2Z_1 + Z_{\text{sl}}} \right),
\]

(3-8.5)

with the insertion of \( (\cos \theta_I)/\rho c \) for \( 1/Z_1 \).

The energy theorem for the circumstances just described can be derived with appropriate identifications from Eqs. (3-3.5) and (3-3.6), i.e.,

\[
\left( \frac{d\mathcal{P}}{dA} \right)_{\text{av},T} = \left( \frac{d\mathcal{P}}{dA} \right)_{\text{av},I} - \left( \frac{d\mathcal{P}}{dA} \right)_{\text{av},R} - \left( \frac{d\mathcal{P}}{dA} \right)_{\text{av},d},
\]

(3-8.6)

where

\[
\left( \frac{d\mathcal{P}}{dA} \right)_{\text{av},T} = \frac{1}{2} |\hat{v}_{\text{front}}|^2 \text{Re} \{ Z_{\text{local}}(y_{\text{back}}) \}
\]

(3-8.7a)

\[
\left( \frac{d\mathcal{P}}{dA} \right)_{\text{av},d} = \frac{1}{2} |\hat{v}_{\text{front}}|^2 \text{Re} Z_{\text{sl}}
\]

(3-8.7b)

represent the power transmitted per unit face area and the rate at which energy is dissipated per unit area within the slab. The latter follows because the average rate at which work is done on the slab is \( \frac{1}{2} \text{Re} \{ (\hat{p}_{\text{front}} - \hat{p}_{\text{back}})\hat{v}_{\text{front}}^* \} \).

If \( Z_{\text{sl}} \) is purely imaginary, there is no energy dissipation and Eq. (6) reverts to a strict conservation-of-energy statement.
Oblique-Incidence Mass Law

A simple model† of a slab or a plate useful in the discussion and interpretation of acoustic transmission phenomena is the \textit{perfectly limp plate}, whose specific impedance comes solely from the inertia of its mass. The model is such that, if $m_{pl}$ is the plate mass per unit area, then, from Newton's second law,

$$m_{pl} = \frac{\partial v_{pl}}{\partial t} = p_{\text{front}} - p_{\text{back}}.$$ \hfill (3-8.8)

Also, given that the plate is not porous, the boundary condition \hfill (3-1.2) requires that $\hat{v}_{pl} = \hat{v}_{\text{front}} = \hat{v}_{\text{back}}$, so from Eq. (2) and the prescription $\partial/\partial t \rightarrow -i\omega$ one identifies $Z_{sl} = -i\omega m_{pl}$. The transmission loss of Eq. (5) accordingly becomes (limp-wall mass-law transmission loss)‡

$$R_{TL} = 10 \log \left[ 1 + \left( \frac{\omega m_{pl}}{2\rho c} \right)^2 \cos^2 \theta_i \right],$$ \hfill (3-8.9)

where we recognize $2\rho c/\omega$ as the mass per unit area of a slab of thickness $\lambda/\pi$ filled with fluid of density $\rho$.

For a slab of solid material in air for frequencies in the audible range it is invariably true that $2\pi m_{pl}/\rho \lambda \gg 1$. [For example, for a $\frac{1}{2}$-cm-thick aluminum plate and a frequency of 340 Hz, one has $m_{pl} \approx 13 \text{ kg/m}^2$ and $\lambda \approx 1 \text{ m}$, and (with $\rho = 1.2 \text{ kg/m}^3$) the ratio $2\pi m_{pl}/\rho \lambda$ is of the order of 70.] Given this assertion and providing $\theta_i$ is not close to grazing incidence (so $\cos \theta_i$ is not too small), the 1 in the argument of the logarithm in Eq. (9) is negligible. In this limit, doubling the plate mass $m_{pl}$ or frequency $f$ increases $R_{TL}$ by $10 \log 4 \approx 6 \text{ dB}$.

The oblique-incidence mass law also follows from the expression (3-7.7) for the sound-transmission coefficient of an intervening fluid layer in the limit $|K_{II}L| \ll 1$ and $|Z_{II}| \gg |Z_I|$, ($\rho_{II}c_{II} \gg \rho_Ic_I$). Then one can neglect $r^{-1}$ in the expression $r - r^{-1}$ and approximate $\sin K_{II}L$ by $K_{II}L$. Since $rK_{II}L$ is $(Z_{II}/Z_I)(\omega \rho_{II}/\rho_I) \cos \theta_i$, while $\rho_{II}L = m_{pl}$ is the slab mass per unit area, the quantity 10 times the logarithm, base 10, of the right side of Eq. (3-7.7) in the limit described is the same as the $R_{TL}$ of Eq. (9) above.


3-8 Transmission through Thin Solid Slabs, Plates, and Blankets

**Transmission through Euler-Bernoulli Plates**

The springlike resistance of a thin plate to bending can be approximately taken into consideration by replacing Eq. (8) by the Euler-Bernoulli plate equation

\[
m_p \frac{\partial^2 \xi_{pl}}{\partial t^2} = p_{\text{front}} - p_{\text{back}} - B_{pl} \left( \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial z^2} \right) \xi_{pl},
\]

(3-8.10)

where \( \xi_{pl} \) is the normal displacement of the plate (positive if in \( y \) direction), so \( v_{pl} = \frac{\partial \xi_{pl}}{\partial t} \). The quantity \( B_{pl} \) is the plate bending modulus (proportionality factor between torque per unit length and curvature for cylindrical bending), given, according to the theory of elasticity, for a homogeneous isotropic plate by \( E h^3/12(1-\nu^2) \). Here \( E \) is elastic modulus, \( h \) is plate thickness, and \( \nu \) is Poisson’s ratio.

For plate vibrations excited by sound waves of angular frequency \( \omega \) propagating without dependence on \( z \) and with a trace velocity \( v_{tr} \) along the \( x \) axis, the prescription \( \partial/\partial t \to -i\omega, \partial/\partial x \to i\omega/v_{tr}, \partial/\partial z \to 0 \) converts Eq. (10) into an algebraic equation relating complex amplitudes. Consequently, the slab specific impedance is identified, with reference to Eq. (2), as

\[
Z_{sl} = -i\omega m_p \left[ 1 - \left( \frac{c_{pl}}{v_{tr}} \right)^4 \right],
\]

(3-8.11)

where \( c_{pl} \), abbreviated for \( \omega^{1/2}(B_{pl}/m_{pl})^{1/4} \), is the same as in Eq. (3-5.8) and represents the natural-phase velocity (so called because it is associated with the speed of lines of constant phase) for traveling waves with straight wavefronts of angular frequency \( \omega \) on a plate. If \( v_{tr} \) should equal \( c_{pl} \), one could have a disturbance propagating along the plate without any external influence; i.e., Eq. (10) can then be satisfied with \( p_{\text{front}} - p_{\text{back}} = 0 \) but with \( \xi_{pl} \) of the form of a constant-frequency plane traveling wave that is not identically zero.

The oblique-incidence transmission loss for the Euler-Bernoulli plate model is as given by Eq. (9) but with the prescription

---

where, in the latter expression, \( v_{tr} \) has been identified as \( c/(\sin \theta_I) \) and where the variation of \( c_{pl} \) as the square root of the frequency \( f \) has been used to express \( c_{pl} = (f/f_c)^{1/2} c \), \( f_c \) being the coincidence frequency at which \( c_{pl} = c \). As is described in the discussion following Eq. (3-5.8), \( f_c \) should equal \( c^2/2\pi K^{1/2} \) with \( K \) equaling \( B_{pl}/m_{pl} \).

If \( f \ll f_c/(\sin^2 \theta_I) \), the factor in brackets in Eq. (12) is nearly 1; then the transmission loss is unaffected by plate stiffness and is the same as that predicted by the mass-law equation. However, if \( f = f_c/(\sin^2 \theta_I) \) [or, equivalently, if \( \theta_I = \sin^{-1} (f_c/f)^{1/2} \) or if \( v_{tr} = c_{pl} \)], the transmission loss predicted by Eq. (9) with the substitution (12) is identically 0. It is also zero in the limit of zero frequency. Thus, when considered as a function of frequency, the transmission loss must have a maximum somewhere between 0 and \( f_c/(\sin^2 \theta_I) \). The maximum coincides with that of \( 2\pi fm_{pl} \left[ 1 - \left( \frac{f}{f_c} \right)^2 \sin^4 \theta_I \right] \) and is accordingly at \( f_c/(3^{1/2} \sin^2 \theta_I) \), that is, smaller by a factor of \( 1/(3^{1/2}) = 0.58 \) than the frequency at which perfect transmission occurs.

Internal energy losses within solids are frequently taken into account with the replacement \(^1\) of the elastic modulus \( E \) by \((1 - i\eta)E\) [or, equivalently, of \( B_{pl} \) by \((1 - i\eta)B_{pl} \)] in relations involving complex amplitudes. Here \( \eta \) is a real quantity termed the loss factor (Table 3-2), which can be measured for a given plate by a variety of methods \(^2\) and which in general varies with frequency. It should not strictly be considered a material constant as it is strongly affected, in the case of metals, for example, by such processes as cold rolling, heat treatment, and irradiation. \(^3\) Typical values for metals range from \( 10^{-4} \) (aluminum) to \( 10^{-2} \) (lead). A plate of laminar construction or one covered with a viscoelastic layer has a composite loss factor that can be estimated if one knows the dynamical properties of the individual layers. \(^4\)

The substitution of a complex plate bending modulus \((1 - i\eta)B_{pl} \) into Eq. (11) leads to

\[
Z_{sl} = \omega \eta m_{pl} \left( \frac{f}{f_c} \right)^2 \sin^4 \theta_I - i \omega m_{pl} \left[ 1 - \left( \frac{f}{f_c} \right)^2 \sin^4 \theta_I \right]
\]  

(3-8.13)


Table 3-2 Typical loss factors (flexural) at audio frequencies for common materials

<table>
<thead>
<tr>
<th>Material</th>
<th>Loss factor $\eta$</th>
<th>Material</th>
<th>Loss factor $\eta$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum</td>
<td>$10^{-4}$</td>
<td>Magnesium</td>
<td>$10^{-4}$</td>
</tr>
<tr>
<td>Brass, bronze</td>
<td>$&lt; 10^{-3}$</td>
<td>Masonry blocks</td>
<td>$5 \times 10^{-3}$</td>
</tr>
<tr>
<td>Brick</td>
<td>$1 - 2 \times 10^{-2}$</td>
<td>Oak, fir</td>
<td>$0.8 - 1 \times 10^{-2}$</td>
</tr>
<tr>
<td>Concrete: Light</td>
<td>$1.5 \times 10^{-2}$</td>
<td>Plexiglass, Lucite</td>
<td>$2 - 4 \times 10^{-2}$</td>
</tr>
<tr>
<td>Dense</td>
<td>$1 - 5 \times 10^{-2}$</td>
<td>Plywood</td>
<td>$1 - 1.3 \times 10^{-2}$</td>
</tr>
<tr>
<td>Copper</td>
<td>$2 \times 10^{-3}$</td>
<td>Steel, iron</td>
<td>$1 - 6 \times 10^{-4}$</td>
</tr>
<tr>
<td>Cork</td>
<td>$0.13 - 0.17$</td>
<td>Tin</td>
<td>$2 \times 10^{-3}$</td>
</tr>
<tr>
<td>Glass</td>
<td>$0.6 - 2 \times 10^{-3}$</td>
<td>Wood fiberboard</td>
<td>$1 - 3 \times 10^{-2}$</td>
</tr>
<tr>
<td>Gypsum board</td>
<td>$0.6 - 3 \times 10^{-2}$</td>
<td>Zinc</td>
<td>$3 \times 10^{-4}$</td>
</tr>
<tr>
<td>Lead</td>
<td>$0.5 - 2 \times 10^{-3}$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


for the slab specific impedance of a lossy plate. The transmission loss of Eq. (5) derived from this when $\eta \ll 1$ is close to that for $\eta = 0$ except in the vicinity of the frequency $f_c/(\sin^2 \theta_I)$, where the lossless-plate theory would predict a zero transmission loss. The modified theory gives instead

$$R_{TL} = 20 \log \left(1 + \frac{1}{2} \frac{\omega \eta m_{pl}}{\rho c} \cos \theta_I \right)$$

at this frequency.

Transmission through Porous Blankets

The simplest model of a porous slab is a blanket whose resistance to flow is described by the specific flow resistance $R_f$, defined so that the transverse fluid velocity on either side relative to the velocity $v_{bl}$ of the blanket is given for steady flow by

$$v_{\text{front}} - v_{bl} = v_{\text{back}} - v_{bl} = \frac{1}{R_f} (p_{\text{front}} - p_{\text{back}}).$$

(3-8.14)

This is a fluid-dynamic analog to Ohm’s law of electric resistance. For a homogeneous material of fixed density, $R_f$ is proportional to the blanket thickness;

---

the specific flow resistance per unit thickness is the flow resisitivity (Table 3-3). The quantity \( R_f \) can be determined from a steady-flow experiment in which the blanket is held fixed and fluid is forced to flow through it at a set rate with the pressure measured on both sides of the blanket. The application of Eq. (14) to situations in which \( v_{\text{front}} \) or \( v_{\text{bl}} \) may be oscillating with time is consistent with the assumption that \( R_f \) is independent of frequency.

### Table 3-3 Flow resistivity of porous materials of various densities

<table>
<thead>
<tr>
<th>Material</th>
<th>Density, kg/m(^3)</th>
<th>Flow resistivity, (10^3) N \cdot m/s(^4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fiberglas AA</td>
<td>11.2</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>7.4</td>
<td>34</td>
</tr>
<tr>
<td>Fiberglas H-33</td>
<td>41.6</td>
<td>29</td>
</tr>
<tr>
<td>Rock wool (Johns-Manville Stonefelt, type M)</td>
<td>54.1</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td>42.6</td>
<td>31</td>
</tr>
<tr>
<td>Kaowool Blanket B (Babcock and Wilcox)</td>
<td>50</td>
<td>65</td>
</tr>
<tr>
<td>Wood fiber</td>
<td>32.2</td>
<td>39</td>
</tr>
<tr>
<td>Ultralite no. 200 (Gustin Bacon Co.)</td>
<td>20.0</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>100.0</td>
<td>90</td>
</tr>
<tr>
<td>Ultrafine no. 1001 (Certain-teed)</td>
<td>40</td>
<td>30</td>
</tr>
<tr>
<td>Acoustiform-Mat Ceiling Board (Celotex)</td>
<td>160</td>
<td>70</td>
</tr>
<tr>
<td>Thermafiber insulating blanket (U. S. Gypsum)</td>
<td>30</td>
<td>3.5</td>
</tr>
</tbody>
</table>


The determination of transmission loss can be carried through with various idealizations of how the blanket is supported. A particular case would be that when the blanket is hanging freely. If the blanket is perfectly limp, Eq. (8) applies but with \( m_{\text{pl}} \) and \( v_{\text{pl}} \) replaced by \( m_{\text{bl}} \) and \( v_{\text{bl}} \), the change of subscript implying that we are concerned with a blanket. Equations (14) and (8) together then give an equation of the form of Eq. (2) in which the slab specific impedance for the blanket is consequently identified as

\[
Z_{\text{sl}} = \left[ \frac{-1}{i\omega m_{\text{bl}}} + \frac{1}{R_f} \right]^{-1}.
\]  

(3-8.15)

This, in terms of an electric-circuit analogy, consists of impedances \(-i\omega m_{\text{bl}}\) and \( R_f \) in parallel. The expression for transmission loss, resulting from a substitution of Eq. (15) into Eq. (5), is cumbersome, but if \( \omega \ll R_f/m_{\text{bl}} \), it reduces to the mass-law transmission loss. In the other limit of \( \omega \gg R_f/m_{\text{bl}} \), it reduces to the transmission loss for an immobile blanket, i.e.,

\[
R_{\text{TL}} = 10 \log \left( \left| 1 + \frac{1}{2} \frac{R_f}{\rho c} \cos \theta_t \right|^2 \right),
\]  

(3-8.16)
which is independent of frequency.

3-9 PROBLEMS

3-1 A solid sphere of radius $a$ is rotating with uniform angular velocity $\omega$ about an axle displaced a slight distance $b$ from its center, where $b \ll a$ and $b \ll c/\omega$. Here $c$ is the sound speed in the surrounding fluid. Let the rotational axis lie along the $z$ axis and let the sphere’s center lie in the $z = 0$ plane, so that with an appropriate choice of time origin the sphere’s center at time $t$ is at $x_C = b \cos \omega t$, $y_C = b \sin \omega t$. In terms of spherical coordinates $(r, \theta, \phi)$, where $z = r \cos \theta$, $x = r \sin \theta \cos \phi$, what boundary condition would be imposed on the acoustic fluid velocity on a sphere of radius $a$ centered at the origin to enable one to predict the resulting acoustic field approximately?

3-2 A broadband plane wave at an angle of incidence of $45^\circ$ and propagating through air with sound speed 340 m/s is reflected from a rigid surface. Over the octave band centered at 500 Hz the incident sound has nearly constant spectral density, and the sound level corresponding to this band for the incident wave alone is 80 dB (re $20\mu$Pa). Determine and plot as a function of distance from the wall the octave-band sound-pressure level for the same band that results because of the sound reflection. Beyond what minimum distance can one assume that the octave-band level is within $\pm 0.5$ dB of 83 dB? How does this answer change if one considers instead an octave band centered at 250 or 1000 Hz?

3-3 An interface between two fluids nominally lies on the $y = 0$ plane. In the absence of an acoustic disturbance, the fluid in the region $y > 0$ is moving with a velocity $v_o$ in the $x$ direction while that in the region $y < 0$ is motionless. The sound speeds and ambient densities in the regions $y < 0$ and $y > 0$ are $c_1$, $p_1$ and $c_1$, $p_1$, respectively. A plane wave of angular frequency $\omega$ is incident from the $y < 0$ side of the interface with a propagation direction characterized by a unit vector $n_I = e_x \sin \theta_I + e_y \cos \theta_I$. Show that one of the appropriate linear acoustic boundary conditions at the interface is

$$(v_y)_o^(-) = \frac{(v_y)_o^(+)}{1 - \frac{v_o}{c_1} \sin \theta_I},$$

where $(v_y)_o^{(-,+)}$ denote the $y$ components of the acoustic fluid velocity on the two sides of the interface.

3-4 The acoustic pressure (incident wave plus reflected wave) just outside a specimen of sound-absorbing material (interface coinciding with $y = 0$ plane) when an incident wave of frequency $f = \omega/2\pi$ is propagating toward it at an angle of incidence of $45^\circ$ is
\[ p = A \cos \left( \omega \left( t - \frac{x - y}{2\sqrt{2}c} \right) \right) - 0.5 A \sin \left( \omega \left( t - \frac{x + y}{2\sqrt{2}c} \right) \right) , \]

where \( A \) is the amplitude of the incident wave and \( y \) is the distance from the interface. What is the specific acoustic impedance of this interface in units of \( \rho c \)? If the material is locally reacting, what will the absorption coefficient for reflection with the same frequency at normal incidence be?

3-5 A particular type of acoustic tile is locally reacting and for a frequency of 200 Hz has a normal-incidence specific impedance of \( 1000 + i2000 \) kg/(m²s).

A plane wave in air of 200-Hz sound with a sound-pressure level of 70 dB in the absence of reflection is incident on the tile at an angle of \( \theta_I \).

(a) How close must \( \theta_I \) be to grazing incidence for the resulting sound-pressure level just at the surface of the tile to be less than 67 dB?

(b) Determine and plot the absorption coefficient as a function of \( \theta_I \).

3-6 Suppose that one knew at the outset that a particular interface was locally reacting and had determined, for a given frequency, the absorption coefficient versus angle of incidence \( \theta_I \). Would it be possible to determine the specific acoustic impedance of the surface from these data? If so, give instructions and a numerical example for a possible data-analysis scheme.


3-7 A plane wave is incident at an angle of incidence \( \theta_I \) on a reflecting surface of unknown specific acoustic impedance. The net acoustic pressure at a point just outside the surface is measured and found to be \( B \cos(\omega t - \psi) \); at the same point in the absence of reflection it would be \( A \cos \omega t \). In terms of \( \rho, c, A, B, \omega, \theta_I \), and \( \psi \), determine an expression for the specific acoustic impedance of the surface. [U. Ingard and R. H. Bolt, *J. Acoust. Soc. Am.* 23:509–516 (1951).]

3-8 A long circular duct (length idealized as infinite) of radius \( a \) whose axis coincides with the \( x \) axis is filled with fluid of ambient density \( \rho \) and sound speed \( c \). At \( x = 0 \) the duct has stretched across it a thin membrane. The dynamics of the membrane are such that in circumstances of interest it can be modeled as a thin rigid piston of effective mass \( m_{\text{eff}} \) whose displacement \( x_p \) (equal to the membrane’s displacement averaged over the cross-sectional area) is resisted by a force proportional to \( x_p \), the proportionality factor (spring constant) being \( k_{\text{eff}} \). Thus, the membrane’s displacement satisfies the differential equation

\[ m_{\text{eff}} \ddot{x}_p + k_{\text{eff}} x_p = \pi a^2 (p_{\text{front}} - p_{\text{back}}). \]

If a plane wave of angular frequency \( \omega \) is incident on the membrane from the \(-x\) side, what fraction of the incident power will be transmitted to the air on the \( +x \) side of the membrane?

3-9 The membrane of Prob. 3-8 is displaced a distance \( x_p = x_0 \) and released from rest at time \( t = 0 \). Before that time there is no acoustic disturbance in the tube. Given the idealization that the only cause of vibrational-energy...
3-9 Problems 167

loss of the membrane is the radiation of sound, determine \( x_p \) as a function of time. What is the net acoustic energy radiated by the membrane in the +\( x \) direction in the limit of large \( t \)? Under what circumstances will the pressure variation be nonoscillatory?

3-10 A piston at one end of a tube (cross-sectional area 0.01 m\(^2\)) whose length is exactly one-fourth wavelength at a frequency of 1000 Hz is oscillating with a displacement amplitude of 0.001 m and with a frequency 1000 Hz + \( \Delta f \), where \( \Delta f \) is much smaller than 1000 Hz. The apparent specific impedance at the other end of the tube is \( \rho c(0.02 - i.006) \) where \( \rho = 1.2 \text{ kg/m}^3 \) and \( c = 340 \text{ m/s} \). For what value of \( \Delta f \) is the average acoustic power generated by the oscillating piston a maximum? What is the quality factor \( Q \) for the resonance?

3-11 Two fluids with sound speeds and densities \((c_I, p_I)\) and \((c_{II}, p_{II})\), respectively, are separated by a plane interface. In one experiment, a plane wave at angle of incidence \( \theta_I \) (less than the critical angle) is incident on the interface from the first fluid and a plane wave propagating at angle \( \theta_{II} \) with the interface normal is generated in the second fluid, while in a second experiment a plane wave is incident on the interface from the second fluid at an angle of incidence \( \theta_{II} \). Prove that the fractions of incident power transmitted are the same for the two experiments and the fractions of incident power reflected are also the same.

3-12 A plastic transmission plate is to be designed to allow perfect transmission (without reflection) of normal-incidence plane waves from water \((\rho = 1000 \text{ kg/m}^3, c = 1500 \text{ m/s})\) into steel \((\rho = 7700 \text{ kg/m}^3, c = 6100 \text{ m/s})\). The frequency of interest is 20,000 Hz, and the available plastics all have a density of 1500 kg/m\(^3\). What should the sound speed in the plastic and the plate’s thickness be? (A minimal thickness is desired.) Suppose the same plate is used for transmission of the same frequency, also at normal incidence, from steel into water. What fraction of the incident power will be transmitted?

3-13 If a fluid occupying the region \( y > 0 \) is bounded by a locally reacting surface of finite specific impedance, it is sometimes possible to have an acoustic disturbance (surface wave) with an acoustic pressure of the form

\[
p = \text{Re} \left\{ P e^{-\alpha y} e^{ikx} e^{-i\omega t} \right\},
\]

where, for a given real angular frequency \( \omega \), the quantities \( P, \alpha, \) and \( k \) are complex constants, the real parts of \( \alpha \) and \( k \) being positive and \( P \) being arbitrary but nonzero. As an example, take \( Z = \rho c(100 + i200) \) and determine expressions for \( \alpha \) and \( k \). In terms of \( P, x, \) and \( y, \) what are the time-averaged \( y \) and \( x \) components of the acoustic intensity in the fluid? What is the time-averaged energy loss per unit surface area and per unit time of the surface wave? How do the answers change if the specific impedance is \( Z = \rho c(100 - i200) \)?
3-14 A porous blanket of mass per unit area high enough not to move under the influence of acoustic disturbances of interest is suspended a distance $L$ in front of a flat rigid wall. The flow resistance of the blanket is $R_f$. A plane wave of angular frequency $\omega$ (wave number $k = \omega/c$) is incident normally on the blanket. Determine an expression for the specific acoustic impedance on a surface just in front of the blanket. What fraction of the incident power is absorbed? For given $k$ and $R_f$, what choice of $L$ gives maximum absorption? What would the absorption coefficient be in the latter case?

3-15 A piston at the $x = 0$ end of a tube of length $L$ is set into motion at time $t = 0$ with a velocity $V_o$ for $0 < t < L/c$, with a velocity $-V_o$ for $L/c < t < 2L/c$, with a velocity $V_o$ for $2L/c < t < 3L/c$, with a velocity $-V_o$ for $3L/c < t < 4L/c$, etc. The far end of the tube is presumed rigid, and loss mechanisms within the tube are of negligible significance. Determine and sketch the acoustic pressure at the piston face as a function of $t$ for $t$ up to $10L/c$. Also determine and sketch the instantaneous acoustic power output of the piston over the same interval of time. How much acoustic energy is in the tube by time $10L/c$?

3-16 For the idealized model (no viscosity) discussed in the text for reflection of obliquely incident plane waves at an interface between two fluids, is the tangential component of acoustic fluid velocity continuous across the interface? Is the ambient density times tangential acoustic fluid velocity continuous? Is the velocity potential continuous?

3-17 Following the Alaskan earthquake of March 28, 1964, Rayleigh waves traveling at a velocity of the order of 10 times the speed of sound in air passed across the United States. At Boulder, Colorado, the resulting infrasonic pressure oscillation near the ground was at an amplitude of 2 Pa and a period of 25 s. Estimate the amplitude of the transverse velocity of the ground motion. What was the time-averaged intensity of the resulting acoustic wave? Assuming that all the radiated energy propagated to ionospheric heights without reflection or refraction, what would the fluid-velocity amplitude have been at an altitude where the ambient density is $10^{-8}$ that at the earth’s surface? [R. K. Cook, “Radiation of sound by earthquakes,” Pap. K19 in D. E. Commins (ed.), 5th Congr. Int. Acoust., G. Thone, Liège, 1965, vol. 1b.]

3-18 A sheet of porous material is suspended in air at a distance of $\frac{1}{4}$-wavelength in front of a rigid wall. For the frequency of interest, the mass of the sheet is high enough not to move significantly under the influence of a sound wave. When a constant-frequency plane wave is normally incident on the sheet, a microphone just in front of it registers an acoustic pressure with a rms amplitude of 0.3 Pa, while a microphone behind it at the wall surface registers a rms amplitude of 0.2 Pa. What is the specific flow resistance of the sheet? What fraction of the incident sound power is absorbed? What would the transmission loss of the same sheet be if the wall were not present?
3-19 Sound waves in air are incident at an angle of $45^\circ$ on a 0.5-cm-thick sheet of steel.
(a) At what frequency would you expect perfect transmission to occur (with the neglect of internal losses)?
(b) At what lower frequency does the transmission loss have a maximum?
(c) At what frequency above that of part (a) does the transmission loss first exceed that of part (b)?
(d) Discuss the general dependence of the ratio of the frequencies of parts (c) and (b) on the elastic modulus $E$ and Poisson's ratio of the material in the plate, the thickness of the plate, the angle of incidence, and the mass per unit volume of the material in the plate. (Use the thin-plate model for the sheet.)

3-20 It is planned to construct a sound barrier by suspending two identical lead sheets at a distance $d$ apart. Assuming that all the sound arrives at normal incidence, is there some optimal nonzero choice for $d$ (in terms of sound wavelengths) that will give a maximum transmission loss? If so, by how many decibels would the resulting transmission loss exceed that of a single sheet of twice the mass per unit area?

3-21 A subsonic flexural wave with phase speed $c/3$ and angular frequency $\omega$ is propagating along the surface of a plate immersed in a fluid of ambient density $\rho$. Discuss the acoustically induced trajectories of fluid particles moving with the local fluid velocity, nominally located at a distance $h$ from the plate. Are they circles, ellipses, or straight lines? When a given particle is at a point on its trajectory that is closest to the plate surface, what is the phase of the plate's transverse displacement at the nearest point on the plate?

3-22 A plane wave of angular frequency $\omega$ is incident normally on a slab of foreign material (assumed lossless) of width $d$. Let $p_0$ and $c_0$ denote ambient density and sound speed of the material on both sides of the slab and let $\rho_1$ and $c_1$ denote the analogous quantities for the slab itself.
(a) Let $\hat{R}_1$ be the complex amplitude of the reflected pressure wave just at the near surface of the slab and let $\hat{T}_{III}$ be the complex amplitude of the transmitted pressure wave just at the far surface of the slab; show that

$$\frac{\hat{R}_1}{\hat{T}_{III}} = \frac{i}{2} \left[ \frac{(\rho c)_1}{(\rho c)_1} - \frac{(\rho c)_1}{(\rho c)_1} \right] \sin \frac{\omega d}{c_1}.$$ 

(b) Suppose two identical transducers (which generate and receive sound) are placed on opposite sides of the slab at distances $L$ and $L + \Delta L$, respectively, from the nearer side of the slab and are caused to oscillate in phase but with different amplitudes for a short time less than $2L/c_1$ but larger than several $2\pi/\omega$. The net received plane wave at the farther transducer is found to have negligible amplitude throughout most of its time of reception for some choice of $\Delta L$ and for some ratio $B/A$ of the two amplitudes of the incident pressure pulses. How are $B/A$ and $\Delta L$ related.
to $\omega$, $d$, and the acoustical properties of the two materials? Could one determine $c_{II}$ and $\rho_{II}$ from such an experiment? [H. J. McSkimin, J. Acoust. Soc. Am. 23:429–434 (1951).]

3-23 In Prob. 3-22, suppose that Euler’s equation of motion does not hold within the slab proper; instead, for waves going in the $+x$ and $-x$ directions, suppose that the complex amplitude $\hat{v}_x$ of fluid velocity is related to the corresponding amplitude $\hat{\sigma}_{xx}$ of the normal component of stress by

$$Z_{II}(\omega)\hat{v}_x = \mp \hat{\sigma}_{xx},$$

where $Z_{II}(\omega)$ is some complex number depending on frequency. Suppose that $\hat{\sigma}_{xx}$ varies with distance $x$ through the slab as

$$\hat{\sigma}_{xx} = Ae^{ik_{II}x} + Be^{-ik_{II}x},$$

where $k_{II}(\omega)$ is another complex number, the two terms here corresponding to waves traveling in the $+x$ and $-x$ direction, respectively. Take $\hat{\sigma}_{xx} = -\hat{p}$ (Newton’s third law) to hold at the two faces of the slab and discuss how the experiment described above should be modified and how the results should be interpreted in order to obtain information concerning $Z_{II}$ and $k_{II}$. Is it appropriate to assume that $Z_{II} = \rho_{II}/k_{II}$?

3-24 A sonic boom with acoustic-pressure waveform given by $f(t - n_1 \cdot x/c_1)$, where $f(t)$ is as sketched in Prob. 1-29, is incident from air onto an air-water interface at an angle of incidence of $45^\circ$. Discuss the general characteristics of the signature of the pressure signal received at a depth $h$ below the interface. Neglect viscosity and nonlinear effects. [R. K. Cook, J. Acoust. Soc. Am., 47:1430–1436 (1970); J. C. Cook, T. Goforth, and R. K. Cook, ibid., 51:729–741 (1972).]

3-25 Determine the natural frequencies and the corresponding eigenfunctions describing the $x$ dependence of acoustic pressure for a narrow tube extending from $x = 0$ to $x = L$ with both ends open. Take the boundary condition at each open end to be $p = 0$.

3-26 A piston at the $x = 0$ end of a tube (cross-sectional area $A$) of length $L$ is oscillating with a velocity amplitude $V_0$. The specific acoustic impedance at the other end ($x = L$) is $\xi \rho c$, where $\xi$ is a small positive real number much less than 1. Give approximate expressions for the lowest resonance frequency, the $Q$ of this resonance, and the peak time-averaged acoustic power output of the piston for frequencies in the vicinity of this resonance.

3-27 A stretched membrane nominally lies in the $xz$ plane and is surrounded on both sides by a fluid of ambient density $\rho$ and sound speed $c$. The flexural vibrations of the membrane are governed by the partial differential equation

$$\sigma \frac{\partial^2 \eta}{\partial t^2} - T \left( \frac{\partial^2 \eta}{\partial x^2} + \frac{\partial^2 \eta}{\partial z^2} \right) = p(x, 0^-, z, t) - p(x, 0^+, z, t),$$
where $\sigma =$ mass per unit area of membrane

$T =$ tension per unit length to which the membrane is stretched

$\eta =$ transverse displacement of membrane in $+y$ direction

The two pressures correspond to the $y < 0$ and $y > 0$ sides. It is here assumed that $(T/\sigma)^{1/2} \ll c$. Suppose one has a sinusoidal wave

$$\eta = A \cos \left[ \omega \left( t - \frac{x}{c_W} \right) \right]$$

traveling in the $x$ direction. What is the speed $c_W$ in terms of $\omega$, $\sigma$, $T$, $\rho$, and $c$?

**3-28** A plane wave is incident on a continuously stratified medium for which $c$ and $\rho$ are functions of $y$; the acoustic pressure is of the form $p = \text{Re}\{\hat{p}(y)e^{-i\omega(t-x/v_{tr})}\}$, and $v_y$ is given by an analogous expression, where $v_{tr}$ is some given trace velocity. Show that the local specific acoustic impedance $Z_{local}(y) = \hat{p}(y)/\hat{v}_y(y)$ satisfies the differential equation

$$-\frac{dZ_{local}}{dy} = -i\omega \rho + \frac{i\omega}{\rho} (c^{-2} - v_{tr}^{-2}) Z_{local}^2.$$

Discuss how, with appropriate approximations, one can derive the limp-wall oblique-incidence mass-law transmission loss from this equation.
CHAPTER FOUR
RADIATION FROM VIBRATING BODIES

Attention in the first few sections of the present chapter is directed toward models of sound generation and propagation for which the resulting phenomena are more conveniently described in terms of spherical coordinates than cartesian coordinates. We begin with the fundamental examples of sound radiation from radially and transversely oscillating spheres and subsequently show that they can be used as building blocks for analyses of sound radiation in less idealized circumstances. Various general relations between sound sources and their radiated acoustic fields are discussed in the latter sections of the chapter.

4-1 RADIALLLY OSCILLATING SPHERE

The prototype of an omnidirectional source is a sphere† (see Fig. 4-1) centered at the origin whose radius oscillates about some nominal value \( a \) with velocity \( v_s(t) \). Given that the external medium is unbounded, the acoustic field is spherically symmetric, and so Eqs. (1-12.4) apply. With \( F(t-[r/c])/\rho c \) replaced by an equivalent “to be determined” function \( \psi(t-[r/c]+[a/c]) \), these equations become

\[
\frac{\dot{v}_r}{r} + \frac{c\psi}{r^2} = \frac{\rho c \dot{\psi}}{r},
\]

where \( \dot{\psi} \) denotes the derivative of \( \psi \) with respect to its argument (here understood to be \( t-[r/c]+[a/c] \)). The boundary condition, \( v_r(a,t) = v_s(t) \), resulting from Eq. (3-1.2), therefore requires

\[ a^{-1} \frac{d}{dt} \psi(t) + ca^{-2} \psi(t) = v_S(t), \quad (4-1.2) \]

which integrates to

\[ \psi(t) = a \int_{-\infty}^{t} e^{-(c/a)(t-\tau)} v_S(\tau) \, d\tau, \quad (4-1.3) \]

with the requirement that \( \psi(t) \) be zero before \( v_S(t) \) first becomes nonzero. The above expression for \( \psi(t) \) and Eqs. (1) for \( v_r(r,t) \) and \( p(r,t) \) describe the transient solution for the acoustic field radiated by the sphere.

The constant-frequency solution, resulting when \( v_S \) has been oscillating for a long time with an angular frequency \( \omega \), can be derived directly from Eqs. (1-12.8); the constant \( A \) appearing there is identified from the requirement that the \( \hat{v}_r \) in Eq. (1-12.8b) be \( \hat{v}_S \) at \( r = a \), where \( \hat{v}_S \) is the complex amplitude of \( v_S(t) \). Thus, Eqs. (1-12.8) yield

\[ \frac{\hat{p}}{\rho c} = \frac{\hat{v}_r}{1+i/kr} = -\frac{i k a^2 \hat{v}_S}{r(1 - ika)} e^{ik(r-a)}. \quad (4-1.4) \]

These also result from the transient solution for a sphere that starts oscillating at time \( t_0 \) in the limit when the retarded time \( t - (r/c) + [a]/c \) (minus the time \( t_0 \)) is large compared with the time \( (2\pi a)/c \) for a disturbance to travel...
around the perimeter of the sphere. (Here \( t - \frac{r}{c} + \frac{a}{c} \) is the time the wave currently being received left the surface.)

The time-averaged intensity \( I_{r,av} \) of a spherically symmetric wave is \( |\hat{p}|^2/2pc \), in accord with (4) and with the relation \( I_{r,av} = \frac{1}{2} \text{Re}\{\hat{p}\hat{v}_S^*\} \). Consequently, the time-averaged power \( P_{av} \) radiated by the radially oscillating sphere is \( 4\pi r^2|\hat{p}|^2/2pc \), so, from (4) one has

\[
\mathcal{P}_{av} = \frac{(ka)^2}{1 + (ka)^2} \rho c (v_S^2)_{av} (4\pi a^2). 
\]

(4-1.5)

In the limit \( ka \gg 1 \), the power radiated per unit surface area of the sphere is \( \rho c (v_S^2)_{av} \) (the same as for radiation to one side from a plate vibrating without flexure with a velocity amplitude \( |\hat{v}_S| \)).

**Low-Frequency Approximation**

If \( v_S(t) \) changes slowly over times of the order of \( a/c \), a suitable approximation to \( p(r, t) \) results from a neglect of the first term in Eq. (2), such that \( \psi(t) = (a^2/c)v_S(t) \). Also, it is consistent to ignore the distinction between \( v_S(t - \frac{r}{c} + \frac{a}{c}) \) and \( v_S(t - \frac{r}{c}) \) when \( \psi(t - \frac{r}{c} + \frac{a}{c}) \) is inserted into Eqs. (1). In this manner, the acoustic pressure reduces to

\[
p(r, t) = \frac{\rho}{4\pi r} \left( \frac{dQ_S}{dt} \right)_{t \to t-r/c}, \tag{4-1.6}
\]

where \( Q_S(t) = 4\pi a^2 v_S \) (surface area of sphere times radial velocity) is the time derivative of the volume enclosed by the source and is referred to as the *source-strength function*. The result, moreover, is a good approximation\(^\dagger\) even if, over any interval of time, the radius may change by an increment comparable to, or larger than, its original value, providing \( Q_S(t) \) is the instantaneous derivative of the actual volume enclosed by the sphere. It is required that the velocity of the surface always be substantially less than \( c \) and that the surface acceleration be substantially less than \( c^2 \) divided by the sphere radius.

The constant-frequency version of Eq. (6) also results from Eq. (4) if one neglects the term \(-ika\) in the factor \((1 - ika)^{-1}\) and approximates \( e^{-ika} \) by 1. The equivalence is evident if one notes that \( dQ_S/dt \) evaluated at \( t - r/c \) is equal to \( \text{Re}\{-i\omega Q_S e^{ikr} e^{-i\omega t}\} \), where \( Q_S \) is \( 4\pi a^2 \hat{v}_S \). The prescription for incorporation of a time shift, \( t \to t-r/c \), is to multiply the complex amplitude by a factor of \( e^{ikr} \).

4-2 TRANSVERSEL Y OSCILLATING RIGID SPHERE

A rigid sphere (see Fig. 4-2) whose center is oscillating back and forth along the z axis about the origin is the simplest model of a source whose volume does not change with time. The appropriate boundary condition, deduced from Eq. (3-1.2), at the nominal location of the sphere’s surface is

\[ v_r(a, \theta, t) = v_C(t) \cdot e_r = v_C(t) \cos \theta, \]

where \( v_C(t) = v_C(t)e_z \) is the velocity of the sphere’s center. To construct a solution of the linear acoustical equations satisfying this boundary condition, we note that: (1) the derivative with respect to \( z \) of any solution of the wave equation is also a solution, and (2) a known solution is \( 1/r \) times any function of \( t - r/c \), so

\[ \Phi = \frac{\partial}{\partial z} \left[ \frac{1}{r} \psi \left( t - \frac{r}{c} + \frac{a}{c} \right) \right] \]

is a possible candidate for the velocity potential. Here the differentiation is carried out at fixed \( x \) and \( y \), and so, since \( r^2 = x^2 + y^2 + z^2 \), one has \( \partial r/\partial z = z/r \) or \( \cos \theta \). Thus, the operator \( \partial/\partial z \) can be replaced by \( (\cos \theta) \partial/\partial r \)

in the above. Because Eq. (2) and the expression in Eq. (1) both depend on \( \theta \) only through the multiplicative factor \( \cos \theta \), a function \( \psi \) can be found that ensures that \( v_r = \partial \Phi / \partial r \) will reduce to \( v_C(t) \cos \theta \) when \( r = a \).

The ordinary differential equation that \( \psi(t) \) must satisfy so that \( \partial \Phi / \partial r \) will equal \( v_C(t) \cos \theta \) at \( r = a \) results from Eq. (2) if one recognizes that the first and second derivatives with respect to \( r \) of \( \psi(t - \frac{r}{c} + \frac{a}{c}) \) are \(-\frac{1}{c} \dot{\psi}(t)\) and \((\frac{1}{c})^2 \ddot{\psi}(t)\), respectively, at \( r = a \). The resulting substitutions into the boundary-condition equation then yield

\[
\ddot{\psi}(t) + 2 \frac{c}{a} \dot{\psi}(t) + 2 \left( \frac{c}{a} \right)^2 \psi(t) = c^2 a v_C(t).
\] (4-2.3)

Such an inhomogeneous linear second-order ordinary differential equation with constant coefficients can be solved as a superposition of indicial responses, but we here limit ourselves to the steady-state case, such that \( v_C(t) \) equals \( \text{Re}\{\hat{v}_C e^{-i\omega t}\} \). The prescription \( \partial / \partial t \rightarrow -i\omega \) (discussed in Sec. 1-8) converts Eq. (3) into an algebraic equation for the complex amplitude associated with \( \psi \), the solution of which leads to

\[
\psi(t) = \text{Re}\{A e^{ika} e^{-i\omega t}\},
\] (4-2.4)

with the abbreviation

\[
A = \frac{\hat{v}_C a^3 e^{-ika}}{2 - (ka)^2 - 2ika} = \frac{\hat{v}_C}{[(\frac{d^2}{dr^2})(e^{ikr})]_{r=a}}.
\] (4-2.5)

The quantity \( \psi(t - \frac{r}{c} + \frac{a}{c}) \) is obtained by inserting an additional factor of \( e^{ik(r-a)} \) in Eq. (4). With this insertion, with subsequent substitution of \( \psi(t-r/c+a/c) \) into Eq. (2), and with the relations \( p = -\rho \partial \Phi / \partial t \) and \( v = \nabla \Phi \), the spatially dependent amplitudes of the field quantities are identified as

\[
\hat{\Phi} = A \cos \theta \frac{e^{ikr}}{r},
\] (4-2.6a)

\[
\hat{p} = i\omega \rho \hat{\Phi}, \quad \hat{v}_r = \frac{\partial \hat{\Phi}}{\partial r}, \quad \hat{v}_\theta = r^{-1} \frac{\partial \hat{\Phi}}{\partial \theta}.
\] (4-2.6b)

In the above expressions, the operations by \( d/dr \) and \( d^2/dr^2 \) lead to multiplicative factors of \( d/dr \rightarrow ik - 1/r \) and \( d^2/dr^2 \rightarrow -k^2 + 2r^{-2} - 2ikr^{-1} \).

Thus, in the far field, where \( kr \gg 1 \), one has
\[
\hat{p} \approx -\frac{\omega^2 \rho}{c} A \cos \theta \frac{e^{ikr}}{r} \approx \rho c \hat{v}_r.
\] (4-2.7)

Because \( |\hat{v}_\theta| \) decreases at large \( r \) as \( r^{-2} \) rather than \( r^{-1} \), it is negligible. The time-averaged intensity \( \langle \rho \nu_r \rangle_{av} \) derived from this far-field approximation is
\[
I_{r,av} = \frac{(ka)^4}{4 + (ka)^4} \rho c \langle (v_C \cdot e_r)^2 \rangle_{av} \left( \frac{a}{r} \right)^2.
\] (4-2.8)

The same expression, moreover, holds for all points outside the sphere. The time average \( \langle \rho v_\theta \rangle_{av} \) vanishes identically since \( \hat{p} \) and \( \hat{v}_\theta \) are 90° out of phase. Because of the \( \cos \theta \) factor in the acoustic pressure and of the \( \cos^2 \theta \) factor in the acoustic intensity, there is no sound at right angles to the direction of the sphere’s translation; the sound is most intense in the directions \( \theta = 0 \) or \( 180^\circ \), where the sphere’s motion is directly toward or away from the listener.

The time average of the acoustic power emitted is the integral of \( I_{r,av} \) over the surface of a sphere, or
\[
\mathcal{P}_{av} = \frac{\rho c (v_C^2)_{av}}{3} \frac{4\pi a^2}{(ka)^4}.
\] (4-2.9)

Here \( 4\pi a^2 \) is the surface area of the oscillating sphere; \( \frac{1}{3}(v_C^2)_{av} \) is the surface average of \( [(v_C \cdot \mathbf{n})^2]_{av} \). In the large \( ka \) limit (when the factor in brackets becomes 1), each element of the sphere’s surface radiates sound as if it were a segment of a very large flat surface vibrating perpendicularly to itself with velocity \( v_C \cdot \mathbf{n} \). In the opposite limit, where \( ka \ll 1 \), \( \mathcal{P}_{av} \) is smaller than its high-frequency limit by a factor of \( (ka)^4/4 \), while the corresponding factor in the same limit for a radially oscillating sphere [see Eq. (4-1.5)] is \( (ka)^2 \). Since, in this low \( ka \) limit, \( (ka)^2 \gg \frac{1}{4}(ka)^4 \), the radially oscillating sphere is a much more efficient radiator of sound at low frequencies than the transversely oscillating sphere, given that the surface-averaged mean squared normal velocities are of comparable magnitude.

**Force Exerted by Transversely Oscillating Sphere**

The net force exerted on the fluid by the sphere, in accord with Newton’s third law, is the surface integral of \( p(a, \theta, t) \mathbf{e}_r \). Symmetry requires that this force have only a \( z \) component, so one has
\[
F(t) = F_z(t) e_z = e_z a^2 \int_0^{2\pi} \int_0^{\pi} p(a, \theta, t) \cos \theta \sin \theta \, d\theta \, d\phi.
\] (4-2.10)
The complex amplitude associated with this force is consequently found, from Eqs. (6), to be
\[ \hat{F}_z = i\omega \rho A (ika - 1) \frac{4\pi}{3} e^{ika}, \]
where \( A \) is the constant in Eq. (5). The time-averaged acoustic power \( \mathcal{P}_\text{av} \) transmitted to the fluid must be \( \frac{1}{2} \text{Re}\{\hat{F}_z \hat{v}_c^*}\) and, in accord with the acoustic-energy conservation theorem, this leads to the same result as Eq. (9).

**Small-\( ka \) Approximation**

In the low-frequency limit, when \( v_C(t) \) is oscillating at frequencies such that \( ka \ll 1 \), the appropriate approximation to Eq. (3) results when the first two terms on the left side are neglected, so \( \psi(t) = \frac{1}{2} a^3 v_C(t) \); it is also consistent in this limit to approximate \( \psi(t - r/c + a/c) \) by \( \psi(t - r/c) \). Consequently, the velocity potential in Eq. (2) approximates to
\[ \Phi = \frac{1}{2} a^3 \cos \theta \frac{\partial}{\partial r} \left[ \frac{1}{r} v_C \left( t - \frac{r}{c} \right) \right]. \]
\[ \text{(4-2.12)} \]

The corresponding approximation for \( p \), resulting from the relation \( p = -\rho \partial \Phi/\partial t \), yields
\[ p = \frac{1}{2} \rho a^3 \frac{1}{c} r e_r \cdot \left[ \left( \frac{\partial}{\partial t} + \frac{c}{r} \right) \hat{v}_c \left( t - \frac{r}{c} \right) \right]. \]
\[ \text{(4-2.13)} \]

Also, in this low-frequency or \( ka \ll 1 \) approximation, the force amplitude \( \hat{F}_z \) given by Eq. (11) reduces, in lowest nonzero order, to \( -i\omega \rho A \frac{4\pi}{3} \), while \( A \), from Eq. (5), reduces to \( \hat{\imath} v_C a^3 / 2 \). The time-dependent force \( \mathbf{F}(t) = e_z \text{Re}\{\hat{F}_z e^{-i\omega t}\} \) consequently appears in this approximation as
\[ \mathbf{F}(t) = \frac{1}{2} m_d v_C(t), \]
\[ \text{(4-2.14)} \]
where \( m_d = \frac{4\pi}{3} a^3 \rho \) is the mass displaced by the sphere. This resembles Newton’s second law, force equals mass times acceleration, with an apparent entrained mass equal to \( m_d / 2 \). However, this approximate \( \hat{F}_z(t) \) is \( 90^\circ \) out of phase with \( v_C(t) \) and is consequently inadequate for a nonzero estimate of the time-averaged acoustic power \( \mathcal{P}_\text{av} = \frac{1}{2} \text{Re}\{\hat{F}_z \hat{v}_c^*\} \). The lowest-order approximation for the resistive part (that in phase with \( \hat{v}_c \)) of the complex

amplitude, derived from Eq. (11), is
\[
(\hat{F}_z)_{\text{resist}} \approx \frac{(ka)^4 \rho c \pi a^2 \hat{v}_c}{3},
\]
and this suffices to reproduce the \( P_{\text{av}} \) in Eq. (9) to lowest nonzero order in \( ka \).

4-3 MONOPOLES AND GREEN’S FUNCTIONS

Concept of a Point Source

Any spherically symmetric source of sound of angular frequency \( \omega \) in an unbounded fluid gives rise to an outgoing spherically symmetric wave, the complex velocity-potential amplitude, the complex pressure amplitude, and time-averaged power output of which [see Eqs. (1-12.8a) and (1-12.9a)] are representable in the form
\[
\hat{\Phi} = -\hat{Q}_S \frac{e^{ikR}}{4\pi R}, \quad \hat{p} = \hat{S} \frac{e^{ikR}}{R}, \quad P_{\text{av}} = \frac{2\pi |\hat{S}|^2}{\rho c},
\]  
(4-3.1)
where the source-strength amplitude \( \hat{Q}_S = -4\pi \hat{S}/i \omega \rho \) is a constant and \( R = |x - x_s| \) is radial distance from the center of the source (at \( x_s \)). The constant \( \hat{S} \) is here referred to as the monopole amplitude. One possible realization of a source of such a wave would be the radially oscillating sphere discussed in Sec. 4-1, in which case \( \hat{S} \) results from the coefficient of \( r^{-1}e^{ikr} \) in Eq. (4-1.4). One can consider a hypothetical limiting case for which \( a \) becomes progressively smaller but \( \hat{v}_S \) becomes simultaneously larger, such that \( \hat{S} \approx -i \omega \rho a^2 \hat{v}_S \) remains constant. The sphere is then idealized as a point. Although an extremely small source of sufficiently large strength to generate audible sound at appreciable distances would in actuality require consideration of nonlinear terms, the concept of a point source (or acoustic monopole) generating waves governed by the linear acoustic equations is a convenient extrapolation consistent with the general framework of linear acoustic theory. Typically, any small source, with time-varying mass of fluid in any small volume enclosing it, has all the attributes of a point source, providing the dimensions of the source are small compared with a wavelength and the discussion of the sound field is restricted to radial distances greater than several body diameters. (This is discussed in Sec. 4-7.)

† The concept, which is analogous to those of a point mass and of a point charge, was introduced into acoustics by H. Helmholtz, “Theory of air oscillations in tubes with open ends,” J. reine angew. Math. 57:1–72 (1860).
The field of Eq. (1) satisfies the Helmholtz equation (1-8.13) everywhere except at the source; it is a limiting form (as $\epsilon \to 0$) of some particular solution of the inhomogeneous equation\(^\dagger\) (see Fig. 4-3)

$$(\nabla^2 + k^2)\hat{p}_e = -4\pi \hat{S} \Delta_\epsilon(R), \quad (4-3.2)$$

where the right side has an $R$-dependent factor $\Delta_\epsilon(R)$.

Insight into the possible choices for $\Delta_\epsilon(R)$ such that $\hat{S}R^{-1}e^{ikR}$ will be a solution at finite $R$ results after integration of both sides of Eq. (2) over the volume of a sphere of radius $R_o$ centered at $x_S$. Since $\nabla^2 \hat{p}_e$ is the divergence of $\nabla \hat{p}_e$, the resulting first term becomes a surface integral. If $\hat{p}_e$ is spherically symmetric (which would follow from symmetry if there were no external boundaries and which is approximately true if $R_o$ is sufficiently small compared with the distance to the nearest boundary), then the angular integration in each term results in a factor $4\pi$, representing the total solid angle about a point. In this manner, one obtains

$$4\pi R_o^2\left(\frac{\partial \hat{p}_e}{\partial R}\right)_{R_o} + 4\pi k^2 \int_{R_o}^{R} \hat{p}_e R^2 dR = -4\pi \hat{S} \int \int \Delta_\epsilon(R) dV. \quad (4-3.3)$$

\(\dagger\) The inhomogeneous Helmholtz equation for $k = 0$ is the mathematical equivalent of Poisson’s equation, $\nabla^2 V = -4\pi G\rho$, originally introduced as a relation between gravitational potential and mass density by Poisson in 1813.

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**Figure 4-3** Possible form of a function $\Delta_\epsilon(R)$ that is concentrated where $R < \epsilon$, negligibly small for $R > 10\epsilon$. As explained in the text, the integral of $4\pi R^2 \Delta_\epsilon(R)$ over $R$ should be 1.
Suppose $\Delta_\epsilon(R)$ is concentrated within the region $R < \epsilon$ and is negligible for $R$ greater than, say, $10\epsilon$. If one takes $R_\epsilon = 10\epsilon$, the integral on the right side is approximately the same as if carried over all space. Also, if $\Delta_\epsilon$ is to be such that $\hat{p}$ in Eq. (1) is a solution for $R \geq R_\epsilon$, then, for sufficiently small $\epsilon$, the overall volume integral of $\Delta_\epsilon(R)$ must be such that (3) is satisfied if $\hat{p}_\epsilon$ is replaced by $\hat{S}R^{-1}e^{ikR}$. This insertion and subsequent evaluation of the indicated derivative and integral lead to a value for the left side that is identically $-4\pi \hat{S}$ regardless of the value of $R_\epsilon$. The right side of Eq. (3) must have the same value, so the appropriate identification of $\Delta_\epsilon(R)$ is any function whose volume integral is 1 and which is of appreciable magnitude only for values of $R$ less than, say, $10\epsilon$. Such a function would be $\delta(x - x_s)\delta(y - y_s)\delta(z - z_s)$, where $\delta(x)$, defined by Eq. (2-8.7), is an element in the sequence describing the Dirac delta function. This identification leads to the generalized function relation

\begin{equation}
(\nabla^2 + k^2)\hat{p} = -4\pi \hat{S}\delta(x - x_s) = -4\pi \hat{S}\delta(x - x_s)\delta(y - y_s)\delta(z - z_s). \tag{4-3.4}
\end{equation}

The indicated product expression defining $\delta(x - x_s)$ implies that this Dirac delta function with vector argument must be such that for any function $\psi(x)$

\begin{equation}
\iiint \psi(x)\delta(x - x_s) \, dV = \psi(x_s). \tag{4-3.5}
\end{equation}

The strict interpretation of Eq. (4) is that $\hat{p}$ should be the limit as $\epsilon \to 0$ of the solution $\hat{p}_\epsilon$ of Eq. (2), but for most purposes the process of taking such a limit need not be considered explicitly.

Another interpretation of Eq. (4) is that $\hat{p}$ should be a solution of the homogeneous equation except in the near neighborhood (of vanishing volume) of $x_s$ and that near $x_s$ it should become singular as $R^{-1}$ in such a way that

\begin{equation}
\hat{p} = \frac{\hat{S}}{R} + \hat{S}f(x, y, z), \tag{4-3.6}
\end{equation}

where $f(xy, z)$ is bounded at $x_s$. To prove this assertion, one recognizes that any solution of the inhomogeneous differential equation can be represented as any particular solution plus some solution of the homogeneous equation. The particular solution $\hat{S}R^{-1}e^{ikR}$ approaches $\hat{S}/R$ plus bounded terms as $R \to 0$, and the solution of the homogeneous equation is bounded; so Eq. (6) results. This interpretation applies in particular when the propagation of sound away from the source is altered by the presence of bounding surfaces.

† A delta function on the right side of the wave equation to denote the presence of a point source was used as early as 1937 in their theory of Cherenkov radiation by I. Frank and I. Tamm, C. R. Dokl. Acad. Sci. URSS 14:109–114 (1937). Its widespread use today was undoubtedly considerably influenced by the chapter on Green’s functions in P. M. Morse and H. Feshbach, Methods of Theoretical Physics, vol. 1, McGraw-Hill, New York, 1953, pp. 791–895.
e.g., a source above the ground. Note also that Eq. (6) is equivalent to the condition \( R \hat{\rho} \approx \hat{S} \) near \( x_s \).

**Point Mass Source**

A differential equation analogous to (4) results from the linear acoustic equations when a point-mass-source term is added to the linear version of the mass-conservation equation; i.e., one replaces the zero on the right side of Eq. (1-5.3a) by \( \dot{m}_s(t) \delta(x - x_s) \), where \( \dot{m}_s(t) \) is the rate at which mass is added (negative if extracted) to the fluid existing outside some small fixed region enclosing the source (see Fig. 4-4). Alternately, one can interpret \( \dot{m}_s \) as \( \rho Q_s \), where \( Q_s(t) \) is the integral of \( v \cdot n \) over a small surface enclosing the source and accordingly represents the time rate of change of the volume excluded from the fluid by the source.

If the derivation outlined in Sec. 1-6 of the wave equation is carried through with the mass-conservation equation modified by the inclusion of a point-mass-source term, the result is the inhomogeneous wave equation

\[
\nabla^2 p - \frac{1}{c^2} \frac{\partial^2 p}{\partial t^2} = -\dot{m}_s(t) \delta(x - x_s) = -\rho \dot{Q}_s(t) \delta(x - x_s). \tag{4-3.7}
\]

The solution appropriate to an unbounded fluid can be developed from the solution \( \hat{S}R^{-1}e^{ikR} \) of Eq. (4) and from the superposition principle. The quantities \( \hat{p} \) and \( \hat{S} \) can be interpreted as the Fourier transforms of \( p \) and \( \dot{m}_s/4\pi \), so Eq. (4) follows from (7). The product of \( e^{ikR} \) times the Fourier transform of \( \dot{m}(t) \), however, is the Fourier transform of \( \ddot{m}(t - R/c) \). The Fourier integral theorem consequently gives

\[
p = (4\pi R)^{-1} \dot{m}_s \left( t - \frac{R}{c} \right), \tag{4-3.8}
\]

which is equivalent to Eq. (4-1.6), previously derived for the radially oscillating sphere in the limit \( ka \ll 1 \).

If boundaries are to be taken into account, an appropriate solution of the homogeneous equation should be added. Regardless of what such solution is added, one can argue [in a manner similar to that leading to Eq. (6)] that the presence of the delta function on the right side of the wave equation is equivalent to the requirement that in the vicinity of \( x_s \)

\[
p \approx \frac{\dot{m}_s(t)}{4\pi R} + f(x, y, z, t), \tag{4-3.9}
\]

where \( f(x, y, z, t) \) is bounded in magnitude.
Figure 4-4 Sketch supporting idealization of a small source with time-varying volume as a point-mass source. The fluid flow in a small sphere (radius $R_o$) surrounding the source is approximately such that the rate of mass flow through the sphere’s surface is $\rho$ times the time derivative of the volume enclosed by the source.

**Green’s Functions**

The solution of Eq. (4) with $\hat{S} = 1$, satisfying whatever boundary conditions (presumed passive) are imposed by the presence of external surfaces or causality considerations, is the *Green’s function* $G_k(x|\hat{x}_S)$, the first argument denoting the location of the listener and the second the location of the source. Thus, $G_k(x|\hat{x}_S)$ satisfies the inhomogeneous equation

$$\left( \nabla^2 + k^2 \right) G_k(x|\hat{x}_S) = -4\pi \delta(x - \hat{x}_S), \quad (4\text{-}3.10)$$

and if the medium external to the source is unbounded, $G_k$ is identified from Eq. (1) as the free-space Green’s function $R^{-1} e^{ikR}$.

A universal property of Green’s functions is the *reciprocity relation* $G_k(x|\hat{x}_S) = G_k(\hat{x}_S|x)$; that is, $G_k$ is unchanged if source and listener locations are inter-

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† The name derives from George Green’s use of analogous functions in connection with Laplace’s equation to derive solutions of electrostatic and magnetostatic boundary value problems. (G. Green, *An Essay on the Application of Mathematical Analysis to the Theories of Electricity and Magnetism*, Nottingham, 1828, pp. 10–13.)
changed. The free-space Green’s function satisfies this trivially; the proof of reciprocity for more general circumstances is deferred to Sec. 4-9.

The superposition principle allows the Green’s function to be used in the construction of solutions corresponding to several point sources (see Fig. 4-5). Thus, if one has \( N \) point sources, the complex acoustic-pressure amplitude should satisfy the Helmholtz equation with a sum of source terms, 
\[-4\pi \hat{S}_n \delta(x - x_n),\]
on the right side; the appropriate solution resulting from Eq. (10) is
\[
\hat{p} = \sum_{n=1}^{N} \hat{S}_n G_k(x|x_n). \tag{4-3.11}
\]

Similarly, for a continuous smear of sources where \( \hat{s}(x) \) denotes the monopole-amplitude distribution per unit volume, one has
\[
\nabla^2 \hat{p} + k^2 \hat{p} = -4\pi \hat{s}(x) = -4\pi \iiint \hat{s}(x_S) \delta(x - x_S) \, dV_S, \tag{4-3.12}
\]
\[
\hat{p} = \iiint G_k(x|x_S) \hat{s}(x_S) \, dV_S, \tag{4-3.13}
\]
where the integration extends over the source volume.

![Figure 4-5 Nomenclature for discussion of sound radiation from \( N \) point sources. Here \( \hat{S}_n \) and \( x_n \) denote monopole amplitude and location of the \( n \)th point source.](image)

The Green’s function \( G(x, t|x_S, t_S) \) (corresponding to a unit point impulsive source) for the wave equation satisfies
\[
\left( \nabla^2 - \frac{1}{c^2} \frac{\partial^2}{\partial t^2} \right) G(x, t|x_s, t_s) = -4\pi \delta(t - t_s) \delta(x - x_s), \quad (4-3.14)
\]

and from causality considerations should be zero if \( t < t_s \). The solution when the external medium is unbounded results from Eqs. (7) and (8) with \( \dot{\bar{m}}(t) \to 4\pi \delta(t - t_s) \); that is,

\[
G(x, t|x_s, t_s) = \frac{\delta(t - t_s - R/c)}{R}. \quad (4-3.15)
\]

The function satisfying Eq. (14) can be used to develop a solution for a distributed transient source of the inhomogeneous wave equation, where a source term \(-4\pi s(x, t)\) is on the right side. The source function \( s(x, t) \) is written as a time and volume integral (the differential of integration being \( dt_s dV_s \)) in a manner analogous to that depicted in Eq. (12). The superposition principle and Eq. (14) then yield

\[
p = \iiint G(x, t|x_s, t_s) s(x_s, t_s) dV_s dt_s. \quad (4-3.16)
\]

When the Green’s function is given by Eq. (15), the \( t_s \) integration can be done using the property (2-8.9) of the delta function, and one accordingly obtains

\[
p = \iiint S(x_s, t - R/c) R dV_s. \quad (4-3.17)
\]

The retarded time \( t - R/c \) in the argument of \( s \) implies that the contribution from each portion of the source travels to the listener with the sound speed.

### 4-4 Dipoles and Quadrupoles

**Dipoles**

The superposition of fields of two or more monopoles located at different points gives a possible acoustic field because of the linearity of the basic equations. One can conceive, in particular, of two point sources (see Fig. 4-6) of opposite monopole amplitudes \( \hat{S} \) and \( -\hat{S} \), that is, \( 180^\circ \) out of phase with each other, and located a distance \( d \) apart at \( x_s + d/2 \) and \( x_s - d/2 \). [If the monopoles are both radially oscillating spheres of nominal radius \( a \), then \( a \) should be substantially less than \( d \) so that the acoustic-pressure field in the vicinity of either source will be dominated by a \( 1/R \) term, as required in Eq. (4-3.6).]

A point dipole corresponds to the limit in which \( d \) becomes small enough to ensure that \( kd \ll 1 \). In this limit and given \( |x - x_s| \gg d \), \( G_k(x|x_s \pm d/2) \) can be approximated with a truncated Taylor series as \( G_k(x|x_s) \pm (d/2) \cdot \).
\( \nabla S G_k(x|x_s) \), where the operator \( \nabla S \) denotes the gradient with respect to the source coordinates. Thus, the superimposed pressure field becomes

\[
\hat{p} = \hat{d} \cdot \nabla S G_k(x|x_s),
\]

(4-4.1)

Figure 4-6 Acoustic dipole modeled by two point sources of monopole amplitudes \( \hat{S} \) and \(-\hat{S}\) located at \( x_s + d/2 \) and \( x_s - d/2 \). The dipole-moment amplitude vector \( \hat{d} \) is \( \hat{S}d \).

where the complex amplitude \( \hat{d} \) (dipole-moment amplitude vector) replaces \( \hat{S}d \). Since \( G_k(x|x_s) \) satisfies Eq. (4-3.10), the differential equation that (1) must satisfy is

\[
\nabla^2 \hat{p} + k^2 \hat{p} = (\hat{d} \cdot \nabla S)[-4\pi \delta(x - x_s)] = 4\pi \hat{d} \cdot \nabla \delta(x - x_s).
\]

(4-4.2)

If the fluid surrounding the dipole is unbounded, the function \( G_k(x|x_s) \) is \( R^{-1}e^{ikR} \). Since \( \nabla_S f = (df/dR)\nabla_S R \) for any function \( f(R) \) of \( R \) and since \( \nabla_S R = (x_s - x)/R \), the acoustic field (1) for a dipole in an unbounded fluid becomes

\[
\hat{p} = -\hat{d} \cdot e_R \frac{d}{dR} \frac{e^{ikR}}{R} = -\nabla \cdot (\hat{d} R^{-1}e^{ikR}).
\]

(4-4.3)

Here \( e_R = (x - x_s)/R \) is the unit vector pointing radially outward from the dipole center toward the observation point.
Point Force in a Fluid

The model of a point time-varying concentrated force $F(t)$ applied at a point $x_s$ within a fluid furnishes another instance of the generation of a dipole field. Such a model can be approximately realized by a very thin rigid disk of radius $a$ (see Fig. 4-7) oscillating transverse to its face, with $F(t)$ identified as the net force exerted by the disk on the adjacent fluid. [The value $F(t) = \frac{2}{3}\rho a^3\dot{v}_C$ is derived in Sec. 4-8.] The presence of the force is taken into account by the inclusion of a term $F(t)\delta(x - x_s)$ on the right side of the linear version of Euler’s equation of motion for a fluid.

![Figure 4-7](image)

Figure 4-7 Transversely oscillating thin disk of radius $a$ (where $ka \ll 1$) as a possible physical realization of a point force applied to a fluid. As discussed in Sec. 4-8, the apparent equivalent force $F(t)$ is $\frac{2}{3}\rho a^3\dot{v}_C$, where $\dot{v}_C$ is the transverse acceleration of the disk.

The corresponding inhomogeneous wave equation is derived by taking the divergence of both sides of the Euler equation with the source term included and subsequently replacing $\rho \nabla \cdot \mathbf{v}$ by $-\partial \rho' / \partial t$, in accord with the conservation of mass equation, then replacing $\partial \rho' / \partial t$ by $c^{-2} \partial p / \partial t$. In this manner, one obtains

$$\nabla^2 p - \frac{1}{c^2} \frac{\partial^2 p}{\partial t^2} = \nabla \cdot [F(t)\delta(x - x_s)] = -F(t) \cdot \nabla s \delta(x - x_s). \quad (4-4.4)$$

Consequently, for the constant-frequency case, an equation of the same form as Eq. (1) results, but with $4\pi \dot{d}$ replaced by $\dot{F}$. The solution when the fluid is unbounded is given by Eq. (3) with $\dot{d}$ replaced by $\dot{F}/4\pi$. Therefore, by the same process by which Eq. (4-3.8) was derived, one can identify the transient solution as

$$p = \frac{1}{4\pi} e_R \cdot \left( 1 + \frac{1}{R} \frac{\partial}{\partial t} \right) \frac{F(t - R/c)}{R}. \quad (4-4.5)$$

The simplest conceptual realization of a quadrupole is two closely spaced dipoles (see Fig. 4-8) with equal but opposite dipole-moment amplitude vectors. Such a model would give, from Eq. (1), a superposition of the dipole fields \( \pm \hat{d} \cdot \nabla S k(x|x_s) \pm d/2 \); the sum, in the limit of \( d \ll R, \ k d \ll 1 \), approximates to

\[
\hat{p} = (\hat{d} \cdot \nabla S)(\hat{d} \cdot \nabla S)G_k(x|x_s). \tag{4-4.6}
\]

If the medium is unbounded, the Green’s function is \( R^{-1}e^{ikR} \) and since \( \nabla S = -\nabla \) when applied to a function of \( x - x_s \), one has

\[
\hat{p} = (\hat{d} \cdot \nabla)(\hat{d} \cdot \nabla)\frac{e^{ikR}}{R} = \sum_{\mu,\nu=1}^{3} \hat{Q}_{\mu\nu} \frac{\partial^2}{\partial x_\mu \partial x_\nu} e^{ikR}, \tag{4-4.7}
\]

where we write \( \hat{Q}_{\mu\nu} = \hat{D}_\mu d_\nu \). (One can also define \( \hat{Q}_{\mu\nu} \) as the average of \( \hat{D}_\mu d_\nu \) and \( \hat{D}_\nu d_\mu \).)

Since \( \hat{d} \) and \( d \) are vectors whose directions are arbitrary and since \( \partial^2 / (\partial x \partial y) \) is the same as \( \partial^2 / (\partial y \partial x) \), the above implies that any quadrupole field in an unbounded space is a linear combination of six functions corresponding to the differential operators \( \partial^2 / \partial x^2, \partial^2 / \partial y^2, \partial^2 / \partial z^2, \partial^2 / (\partial x \partial y), \partial^2 / (\partial x \partial z), \) and \( \partial^2 / (\partial y \partial z) \) applied to \( R^{-1}e^{ikR} \). Of these, there are two basic types: a longitudinal quadrupole, for which \( \hat{d} \) and \( d \) are parallel, and a lateral quadrupole, for which they are perpendicular.

The field of an axial quadrupole aligned along the \( z \) axis is given, according to Eq. (7), by

\[
\hat{p} = \hat{Q}_{zz} \left[ (1 - 3 \cos^2 \theta) \left( \frac{ik}{R} - \frac{1}{R^2} + \frac{k^2}{3} \right) - \frac{k^2}{3} \right] \frac{e^{ikR}}{R}, \tag{4-4.8}
\]

where \( \theta \) is the angle between \( e_R \) and the \( z \) direction, so \( \cos \theta = (z - z_s)/R \). Similarly, for a lateral quadrupole with \( \hat{d} \) in the \( x \) direction and with \( d \) in the \( y \) direction, one finds

\[
\hat{p} = \hat{Q}_{xy} \frac{(x - x_s)(y - y_s)}{R^2} \left( -k^2 - 3ikR^{-1} + 3R^{-2} \right) \frac{e^{ikR}}{R}. \tag{4-4.9}
\]

\[\dagger\] The definition here of quadrupole radiation is the same as that of M. J. Lighthill, “On sound generated aerodynamically, I: General theory,” Proc. R. Soc. Lond. A211:564–587 (1952). The term is sometimes used to denote the portion of a field whose amplitude falls off with \( r \) as \( r^{-2} \) or to denote the portion expressible in terms of second-order spherical harmonics, but the proper definition is for a field resembling that corresponding to a limiting case of four closely spaced point monopoles whose aggregate source strength and dipole moment vanish. In the case of solutions of Laplace’s equation \( \nabla^2 \Phi = 0 \), a quadrupole field in an unbounded space also has the properties mentioned above.
Since the intensity in the far field \((kR \gg 1)\) is radial, and since its time average equals \(\frac{1}{2}|\hat{p}|^2/\rho c\), Eqs. (8) and (9) yield

\[
I_{r,av} = \begin{cases} 
\frac{(k^4 \cos^4 \theta)|\hat{Q}_{zz}|^2}{2\rho c R^2} & \text{longitudinal} \\
\frac{k^4 \sin^4 \theta \cos^2 \phi \sin^2 \phi |\hat{Q}_{xy}|^2}{2\rho c R^2} & \text{lateral}
\end{cases}
\]

\[(4-4.10)\]

The radiation patterns in the two cases vary with \(\theta\) and \(\phi\) as \(\cos^4 \theta\) and as \(\sin^4 \theta \cos^2 \phi \sin^2 \phi\) (see Fig. 4-9). The total acoustic power outputs (time average) found by integrating the appropriate expression for \(I_{r,av}\) over the surface of a sphere of radius \(R\) are \(\pi k^4/\rho c\) times \(\frac{2}{15}|\hat{Q}_{zz}|^2\) and \(\frac{2}{15}|\hat{Q}_{xy}|^2\), since the area averages of \(\cos^4 \theta\) and \(\sin^4 \theta \cos^2 \phi \sin^2 \phi\) are \(\frac{1}{5}\) and \(\frac{1}{15}\).
Multipole Expansions

A number (array) of monopole sources of the same frequency gives rise to a composite acoustic field whose complex acoustic-pressure amplitude is of the form of Eq. (4-3.11); we assume in what follows that the external medium is unbounded, so that the contribution to the sum from the nth source is \( \hat{S}_n R_n^{-1} e^{ikR_n} \), where \( R_n = |x - x_n| \). If the sources are clustered in the vicinity of the origin within a volume of radius \( d \), where \( kd \ll 1 \), an expansion of \( R_n^{-1} e^{ikR_n} \) in a multiple power series in the source coordinates should be rapidly convergent at \( r \gg d \), so we replace†

![Radiation patterns of (a) a longitudinal quadrupole and (b) a lateral quadrupole. Here distance from the origin to a point on a sketched surface is proportional to the magnitude of the acoustic intensity in the same direction.](image)

† The derivation proceeds from

\[
\begin{align*}
  f(x - \epsilon) &= f(x) - \epsilon \frac{d}{dx} f(x) + \frac{1}{2!} \epsilon^2 \frac{d^2}{dx^2} f(x) - \cdots \\
  &= f(x) - (\epsilon \mathbf{e}_x \cdot \nabla) f(x) + \frac{1}{2!} (\epsilon \mathbf{e}_x \cdot \nabla)^2 f(x) - \cdots
\end{align*}
\]

If one has a function of \( x - x_S \), the coordinate system can be temporarily oriented so that one of the axes points in the direction \(-x_S\). The above then applies if the components of \( x - x_S \) perpendicular to \( x_S \) are held constant, with the result

\[
f(x - x_S) = f(x) - (x_S \cdot \nabla) f(x) + \frac{1}{2!} (x_S \cdot \nabla)^2 f(x) - \cdots.
\]

\[ R_n^{-1} e^{ikR_n} = [\exp(-x_n \cdot \nabla)] (r^{-1} e^{ikr}), \quad (4-4.11a) \]

\[ \exp (-x_n \cdot \nabla) = 1 - x_n \cdot \nabla + \frac{1}{2!} (x_n \cdot \nabla)(x_n \cdot \nabla) - \cdots. \quad (4-4.11b) \]

The sum over sources then becomes

\[ \hat{p} = \hat{S} r^{-1} e^{ikr} - \hat{d} \cdot \nabla (r^{-1} e^{ikr}) + \sum_{\mu, \nu} \hat{Q}_{\mu\nu} \frac{\partial^2}{\partial x_\mu \partial x_\nu} (r^{-1} e^{ikr}) + \cdots, \quad (4-4.12) \]

where we use the abbreviations

\[ \hat{S} = \sum_n \hat{S}_n, \quad \hat{d} = \sum_n x_n \hat{S}_n, \quad \hat{Q}_{\mu\nu} = \frac{1}{2} \sum_n x_{n\mu} x_{n\nu} \hat{S}_n. \quad (4-4.13) \]

Thus, the acoustic field formally appears as a monopole field plus a dipole field plus a quadrupole field, etc.\(^4\)

Given \( kd \ll 1 \), the field is generally well approximated by that of a single point monopole. An exception is when the sum of the \( \hat{S}_n \) vanishes, either by design or because of symmetry. Then the dipole term would dominate, and the far-field pressure would have an amplitude diminished by a factor of the order of \( kd \) from that nominally expected. If \( \hat{S} \) is zero, \( \hat{d} \), as computed by Eq. (13), should be independent of the choice of coordinate origin.

When both the monopole amplitude and dipole-moment-amplitude vector vanish, the quadrupole term ordinarily dominates. In such a case, the far-field pressure and the acoustic power output are decreased by factors of the order of \( (kd)^2 \) and \( (kd)^4 \) from what would nominally be expected.

**Example** Suppose three point sources (see Fig. 4-10) lie on the \( z \) axis at \( z = d \), \( z = 0 \), and \( z = -d \), with monopole amplitudes of \( \hat{S}_1 \), \(-2\hat{S}_1\), and \( \hat{S}_1 \), respectively. The total monopole amplitude is zero; the dipole-moment-amplitude vector is also zero. The only nonzero quadrupole component is \( \hat{Q}_{zz} = d^2 \hat{S}_1 \), so the acoustic field is that of a longitudinal quadrupole and the net acoustic power output, resulting from Eq. (10a), is \( \frac{\pi}{3} (kd)^4 |\hat{S}_1|^2 / \rho c \).

If the phase of the center source is reversed, so that all three are in phase, the field will be that of a monopole with monopole amplitude \( 4\hat{S}_1 \) and the acoustic power output will be \( 32\pi |\hat{S}_1|^2 / \rho c \), larger by a factor of \( 80 / (kd)^4 \).

4-5 Uniqueness of Solutions of Acoustic Boundary-Value Problems

Many physical phenomena in acoustics are modeled as boundary-value problems, whereby some features of the acoustic field are specified on bounding surfaces or throughout a spatial region at an initial instant. Using this information, one seeks to predict the acoustic field at other points and at other times. Such problems need not be solved explicitly by mathematical analysis or numerical computation; answers to major questions can be obtained by direct experimental measurement, by similitude analysis of the governing equations, or possibly by experimentation on an analogous physical system that can be modeled, with a suitable translation of symbols, by the same equations. It is desirable (especially from the latter standpoint when one is planning experiments) to know just how many initial data or boundary data are required for a unique prediction.

Poisson’s Theorem and Its Implications

Causality is often incorporated, either explicitly or implicitly, in posing acoustic boundary-value problems. To characterize the wave caused by a source, one must require the wave to be absent before the source is first turned on. The earliest time at which such a wave disturbance appears at a distant point is delayed by the minimum time of propagation at the sound speed \( c \) from
source to listener. This property of acoustic fields results with some generality from a relationship derived originally by Poisson.†

Suppose the acoustic pressure $p(x, t)$ satisfies the wave equation in some region. We let $x_o$ be any point in the region and consider a hypothetical sphere of radius $R$ centered at the point $x_o$ (see Fig. 4-11). A restriction on $R$ is that during times $t_o-(R/c)$ to $t_o$ the spherical region must be entirely within the fluid. Let $\bar{p}(x_o, R, t)$ be the average (spherical mean) of $p(x_o + nR, t)$ over the spherical surface, i.e.,

$$\bar{p}(x_o, R, t) = \frac{1}{4\pi R^2} \int \int p(x_o + nR, t) \, dS,$$  \hspace{1cm} (4-5.1)

where $n$ is the surface’s outward unit normal vector. Then Poisson’s relationship (derived further below) is

$$p(x_o, t_o) = \left. \left( \frac{\partial}{\partial R} + \frac{1}{c} \frac{\partial}{\partial t} \right) R \bar{p}(x_o, R, t) \right|_{t=t_o-R/c}.$$  \hspace{1cm} (4-5.2)

This implies that if one knew \( p \), \( \mathbf{n} \cdot \nabla p \), and \( \partial p / \partial t \) at all points on the surface at time \( t_o - R/c \), this information would be sufficient to determine \( p(x_o, t_o) \) at a time \( R/c \) later. (The relation also holds if one replaces \( c \) by \(-c\).)

To demonstrate Eq. (2) it is sufficient to choose the coordinate system so that \( x_o \) is at the origin and to use spherical coordinates \( (r, \theta, \phi) \). Since \( p \) satisfies the wave equation, one has (with \( r \) set to \( R \))

\[
\lim_{\varepsilon \to 0} \frac{1}{4\pi} \int_{2\pi}^\varepsilon r \int_{-\pi}^-\pi (\nabla^2 p - \frac{1}{c^2} \frac{\partial^2 p}{\partial t^2}) \sin \theta \, d\theta \, d\phi = 0.
\]

Here, in terms of spherical coordinates, the laplacian\(^\dagger\) of \( p \) is

\[
\nabla^2 p = \frac{1}{r^2} \frac{\partial}{\partial r} \left( r^2 \frac{\partial p}{\partial r} \right) + \frac{1}{r^2 \sin \theta} \frac{\partial}{\partial \theta} \left( \sin \theta \frac{\partial p}{\partial \theta} \right) + \frac{1}{r^2 \sin^2 \theta} \frac{\partial^2 p}{\partial \phi^2},
\]

(4-5.3)

but the second and third terms give no contribution to the above average over solid angles since \( \partial p / \partial \theta \) is finite at \( \theta = 0 \) and \( \theta = \pi \) and \( p \) is periodic

\(^\dagger\) Spherical coordinates constitute an **orthogonal curvilinear coordinate system** (discussed in general here for future reference). If \( \xi_1, \xi_2, \xi_3 \) are properly ordered coordinates, the unit vectors \( \mathbf{a}_i = \nabla \xi_i / |\nabla \xi_i| \) must form a right-handed set such that \( \mathbf{a}_1 \cdot \mathbf{a}_2 = 0, \mathbf{a}_1 \times \mathbf{a}_2 = \mathbf{a}_3 \), etc. The incremental-displacement vector \( d\mathbf{x} \) can be written

\[
d\mathbf{x} = h_1 \, d\xi_1 \, \mathbf{a}_1 + h_2 \, d\xi_2 \, \mathbf{a}_2 + h_3 \, d\xi_3 \, \mathbf{a}_3,
\]

(i)

where

\[
h_i = \left[ \sum_{j=1}^3 \left( \frac{\partial \xi_j}{\partial \xi_i} \right)^2 \right]^{1/2}
\]

(ii)

represents distance associated with unit change in \( \xi_i \). In terms of the \( h_i \), the expressions for the gradient, divergence, laplacian, and the \( \mathbf{a}_i \) are

\[
\nabla p = \sum_{i=1}^3 \mathbf{a}_i \frac{1}{h_i} \frac{\partial p}{\partial \xi_i}
\]

(iii)

\[
\nabla \cdot \mathbf{v} = \frac{1}{h_1 h_2 h_3} \left( \frac{\partial}{\partial \xi_1} h_2 h_3 v_1 + \frac{\partial}{\partial \xi_2} h_3 h_1 v_2 + \frac{\partial}{\partial \xi_3} h_1 h_2 v_3 \right)
\]

(iv)

\[
\nabla^2 p = \frac{1}{h_1 h_2 h_3} \left[ \frac{\partial}{\partial \xi_1} \left( \frac{h_2 h_3}{h_1} \frac{\partial p}{\partial \xi_1} \right) + \frac{\partial}{\partial \xi_2} \left( \frac{h_3 h_1}{h_2} \frac{\partial p}{\partial \xi_2} \right) + \frac{\partial}{\partial \xi_3} \left( \frac{h_1 h_2}{h_3} \frac{\partial p}{\partial \xi_3} \right) \right]
\]

(v)

\[
\mathbf{a}_i = \sum_j \frac{1}{h_i} \frac{\partial \xi_j}{\partial \xi_i} \mathbf{e}_j
\]

(vi)

where \( \mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3 \) are unit vectors in the \( x_1, x_2, x_3 \) directions and \( v_i = \mathbf{v} \cdot \mathbf{a}_i \). For spherical coordinates \( r, \theta, \phi \) with \( x = r \sin \theta \cos \phi, y = r \sin \theta \sin \phi, z = r \cos \theta \), one finds from (ii) that \( h_1 = 1, h_2 = r, h_3 = r \sin \theta \), so Eq. (3) results from (v). These details are discussed in almost any text on vector analysis and in many texts on mathematical techniques, electromagnetic theory, and fluid mechanics. See, for example, I. S. Sokolnikoff and R. M. Redheffer, *Mathematics of Physics and Modern Engineering*, 2d ed., McGraw-Hill, New York, 1966, pp. 416–417. Expression (v) is due to G. Lamé, “On the laws of equilibrium of the fluid ether,” *J. Ec. Polytech.* 14:191–288 (1834).
in $\phi$ with period $2\pi$. The angular averaging operation can be carried out on $p$ first [giving the spherical mean $\bar{p}(0, R, t)$] for the remaining two terms in the integrand because $R$ and $t$ are independent of $\theta$ and $\phi$. Consequently, $\bar{p}(0, R, t)$ satisfies the wave equation (1-12.2) for a spherically symmetric wave.

If one now defines

$$F(R, t) = \frac{\partial}{\partial R} R\bar{p} + \frac{1}{c} \frac{\partial}{\partial t} R\bar{p},$$

this wave equation can be written

$$\left( \frac{\partial}{\partial R} - \frac{1}{c} \frac{\partial}{\partial t} \right) F(R, t) = 0,$$

which has the general solution $f(t + R/c)$ for $F(R, t)$. However, if one takes the above definition for $F(R, t)$ in the limit $R \to 0$ (given that $\partial \bar{p}/\partial R$ and $\partial \bar{p}/\partial t$ remain finite), one must identify $f(t)$ as $\bar{p}(0, 0, t)$ or, equivalently, as $p(0, t)$; so one has $p(0, t + R/c) = F(R, t)$. Substituting $p(0, t + R/c)$ for $F(R, t)$ into the above differential equation and setting $t = t_o - R/c$, we obtain Eq. (2), thereby verifying the theorem.

A simple consequence of Poisson’s theorem is that if, at some time $t_1$, both $p(x, t_1)$ and $\partial p(x, t_1)/\partial t$ are identically zero within a sphere of radius $R_o$ centered at $x_0$, then $p(x_o, t)$ must remain zero up until time $t_1 + R_o/c$. Hence wave disturbances (with the neglect of nonlinear terms and ambient flow) cannot move faster than the speed of sound. If initially the acoustic field in some bounded or partially bounded space is zero, and if the walls are set in vibration at time $t_{\text{init}}$, the earliest time one can expect a wave disturbance at a given point is $t_{\text{init}} + R_{\text{min}}/c$, where $R_{\text{min}}$ is the minimum distance from that point to the boundary.

The above reasoning leads to Huygens’ construction† (see Fig. 4-12) for determination of time of onset of a wave disturbance. The surface (wavefront) separating disturbed and undisturbed regions moves into the undisturbed region with speed $c$.

Closed Regions

We here consider the question of uniqueness when the region of interest (Fig. 4-13) is enclosed by surfaces on which the normal component $\mathbf{v} \cdot \mathbf{n}_s$

of the acoustic fluid velocity is specified as a function of time. If the acoustic field within the enclosure is zero before the walls begin to vibrate, the subsequent acoustic field is unique. A proof\footnote{The general method of proving uniqueness with energy integrals dates back to C. F. Gauss, “General theorems concerning the attracting and repelling forces that vary with the inverse square of distance,” Leipzig, 1840, reprinted in Carl Friedrich Gauss Werke, vol. 5, Königlichen Gesellschaft der Wissenschaften, Göttingen, 1877, pp. 197–242, especially pp. 226–237. The generalization to the wave equation is due to G. Kirchhoff, Mechanik, 2d ed., Teubner, Leipzig, 1877, pp. 311, 336. For a modern discussion with pertinent twentieth-century references, see R. Courant, Methods of Mathematical Physics, vol. 2, Partial Differential Equations, Interscience, New York, 1962, pp. 642–647.} results if one assumes that there are two such fields and then demonstrates that their difference is zero. This difference satisfies the same (zero) initial conditions and the same homogeneous partial differential equations, but satisfies the requirement that $\Delta v \cdot \mathbf{n}_s = 0$ at all boundary surfaces. The energy theorem of Eq. (1-11.2) applies, with $p$ replaced by $\Delta p$ and $v$ replaced by $\Delta v$. The integral version of the latter for the total volume $V$ takes the form

$$\frac{\partial}{\partial t} \iiint \left[ \frac{(\Delta p)^2}{2\rho c^2} + \frac{\rho(\Delta v)^2}{2} \right] \, dV = \iint \Delta p \, \Delta v \cdot \mathbf{n}_s \, dS, \quad (4-5.4)$$

where the surface’s unit normal $\mathbf{n}_s$ points into $V$.

Since $\Delta v \cdot \mathbf{n}_s = 0$ at every point on the surface, the volume integral in Eq. (4) must be independent of time. The initial values of $\Delta p$ and $\Delta v$, however, are zero, so the volume integral must be zero for all time. The only way such an integral can be zero is for its integrand to vanish. Hence, $\Delta v$ and $\Delta p$ are zero at all points in $V$ for all times. Thus, the two solutions of the boundary-value problem must be the same, and uniqueness follows.

Uniqueness can be demonstrated similarly when $p$ rather than $v \cdot \mathbf{n}_s$ is specified at each point on the boundary, given that $p$ and $v$ are initially specified everywhere. Also, one could specify the problem by giving one or the other, $p$ or $v \cdot \mathbf{n}_s$, at each point on the bounding surfaces. One cannot arbitrarily specify both along the boundary, since use of either one or the other might lead to different solutions. Nevertheless, if the problem is to be physically meaningful, the boundary data taken in a single experiment must be consistent with the mathematical model, so it should not in principle make any difference what subset of boundary data is used in the prediction of $p$ and $v$ at interior points. Also, there is here an implication for the possible design of acoustic systems. Given the broad assumptions that lead to the linear acoustic equations (1-5.3) and the boundary condition (3-1.2), one cannot independently control surface pressures and normal velocities.
Figure 4-12 Huygens’ construction of a wavefront at time $t_0 + \Delta t$ from wavefront at time $t_0$. The new wavefront is the envelope of spheres of radius $c\Delta t$ centered at points on the old wavefront.

Figure 4-13 Geometry for discussion of the uniqueness of solutions of the wave equation for a closed region consisting of a volume $V$ with bounding surface $S$. Here $n_s$ is the unit normal to $S$ pointing out of the surface into the fluid.
Uniqueness and Open Regions

The above conclusions apply even when the fluid’s spatial extent is unbounded in certain directions (see Fig. 4-14). One limits one’s attention to a finite region partly enclosed by solid surfaces and partly enclosed by a hypothetical surface that lies within the fluid. This latter surface is taken to be far enough removed from the cause of the sound, e.g., some vibrating solid surface, to ensure that, for all times of interest, the wave disturbance has not yet reached it. The existence of such a surface is guaranteed by Poisson’s theorem. One chooses it to be at least a distance \( (c)(t - t_o) \), \( t_o \) being time of initial source excitation, from any active surface. Then \( p \) and \( v \) are zero on the surface. Consequently, if one postulates two solutions, each initially zero, and specifies that they must both satisfy the same boundary conditions (specified values of either \( p \) or \( v \) for all times up to \( t \) at each point on \( S \)), Eq. (4) again results and leads to the conclusion that \( \Delta p \) and \( \Delta v \) must be zero up to time \( t \). The solution is unique up to time \( t \), but since \( t \) is arbitrary, the solution is unique for all time.

![Figure 4-14](image)

**Figure 4-14** Conceptual device used for proof of uniqueness of transient solutions of the wave equation for an open region. The outer surface is at least a distance \( (t - t_o)c \) from any point on the inner boundary; \( t_o \) is the time of source excitation.
Sommerfeld’s Radiation Condition

The boundary condition that the acoustic field vanish at points farther than $(t - t_o)c$ from the source is awkward to apply in analytical studies. Often used instead is the Sommerfeld radiation condition,† which states that (in spherical coordinates)

$$\lim_{r \to \infty} \left[ r \left( \frac{\partial p}{\partial r} + \frac{1}{c} \frac{\partial p}{\partial t} \right) \right] = 0,$$

$$\lim_{r \to \infty} \left[ r \left( \frac{\partial \hat{p}}{\partial r} - ik\hat{p} \right) \right] = 0. \quad (4-5.5)$$

(The constant-frequency version results from the first equation with the prescription $\partial/\partial t \to -i\omega$.) This can be derived, given that all the bodies generating or perturbing the acoustic field are within a finite region centered at the origin. At sufficiently large distance $r$, the acoustic field varies more strongly with radial displacements than with displacements perpendicular to the radial direction, and $\nabla^2 p$ is approximately $r^{-1} \partial^2 (rp)/\partial r^2$; one therefore concludes that $p$ at large $r$ is of the form of Eq. (1-12.3), where the functions $f$ and $g$ depend on the angular coordinates $\theta, \phi$, in addition to $r$ and $t$. The function $g(t + r/c, \theta, \phi)$ is argued to be zero from causality considerations, so one is left with just the $f$ term, the error being of the order of $1/r^2$ times another function of $t - r/c, \theta$, and $\phi$. Consequently, one obtains the radiation condition (5) above.

An equivalent statement of the Sommerfeld radiation condition is

$$\lim_{r \to \infty} \{ (p - \rho cv_r) \} = 0, \quad (4-5.6)$$

which results because the wave disturbance locally resembles a plane wave ($v \approx np/\rho c$) propagating in the radial direction at large $r$. This version leads to the identification of $\rho c$ as the apparent specific acoustic impedance $Z = \hat{p}/\hat{v}_r$ associated with a sphere of radius $r$ in the limit of large $r$.

With condition (6) imposed, the boundary-value problem for sound radiation from a collection of vibrating solids all of finite extent and on the surface of each of which either $p$ or $v \cdot n_s$ is prescribed (but not both) must also have a unique solution. If one assumes that there are two solutions, then Eq. (4) holds. If $V$ is taken to be finite and bounded by a sphere of large radius $r$ [not necessarily greater than $(t - t_o)c$], the right side is not a priori zero but

reduces, because of Eq. (6), to the nonpositive quantity

\[- \int \int_{S_r} \rho c (\Delta v_r)^2 dS,
\]

where the integration extends over the sphere of radius \( r \) (on which \( n_s \) is \(-e_r\)). The time integral of the above cannot be positive, so the volume integral in (4) is either 0 or negative at any given instant. It cannot, however, be negative, so it must be zero. One concludes that \( \Delta v \) and \( \Delta p \) are zero throughout the volume \( V \) and, in particular, that \( \Delta v_r \) is zero on the outer sphere. The solution is therefore unique.

**Uniqueness of Constant-Frequency Fields**

A constant-frequency acoustic field (or the Fourier transforms of acoustic variables in a transient disturbance) is uniquely specified in a closed volume \( V \) when \( \hat{p}, \hat{v} \cdot n_s \), or \( Z = \hat{p}/(-\hat{v} \cdot n_s) \) (but only one of the three at any point) is given at each and every point on the confining surface \( S \), providing that, on one portion of \( S \), it is \( Z \) (rather than \( \hat{p} \) or \( \hat{v} \cdot n_s \)) that is specified and on this surface \( \text{Re}\{Z\} > 0 \) and \(|Z|\) is finite. The proof results from the corollary \( \nabla \cdot (\text{Re} \hat{p}^* \hat{v}) = 0 \) of the steady-state field equations (1-8.12). If one has two solutions, the differences \( \Delta \hat{p} \) and \( \Delta \hat{v} \) must also satisfy this divergence relation; the integral of such a relation over \( V \), in conjunction with Gauss’s theorem, requires a zero value for the integral of \( \text{Re}\{(\Delta \hat{p}^* \Delta \hat{v} \cdot n_s)\} \) over the surface confining the volume \( V \). If both solutions are required to satisfy boundary conditions with either \( \hat{p} \) or \( \hat{v} \cdot n_s \) (but not both) prescribed on various portions of \( S \), then \( \Delta \hat{p} \) or \( \Delta \hat{v} \cdot n_s \), respectively, will vanish on those portions. On the remaining portions, the specific impedance \( Z = \hat{p}/(-\hat{v} \cdot n_s) \) is prescribed, so \( \Delta \hat{p} = -Z \Delta \hat{v} \cdot n_s \) and the requirement for a zero value of the surface integral reduces to

\[\int \int \text{Re}\{Z\} |\Delta \hat{v} \cdot n_s|^2 dS = 0, \tag{4-5.7}\]

where the integral extends over just those surfaces on which an impedance boundary condition is prescribed. Equation (7) results in the conclusion that on any surface of finite specific impedance over which \( \text{Re} \ Z > 0 \) one must have \( \Delta \hat{v} \cdot n_s = 0 \). The relation \( \Delta \hat{p} = -Z \Delta \hat{v} \cdot n_s \) then requires \( \Delta \hat{p} = 0 \) on the same portion of surface.

The above analysis indicates that both \( \Delta \hat{p} \) and its normal derivative vanish on some finite surface. Because \( \Delta \hat{p} \) must satisfy the Helmholtz equation (1-8.13), each and every higher derivative of \( \Delta \hat{p} \) is zero on this surface. For example, if the surface lies on the \( z = 0 \) plane, \( \Delta \hat{p} \) and \( \partial \Delta \hat{p} / \partial z \) are zero for a finite range of \( x \) and \( y \). Within this range, \( \partial^2 \Delta \hat{p} / \partial x^2, \partial^2 \Delta \hat{p} / \partial x \partial y, \partial^2 \Delta \hat{p} / \partial y^2 \), etc., are zero because \( \Delta \hat{p} \) is constantly zero. Similarly, \( \partial^2 \Delta \hat{p} / (\partial x \partial z) \) is zero be-
Because \( \partial \Delta \hat{p} / \partial z \) is constantly zero. The Helmholtz equation then predicts that \( \partial^2 \Delta \hat{p} / \partial z^2 \) will be zero on the surface. Zero values for the higher derivatives result because \( \partial \Delta \hat{p} / \partial z, \partial^2 \Delta \hat{p} / \partial z^2, \) etc., also satisfy the Helmholtz equation.

**Figure 4-15** An implication of the uniqueness theorem: the acoustic field outside any surface \( S' \) enclosing the source can be determined from the knowledge of either \( \hat{p} \) or \( \hat{v} \cdot \hat{n} \) on \( S' \).

Since \( \Delta \hat{p} \) and all its derivatives vanish on a portion of \( S \), the prediction of \( \Delta \hat{p} \) for points away from that surface based on a Taylor-series expansion is zero. This then leads to the conclusion that the solution is unique.

The analysis just given implies that sufficient boundary conditions for constant-frequency radiation from a finite-sized vibrating body (or an assemblage of vibrating bodies) in an open space result from specification of \( \hat{v} \cdot \hat{n} \), \( \hat{p} \), or \( Z \) at each point on the body and from specification of the Sommerfeld radiation condition (6) on a large sphere surrounding the body. The latter device formally makes the open region appear to be a finite volume \( V \); because \( \rho c \) is real and positive, there is a portion (the outer sphere) of the confining surface on which \( \text{Re } Z > 0 \); the solution is therefore unique.

Since predictions of acoustic fields can be modeled as boundary-value problems, one has considerable latitude in the selection of what data might be taken in the near field of a source to predict the field at moderate to large distances. Over any surface (see Fig. 4-15) enclosing the source one can measure either \( \hat{p} \) or \( \hat{v} \cdot \hat{n} \). The source need not be a vibrating solid, and the surface on which near-field measurements are made need not be the surface of the source, but it is required that the acoustic field equations hold outside the surface of measurement. Because such data lead (although, possibly with
the aid of a large computer) to a unique prediction of the field outside the surface, any such prediction of \( \hat{p} \) or \( \hat{v} \) at a distant point is the same as would be obtained from any other valid choice of near-field data.

4-6 THE KIRCHHOFF-HELMHOLTZ INTEGRAL THEOREM

Discussions of sound radiation are often facilitated by a mathematical theorem due to Kirchhoff and Helmholtz, derived here for an isolated vibrating body (or for a fixed surface enclosing a source) in an otherwise unbounded fluid; each point on the surface \( S \) of the body vibrates with the same angular frequency \( \omega \).

The derivation begins with the vector identity

\[
G(\nabla^2 + k^2)\hat{p} - \hat{p}(\nabla^2 + k^2)G = \nabla \cdot (G \nabla \hat{p} - \hat{p} \nabla G),
\]

(4-6.1)

where \( G \) is any function of position. Both sides are integrated over a volume \( V \) consisting of all points outside \( S \) that are within some large sphere of radius \( R \) centered at the origin. The contribution from the first term on the left is zero because \((\nabla^2 + k^2)\hat{p} = 0\) within \( V \). Gauss’s theorem transforms the volume integration over the right side into a surface integral; there are contributions from the inner surface \( S \) and from the outer sphere. The integration accordingly yields

\[
-\iiint \hat{p}(\nabla^2 + k^2)G dV = -\iint_S (G \nabla \hat{p} - \hat{p} \nabla G) \cdot n_s dS + I_R,
\]

(4-6.2)

where

\[
I_R = R^2 \int_0^{2\pi} \int_0^{\pi} \left( G \frac{\partial \hat{p}}{\partial R} - \hat{p} \frac{\partial G}{\partial R} \right) \sin \theta \, d\theta \, d\phi
\]

(4-6.3)

is the surface integral over the outer sphere. The minus sign appears in front of the first term on the right of (2) because \( n_s \) is here understood to point out of the surface \( S \) into the external volume.

We stipulate that \( G \) is a Green’s function \( G_k(x|x_o) \) that throughout \( V \) satisfies the inhomogeneous Helmholtz equation (4-3.10). This stipulation

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‡ Green’s theorem can be derived from this by integrating both sides over a fixed volume, then converting the integral on the right to a surface integral by means of Gauss’s theorem. Green, Essay on the Application of Mathematical Analysis, 1828.
causes the left side of Eq. (2) to be $4\pi \hat{p}(x_o)$ (given that $x_o$ is in $V$) because of the integral property of the Dirac delta function. Moreover, if $G$ is required to satisfy the Sommerfeld radiation condition, if $|G|$ goes to zero at least as fast as $1/R$ at large $R$, and if $\hat{p}$ has the same properties (which must be true for the actual solution), $I_R$ vanishes in the limit of large $R$. Because the remaining terms in (2) are independent of the choice for $R$, one must conclude that $I_R$ is identically zero for any sphere containing the surface and the point $x_o$. Thus, for $x_o$ exterior to $S$, Eq. (2) reduces to

$$\hat{p}(x_o) = -\frac{1}{4\pi} \int F \int (G \nabla \hat{p} - \hat{p} \nabla G) \cdot n_S \, dS,$$

(4-6.4)

where the integration extends over the vibrating surface only. (If $x_o$ were within the interior of $S$, a similar equation would result but with the left side replaced by zero.)

One has some latitude in the selection of the Green’s function $G$. One could choose it, for example, so that $G$ or $\nabla G \cdot n_S$ vanishes on the surface $S$, and then one of the two terms in the integrand of (4) would drop out and one would need only know (besides $G$) $\hat{p}$ or $\nabla \hat{p} \cdot n_S$, respectively, to evaluate $\hat{p}(x_o)$. However, the simplest explicit choice for $G$ is the free-space Green’s function $R^{-1} e^{ikR}$; we here make this choice to obtain the Kirchhoff-Helmholtz integral theorem.

One may note, from Eq. (1-8.12), that $\nabla \hat{p} \cdot n_S = i \omega \rho \hat{v}_n$, and also that

$$\nabla G = \frac{x - x_o}{R^3} (ikR - 1) e^{ikR}.$$  

(4-6.5)

The transient version of Eq. (4) can consequently be identified with the prescriptions that $i \omega \rightarrow -\partial/\partial t$ and that a factor $e^{ikR}$ multiplying $e^{-i\omega t}$ is equivalent to shifting $t$ to $t - R/c$. Thus, with the symbol change $x \rightarrow x_s$, $x_o \rightarrow x$ we obtain

$$p(x, t) = \frac{\rho}{4\pi} \int \hat{v}_n(x_s, t - R/c) \frac{dS}{R}$$

$$+ \frac{1}{4\pi c} \int e_R \cdot n_s \left( \frac{\partial}{\partial t} + \frac{c}{R} \right) \frac{p(x_s, t - R/c)}{R} \, dS,$$  

(4-6.6)

where here we write $R = |x - x_s|$ and $e_R = (x - x_s)/R$. The symbol $x_s$ here denotes a point on the surface of the body; $x$ denotes a point outside the body. [The derivation of Eq. (4) led to a representation of the listener location by the symbol $x_o$, but since the choice of symbols to denote position is only a matter of definition, one can make the substitutions $x \rightarrow x_s$ and $x_o \rightarrow x$.]

The constant-frequency version of the Kirchhoff-Helmholtz integral theorem is recovered if one replaces $\hat{v}_n(x_s, t - R/c)$ by $-i\omega \hat{v}_n(x_s)e^{ikR}$, $\partial/\partial t \rightarrow -i\omega$, etc.
Result (6) holds if \( x \) is any point outside \( S \) and, in particular, if \( x = x'_S + n'_S \delta \) is a point displaced a slight distance \( \delta \) from a point \( x'_S \) on the surface. In the limit as \( \delta \) becomes zero, the integrands become singular, but the right side of (6) remains finite and approaches the sum of the principal values (i.e., omit a small patch of radius \( \epsilon \) centered at \( x'_S \) and take the limit as \( \epsilon \to 0 \)) of the integrals plus \( \frac{1}{2} p(x, t) \). Alternately, one can regard the right side of (6) as yielding \( \frac{1}{2} p(x, t) \) rather than \( p(x, t) \) when \( x \) is on the surface. If \( x \) is inside the surface, the right side should yield zero.

Equation (6) or its constant-frequency counterpart is not a solution of an acoustic boundary-value problem since, as discussed in the previous section, one cannot specify both \( p \) and \( v_n \) independently on the surface. Instead, it is a corollary of the governing partial-differential equation and of the Sommerfeld radiation condition. If \( \hat{v}_n \), for example, is specified on \( S \), the solution of the acoustic boundary-value problem will have to be such that it gives values of \( \hat{p}(x_S) \) on the surface \( S \) satisfying the \( x \to x_S \) version (as described above) of Eq. (6). Such an equation can be regarded as an integral equation for \( \hat{p}(x_S) \) and, indeed, the numerical solution of this integral equation is a common first step for prediction of the acoustic field of a vibrating object.\(^\dagger\)

### Multipole Expansions of the Kirchhoff-Helmholtz Integral

The integral theorem leads to convenient expressions for the coefficients in the multipole expansion of a small vibrating body.\(^\ddagger\) Let us assume that the body is confined to the vicinity of the origin and that any dimension \( a \) characterizing the body’s size satisfies the criterion \( ka \ll 1 \), where \( k = \omega/c \) and \( \omega \) is any angular frequency characterizing the surface vibrations. For simplicity, we here use the transient expression (6); the constant-frequency result can be determined with the prescription that the retarded time \( t - R/c \) in the argument of a function corresponds to the presence of a factor of \( e^{ikR} \) in the complex amplitude and with the replacement of \( \partial/\partial t \) by \( -i\omega \).

The derivation of an appropriate multipole expansion is similar to that of Eq. (4-4.12). One replaces \( p(x_S, t - R/c)/R \) by the expansion resulting from the application of the operator \( \exp(-x_S \cdot \nabla) \) to \( p(x_S, t - r/c)/r \), where the

\(^\dagger\) Solution of the integral equation is not unique for certain discrete frequencies, but can be made unique if one specifies that the Kirchhoff-Helmholtz integral vanish for all \( x \) within the surface. [H. A. Schenck, “Improved integral formulation for acoustic radiation problems,” J. Acoust. Soc. Am. 44:41–58 (1968); L. G. Copley, “Fundamental results concerning integral representations in acoustic radiation,” ibid. 44:28–32 (1968); P. H. Rogers, “Formal solution of the surface Helmholtz integral equation at a nondegenerate characteristic frequency,” ibid. 54:1662–1666 (1973).]

exp \((-x_s \cdot \nabla) = 1 - x_s \cdot \nabla + \cdots\) is the expansion operator in Eq. (4-4.11b). A similar expansion replaces \(\dot{\mathbf{v}}_n(x_s, t - R/c)/R\). Note also that the operator \(e_R(\partial/\partial t + c/R)\) applied to \(p(x_s, t - R/c)/R\) is equivalent to \(-c\nabla\) applied to the same function. Thus, Eq. (6) becomes

\[
p(x, t) = \frac{\rho}{4\pi} \int \int \exp(-x_s \cdot \nabla) \left| \dot{\mathbf{v}}_n(x_s, t - r/c) \right| dS - \frac{1}{4\pi} \int \int \left[ \exp(-x_s \cdot \nabla) \right] \left( n_s \cdot \nabla \right) p(x_s, t - r/c) \frac{1}{r} dS \quad (4-6.7)
\]

A rearrangement of terms and application of differential calculus identities subsequently yields the multipole expansion

\[
p = \frac{S(t - r/c)}{r} - \nabla \cdot \frac{d(t - r/c)}{r} + \sum_{\mu, \nu=1}^{3} \frac{\partial^2}{\partial x_\mu \partial x_\nu} Q_{\mu\nu}(t - r/c) + \cdots, \quad (4-6.8)
\]

where

\[
S(t) = \frac{\rho}{4\pi} \int \int \dot{\mathbf{v}}_n(x_s, t) dS = \frac{\rho}{4\pi} \dot{Q}_S(t) \quad (4-6.9a)
\]

\[
d(t) = \frac{1}{4\pi} \int \int [\rho x_s \dot{\mathbf{v}}_n(x_s, t) + n_s p(x_s, t)] dS \quad (4-6.9b)
\]

\[
Q_{\mu\nu}(t) = \frac{1}{8\pi} \int \int [\rho x_{\mu s} x_{\nu s} \dot{v}_n(x_s, t) + (x_{\mu s} n_\nu + x_{\nu s} n_\mu)p(x_s, t)] dS \quad (4-6.9c)
\]

are identified as the monopole function, the dipole-moment vector, and the \(\mu\nu\)th quadrupole component, respectively. Definition (9c) is such that \(Q_{\mu\nu} = Q_{\nu\mu}\). In Eq. (9a), \(Q_S(t)\) is the instantaneous time derivative of the volume enclosed by a surface that moves with the same normal velocity as the fluid just outside the reference surface \(S\) and is consequently identified as the source strength.

### 4-7 SOUND RADIATION FROM SMALL VIBRATING BODIES

We have seen (Secs. 4-1 and 4-2) that simple expressions result for the sound radiation from spherical bodies undergoing radial or transverse oscillations in the limit \(ka \ll 1\). Similar expressions, appropriate for sound at large distances from small vibrating bodies of arbitrary shape, are derived here. The analysis also gives some insight into the nature of acoustic fields near such bodies.

For vibrations of a given angular frequency \(\omega\) or, alternately, of a given value of \(k = \omega/c\), the boundary-value problem for radiation from an isolated
vibrating body is posed by the Helmholtz equation (1-8.13), by a specification of the normal component \( \mathbf{v}_S \cdot \mathbf{n} = \hat{v}_n \) of the complex amplitude of the outward-normal component of the body’s surface velocity, and by the Sommerfeld radiation condition. The boundary condition (3-1.2) implies that at the surface, \( \mathbf{n} \cdot \nabla \hat{\rho} \) should be \( ik\rho c \hat{v}_n \). The resulting boundary-value problem, in accordance with the remarks in Sec. 4-5, should have a unique solution.

An approximate solution scheme results from consideration of a sequence of problems in which the frequency and therefore \( k \) varies continuously from problem to problem but for which the complex surface velocity amplitude \( \hat{v}_n \) at a given point on the surface is held fixed. If we let \( a \) be a representative length characterizing the dimensions of the body, then \( ka \) is a dimensionless parameter distinguishing various problems in the overall set. Two possible expansions of \( \hat{\rho} \) in terms of \( ka \) would be an inner expansion in which \( r/a \) is kept fixed and an outer expansion in which \( kr \) is kept fixed. Such expansions exist as simple power series in \( ka \) for the known solutions [see Eqs. (4-1.4), (4-2.5), and (4-2.6)] for a radially oscillating sphere and for a transversely oscillating rigid sphere, so one can proceed with some hope of finding such expansions for more general classes of vibrating bodies. The leading term in the inner expansion should be at most of order \( ka \); that in the outer expansion should be at most of order \( (ka)^2 \). Thus, one can write the inner expansion as

\[
\hat{\rho} = \sum_{n=1}^{N} \hat{\rho}_{in,n} + R_{in}^{N}, \quad (4-7.1a)
\]

where \( \hat{\rho}_{in,n} \) is of the form

\[
\hat{\rho}_{in,n} = i\rho c \hat{v}_{typ}(ka)^n F_n \left( \frac{r}{a}, \theta, \phi \right), \quad (4-7.1b)
\]

with the dimensionless functions \( F_n(r/a, \theta, \phi) \) for \( n = 1, 2, \ldots \), yet to be determined. Here \( \hat{v}_{typ} \) is some typical value of the \( \hat{v}_n \); the quantity \( R_{in}^{N} \) is the remainder. Similarly, the outer expansion can be written

\[
\hat{\rho} = \sum_{n=2}^{N} \hat{\rho}_{out,n} + R_{out}^{N}, \quad (4-7.2a)
\]

with

\[
\hat{\rho}_{out,n} = i\rho c \hat{v}_{typ}(ka)^n G_n(kr, \theta, \phi). \quad (4-7.2b)
\]

These are (at worst) asymptotic expansions in the sense that, for given \( \epsilon, r/a, \phi, \theta, \) and \( N \), there is some finite value \( \delta \) such that if \( ka < \delta \), the remainder \( R_{in}^{N} \) in the inner expansion has absolute value less than \( \epsilon(ka)^{N+1} \), even though, for fixed \( ka \), the quantity \( |R_{in}^{N}| \) may not go to zero when \( N \) becomes large without limit.
The method of matched asymptotic expansions as applied to the general boundary-value problem posed above is a scheme whereby the $\hat{p}_{\text{in},n}$ and $\hat{p}_{\text{out},n}$ can be determined in a systematic fashion from the following requirements:

1. Both Eqs. (1a) and (2a) represent solutions of the Helmholtz equation.
2. The inner expansion (1a) must satisfy the inner boundary condition.
3. The outer-expansion terms must satisfy the Sommerfeld radiation condition.
4. The first few terms in both expansions describe the same function in a hypothetical range where $a \ll r \ll 1/k$.

Requirement 1 applied to the inner expansion is satisfied when Eqs. (1) are substituted into the Helmholtz equation and when the resulting coefficients of different powers of $ka$ are equated to zero. Similarly, requirement 2 is satisfied if the inner expansion is substituted into the inner boundary condition and if this is required to be identically satisfied for arbitrary $ka$. In this manner, the following sequence of (incompletely posed) boundary-value problems results:

\[
\nabla^2 \hat{p}_{\text{in},1} = 0 \quad \text{with } n \cdot \nabla \hat{p}_{\text{in},1} = i\omega \hat{v}_n \text{ on } S \quad (4-7.3a)
\]
\[
\nabla^2 \hat{p}_{\text{in},2} = 0 \quad \text{with } n \cdot \nabla \hat{p}_{\text{in},2} = 0 \text{ on } S \quad (4-7.3b)
\]
\[
\nabla^2 \hat{p}_{\text{in},3} = -k^2 \hat{p}_{\text{in},1} \quad \text{with } n \cdot \nabla \hat{p}_{\text{in},3} = 0 \text{ on } S \quad (4-7.3c)
\]

The form of the outer expansion can be derived from the constant-frequency version of the multipole expansion, Eq. (4-6.8), of the Kirchhoff-Helmholtz integral. For the evaluation of coefficients depending on surface pressure, we use the inner expansion, Eq. (1a), for $\hat{p}$. Thus, one can consider $\hat{d}$ and the $\hat{Q}_{\mu\nu}$ as being expanded in a power series in $ka$, that is, $\hat{d} = \hat{d}_1 + \hat{d}_2 + \cdots$, etc., where $\hat{d}_1$ results from Eq. (4-6.9b) with $\hat{v}_n$ replaced by $-i\omega \hat{\nu}_n$ and with $p$ replaced by $\hat{p}_{\text{in},n}$ and where

\[
4\pi \hat{d}_n = \int n_s p_{\text{in},n} \, dS, \quad n \geq 2 \quad (4-7.4)
\]

The $\hat{Q}_{\mu\nu,n}$ are defined analogously with reference to Eq. (4-6.9c).

One can establish from Eq. (4-6.9a) that $\dot{S}$ is of the form $-\imath \rho c \dot{v}_{yp} a^2$ times a dimensionless quantity independent of $ka$. Similarly, from Eqs. (4-6.9b) and (4-6.9b), one establishes that each $\hat{d}_n$ is of the form of $-\imath \rho c \dot{v}_{yp} a^2 (ka)^n$ times such a dimensionless quantity. Each of the $\hat{Q}_{\mu\nu,n}$ is of the form of $-\imath \rho c \dot{v}_{yp} a^2 (ka)^n$ times a dimensionless quantity independent of $ka$. Analogous considerations hold for the coefficients arising from higher-order terms in the multipole expansion. Consequently, a comparison of the $ka$ dependence for fixed $kr$ of the various order (in $ka$) terms in the multipole expansion with those in the outer expansion results in the identifications

$\hat{p}_{\text{out},2} = \frac{\dot{S} e^{ikr}}{r}$, \hspace{1cm} (4-7.5a)

$\hat{p}_{\text{out},3} = -\hat{d}_1 \cdot \nabla \frac{e^{ikr}}{r}$, \hspace{1cm} (4-7.5b)

$\hat{p}_{\text{out},4} = \left( -\hat{d}_2 \cdot \nabla \frac{e^{ikr}}{r} \right) + \sum_{\mu,\nu=1}^{3} Q_{\mu\nu,1} \frac{\partial^2}{\partial x_\mu \partial x_\nu} \frac{e^{ikr}}{r}$. \hspace{1cm} (4-7.5c)

[Below it is demonstrated that the dipole term (in parentheses) of Eq. (5c) is zero.]

The determination of boundary conditions for the asymptotic behavior at large $r$ of the inner expansion functions $\hat{p}_{in,n}$ is accomplished with the help of a general matching condition that both expansions represent the same function at intermediate distances $r$, where $a \ll r \ll 1/k$, so that the inner expansion’s form at large $r/a$ should resemble the outer expansion’s form at small $ka$. The latter can be derived by expanding each of the $e^{ikr}$ appearing in Eqs. (5) in a power series in $kr$

$$e^{ikr} = \sum_{m=0}^{\infty} \frac{(ika)^m (r/a)^m}{m!},$$ \hspace{1cm} (4-7.6)

so that one has, for example, that the $m$th term in the expansion of $\left[ \frac{\partial^2}{\partial x_\mu \partial x_\nu} (r^{-1} e^{ikr}) \right]$ is $q(ka)^m/a^3$ times a dimensionless function of $r/a$, $\theta$, and $\phi$. Thus, since $\hat{Q}_{\mu\nu,1}$ is $-\imath \rho c \dot{v}_{yp} a^4$ times a dimensionless quantity independent of $ka$, the product of $\hat{Q}_{\mu\nu,1}$ and the $m$th term in the $kr$ expansion varies with $ka$ for fixed $r/a$ as $(ka)^{m+1}$. Consequently, such a term gives information concerning $\hat{p}_{in,n}$ for $n = m + 1$ at large $r/a$. In such a manner, one establishes that, in the limit of large $r/a$,
\( \hat{p}_{\text{in},1} \rightarrow \frac{\dot{S}}{r} - \hat{d}_1 \cdot \nabla \frac{1}{r} + \sum_{\mu, \nu = 1}^{3} \hat{Q}_{\mu \nu,1} \frac{\partial^2}{\partial x_\mu \partial x_\nu} \frac{1}{r} - \cdots, \) \hspace{1cm} (4-7.7a)

\( \hat{p}_{\text{in},2} \rightarrow i \kappa \dot{S} - \hat{d}_2 \cdot \nabla \frac{1}{r} + \sum_{\mu, \nu = 1}^{3} \hat{Q}_{\mu \nu,2} \frac{\partial^2}{\partial x_\mu \partial x_\nu} \frac{1}{r} - \cdots, \) \hspace{1cm} (4-7.7b)

\( \hat{p}_{\text{in},3} \rightarrow \frac{1}{2} k^2 \left( \dot{S} - \hat{d}_1 \cdot \nabla r + \sum_{\mu, \nu = 1}^{3} \hat{Q}_{\mu \nu,1} \frac{\partial^2 r}{\partial x_\mu \partial x_\nu} - \cdots \right) - \hat{d}_3 \cdot \nabla \frac{1}{r} + \sum_{\mu, \nu = 1}^{3} \hat{Q}_{\mu \nu,3} \frac{\partial^2}{\partial x_\mu \partial x_\nu} \frac{1}{r} - \cdots. \) \hspace{1cm} (4-7.7c)

That Eqs. (7) are consistent with Eqs. (3) follows since the individual terms in Eqs. (7a) and (7b) are solutions of Laplace’s equation \( \nabla^2 \psi = 0. \) Also, since \( \nabla^2 r = 2/r \) [see Eq. (4-5.3)], Eqs. (7a) and (7c) are such that \( \nabla^2 \hat{p}_{\text{in},1} = -k^2 \hat{p}_{\text{in},1}. \) The function \( \hat{p}_{\text{in},1} \) is uniquely determined by Eq. (3a) and by the requirement, derived from (7a), that it go to zero at large \( r \) at least as fast as \( 1/r. \) That the asymptotic expansion of \( \hat{p}_{\text{in},1} \) should be given by Eq. (7a), where the coefficients \( \hat{S}, \hat{d}_1, \hat{Q}_{\mu \nu,1} \) are given by the constant-frequency versions of Eqs. (4-6.9) with \( \hat{p} \rightarrow \hat{p}_{\text{in},1}, \) follows from the \( k = 0 \) analog of the multipole expansion of the Kirchhoff-Helmholtz integral. The only way the asymptotic expansion (7b) can be consistent with the boundary condition in Eq. (3b) that \( \nabla \hat{p}_{\text{in},2} \cdot \mathbf{n} = 0 \) on the vibrating surface is for one to have \( \hat{p}_{\text{in},2} = i \kappa \hat{S} \) identically. Equation (4) then yields the relation \( \hat{d}_3 = 0. \) The \( \hat{Q}_{\mu \nu,2} \) calculated from Eq. (4-6.9c) (with the \( v_n \) term omitted and \( p \) replaced by \( i k \hat{S} \)) are zero unless \( \mu = \nu. \) The third term in Eq. (7b) vanishes nevertheless because all three of the \( \hat{Q}_{\mu \nu,2} \) are equal and because \( \nabla^2 (1/r) = 0. \) Analogous considerations apply to the higher-order terms.

We now summarize the results of the preceding analysis, explicitly taking into account the time dependence using the prescription \(-i \omega \rightarrow \partial / \partial t\) and using the correspondence of the factor \( e^{ikr} \) to the time shift \( t \rightarrow t - r/c. \) Equations (3a) and (3b) imply that up to second order in \( ka \) the acoustic pressure at distances \( r \ll 1/k \) satisfies Laplace’s equation (which results for incompressible potential flow),

\( \nabla^2 \hat{p}_{\text{in}}(\mathbf{x}, t) = 0, \) \hspace{1cm} (4-7.8a)

with the boundary condition

\( \mathbf{n} \cdot \nabla \hat{p}_{\text{in}}(\mathbf{x}_S, t) = -\rho \frac{\partial}{\partial t} v_n(\mathbf{x}_S, t) \) \hspace{1cm} (4-7.8b)

at points \( \mathbf{x}_S \) on the surface of the vibrating body. At large \( r/a \) the inner solution approaches
\[
\begin{align*}
p_{\text{in}}(x,t) & \to \left[ \frac{S(t)}{r} - \frac{d_1(t) \cdot \nabla}{r} + \frac{3}{r} \sum_{\mu,\nu=1}^3 Q_{\mu\nu,1}(t) \frac{\partial^2}{\partial x_{\mu} \partial x_{\nu}} \right] \frac{1}{r} - \cdots - \frac{\dot{S}(t)}{c},
\end{align*}
\]

where \(S(t), d_1(t),\) and the \(Q_{\mu\nu,1}(t)\) are as given by Eqs. (4-6.9), the latter two with \(p\) replaced by \(p_{\text{in}}\). The quantity in brackets corresponds to first order in \(ka\) (for fixed \(r/a\)), and the last term corresponds to second order. Equation (9) imposes an outer boundary condition on \(p_{\text{in}}\), that it plus \(\dot{S}/c\) go to zero at least as fast as \(1/r\). In conjunction with Eqs. (8), this specifies \(p_{\text{in}}(x,t), d_1(t),\) and the \(Q_{\mu\nu,1}(t)\) uniquely.

Another implication of the analysis is that the acoustic-pressure field at \(r \gg a\) is given up to fourth order in \(ka\) (for fixed \(kr\)) by

\[
p_{\text{out}} = \frac{S(t - r/c)}{r} - \frac{\nabla \cdot d_1(t - r/c)}{r} + \frac{3}{r} \sum_{\mu,\nu=1}^3 \frac{\partial^2}{\partial x_{\mu} \partial x_{\nu}} \frac{Q_{\mu\nu,1}(t - r/c)}{r},
\]

where the monopole, dipole, and quadrupole terms correspond, respectively, to second, third, and fourth order in \(ka\) for fixed \(kr\). This satisfies the wave equation and matches Eq. (9).

The monopole term in Eq. (10) is the same [see Eq. (4-1.6)] as derived for the radially oscillating sphere in the limit \(ka \ll 1\). The implication here, however, is that this should be a good approximation for sound radiation at distances \(r \gg a\) from any small vibrating body whose volume changes with time. This confirms the assertion that any sufficiently small source with time-varying volume can be considered as a point monopole source regardless of the shape of the body.

Instances when the monopole term might be insufficient to explain radiation from a small vibrating body are when the body is moving very nearly as a rigid body or it is a vibrating plate or shell whose thickness changes negligibly. For the latter case, \(v_{n}x_{s}\) is equal and opposite on opposite sides of the shell, so the integral over the first term vanishes in Eq. (4-6.9b). Since the surface integral over \(p_{nx}\) is the net force \(F(t)\) exerted by the body on the surrounding fluid, one identifies the leading term in the acoustic-pressure field at \(r \gg a\) as being the same as Eq. (4-4.5), derived for a point force applied to a fluid.

For a rigid body, one can in general write (see Sec. 3-1) \(v_{n}\) as \(n \cdot (v_{C} + \Omega \times x_{s})\) where \(v_{C}(t)\) is the velocity of the body’s geometric center (taken as the origin) and \(\Omega(t)\) is the body’s angular velocity. In such a case, an application of Gauss’s theorem converts the surface integral of \(x_{s}v_{n}\) to the volume integral.

\(\dagger\) A brief derivation of the first two terms here (taken individually) is given by L. D. Landau and E. M. Lifshitz, Fluid Mechanics, Addison-Wesley, Reading, Mass., 1959, pp. 280–281. Although Landau and Lifshitz do not use the full liturgy of what is now called the method of matched asymptotic expansions, their approach employs the same concepts.
\[
\int x_s \hat{v}_n \, dS = \int \int \int [\hat{v}_C + \hat{\omega} \times x + \nabla \cdot (\hat{\omega} \times x)] \, dV = \rho^{-1} m_d \hat{v}_C. \tag{4.7.11}
\]

The second equality results because the choice of geometric center as origin forces the volume integral of \(V\) to be zero and because \(\nabla \cdot (\hat{\omega} \times x) = 0\). (Here \(m_d\) is the mass of fluid displaced by the body.) Consequently, the dipole-moment vector \(d_1(t)\) is \(1/4\pi\) times \(F_1(t) + m_d d\hat{v}_C/dt\), and the leading term in the associated pressure field at \(r \gg a\) is

\[
\underline{p}_{\text{dipole}} = -\frac{1}{4\pi} \nabla \cdot \left\{ \frac{1}{r} \left[ F_1 \left( t - \frac{r}{c} \right) + m_d \hat{v}_C \left( t - \frac{r}{c} \right) \right] \right\}. \tag{4.7.12}
\]

This is consistent with the result (4.2.13) for radiation from a transversely oscillating sphere in the limit \(ka \ll 1\). Since, for that special case, \(F_1(t) = \frac{1}{2} m_d d\hat{v}_C/dt\), the sum \(F_1 + m_d d\hat{v}_C/dt\) is \(\frac{1}{2} m_d d\hat{v}_C/dt\) and, with \(m_d = \frac{4}{3} \pi a^3\) and a vector identity, the above reduces to Eq. (4.2.13).

Instances where a vibrating body would radiate predominantly as a quadrupole would be when (1) the intrinsic symmetry of the body and of the vibration is such that \(F_1(t)\) must be identically zero and (2) either \(d\hat{v}_C\) is identically zero throughout the motion or the vibrating body can be modeled as a thin shell. As an example, consider the rigid body in Fig. 4-16, whose nominal position is such that its surface is even in \(x\) and \(y\), the body undergoing rocking oscillations about the \(z\) axis passing through its geometric center. The symmetry of the body and of the motion require that \(v_n\) be antisymmetric in \(x\) and \(y\), so the normal derivative of \(p\) at the surface is also antisymmetric in \(x\) and \(y\). Since the wave equation and the radiation condition are unchanged if \(x \rightarrow -x\) or if \(y \rightarrow -y\), the solution of the resulting boundary-value problem must conform to the symmetry properties of the boundary conditions, so \(p\) is odd in both \(x\) and \(y\). This automatically rules out monopole and dipole fields. The symmetry requires that the lowest-order (in some \(ka\)) outer solution for fixed \(kr\) be a lateral quadrupole field of the form

\[
p_Q = 2 \frac{\partial^2}{\partial x \partial y} Q_{xy,1}(t - r/c). \tag{4.7.13}
\]

Another example of quadrupole radiation is a **vibrating bell**\(^\dagger\) (see Fig. 4-17). When the bell is vibrating with constant frequency in any one of its natural


\(^\dagger\) The first mathematical discussion of note of sound radiation by bells is that of Stokes, “On the communication of vibration,” 1868, who modeled the bell as a sphere. His identification of the radiation as quadrupole is implicit in his choice of the spherical harmonic of second order to describe “the principal vibration for a sphere vibrating in the manner of a bell.” J. W. S. Rayleigh, *The Theory of Sound*, 2d ed., Dover, New York, 1945, vol. 2, sec. 324, quotes the relevant passages from Stokes’s paper verbatim. An extensive discussion
Figure 4-16 Example of a quadrupole radiator: a symmetric rigid body undergoing rocking motion about its geometric center. (If the cross-section is a square, the radiation is octupole.)

Figure 4-17 A symmetric bell vibrating in a mode that produces quadrupole radiation.
vibration modes, the bell’s circular symmetry requires the normal velocity \( \hat{v}_n \) to be periodic in azimuthal angle \( \phi \) with period \( 2\pi/N \), where \( N \) is an integer. Any breathing mode with \( N = 0 \) typically corresponds to a frequency far above the audible range; one mode with \( N = 1 \) is a simple pendulum oscillation (caused by gravity) and corresponds to an infrasonic frequency; other \( N = 1 \) modes involve flexing (as in transverse vibration of a beam) of the bell without changing the circular shapes of its cross sections and correspond to ultrasonic frequencies. Since the pressure radiated by any mode has the same \( \phi \) dependence as \( \hat{v}_n \), one concludes that the monopole and dipole terms vanish identically for any vibration corresponding to audible frequencies. The only vibrational modes giving rise to quadrupole radiation are those corresponding to \( N = 2 \), and if the bell’s symmetry axis is the \( z \) axis, the only nonzero quadrupole components are \( Q_{xy} = Q_{yx} \), \( Q_{xx} \), and \( Q_{yy} \). Symmetry also requires \( Q_{xx} = -Q_{yy} \). Thus, the radiated acoustic pressure at \( r \gg a \) is given predominantly by an expression of the form

\[
pQ = 2 \frac{\partial^2}{\partial x \partial y} \frac{Q_{xy,1}(t - r/c)}{r} + \left( \frac{\partial^2}{\partial x^2} - \frac{\partial^2}{\partial y^2} \right) \frac{Q_{xx,1}(t - r/c)}{r}. \tag{4-7.14}
\]

An implication\(^{\dagger}\) of this equation is that there should be no sound along the \( z \) axis (\( x = 0, y = 0 \)).

### 4-8 RADIATION FROM A CIRCULAR DISK

As an application of the analytical technique described in the previous section, we here consider a small circular disk\(^{\ddagger}\) (see Fig. 4-18) of radius \( a \) oscillating parallel to its axis with velocity \( v_c(t) \). Such an example furnishes a model for sound radiation from an un baffled loudspeaker and leads to a prediction of acoustic power substantially less than what would be obtained if the loudspeaker were mounted in a baffle. If the disk nominally lies in the \( xy \) plane with its center at the origin, the inner boundary condition is that \( v_z = v_c(t) \) for \( w < a \), where \( w = (x^2 + y^2)^{1/2} \), and for \( z \) both slightly greater and slightly less than 0.

---


\(^{\ddagger}\) The problem of radiation by a vibrating disk is closely related to that of diffraction by a disk, so that solution for one leads to solution of the other. This is discussed by F. M. Wiener, “On the relation between the sound fields radiated and diffracted by plane obstacles,” *J. Acoust. Soc. Am.* 23:697–700 (1951). The solution of the latter problem in the small \( ka \) limit is due to Rayleigh, “On the passage of waves through apertures in plane screens, and allied problems,” *Phil. Mag. (5)* 43:259–272 (1897). The low-frequency result for the oscillating disk was explicitly stated by Lamb, *Dynamical Theory of Sound*, p. 241.
The boundary-value problem for determination of the inner field can be posed in terms of a velocity potential \( \Phi_{\text{in}}(x,t) \), whose gradient is \( \mathbf{v}_{\text{in}} \) and which is such that \( p_{\text{in}} = -\rho \frac{\partial \Phi_{\text{in}}}{\partial t} \). It follows from Eqs. (4-7.8) that \( \Phi_{\text{in}} \) should satisfy Laplace’s equation and satisfy the boundary condition \( \frac{\partial \Phi_{\text{in}}}{\partial z} = v_c(t) \) for \( w < a \) and for \( z = 0^+ \) and \( z = 0^- \).

**Oblate-Spheroidal Coordinates**

The natural coordinates for the problem are oblate-spheroidal coordinates\(^\dagger\) \((\xi, \eta, \phi)\) where \( w = a \cosh \xi \sin \eta, z = a \sinh \xi \cos \eta, x = w \cos \phi, y = w \sin \phi \) with \( \xi \geq 0, 0 < \eta < \pi, \) and \( 0 < \phi < 2\pi \). A surface of constant \( \xi \) is given by

\[
\frac{w^2}{a^2 \cosh^2 \xi} + \frac{z^2}{a^2 \sinh^2 \xi} = 1
\]  

\(^\dagger\) H. Lamb, *Hydrodynamics*, 6th ed., 1932, reprinted by Dover, New York, 1945, sec. 107, pp. 142–143. Our \( a \) is Lamb’s \( k \), our \( \xi \) is Lamb’s \( \eta \), our \( \eta \) is Lamb’s \( \theta \), our \( \phi \) is Lamb’s \( \omega \).
and represents an oblate spheroid formed by rotation of an ellipse (distance $2a$ between its foci, major semidiameter $a \cosh \xi$, minor semidiameter $a \sinh \xi$) about its minor axis, which coincides with the $z$ axis. The disk is a degenerate member of this family and corresponds to the surface $\xi = 0$.

In oblate-spheroidal coordinates, Laplace’s equation takes the general form\footnote{The general statements on p. 173n. apply to oblate-spheroidal coordinates with the identifications $\xi_1$, $\xi_2$, $\xi_3 \rightarrow \xi$, $\eta$, $\phi$. Thus one has

\[ h_\xi = h_\eta = a (\cosh^2 \xi - \sin^2 \eta)^{1/2} \quad h_\phi = a \cosh \xi \sin \eta, \]

such that $h_\xi \, d\xi$ is incremental displacement associated with $\xi \rightarrow \xi + d\xi$, etc. Equations (2) to (4) follow from Eqs. (v), (iii), and (vi) in the footnote with the substitutions just described.}

\[
\nabla^2 \Phi_{\text{in}} = \frac{1}{a^2 (\cosh^2 \xi - \sin^2 \eta)^{1/2}} \left[ \frac{1}{\cosh \xi} \frac{\partial}{\partial \xi} \left( \cosh \xi \frac{\partial \Phi_{\text{in}}}{\partial \xi} \right) \right. \\
+ \left. \frac{1}{\sin \eta} \frac{\partial}{\partial \eta} \left( \sin \eta \frac{\partial \Phi_{\text{in}}}{\partial \eta} \right) \right] + \frac{1}{a^2 \cosh^2 \xi \sin^2 \eta} \frac{\partial^2 \Phi_{\text{in}}}{\partial \phi^2} = 0, \quad (4-8.2)
\]

and the component of $\nabla \Phi_{\text{in}}$ pointing in the direction of increasing $\xi$ and perpendicular to a surface of constant $\xi$ is given in general by

\[
\nabla \Phi_{\text{in}} \cdot \mathbf{e}_\xi = \frac{1}{a (\cosh^2 \xi - \sin^2 \eta)^{1/2}} \frac{\partial \Phi_{\text{in}}}{\partial \xi}.
\]

Here

\[
\mathbf{e}_\xi = \frac{1}{(\cosh^2 \xi - \sin^2 \eta)^{1/2}} \left[ \sinh \xi \sin \eta (\mathbf{e}_x \sin \phi + \mathbf{e}_y \cos \phi) + \cosh \xi \cos \eta \mathbf{e}_z \right]
\]

is the unit vector in the direction of increasing $\xi$. Thus, on the surface of the disk ($\xi = 0$), $\mathbf{e}_\xi$ is $+\mathbf{e}_z$ if $\cos \eta > 0$ ($z = 0^+$) and $-\mathbf{e}_z$ if $\cos \eta < 0$ ($z = 0^-$), so $\mathbf{e}_\xi$ is the unit outward-normal vector $\mathbf{n}$ to a flat disk when $\xi = 0$.

Solutions of Laplace’s Equation

For future reference, we here digress to list three particular solutions (corresponding to monopole, dipole, and quadrupole fields) of Eq. (2):

\[
F_0(\xi), \quad \cos \eta F_1(\xi), \quad \cos \eta \sin \eta \sin \phi F_2^1(\xi).
\]

(4-8.5)
Their substitution into Laplace’s equation shows that each of the functions
\( F^m_n(\xi) \) (no superscript if \( m = 0 \)) must satisfy the ordinary differential equation

\[
\frac{1}{\cosh \xi} \frac{d}{d\xi} \left( \cosh \xi \frac{dF^m_n}{d\xi} \right) + \left[ \frac{m^2}{\cosh^2 \xi} - n(n + 1) \right] F^m_n = 0. \quad (4-8.6)
\]

The equation for \( F_0(\xi) \) is relatively simple, the solution being any constant times the indefinite integral of \( 1/(\cosh \xi) \). If we require \( F_0(\xi) \to 0 \) as \( \xi \to \infty \), the resulting integration leads to

\[
F_0(\xi) = \sin^{-1} \left[ \frac{1}{\cosh \xi} \right]. \quad (4-8.7a)
\]

The two differential equations for \( F_1(\xi) \) and \( F_2^1(\xi) \) have the respective properties, which can be verified by substitution, that they have particular solutions

\[
F_1(\xi) = \frac{d}{d\xi} \left[ (\cosh \xi)F_0(\xi) \right]. \quad (4-8.7b)
\]

\[
F_2^1(\xi) = \frac{d}{d\xi} \left[ (\sinh \xi)F_1 + \frac{1}{2}(\cosh \xi) \frac{dF_1}{d\xi} \right]. \quad (4-8.7c)
\]

Here the \( F_0(\xi) \) and \( F_1(\xi) \) on the right sides are any particular solutions of the \( n = 0, m = 0 \) and \( n = 1, m = 0 \) equations. Thus, with \( F_0(\xi) \) as given above, one has

\[
F_1(\xi) = \sinh \xi \sin^{-1} \left( \frac{1}{\cosh \xi} \right) - 1, \quad (4-8.7b')
\]

\[
F_2^1(\xi) = 3 \sinh \xi \cosh \xi \sin^{-1} \left( \frac{1}{\cosh \xi} \right) - 3 \cosh \xi + \frac{1}{\cosh \xi}. \quad (4-8.7c')
\]

Both go to zero as \( \xi \to \infty \).

For the boundary-value problem of the transversely oscillating disk, the requirement, that \( \nabla \Phi \cdot n \) equal \( v_c \) or \( -v_c \) if \( z = 0^+ \) or \( z = 0^- \), is satisfied if one requires \( \nabla \Phi \cdot e_\xi = v_c \) when \( \xi = 0 \) or, from (3) above, if \( \partial \Phi / \partial \xi = v_c / \cosh \eta \) when \( \xi = 0 \). This suggests that one look for a solution of Laplace’s

\[1\] This is related to the differential equation satisfied by the associated Legendre functions. The function \( F^m_n(\xi) \) is a constant times \( Q^m_n(i \sinh \xi) \), that is, an associated Legendre function of the second kind with imaginary argument. Definitions and properties of the Legendre functions are given in M. Abramowitz and I. A. Stegun (eds.), Handbook of Mathematical Functions, Dover, New York, 1965, pp. 331–341. Our choice for \( F_0(\xi) \) is \( iQ_0(\xi) \). The expressions for \( F_1 \) and \( F_2^1 \) follow from eqs. (8.5.3) and (8.6.7) in the Handbook. For derivations, see E. T. Whittaker and G. N. Watson, A Course of Modern Analysis, 4th ed., Cambridge, 1927, pp. 318, 324.
equation of the form \( \cos \eta F(\xi) \), where \( dF(\xi)/d\xi = v_c a \) at \( \xi = 0 \) and \( F(\xi) \to 0 \) as \( \xi \to \infty \). The function \( F(\xi) \) is identified from Eqs. (5) and (7b') as \((2av_c/\pi)F_1(\xi)\), so the velocity potential of the inner field is given by

\[
\Phi_{in} = \frac{2av_c}{\pi} \cos \eta \left[ \sinh \xi \sin^{-1} \left( \frac{1}{\cosh \xi} \right) - 1 \right].
\tag{4-8.8}
\]

**Determination of the Outer Solution**

The inner-field potential function is such that, on the two faces of the disk \( (\xi = 0, \cos \eta = \pm (1 - (w/a)^2)^{1/2} \), one has

\[
\Phi_{in} = \mp \frac{2v_c a}{\pi} \left[ 1 - \left( \frac{w}{a} \right)^2 \right]^{1/2} \quad w < a
\tag{4-8.9}
\]

while \( \Phi_{in} \) is identically 0 for \( w > a \) on the plane \( z = 0 \) \( (\eta = \pi/2) \). In the limit of large \( \xi, \sinh \xi \sin^{-1}(1/\cosh \xi) \) approaches \( 1 - \frac{1}{4}e^{-2\xi} \) and \( e^{\xi} \to 2r/a \), where \( r \) is the radial (spherical coordinates) distance from the origin. Consequently, for \( r \gg a \), one has

\[
\Phi_{in} \to \frac{2v_c a^3}{3\pi} \frac{\partial}{\partial z} \frac{1}{r}
\tag{4-8.10}
\]

which is characteristic of the potential for the incompressible-flow field of a dipole. The pressure in the far field corresponding to this is \(-\rho \partial \Phi_{in}/\partial t\), so, with reference to Eq. (4-7.9), one identifies the dipole-moment vector as

\[\hat{L}_{\text{Lamb, Hydrodynamics}, \text{sec. 108, p. 144. Our Eq. (8) follows from Lamb’s expression (3) for his } \phi \text{ (which is the negative of our } \Phi_{in} \text{) with } \mu \to \cos \eta, \zeta \to \sinh \xi, \zeta_0 \to 0, e \to 1, \sin^{-1} e \to \pi/2, e \to a, U \to v_c. \text{The mathematical identity } \cot^{-1}(\sinh \xi) = \sin^{-1}(1/\cosh \xi) \text{ has also been used. The solution is due to E. Heine, “Concerning some problems that lead to partial differential equations,” J. reine angew. Math. 26:185–216 (1843).}
\]

\[\hat{L}_{\text{The prediction in Eq. (9) gives infinite tangential velocity at the edge of the disk, so if the convection term } \rho \rho v \cdot \nabla v \text{ [equal to } \nabla(\rho v^2)/2 \text{ for irrotational flow] is taken into account, the pressure at the edge will also be infinite when the plate is moving with constant speed. The ideal-fluid solution is unrealistic for the steady-motion case, the actual flow developing a wake behind the disk and eddies being generated at the edges that are swept downstream with the fluid. In the acoustical case, however, the disk is not moving with steady velocity but is oscillating back and forth with a small velocity amplitude. The theoretical prediction is not valid within a distance of the order of } (2\mu/\rho \omega)^{1/2} \text{ from the edge of the plate (where } \mu \text{ is the viscosity of the fluid), but this length is much smaller than } a \text{ and the potential-flow solution gives a prediction that is on the whole reasonably accurate. For a discussion with accompanying photographs for the related problem of nominally steady flow past a strip (with a disclaimer in regard to the acoustical case) see A. Sommerfeld, Mechanics of Deformable Bodies, 2d ed., 1947, Academic, New York, 1950, pp. 207–215. The feeble influence of viscosity on flows associated with oscillatory motion is explained by Lamb, Hydrodynamics, pp. 619–623, 654–657.}\]
\]
\[
d_1(t) = \frac{2\rho \dot{v}_c(t) a^3}{3\pi} = \frac{F_1(t)}{4\pi}
\] (4-8.11)

The matching procedure corresponding to Eq. (4-7.9) allows us to identify the acoustic pressure at distances \( r \gg a \) (outer solution) as \(-\nabla \cdot [d_1(t - r/c)/r]\).

For a transversely oscillating sphere of radius \( a_1 \), the quantity \( m dv / dt + F_1 \) is \((\frac{5}{3}) (\frac{4}{3}) \pi a_1^3 \rho dv_c / dt\) while for the disk it is \( \frac{8}{3} \rho a_1^3 \ dv_c / dt\); one can therefore conclude that the far field of a transversely oscillating disk (with \( ka \ll 1 \)) is equivalent to that radiated by a transversely oscillating sphere of radius \( a_1 = (4/3\pi)^{1/3} a = 0.7515a \).

**4-9 RECIPROCITY IN ACOUSTICS**

Reciprocity\(^\dagger\) refers to situations for which a magnitude associated with an “effect” at a point is unchanged when the locations of “cause” and “point of observation” are interchanged.

**Reciprocity in Vibrating Systems**

As an example, consider the mechanical system in Fig. 4-19 consisting of three coupled masses that move because of applied forces \( F_1, F_2, \) and \( F_3 \). The motion is influenced by a spring with spring constant \( k_2 \) and by dashpots (constants \( c_2 \) and \( c_3 \)). If \( x_1, x_2, x_3 \) denote the displacements of the corresponding masses, the coupled equations of motion (derived from mechanical principles) can be written in matrix form as

\[
\begin{bmatrix}
D_{11} & -k_2 & -c_3 \frac{d}{dt} \\
-k_2 & D_{22} & -c_2 \frac{d}{dt} \\
-c_3 \frac{d}{dt} & -c_2 \frac{d}{dt} & D_{33}
\end{bmatrix}
\begin{bmatrix}
x_1 \\
x_2 \\
x_3
\end{bmatrix}
= \begin{bmatrix}
F_1 \\
F_2 \\
F_3
\end{bmatrix}
\] (4-9.1)

where \( D_{11} = M_1 d^2/dt^2 + c_3 d/dt + k_2 \), etc., are linear operators. The pertinent property of the matrix is its symmetry about the diagonal. Thus, if each force is oscillating with angular frequency \( \omega \), such that \( F_1 = \text{Re} \ F_1 e^{-i\omega t} \), the corresponding algebraic equations for the complex amplitudes (with the prescription \( d/dt \rightarrow -i\omega \)) of the velocities \( u_1, u_2, u_3 (dx_1/dt, dx_2/dt, dx_3/dt) \), written as

Figure 4-19 A mechanical system that satisfies the reciprocity principle.

\[ \sum_{j=1}^{3} Y_{ij} \hat{u}_j = \hat{F}_i \quad i = 1, 2, 3 \]  

(4-9.2)

are such that the mobility matrix \([Y]\) is also symmetric\(^\dagger\); that is, \(Y_{ij} = Y_{ji}\).

The solution of Eqs. (2) for the \(\hat{u}_i\) takes the form

\[ \hat{u}_i = \sum_j Z_{ij} \hat{F}_j, \]  

(4-9.3)

where the coefficients \(Z_{ij}\) are elements of the matrix \([Z]\) representing the inverse of \([Y]\). This mechanical-impedance matrix \([Z]\) is also symmetric \((Z_{ij} = Z_{ji})\) because the inverse of a symmetric matrix must also be symmetric. Consequently, if a force with complex amplitude \(\hat{F}_a\) is applied to mass \(M_i\), no other active forces being applied, the velocity amplitude \(\hat{u}_j\) of

\(^\dagger\) This was first demonstrated by J. W. S. Rayleigh, “Some general theorems relating to vibrations,” Proc. Lond. Math. Soc. 4:357–368 (1873); Theory of Sound, vol. 1, pp. 91–104, 150–157. The symmetry is because a dissipation function \(D(\dot{x}_1, \dot{x}_2, \ldots)\) exists such that Lagrange’s equations for a conservative linear system can be extended to give

\[ \frac{d}{dt} \frac{\partial T}{\partial \dot{x}_i} + \frac{\partial D}{\partial \dot{x}_i} + \frac{\partial V}{\partial x_i} = F_i \]

where the kinetic-energy function \(T\) and potential-energy function \(V\) are quadratic in the \(\dot{x}_i\) and the \(x_i\), respectively. The generalized force \(F_i\) is such that \(F_i \delta x_i\) represents the work done on the system during an admissible variation \(\delta x_i\). The proof is also given by E. T. Whittaker, A Treatise on the Analytical Dynamics of Particles and Rigid Bodies, 4th ed., Cambridge University Press, London, 1937, pp. 230–232.
mass $M_j (j \neq i)$ is the same as would be obtained for the velocity amplitude of mass $M_i$ if the force $\hat{F}_a$ were applied to $M_j$. This is a statement of the principle of reciprocity.

Another statement of the reciprocity principle comes from a consideration of two separate experiments in which the impressed forces are given by $\hat{F}_{1a}, \hat{F}_{2a}, \hat{F}_{3a}$ and $\hat{F}_{1b}, \hat{F}_{2b}, \hat{F}_{3b}$, respectively. Let $\hat{u}_{1a}, \hat{u}_{2a}, \hat{u}_{3a}$ and $\hat{u}_{1b}, \hat{u}_{2b}, \hat{u}_{3b}$ denote the corresponding velocity amplitudes for the two experiments. Then one can demonstrate that

$$\sum_i (\hat{F}_{ia}\hat{u}_{ib} - \hat{F}_{ib}\hat{u}_{ia}) = 0. \quad (4-9.4)$$

The proof follows from either Eq. (2) or Eq. (3).

The above results [\(Y_{ij} = Y_{ji}, Z_{ij} = Z_{ji}\), and Eq. (4)] apply to any lumped-parameter vibrational system undergoing small-amplitude oscillations of constant frequency. Analogous results apply to electric circuits.\(^\dagger\) Reciprocity does not depend on the system’s being nondissipative and is thus not directly related to any requirement of energy conservation.

### Reciprocity and the Linear Acoustic Equations

The linear acoustic equations derived in Chap. 1 require (given a nonmoving time-independent ambient medium) that the complex amplitudes $\hat{p}(x)$ and $\hat{v}(x)$ for a constant-frequency disturbance satisfy

$$-i\omega\hat{p} + \rho c^2 \nabla \cdot \hat{v} = 0 \quad -i\omega \rho \hat{v} + \nabla\hat{p} = 0. \quad (4-9.5)$$

These also apply if $\rho$ and $c$ are position-dependent, given that $p_o$ is constant; in what follows, we allow for this possibility.\(^\ddagger\) Suppose one has two sets of solutions, $\hat{p}_a, \hat{v}_a$ and $\hat{p}_b, \hat{v}_b$, of the above equations. Then, the following statement (leading to a reciprocity principle) is in general true:

$$\nabla \cdot (\hat{p}_a \hat{v}_b - \hat{p}_b \hat{v}_a) = 0. \quad (4-9.6)$$

The proof is as follows:


\[ \nabla \cdot (p_a \hat{v}_b) = p_a \nabla \cdot \hat{v}_b + \hat{v}_b \cdot (\nabla \hat{p}_a) = \hat{p}_b \left( \frac{i\omega}{\rho c^2} \hat{p}_b \right) + \hat{v}_b \cdot (i\omega \hat{v}_a) \]
\[ = \hat{p}_b \left( \frac{i\omega}{\rho c^2} \hat{p}_a \right) + \hat{v}_a \cdot (i\omega \hat{v}_b) \]
\[ = \hat{p}_b \nabla \cdot \hat{v}_a + \hat{v}_a \cdot \nabla \hat{p}_b = \nabla \cdot (\hat{p}_a \hat{v}_b) \]

where the successive steps follow from Eqs. (5) and from vector identities.

Integration of Eq. (6) over a volume \( V \) and application of Gauss’s theorem yields
\[
\int \int \hat{v}_b \cdot n_{in} \hat{p}_a \, dS - \int \int \hat{v}_a \cdot n_{in} \hat{p}_b \, dS = 0, \quad (4-9.7)
\]
where \( n_{in} = -n_{out} \) is the unit normal pointing into the volume \( V \). This is analogous to Eq. (4); \( \hat{p}_a(x) \, dS \) is the force applied in the \( a \) experiment to the volume by the external environment on a surface element of area \( dS \) centered at \( x \); \( \hat{v}_a(x) \cdot n_{in} \) is the corresponding velocity at \( x \) in the direction of the impressed force.

**Interchange of Source and Listener**

To prove the version of the acoustic-reciprocity theorem that involves interchange of listener and source positions, we let \( \hat{p}_a(x), \hat{v}_a(x) \) be the field caused by a point source at \( x_1 \) with source strength amplitude \( \hat{Q}_a \), such that \( \text{Re} \hat{Q}_a e^{-i\omega t} \) represents the time rate of volume efflux from the source. Then the first of Eqs. (5) is modified to
\[ -i\omega \hat{p}_a + \rho c^2 \nabla \cdot \hat{v}_a = \rho c^2 \hat{Q}_a \delta(x - x_1). \quad (4-9.8) \]
Similarly, let \( \hat{p}_b(x), \hat{v}_b(x) \) describe the field caused by a point source \( \hat{Q}_b \) at \( x_2 \). Then a derivation analogous to that leading to Eq. (6) yields
\[ \nabla \cdot (\hat{p}_a \hat{v}_b - \hat{p}_b \hat{v}_a) = \hat{p}_a \hat{Q}_b \delta(x - x_2) - \hat{p}_b \hat{Q}_a \delta(x - x_1). \quad (4-9.9) \]

On the boundaries of the volume of interest it is assumed that conditions such as \( \hat{p} = 0 \), or \( \hat{v} \cdot n_{out} = 0 \), or \( \hat{p}/\hat{v} \cdot n_{out} = Z(x_{out}) \), or the Sommerfeld radiation condition are prescribed. Both the \( a \) and \( b \) fields satisfy the same boundary conditions. Consequently, if one integrates both sides of Eq. (9) over the volume, the surface integral resulting from the divergence on the left side is zero,\(^1\) so one is left with

\(^1\) The recognition that the reciprocity principle for point sources applies when portions of the boundary are locally reacting is due to E. Skudrzyk, *Die Grundlagen der Akustik*, Springer, Vienna, 1954, p. 380. Lyamshev, “Principle of Reciprocity,” 1959, showed that the principle applies if the medium has within it elastic bodies, e.g., plates, shells, or membranes. A possible exception was described by J. H. Janssen, “A note on reciprocity in
\[
\frac{\hat{p}_a(x_2)}{Q_a} = \frac{\hat{p}_b(x_1)}{Q_b}.
\] (4-9.10)

The ratio of pressure amplitude to source strength remains the same if locations of source and listener are interchanged.

**Reciprocity and Green’s Functions**

For a homogeneous medium, \( \rho(x_2) = \rho(x_1) \), and the ratio \( \hat{p}_a(x_2)/Q_a \) is \( -i\omega\rho/4\pi \) times the Green’s function \( G_k(x_2|x_1) \) (see Sec. 4-3). Thus, Eq. (10) implies that

\[
G_k(x_2|x_1) = G_k(x_1|x_2)
\] (4-9.11)

which can be regarded as the reciprocity principle for Green’s functions corresponding to point-source solutions of the Helmholtz equation. This holds trivially for the free-space Green’s function \( R^{-1}e^{ikR} \), where \( R = |x_2 - x_1| \), but the analysis above shows that it has considerable general applicability.†

**Example** A barrier extending to some height \( h \) is to be erected between a noise source and a region where quiet is desired. One side of the barrier is to be treated with special sound-absorbing material; the other side is to be left untreated. On which side should the treatment be applied?

**Solution** Given that the source radiates very nearly as a point source, that the surfaces are locally reacting, and that the source and possible listeners are symmetrically located on opposite sides of the barrier, the answer, according linear passive acoustical systems,” *Acustica* 8:76–78 (1958), who showed that reciprocity is violated if the medium has within it a porous material described by equations of motion like those devised by C. Zwikker and C. W. Kosten, *Sound Absorbing Materials*, Elsevier, Amsterdam, 1949. However, some years later, J. F. Allard (Propagation of Sound in Porous Media, Elsevier, 1992) pointed out that Eq. (3.05) in Zwikker and Kosten’s book is incorrect. It has subsequently been shown that a reciprocity relation applies for Biot’s *(J. Acoust. Soc. Am, 1956)* model of porous media.

† A reciprocity relation when the source is a dipole rather than a monopole is derived by J. W. S. Rayleigh, “On the application of the principle of reciprocity to acoustics,” *Proc. R. Soc. Lond.*, 25:118–122 (1876); *Theory of Sound*, vol. 2, sec. 294. A well-known case (also discussed by Rayleigh) where reciprocity is not applicable is when the medium has an ambient motion. For example, if the wind velocity increases with height, sound is always heard better downwind than upwind. Reciprocity still applies, however, if the ambient flow direction is reversed at each point when source and listener locations are interchanged. From a strictly mathematical standpoint, reciprocity of the Green’s function follows if the governing boundary-value problem (partial-differential equations and boundary conditions) is self-adjoint. Analogous considerations hold for the set of Green’s functions corresponding to a system of equations. If the problem is not self-adjoint, a reciprocity principle can be derived relating the Green’s functions to those corresponding to the adjoint system. For a full discussion, see C. Lanczos, *Linear Differential Operators*, Van Nostrand, London, 1961, pp. 239–244.
to the principle of reciprocity, is that it makes no difference which side is treated.

4-10 TRANSDUCERS AND RECIPROCITY

A transducer is any device that changes one form of energy into another; loudspeakers and microphones are examples of electroacoustic transducers. A model of a linear electroacoustic transducer† can be taken as a “black box” (Fig. 4-20) embedded in a fluid with two wires at one end which carry a current \( i \) into and out of the transducer and across which the voltage is \( e \). On the other side is a movable surface whose motion is characterized by a volume velocity \( U \) representing the time rate of change of the volume enclosed by the surface or, equivalently, the area integral over the transducer surface of its outward-normal velocity. This surface is acted upon by some perturbation pressure \( p \). If the pressure is nonuniform over the surface of the transducer, the value of \( p \) we use is a weighted surface average, the weighting being such that, for this \( p \), \( -pU \) is the net mechanical-power input to the transducer. The product \( ei \) represents the net electric-power input, so with such identifications we refer to \( -p \) and \( U \) or to \( e \) and \( i \) as conjugate variables; \( -p \) and \( e \) are generalized forces; \( U \) and \( i \) are generalized velocities.

![Figure 4-20 Sketch of an idealized transducer. Voltage \( e \) is across wires on electric side; current \( i \) flows through transducer. Pressure \( p \) on acoustical side acts on a diaphragm, whose vibration causes a volume velocity \( U_{\text{out}} \) flowing out from the transducer.](image_url)

When all variables \( e, i, -p, \) and \( U \) are oscillating with the same angular frequency \( \omega \), the physical properties of a linear transducer impose two al-

We write these relations as
\[
\begin{bmatrix}
\dot{e} \\
-\dot{p}
\end{bmatrix}
= 
\begin{bmatrix}
Z_{ec} & T_{ea} \\
T_{ae} & Z_a
\end{bmatrix}
\begin{bmatrix}
\dot{i} \\
\dot{U}
\end{bmatrix}.
\] (4-10.1)

The matrix element \(Z_{ec}\) is the clamped electrical impedance \((\dot{e}/\dot{i}\) when \(\dot{U}\) is zero), while \(Z_a\) is the open-circuit acoustic impedance \((-\dot{p}/\dot{U}_{out}\) when \(\dot{i}\) is 0).

(The term “acoustic impedance” is discussed in detail in Sec. 7-2.) The values of the matrix elements can be derived from fundamental principles if one has a detailed model of the transducer. Alternately, they can be obtained by experiment. The physical principles governing typical designs result in either \(T_{ea} = T_{ae}\) or \(T_{ea} = -T_{ae}\), although this is not invariably the case (transducers having the property \(|T_{ea}| = |T_{ae}|\) are called reciprocal transducers). When this is so, the generalized velocity at one side of the transducer resulting from an application of a generalized force on the other side has the same direct proportionality to this force as when locations of generalized force and generalized velocity are interchanged, i.e.,
\[
\left.\frac{\dot{U}}{\dot{e}}\right|_{\dot{p}=0} = \left.\frac{\dot{i}}{\dot{p}}\right|_{\dot{e}=0}.
\] (4-10.2)

This is a reciprocity principle analogous to those discussed previously for mechanical and acoustical systems.

In general, one makes a distinction between the portion of \(\dot{p}\) due to external causes, e.g., another sound source, and that caused by the motion of the surface, which causes a local motion of the surrounding fluid and which radiates sound to the far field. For a given environment, the latter portion \(\dot{p}_{rad}\) is directly proportional to \(\dot{U}\), so we write \(\dot{p}_{rad}/\dot{U} = Z_{a,\text{rad}}\), this serving to define the acoustic radiation impedance of the transducer. With this definition, the second of the two algebraic equations implied by (1) can be rewritten
\[
-\dot{p}_{\text{ext}} - Z_{a,\text{rad}}\dot{U} = T_{ae}\dot{i} + Z_a\dot{U}.
\] (4-10.3)

\[\dagger\] This was first recognized by H. Poincaré, “Study of telephonic reception,” Eclairage Electr. 50:221–372 (1907). Writing the equations in terms of mechanical impedances as well as electric impedances is due to R. L. Wegel, “Theory of magneto-mechanical systems as applied to telephone receivers and similar structures,” J. Am. Inst. Electr. Eng. 40:791–802 (1921).

This takes a form similar to the original equation if the second term on the left is transferred to the right and if $Z_a + Z_{a,\text{rad}}$ is abbreviated as $Z'_a$. Consequently, Eq. (1) also holds with the substitutions, $\hat{p} \rightarrow \hat{p}_{\text{ext}}$, $Z_a \rightarrow Z'_a$.

If the transducer is a reciprocal transducer, Eq. (2) remains valid when $\hat{p}$ is replaced by $\hat{p}_{\text{ext}}$.

A transducer is acting as a loudspeaker when $\hat{p}_{\text{ext}} = 0$. In this case, its performance is characterized by the ratio $\hat{U}/i$ (with $\hat{p}_{\text{ext}} = 0$). The transducer equation (with the substitutions described above) gives this ratio as $-T_{ae}/Z'_a$.

If the loudspeaker dimensions are small compared with a wavelength and if the loudspeaker is located in an open space, it radiates as a monopole; the monopole amplitude is identified from Eq. (4-6.9a) as $-i\omega \rho U/4\pi$. The far-field pressure amplitude is $(\hat{S}/r)e^{ikr}$, so one has

$$\hat{p}(r) = \left(\frac{\hat{U}}{i}\right)_{p_{\text{ext}}=0} \left(\frac{-i\omega \rho e^{ikr}}{4\pi r}\right)(i) \quad (4-10.4)$$

for the acoustic pressure amplitude in the far field.

If the transducer is acting as a microphone, the ideal operation is such that negligible current passes through the transducer; $\hat{e}$ will then vary in direct proportion to the external pressure $\hat{p}_{\text{ext}}$, the proportionality factor derived from Eq. (1) being $-T_{ae}/Z'_a$ (with the substitutions described previously). The magnitude of this factor is the microphone response $M$ (open-circuit voltage response to pressure in sound field).

If the transducer is a reciprocal transducer such that $|T_{ae}| = |T_{ae}|$, Eqs. (1) (with $\hat{p} \rightarrow \hat{p}_{\text{ext}}$) and (4) lead to Schottky’s law of low-frequency reception

$$M = \left|\frac{\hat{e}}{p_{\text{ext}}}_{i=0}\right| = \left|\frac{4\pi \rho}{i\omega \rho} \frac{\hat{p}(r)}{i}_{p_{\text{ext}}=0}\right|, \quad (4-10.5)$$

which is completely independent of the constants of the transducer.

An application of (5) is in the calibration of microphones.† Suppose one wants to determine the microphone response $M_A$ of microphone $A$. One has in the laboratory a loudspeaker $C$ and a reciprocal transducer $B$, neither

of which are necessarily calibrated. In a first experiment (see Fig. 4-21) the loudspeaker \( C \) is turned on, transducer \( B \) is placed a distance \( d \) from the loudspeaker, and its open-circuit voltage \( |\hat{e}_B|_{E1} \) (caused by the pressure from the loudspeaker) is measured. Here \( E1 \) denotes experiment 1. In the second experiment, transducer \( B \) is removed and microphone \( A \) is placed in the identical position, the loudspeaker’s input voltage being unchanged. Then the open-circuit voltage \( |\hat{e}_A|_{E2} \) is measured. It is expected that \( \hat{p}_{\text{ext}} \) will be the same in the two experiments, so

\[
\frac{|\hat{e}_A|_{E2}}{|\hat{e}_B|_{E1}} = \frac{M_A}{M_B}. \quad (4-10.6)
\]

The third experiment is with the loudspeaker \( C \) replaced by the reciprocal transducer \( B \) and with microphone \( A \) left in the same position as in experiment 2. The transducer \( B \) is driven as a loudspeaker and its input current \( |\hat{i}_B|_{E3} \) is measured. One also measures the open-circuit voltage \( |\hat{e}_A|_{E3} \) induced in microphone \( A \) by the sound from transducer \( B \). According to (5), the external pressure at microphone \( A \) in this experiment should be given by

\[
|\hat{p}_{\text{ext},A}|_{E3} = \frac{\omega \rho}{4\pi d} M_B |\hat{i}_B|_{E3} = \frac{|\hat{e}_A|_{E3}}{M_A}, \quad (4-10.7)
\]

where the second equality results from the definition of \( M_A \). Elimination of \( M_B \) (which is not necessarily known) from Eqs. (6) and (7) and subsequent solution of the resulting equation for \( M_A \) then yields

\[
M_A = \left( \frac{4\pi d}{\omega \rho} \right)^{\frac{1}{2}} \left( \frac{|\hat{e}_A|_{E1}|\hat{e}_A|_{E2}}{|\hat{e}_B|_{E1}|\hat{i}_B|_{E3}} \right)^{\frac{1}{2}}. \quad (4-10.8)
\]

Thus one has a measurement of the microphone response \( M_A \) without ever explicitly measuring a pressure.

**4-11 PROBLEMS**

**4-1** A spherical body immersed in a compressible fluid has constant radius \( a \) up until time \( t_0 = a/c \) and then suddenly begins to expand so that the radial velocity at the surface is \( V_o \) for \( t > a/c \), where \( V_o \ll c \). Determine the acoustic pressure and sketch \( p \) versus \( t \) for fixed \( r \). (Limit your analysis to when \( t - r/c \ll a/V_o \) and use an approximate boundary condition at \( r = a \).) Show that the net acoustic energy imparted to the fluid is approximately \( 4\pi a^3 \rho V_o^2 \). What fraction of this energy propagates to the far field? What happens to the rest of the energy? [M. C. Junger, *J. Acoust. Soc. Am.*, 40:1025–1030 (1966).]

**4-2** Show that the transient solution of the differential equation (4-2.3) is
4-3 Use the result of Prob. 4-2 in a discussion of sound radiation from an impulsively accelerated sphere of radius $a$ whose translational velocity is 0 before $t = 0$ and equal to a constant value $v_c$ for $t > 0$. Determine an explicit expression for the acoustic pressure during the early history of wave disturbances at radial distances $r \gg a$. Show that the pressure has a sudden jump at the onset of the pulse and determine the magnitude of this jump. Sketch a typical pressure waveform and indicate how one can determine $a$ and $v_c$ from it when these quantities are not known a priori.
4-4 The center of a rigid sphere of radius \( a \) is moving along a circular path of radius \( b \) with constant angular velocity \( \Omega \), where \( \Omega b \ll c \), \( \Omega a \ll c \). Determine an expression for the acoustic pressure in the far field resulting from this motion. What is the time-averaged acoustic power radiated?

4-5 A rigid sphere of radius \( a \) is oscillating back and forth along the \( z \) axis about the origin with angular frequency \( \omega \) such that its center moves with velocity \( \hat{v}_c e_z \cos \omega t \), where \( \hat{v}_c \) is a constant. Determine expressions for the time averages of the net acoustic kinetic energy and potential energy contained within a large sphere of radius \( r \) (centered at the origin) and verify that the difference of the two approaches a nonzero constant in the limit of large \( r \). Determine this constant and give an interpretation of its magnitude for the case \( \omega a/c \ll 1 \) in terms of the related incompressible-flow problem. [J. E. Jones (Lennard-Jones), Proc. Lond. Math. Soc. (2) 20:347–364 (1922).]

4-6 Give explicit expressions for the inner and outer expansions (in powers of \( ka \) with \( a/r \) or \( kr \) held fixed) for the example of a radially oscillating sphere. Discuss the order of magnitude of successive terms for the cases \( ka = 0.01 \) and \( kr = 0.1 \) for both expansions. Show explicitly that the outer expansion of the inner expansion is the same as the inner expansion of the outer expansion for at least the first three terms.

4-7 An accelerometer mounted on the surface of a radially oscillating sphere of nominal radius \( a \) indicates that the acceleration is composed of a very large number of frequencies such that the mean squared acceleration associated with any finite frequency band of width \( \Delta f \) is \( a_f^2 \Delta f \), where \( a_f^2 \) (spectral density of acceleration) is nearly constant over the range of 250 to 2000 Hz. Determine an expression for the spectral density of the received acoustic pressure at arbitrary radius \( r \) from the sphere for the same range of frequencies. Given that \( ka \ll 1 \) for all the frequencies of interest, by how many decibels would the octave-band sound-pressure levels corresponding to two successive octave bands be expected to differ?

4-8 Answer the questions in Prob. 4-7 for a rigid sphere undergoing transverse oscillations along the \( z \) axis, the accelerometer being mounted at a point on the sphere corresponding to \( \theta = 0 \).

4-9 Two point sources of monopole amplitudes \( \hat{S} \) and \(-\hat{S}\), both radiating at angular frequency \( \omega \), are located a distance \( d \) apart, where \( kd \) is not necessarily small. Determine expressions for the far-field acoustic pressure and the time-averaged net acoustic power radiated by this combination of sources. For what values of \( kd \) is the acoustic power within 10 percent of what would be predicted for a dipole with dipole-moment amplitude \( \hat{S}d \)? Beyond what value of \( kd \) can one be assured that the radiated power is within 10 percent of that corresponding to the sum of what would be radiated by each source in the absence of the other source? How do you reconcile your results with the prediction (Sec. 1-11) that the power output
by a collection of sources is the sum of the powers output by the individual sources.

**4-10 Acoustic similitude.** Show that the complex amplitude $\hat{p}$ of acoustic pressure in a sound field radiated by a body of characteristic dimension $a$ vibrating with angular frequency $\omega$ has the general and asymptotic forms

$$\hat{p} \approx \rho c \hat{v}_{\text{typ}} F \left( \frac{x}{a}, ka \right) \rightarrow \rho c \hat{v}_{\text{typ}} M(\theta, \phi, ka) \frac{a}{r} e^{ikr},$$

while the time average of the net acoustic power radiated by the body is of the form

$$\mathcal{P}_{\text{av}} = \rho c \left[ \int \int (\hat{v}_n^2)_{\text{av}} dA \right] Q(ka).$$

Here the functions $F(x/a, ka)$, $M(\theta, \phi, ka)$, and $Q(ka)$ should be dimensionless and should in general depend on the shape of the body and on the relative amplitudes and phases of the normal velocity on the surface of the body; $\hat{v}_{\text{typ}}$ is a complex amplitude of the normal velocity at a typical point on the surface; $\int \int (\hat{v}_n^2)_{\text{av}} dA$ is the integral of the mean squared normal velocity over the body’s surface. Show also that, in the limit of small $ka$, the functions $M(\theta, \phi, ka)$ and $Q(ka)$ vary with $ka$ as $ka$ and $(ka)^2$, respectively, for monopole radiation; as $(ka)^2$ and $(ka)^4$, respectively, for dipole radiation; and as $(ka)^3$ and $(ka)^6$, respectively, for quadrupole radiation.

**4-11** A small vibrating body ($ka \ll 1$) radiates primarily as a quadrupole into an unbounded fluid. Assuming that the surface vibrations are unaffected by the surrounding fluid, show that the time-averaged acoustic power output varies with the ambient density and sound speed of the fluid as $\rho/c^5$. Suppose that the power output is $\mathcal{P}_{\text{av}, \omega}$ when the surrounding fluid is air at a pressure of $10^5$ Pa and a temperature of 20°C. What is the power output when the pressure is pumped down to $10^3$ Pa with the temperature held constant? Suppose, after the pumping down, hydrogen (a diatomic gas with molecular weight 2) is added to the fluid until the pressure once again is $10^5$ Pa (the temperature still being held constant). What is the resulting sound power output of the body in this air-hydrogen mixture? [G. G. Stokes, Phil. Trans. R. Soc. Lond. 158:447–463 (1868).]

**4-12** A sphere of nominal radius $a$, nominally centered at the origin, is simultaneously undergoing radial and transverse oscillations such that its centerpoint has velocity $\hat{v}_e \mathbf{e}_z \cos \omega t$ and its instantaneous radius is $a + (\hat{v}_s / \omega) \sin \omega t$. Determine an expression for the complex amplitude of the acoustic pressure at an arbitrary point outside the sphere. Determine the net time-averaged acoustic power output of the body and show that the contributions from radial and transverse oscillations are additive. Given that $ka = 0.1$, what would the ratio $|\hat{v}_c / \hat{v}_s|$ have to be for the two contributions to be equal? Is your result consistent with the assertion that any body with time-varying volume tends to radiate primarily as a monopole in the limit $ka \ll 1$?
4-13 (The following exercise is intended to demonstrate that the near-field pressure of a vibrating body may possibly be predicted from an incompressible-flow model even when $ka$ is comparable to 1.) A spherical body of nominal radius $a$ is undergoing quadrupole-type contortions such that the normal velocity at the surface is given by $V_o \sin^2 \theta \cos \phi \sin \phi \cos \omega t$. Determine the ratio of the complex pressure amplitude at the surface to what would be obtained if the surrounding fluid were incompressible and plot the real and imaginary parts of this ratio versus $ka$. Up to what value of $ka$ is the real part within 25 percent of its low-frequency limit? Up to what value is the imaginary part less than 25 percent of the real part?

4-14 Verify that an explicit substitution into the Kirchhoff-Helmholtz integral formula of the surface pressures and normal velocities for a radially oscillating sphere leads to the expression for the acoustic pressure outside the sphere derived in Sec. 4-1. For simplicity, limit your comparison to the constant-frequency case and to points where $r \gg a$, $kr \gg 1$, but do not necessarily assume that $ka$ is small.

4-15 Carry through the exercise described in Prob. 4-14 for the example of a transversely oscillating sphere.

4-16 One possible scheme to determine the acoustic power output of a vibrating body is to measure $p$ and $v_n$ simultaneously on the surface, compute the time average of their product, and integrate the result over the surface area. Suppose this method is tried for a transversely oscillating sphere vibrating such that $ka = 0.1$. To what accuracy would the relative phase between $v_n$ and $p$ have to be measured at each point in order to guarantee an accuracy of 10 percent in the acoustic power estimate? Would one expect less stringent instrumentation requirements if the measurements were made instead on a sphere whose radius were such that $kr = 1$?

4-17 Show that it is possible for three longitudinal quadrupoles to be mutually oriented so that the resulting acoustic field is completely spherically symmetric. How would the acoustic power output of the combination of the three quadrupoles compare with what would be expected for the sum of the three acoustic powers associated with each quadrupole when radiating alone?

4-18 In a large unbounded space, a sphere of fluid of radius $a$ is suddenly heated, e.g., by nuclear irradiation, to a temperature increment $\Delta T$ above the ambient temperature $T_o$, such that, at $t = 0$, the sphere has pressure $p_o + \Delta p$ but is of ambient density and the fluid within it has not yet begun to move. Assuming that the linear acoustic approximation is valid, what is the time dependence of acoustic pressure $p$ at an arbitrary radius $r > a$? Give a sketch of your result.

4-19 A rectangular solid, $a$ by $1.5a$ by $2a$, is centered at the origin with each of its six faces nominally perpendicular to the corresponding coordinate axis; it is undergoing rotational oscillations (angular frequency $\omega$) about the $z$ axis. Determine an approximate expression for the dependence on $r, \theta, \phi$ (spherical coordinates) of the acoustic pressure at distances $r \gg a$. 

If the amplitude of the pressure oscillations at a distance corresponding to \( kr = 10 \) at a point on the \( x = y \) line is \( p_{10} \), what would you estimate as the total time-averaged acoustic power output (in terms of \( p_{10}, \omega, c, \rho \)) of this sound source? Assume \( ka \ll 1 \). How would you expect \( p_{10} \) and the power output to vary if the frequency were doubled but the peak angle of rotation of the solid were kept constant?

4-20 The acoustic pressure on the surface of a vibrating sphere of radius \( a \) is measured and found to be given by

\[
p = A \cos \omega t \cos \theta,
\]

where \( A \) and \( \omega \) are constant and \( \theta \) is the polar angle in spherical coordinates. What would you estimate as the time-averaged acoustic power generated by this source in terms of \( A, \omega, \rho, \) and \( c \)?

4-21 A sphere of radius \( a \) and mass \( M \) is suspended from a fixed point in an otherwise open space by a spring with spring constant \( k_{sp} \), such that the tether point lies on the \( z \) axis and the sphere’s center is nominally at the origin. The sphere is displaced a distance \( z_o (\ll a) \) and released from rest. Discuss the subsequent motion of the sphere assuming \( M \gg \frac{4}{3} \pi \rho a^3 \). How long will it be before 90 percent of the potential energy initially stored in the spring is radiated away as sound? (Neglect viscosity.)

4-22 A cubical loudspeaker enclosure, dimensions \( a \) on each edge, has four loudspeakers of radius \( b \) centrally placed in each of its four sides (but not on the top and bottom). The enclosure is suspended in a large open space. If only one loudspeaker is excited, the average acoustical power output is \( \mathcal{P}_{av,1} \). What would the power output be if all four are excited with the same amplitude and all four are in phase? (Assume \( ka \ll 1 \).) If each loudspeaker moved as a rigid disk of area \( A \) and with velocity amplitude \( V_o \) and angular frequency \( \omega \), what would you estimate for \( \mathcal{P}_{av,1} \)? Discuss the nature of the radiation when the loudspeakers 2, 3, and 4 (numbered counterclockwise looking down from the top) have phases of 90, 180, and 270° relative to the first loudspeaker.

4-23 When a small loudspeaker that radiates as a monopole in an open space is placed in the corner of a room, the sound-pressure level in the center of the room is 100 dB. The loudspeaker is then moved to the center of the room, and the vibrational amplitude of its moving face is increased by a factor of 2. What would you expect for the sound-pressure level in the corner of the room (old loudspeaker position)?

4-24 A sound source located at point \( A \) in a building gives rise to a sound level outside the building 100 m away at point \( B \) of 75 dB. It is known that the sound leaves through an open window. In a second experiment, it is found that a second sound source located a large distance away from the building (in the same relative direction as \( B \)) causes a sound level inside the building of 60 dB at point \( A \). The sound level at the same distance from the source along an unobstructed path is 65 dB. Estimate the acoustic power output
the first sound source, i.e., in the building, would have if it were radiating into an open space. Assume both sources to be nominally omnidirectional and to have dimensions small compared with a wavelength. Both sources have the same frequency content.

**4-25** A small body of unspecified shape is oscillating with angular frequency $\omega$ in a fluid with sound speed $c$ and ambient density $\rho$. Any representative dimension $a$ of the body is much less than $c/\omega$. At distances $r$, where $r \gg a$ and $r \ll c/\omega$, the pressure perturbation caused by the body’s oscillations is found to be given approximately by

$$p \approx \frac{Kx}{r^3} \cos \omega t,$$

where $K$ is a constant. Estimate the time-averaged acoustic power that this body radiates to the far field in terms of $K, \rho, c$, and $\omega$.

**4-26** A rigid square plate of dimensions $a$ on a side is oscillating back and forth along the $z$ axis normal to its face, such that its center has velocity $V_o \cos \omega t$. Assume that $(\omega/c)a \ll 1$, $V_o/\omega \ll a$. The value of $V_o$ is not measured, but it is known to be the same in two successive experiments. In experiment 1, the ambient density is $\rho$, the sound speed is $c$, and the angular frequency $\omega_1$. In experiment 2, the ambient density is pumped down to $10^{-3}\rho$, the fluid is heated so that its sound speed becomes $2c$, and the frequency is increased to $2\omega_1$. In the first experiment, the acoustic pressure is measured on the $z$ axis at a distance $c/\omega_1$ from the plate and is found to be given by $K_1 \cos \omega_1 t$. Give an expression for the acoustic pressure at radial distances $r \gg a$ (but $r$ not necessarily large compared with $c/\omega_1$) for the second experiment. Express your result in terms of the parameters $c, \omega_1, \rho, K_1$ as well as the spherical coordinates $r$ and $\theta$.

**4-27** Two identical reciprocal transducers are separated a distance of 4.8 m in an unbounded fluid (sound speed 340 m/s, ambient density 1.2 kg/m$^3$). One transducer is used as a loudspeaker, the other as a microphone. When an oscillating current of rms amplitude $10^{-2}$ A is input to the first transducer, it is found that an oscillating voltage of rms amplitude 1 V is induced in the open circuit of the second transducer. The frequency is 200 Hz. What is the rms acoustic pressure incident on the moving face of the second transducer?

**4-28** The disk described in Sec. 4-8 is undergoing rocking oscillations about the diameter lying along the $x$ axis, such that a point on the disk with a given $y$ coordinate has velocity $v_z = \Omega y$. Here $\Omega$ is the time-varying angular velocity of the disk. Show that the acoustic-pressure field at large distances from the disk is given in the small $ka$ approximation by

$$p = 2\rho \frac{\partial^2}{\partial y \partial z} \frac{Q_{yz,1}(t - r/c)}{r} \quad Q_{yz,1}(t) = \frac{2\rho \Omega(t)a^5}{45\pi}.$$
4-29 The circumstances of Prob. 4-28 are altered so that the disk is undergoing rocking oscillations about the line \( y = \Delta \). Show that the resulting pressure on the front face \((z = 0^+)\) of the disk is approximately

\[
p \approx \frac{4}{3\pi} \rho \hat{\omega}(t)(a^2 - \omega^2)^{1/2}(y - \frac{3}{2} \Delta),
\]

and show that the acoustic pressure in the far field is

\[
p \approx \frac{4\rho a^5}{45\pi} \left( \frac{\partial}{\partial y} + \frac{15}{2} \frac{\Delta}{a^2} \right) \frac{\partial}{\partial z} \frac{\hat{\omega}(t - r/c)}{r}.
\]

4-30 Devise any linear circuit having as elements at least one resistor, two inductors, and a capacitor and demonstrate that reciprocity holds in the sense that the complex amplitude of the current flowing through the second inductor caused by a specified voltage imposed in series with the first inductor is the same as when the voltage is imposed in series with the second inductor and the measured current is that flowing through the first inductor.

4-31 Give an alternate derivation of the reciprocity relation Eq. (4-9.10) starting from Eq. (4-9.7) with a volume bounded externally by the fluid’s natural boundaries and internally by two tiny spheres centered at \( x_1 \) and \( x_2 \). Boundary conditions on the inner sphere centered at \( x_1 \) should be such that, for the \( a \) field, the net volume flowing per unit time out through the sphere has complex amplitude \( \hat{Q}_a \) in the limit of vanishing sphere radius while, for the \( b \) field, the corresponding limit is zero.
CHAPTER FIVE
RADIATION FROM SOURCES NEAR AND ON SOLID SURFACES

The present chapter begins with a discussion of the effects of nearby solid surfaces on the radiation of sound and then continues with the closely related topic of radiation from a planar surface when a portion of it is vibrating. This topic serves to introduce and illustrate concepts helpful in understanding the influence of baffles on sound sources, the radiation from extended bodies, the transition from near field to far field, and common phenomena associated with the diffraction of sound.

5-1 SOURCES NEAR PLANE RIGID BOUNDARIES

The sound field radiated by a source is often appreciably affected by a neighboring surface. If this surface (referred to here as a wall) is idealized as rigid, planar, and of infinite extent, only simple considerations are required to take its presence into account.

Image Sources

The conceptual device commonly used is an image source (see Fig. 5-1) such that the original boundary-value problem of source plus wall is replaced by one with two sources (original source and image source) but no wall. The image source is the mirror image in all respects of the original source. Thus, if the wall corresponds to the plane $z = 0$ and if $(x_S, y_S, z_S)$ is a point on the surface of the original source, $(x_S, y_S, -z_S)$ must be a point on the surface of the corresponding image source. If the velocity at a point on the source’s surface has cartesian components $(v_1, v_2, v_3)$, the velocity at the corresponding point on the image source must have components $(v_1, v_2, -v_3)$. 

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Figure 5-1 Concept of an image source. The original boundary-value problem (a) of a vibrating body outside a rigid plane surface is equivalent to the boundary-value problem (b) of radiation from source and image source in an unbounded medium.

The mirror symmetry of the boundary-value problem of two sources and no wall requires the $z$ component of the fluid velocity to vanish on the plane $z = 0$. This is the condition imposed by the presence of the wall in the original boundary-value problem with source and wall, so the solution to the problem with source and image source but no wall satisfies the fluid-dynamic equations and the boundary conditions appropriate to the original problem. Our uniqueness theorems of Sec. 4-5 require the two solutions to be identical in the region $z > 0$.

Remarks concerning Acoustic Power and Spherical Spreading

Symmetry requires that one-half of the power radiated by a source and its image in an open space be transmitted to the source side of the symmetry plane. Consequently, the total power (radiating into the region $z > 0$) emitted
by a source near a wall is half what would be radiated by the isolated source-image combination (no wall) in all directions.

At radial distances large compared with source-image separation, source dimensions, and a wavelength, the (far-field) acoustic pressure is of the form \( f(t - r/c, \theta, \phi)/r \), the radial component of acoustic fluid velocity is \( p/\rho c \), and the radial component of time-averaged intensity is \( (p^2)_{av}/\rho c \). The intensity and mean squared pressure at such large distances decrease as \( 1/r^2 \) with increasing radial distance \( r \) (fixed \( \theta \) and \( \phi \)), so our conclusions concerning spherical spreading for an isolated source apply equally well for a source near a plane rigid wall, given \( r \) sufficiently large. If \( J(\theta, \phi)/r^2 \) gives the far-field intensity, the acoustic power \( \mathcal{P}_{av,W} \) radiated into the region \( z > 0 \) by a source near a wall is

\[
\mathcal{P}_{av,W} = \int_0^{\pi/2} \int_0^{2\pi} J(\theta, \phi) \, d\phi \sin \theta \, d\theta.
\]

Note that we integrate over a hemisphere rather than a sphere; \( \theta \) ranges from 0 to \( \pi/2 \) rather than from 0 to \( \pi \).

**Cases When More than One Wall Is Present**

For a source between two parallel rigid walls, one needs an infinite array of images (see Fig. 5-2a). There are, first, the two images corresponding to reflections of the source through the two walls, then images of the images corresponding to reflections of the images through the opposite walls, then images of these images, etc. The total array of sources has a repetition distance of twice the distance between walls. (This is what one sees in a room with mirrors on two parallel walls.)

The array of sources is not confined to a region of limited spatial extent, so our previous discussion concerning spherical spreading does not apply. Energy-conservation considerations imply instead, at large cylindrical radial distance \( w \), that the integral over \( z \) between walls of the time-averaged radial component of intensity should fall off with \( w \) as \( 1/w \) for fixed azimuthal angle \( \phi \). In general, the \( z \) component of intensity will not be negligible compared with the radial component, and one cannot assume that the plane-wave relation \( p = \rho c v_w \) holds at large \( w \).

The method of images also applies when a source is near two rigid walls meeting at right angles (see Fig. 5-2b); three image sources are required in the equivalent boundary-value problem. If the source is near the corner of three walls at right angles to each other, one obtains an equivalent boundary-value problem by adding seven image sources (Fig. 5-2c). Since the source and images are confined to a region of limited spatial extent, deductions

Figure 5-2 Situations in which more than one image source is required to satisfy the boundary conditions: (a) source between plane parallel walls; (b) source near where two perpendicular walls meet; (c) source near intersection of three mutually perpendicular surfaces; (d) source in a rectangular duct.

analogous to those for the single-wall case can be made concerning spherical spreading at large distances from the source.

A more complicated example (Fig. 5-2d) is a source in an infinitely long rectangular duct with rigid walls. In this case, there is a twofold infinity of image sources, all lying in a plane transverse to the duct. For a source in a six-sided rectangular room with rigid walls, there is a threefold infinity of image sources arrayed in a three-dimensional rectangular lattice.

Dependence of Acoustic Far Field and Net Acoustic Power Output on Distance from a Wall

For a source of characteristic dimension $a$ vibrating at angular frequency $\omega = ck$ and located a nominal distance $z_S$ from a single flat rigid wall (at $z = 0$), the far-field pressure and the net acoustic power output depend on $kz_S$ and $a/z_S$. A principal assumption is that the state of vibration of the body is independent of $z_S$. (This is a good approximation for a solid body vibrating in air.) In the limit $a/z_S \ll 1$, that is, where distance from the
wall is great compared with a body dimension, the total acoustic field is well approximated by the superposition of those fields resulting from separate consideration of the source and image. Thus, if the far-field acoustic pressure due to the source alone (no wall) is \( \hat{f}(\theta, \phi) R_S^{-1} e^{i k R_S} \), where \( R_S \) is distance from the source’s nominal location, the combination of the source and image has a far-field pressure (with \( R_S \gg a, R_I \gg a \)) given by

\[
\hat{p} = \hat{f}(\theta, \phi) \frac{e^{i k R_S}}{R_S} + \hat{f}(\pi - \theta, \phi) \frac{e^{i k R_I}}{R_I},
\]

where \( R_I \) is distance from the image source. At distances \( r \gg z_S \), one has \( R_S \approx r - z_S \cos \theta \) and \( R_I \approx r + z_S \cos \theta \), so the above reduces to

\[
\hat{p} \approx \frac{e^{i k r}}{r} [e^{-i k z_S \cos \theta} \hat{f}(\theta, \phi) + e^{i k z_S \cos \theta} \hat{f}(\pi - \theta, \phi)].
\]

From this one derives the time-averaged acoustic intensity \( \frac{1}{2} \overline{\hat{p}^2} / \rho c \). The average acoustic power output results from Eq. (1) with \( J(\theta, \phi) = r^2 I_{r,av} \). Taking \( \hat{p} \) as given by Eq. (3), changing the \( \theta \) integration variable to \( \theta' = \pi - \theta \) in appropriate terms, then replacing the symbol \( \theta' \) by \( \theta \), we find

\[
\mathcal{P}_{av,W} = \mathcal{P}_{av,ff} + \Delta \mathcal{P}_{av}
\]

where

\[
\mathcal{P}_{av,ff} = \frac{1}{2 pc} \int_0^{2\pi} \int_0^\pi |\hat{f}(\theta, \phi)|^2 \sin \theta \, d\theta \, d\phi
\]

\[
\Delta \mathcal{P}_{av} = \frac{1}{2 pc} \text{Re} \left[ \int_0^{2\pi} \int_0^\pi e^{i k z_S \cos \theta} \hat{f}(\pi - \theta, \phi) \hat{f}^*(\theta, \phi) \sin \theta \, d\theta \, d\phi \right]
\]

Here \( \mathcal{P}_{av,ff} \) is the free-field power output (wall not present), and \( \Delta \mathcal{P}_{av} \) is the power increment (possibly negative) caused by the presence of the wall.

If the far-field radiation of the source when isolated is spherically symmetric (as for a monopole), \( \hat{f}(\theta, \phi) \) is the monopole amplitude \( S \) and the above expressions reduce to

\[
\hat{p} \approx 2 S \frac{e^{i k r}}{r} \cos(k z_S \cos \theta), \quad r \gg z_S
\]

\[
\mathcal{P}_{av,W} = \mathcal{P}_{av,ff} \left[ 1 + \frac{\sin(2 k z_S)}{2 k z_S} \right].
\]

When \( k z_S \ll 1 \), the acoustic pressure in the far field is doubled, the intensity increases by a factor of 4, and the power increases by a factor of 2. (Recall that the power is going only into the region \( z > 0 \).) When \( 2k z_S = 4.49 \)

(\(z_S = 0.358\lambda\)), the power output has its minimum value of 0.783 \(P_{av,ff}\); it oscillates about \(P_{av,ff}\) at larger \(z_S\) and is within 5 percent of the free-field value for \(2kz_S > 20\ (z_S > 1.59\lambda)\).

If the radiation pattern for the source alone resembles that of a dipole perpendicular to the wall, \(f(\theta, \phi)\) is \(-ik\hat{D}_z \cos \theta\) and \(\hat{f}(\pi - \theta, \phi)\) is the negative of \(f(\theta, \phi)\); Eq. (3) therefore yields

\[
\hat{p} = -2 \sin(kz_S \cos \theta) k \hat{D}_z \cos \theta \frac{e^{ikr}}{r}, \tag{5-1.8a}
\]

where \(\hat{D}_z\) is the source’s dipole-moment amplitude. The field for \(kz_S \ll 1\) is consequently that of a longitudinal quadrupole with quadrupole-moment amplitude \(2z_S \hat{D}_z\). The power output for arbitrary \(kz_S\) is given (with \(\eta = 2kz_S\)), according to Eqs. (5) and (6), by

\[
P_{av,W} = P_{av,ff}(1 - 6\eta^{-2} \cos \eta - 3\eta^{-1} \sin \eta + 6\eta^{-3} \sin \eta). \tag{5-1.8b}
\]

The quantity in parentheses reduces to \(\frac{3}{40}\eta^2\) and to \(1 - 3\eta^{-1} \sin \eta\) in the limits \(\eta \ll 1\) and \(\eta \gg 1\). Although the source’s acoustic power vanishes when the source is at the wall, it is within 5 percent of the free-field value when \(\eta > 60\ (z_S > 4.77\lambda)\).

One concludes from the above examples and from a study of Eq. (6) that \(\Delta P_{av}\) can be regarded as 0 if \(kz_S\) is sufficiently large. Since the real and imaginary parts of \(\exp(i2kz_S \cos \theta)\) oscillate rapidly with \(\theta\) if \(kz_S\) is large, in the limit of very large \(kz_S\) the overall integrand is an oscillatory function, the integrals over whose peaks tend to cancel integrals over troughs. Just how far the source must be from the surface before the limit is nearly realized depends on the complexity of the source.

### 5-2 SOURCES MOUNTED ON WALLS: THE RAYLEIGH INTEGRAL; FRESNEL-KIRCHHOFF THEORY OF DIFFRACTION BY AN APERTURE

A model for a source with a baffle, e.g., a loudspeaker on one side of a large enclosure, is that in which a limited portion of a surface has prescribed normal velocity, the remainder of the surface being idealized as rigid. The surface is here taken as the \(z = 0\) plane, and the region on the \(+z\) side of the surface is idealized as unbounded (see Fig. 5-3).

An expression for the acoustic pressure outside the surface can be extracted from the Kirchhoff-Helmholtz integral theorem, Eq. (4-6.6), with the aid of the method of images. The boundary-value problem, with nonzero \(v_n(x, y, t)\) specified on some area of the \(z = 0\) plane and otherwise zero, is equivalent to
that of radiation from a thin disk of time-varying thickness in an unbounded medium. The normal velocity \( v_n \) for given \( x \) and \( y \) on the two sides of the disk has the same value, i.e., both sides are either moving outward simultaneously or moving inward simultaneously, so that the resulting \( z \) symmetry requires \( p, v_x, \) and \( v_y \) to be even in \( z \) but \( v_z \) to be odd in \( z \). Consequently, the integrals in Eq. (4-6.6) over the surface pressure give equal and opposite contributions, and the net contribution from surface pressure to the Kirchhoff-Helmholtz integral is zero. (The distance \( R \) from listener position to either of any two surface points on opposite sides of the disk has the same value since the disk is infinitesimally thin.) The integrals over the surface-normal velocity from the front and back surfaces of the disk give equal contributions, so one need integrate only over the front face providing the resulting expression is multiplied by 2.

The result of the reasoning just outlined is that the Kirchhoff-Helmholtz integral reduces to the Rayleigh integral

\( p(x, t) = \frac{\rho}{2\pi} \int \int \frac{\dot{v}_n(x_S, y_S, t - R/c)}{R} dx_S dy_S, \quad (5-2.1) \)

where \( R^2 = z^2 + (x - x_S)^2 + (y - y_S)^2 \). This is equivalent to the field generated by a continuous smear of monopole sources distributed on the \( z = 0 \) plane; that is, \( p \) satisfies the inhomogeneous wave equation

\[
\nabla^2 p - \frac{1}{c^2} \frac{\partial^2 p}{\partial t^2} = -2\rho \dot{v}_n(x, y, t) \delta(z) \quad (5-2.2)
\]

in an unbounded space. The apparent mass added to the fluid per unit surface area has a time derivative equal to \( 2\rho v_n(x, y, t) \); the volume excluded from the fluid per unit area of the \( z = 0 \) plane by the source has a time derivative equal to \( 2v_n(x, y, t) \). The factor of 2 appears because both sides of the disk are moving outward with velocity \( v_n \).

### Green’s-Function Derivation of Rayleigh Integral

An alternate derivation\(^\dagger\) of Eq. (1) results for the constant-frequency case from the Green’s-function formulation in Sec. 4-6. One can rephrase Eq. (4-6.4) for the problem under consideration here as

\[
\hat{p}(x) = \frac{1}{4\pi} \int \left[ \hat{p}(x_S) \nabla_S G_k(x_S|x) - G_k(x_S|x) \nabla_S \hat{p}(x_S) \right]_{z_S=0} \cdot e_z \, dx_S \, dy_S, \quad (5-2.3)
\]

where \( G_k(x_S|x) \) is a Green’s function for the Helmholtz equation, which we choose to be that corresponding to a point source outside a rigid flat surface. It can be derived by the method of images and is

\[
G_k(x_S|x) = R_1^{-1} e^{ikR_1} + R_2^{-1} e^{ikR_2} \quad (5-2.4)
\]

where

\[
R_{1,2} = \left[ (x_S - x)^2 + (y_S - y)^2 + (z_S - z)^2 \right]^{\frac{1}{2}} \quad (5-2.5)
\]

[Here \( G_k(x_S|x) = G_k(x|x_S) \), in accord with the principle of reciprocity discussed in Sec. 4-9.] The Green’s function of Eq. (4) has the property that \( \nabla_S G_k(x_S|x) \cdot e_z \) vanishes at \( z_S = 0 \), so the first term in Eq. (3) drops out. In regard to the second term, \( G_k(x_S|x) \) at \( z_S = 0 \) is \( 2R^{-1} e^{ikR} \). Also \( \nabla_S \hat{p}(x_S) \cdot e_z \) at \( z_S = 0 \) is \( i\omega \hat{p}_n(x_S, y_S) \), in accord with Euler’s equation of motion, so Eq. (3) reduces to

\[ \hat{p}(x) = \frac{-i\omega p}{2\pi} \int \hat{v}_n(x_S, y_S) R^{-1} e^{ikR} dx_S dy_S, \]  

(5-2.6)

which is recognized as the constant-frequency form (involving complex amplitudes) of Eq. (1).

**Fresnel-Kirchhoff Theory of Diffraction**

There is a resemblance between the Rayleigh integral in Eq. (6) and what results from the Fresnel-Kirchhoff theory of diffraction by an aperture in a screen (Fig. 5-4). If a wave disturbance, e.g., plane wave or diverging spherical wave, is incident from the \(-z\) side of the screen on the aperture, the classic assumptions (expressed in terms of acoustic quantities) of Kirchhoff would be that insofar as the evaluation of the pressure on the \(+z\) side is concerned, the \(\hat{p}(x_S, y_S)\) and \(\hat{v}_n(x_S, y_S)\) in the Kirchhoff-Helmholtz integral can be taken as \(\hat{p}_i(x_S, y_S)\) and \(\hat{v}_i(x_S, y_S) \cdot e_z\) (\(i\) for incident) within the aperture and as zero at points on the screen surface outside the aperture. This would then give

\[ \hat{p}(x) = \frac{1}{4\pi} \int_A \left[ -\hat{p}_i(x_S)(ik - R^{-1}) e_R - i\omega p \hat{v}_i(x_S) \right] \cdot e_z R^{-1} e^{ikR} dx_S dy_S, \]

(5-2.7)

where the integral extends only over the aperture. At distances large compared with a wavelength, the quantity \(R^{-1}\) is neglected compared with \(ik\). Furthermore, if the incident wave is a plane wave with propagation direction \(\mathbf{n}_i\), then \(\hat{p}_i = \rho c \hat{v}_i \cdot \mathbf{n}_i\) and \(\hat{v}_i \cdot e_z = (\hat{v}_i \cdot \mathbf{n}_i) \mathbf{n}_i \cdot e_z\), so Eq. (7) would reduce to

\[ \hat{p}(x) = \frac{-i\omega p}{2\pi} \int_A \left[ \frac{1}{2} \left( 1 + \frac{e_R \cdot e_z}{\mathbf{n}_i \cdot e_z} \right) \right] \hat{v}_i(x_S, y_S) \cdot e_z R^{-1} e^{ikR} dx_S dy_S. \]

(5-2.8)

An equivalent version (with the assumptions described above) results when \(\hat{v}_i\) is replaced by \(\hat{p}_i \mathbf{n}_i / \rho c\).

Equation (8) can be compared with Eq. (6). The two agree if \(\hat{v}_n\) is interpreted as \(\hat{v}_i \cdot e_z\) and if the location of the observation point \(x\) is far enough distant to make \(e_R\) approximately constant and nearly equal to \(\mathbf{n}_i\) for all straight lines connecting points on the aperture with \(x\). If the Kirchhoff as-

---

Figure 5-4 Unit vectors \( \mathbf{n}, \mathbf{e}_R, \mathbf{e}_z \) used in the Fresnel-Kirchhoff approximation for diffraction by an aperture in a thin screen.

The Fresnel-Kirchhoff theory of diffraction is intrinsically a high-frequency approximation; it gives incorrect results when the aperture dimensions are much smaller than a wavelength. Furthermore, even if such dimensions are large and one uses the theory to predict fields at only those distances which are large compared with a wavelength, the predictions may be in substantial error at large angular deviations from the direction \( \hat{\mathbf{n}} \). Nevertheless, the theory is satisfactory for explaining small-angle high-frequency diffraction phenomena and has an advantage in simplicity compared with rigorous theories of diffraction. It is extensively used in optics; applications to acoustics are limited because many of the diffraction phenomena of interest either involve

\[ \hat{\mathbf{v}} \cdot \mathbf{e}_z = \hat{\mathbf{v}}_i \cdot \mathbf{e}_z \] on the aperture is accepted, expression (8) would have to be erroneous unless \( \mathbf{e}_R \cdot \mathbf{e}_z / \mathbf{n} \cdot \mathbf{e}_z \) is identically 1, since Eq. (6) represents the exact solution when \( \hat{\mathbf{v}}_n \) is known over the plane \( z = 0 \) and since \( \hat{\mathbf{v}}_n \) must be zero on the plane at points outside the aperture.

dimensions small compared with a wavelength or require an understanding of diffraction through large angles.

5-3 LOW-FREQUENCY RADIATION FROM SOURCES MOUNTED ON WALLS

Insight into the implications of the Rayleigh integral can be obtained from examination of limiting cases. If the region in which \( \hat{v}_n \) is nonzero is confined to a distance \( a \) from the origin, and if \( ka \ll 1 \), the concepts of matched asymptotic expansions discussed in Sec. 4-7 are applicable. The near-field pressure satisfies Laplace’s equation and has a complex amplitude found from Eq. (5-2.6) with \( e^{ikR} \) replaced by \( 1 + ikR \)

\[
\hat{p}_n(x) = \frac{-i\omega\rho}{2\pi} \int \hat{v}_n(x_S, y_S) R^{-1} dxdy + \frac{\rho c k^2}{2\pi} \hat{Q}_S, \quad (5-3.1)
\]

where \( \hat{Q}_S \) is the surface integral of \( \hat{v}_n(x_S, y_S) \) and represents the complex amplitude of the rate of volume flow out from the source.

The acoustic-pressure amplitude at distance \( r \gg a \) is given by the multi-pole expansion that matches Eq. (1); to fourth order in \( ka \), one has

\[
\hat{p}_{\text{out}}(x) = S e^{ikr} - \left( \hat{D}_x \frac{\partial}{\partial x} + \hat{D}_y \frac{\partial}{\partial y} \right) e^{ikr} \frac{r}{r} + \left( \hat{Q}_{xx} \frac{\partial^2}{\partial x^2} + 2\hat{Q}_{xy} \frac{\partial^2}{\partial x \partial y} + \hat{Q}_{yy} \frac{\partial^2}{\partial y^2} \right) e^{ikr} \frac{r}{r} \quad (5-3.2)
\]

where \( \hat{S} = -(i\omega\rho/2\pi)\hat{Q}_S \), while \( \hat{D}_x \) and \( \hat{Q}_{xy} \) are given by \(- (i\omega\rho/2\pi) \) times the area integrals of \( x_S \hat{v}_n \) (for \( \hat{D}_x \)) and of \( x_S y_S \hat{v}_n \) (for \( \hat{Q}_{xy} \)). The leading term in Eq. (2), with the time dependence explicitly inserted, gives the prediction

\[
p_{\text{out}}(x, t) = \frac{\rho}{2\pi c} \hat{Q}_S \left( t - \frac{r}{c} \right), \quad (5-3.3)
\]

which describes a radially symmetric spherical wave. This is the same as the expression (4-1.6) for monopole radiation from a vibrating body of time-varying volume if we replace \( \hat{Q}_S \) by \( 2\hat{Q}_S \); the factor of 2 results because of the image source.

The above solution indicates the substantial effect a baffle has on sound radiation. If a circular disk of radius \( a \) is vibrating with constant frequency \( (ka \ll 1) \) transverse to its face in an open space, it radiates primarily as a dipole and the acoustic power output to one side (see Sec. 4-8) is given by \((16/27\pi)^2 \rho c (ka)^4 (\pi a)^2 (\nu_n^2)_{av}/2\). However, if the disk is baffled by placing it
in an aperture of the same size in a large screen, the radiation is primarily as a monopole and the power output to one side is $pC(ka)^2(\pi a^2)(v_n^2)_{\infty}/2$. Insofar as $ka \ll 1$, the second case corresponds to a much greater power output.

**Pressure on Vibrating Circular Piston at Low Frequencies**

For a vibrating circular piston of radius $a$ mounted in a rigid wall (an idealization of a baffled loudspeaker), the pressure amplitude at the wall ($z = 0$), given $ka \ll 1$, can be determined from Eq. (1) with $\hat{v}_n$ set equal to a constant over the surface of the piston; one then has

$$p_{m,z=0} = \frac{pC}{\pi} \hat{v}_n \left[ -ika\psi \left( \frac{w}{a} \right) + \frac{\pi}{2} (ka)^2 \right]$$  \hspace{1cm} (5-3.4)

where

$$2\psi \left( \frac{w}{a} \right) = a^{-1} \iint (R^{-1})_{z=0} dx_S dy_S$$  \hspace{1cm} (5-3.5)

Because of the cylindrical symmetry and because of its lack of dimensionality, (5) is a function only of $w/a$, where $w$ is the distance of the point $(x, y)$ from the center of the piston.

To evaluate $\psi(w/a)$ it is sufficient to let $y = 0$, $x = -w$. Then one can use a cylindrical coordinate system in which $x_S = -w + \xi a \cos \phi$, $y_S = \xi a \sin \phi$, such that $\xi a$ is the radial distance (cylindrical coordinates) from the point $(-w, 0)$. The differential area element is then $a^2 d\xi d\phi$ and, moreover, $(R)_{z=0}$ is $4a^2$, so $2\psi(w/a) = \iint d\xi d\phi$ with appropriate integration limits. With the abbreviations $\eta = w/a$, $\zeta = (1 - \eta^2 \sin^2 \phi)^{1/2}$, and $\phi_m = \sin^{-1} (1/\eta)$ we find that the disk occupies the region $0 < \xi < \eta \cos \phi + \zeta$, $0 < \phi < 2\pi$, for $\eta < 1$, and the region $\eta \cos \phi - \zeta < \xi < \eta \cos \phi + \zeta$, $-\phi_m < \phi < \phi_m$, for $\eta > 1$. Consequently, one has

$$2\psi(\eta) = \iint d\xi d\phi = \begin{cases} \int_0^{2\pi} (\eta \cos \phi + \zeta) d\phi & \eta < 1 \hspace{1cm} (5-3.6a) \\ 2 \int_{-\phi_m}^{\phi_m} (1 - \eta^2 \sin^2 \phi)^{1/2} d\phi & \eta > 1. \hspace{1cm} (5-3.6b) \end{cases}$$

The second expression can be cast into a more convenient form if one changes the integration variable to $u = \sin^{-1}(\eta \sin \phi)$, such that $u$ is $\pi/2$ when $\phi = \phi_m$ and such that $\zeta du/d\phi$ is the sum of $-(\eta - \eta^{-1})(1 - \eta^{-2} \sin^2 u)^{-1/2}$ and $\eta(1 - \eta^{-2} \sin^2 u)^{1/2}$.

The integral over $\cos \phi$ from 0 to $2\pi$ in the $\eta < 1$ expression in Eqs. (6) vanishes, and the integral over $\zeta$ from 0 to $2\pi$ is 4 times the integral from 0
to $\pi/2$; the indicated integrations reduce in this manner to

$$
\psi(\eta) = \begin{cases} 
2E(\eta^2) & \eta < 1 \\
2\eta E\left(\frac{1}{\eta^2}\right) - 2(\eta - \eta^{-1})K\left(\frac{1}{\eta^2}\right) & \eta > 1
\end{cases} 
$$

(5-3.7a)

(5-3.7b)

Here we abbreviate

$$
\left\{ \frac{E(m)}{K(m)} \right\} = \int_0^{\pi/2} (1 - m \sin^2 \phi)^{\pm 1/2} d\phi 
$$

(5-3.8)

for the complete elliptical integrals$^\dagger$ of the first and second kinds, respectively. [Both $K(m)$ and $E(m)$ are $\pi/2$ at $m = 0$; as $m \to 1$, $K(m) \to \frac{1}{2} \ln [16/(1 - m)]$ and $E(m) \to 1$.] The function $\psi(\eta)$ (see Fig. 5-5) has the value of $\pi$ at $\eta = 0$, decreases monotonically to 2 at $\eta = 1$, and further decreases for $\eta > 1$ to an asymptotic form $\psi(\eta) \to \pi/2\eta$ at large $\eta$. This latter behavior is consistent with the requirement that $\hat{p}_m$ match the expression in Eq. (2) for $a \ll w \ll 1/k$.

Figure 5-5 Plot of function $\psi(w/a)$ describing the relative magnitude of the acoustic pressure [with complex amplitude $-(ika/\pi)\rho c \hat{v}_m \psi(w/a)$] at radius $w = \eta a$ outside ($z = 0^+$) a wall in which a piston of radius $a$ is oscillating with very low frequency ($ka \ll 1$).


Force Exerted by the Slowly Oscillating Baffled Piston

The complex amplitude of the force exerted by the piston on the fluid outside the wall is the integral of \((\hat{p}_n)_{z=0}\) over the area of the piston. In this respect, note that

\[
\int_0^{2\pi} \int_0^a \psi \left( \frac{w}{a} \right) w \, dw \, d\phi = 4\pi a^2 \int_0^1 \left[ \int_0^{\pi/2} (1 - \eta^2 \sin^2 u)^{1/2} \, du \right] \eta \, d\eta.
\]

A change of integration order allows the \(\eta\) integration to be performed; the resulting integrand for the \(u\) integration is subsequently recognized as the derivative of \(\frac{8}{3} \pi a^2\). Equation (4) therefore gives\(^1\) the force exerted by the piston on the fluid to second order in \(ka\) as

\[
\hat{F}_z = (\rho c \hat{v}_n) \pi a^2 \left[ -ika \frac{8}{3\pi} + \frac{(ka)^2}{2} \right],
\]

or with the time dependence explicitly inserted,

\[
F_z(t) = \rho \pi a^2 \frac{8a}{3\pi} \hat{v}_n(t) - \rho \pi a^2 \frac{4}{2c} \hat{\ddot{v}}_n(t).
\]

The leading term, from the viewpoint of Newton’s second law, indicates that the fluid entrained by the piston has an apparent mass of \(\rho \pi a^2 (8a/3\pi)\), corresponding to the fluid in a cylinder of area \(\pi a^2\) and length \(8a/3\pi\).

5-4 RADIATION IMPEDANCE OF BAFFLED-PISTON RADIATORS

The ratio of the force amplitude \(\hat{F}_z\) to the normal velocity amplitude \(\hat{v}_n\) for a baffled piston (with \(\hat{v}_n\) constant over the piston’s area) is the piston’s mechanical radiation impedance (here denoted by \(Z_{m,\text{rad}}\)) and is the area integral of the specific radiation impedance \(\hat{p}/\hat{v}_n\). Thus, from Eq. (5-2.6), one has

\[
Z_{m,\text{rad}} = -\frac{i\omega \rho}{2\pi} \iiint R^{-1} e^{ikR} \, dx_S \, dy_S \, dx \, dy,
\]

where \(R\) is \((x-x_S)^2 + (y-y_S)^2)^{1/2}\) and the limits are such that \((x_S, y_S)\) and \((x, y)\) are within the area \(A\) of the piston. The ratio \((\hat{F}_z/A)/\hat{v}_nA = Z_{m,\text{rad}}/A^2\) is the acoustic radiation impedance \(Z_{a,\text{rad}}\). The quadruple integral in Eq. (1) is known as the Helmholtz integral.

Electroacoustic Significance of Radiation Impedance

This parameter $Z_{m,\text{rad}}$ is of importance in transducer design because it describes the influence of the environment on transducer performance. In particular, it is required for the evaluation of the transducer’s electroacoustic efficiency. For a linear electroacoustic transducer operating at constant angular frequency $\omega$, Eq. (4.10.1) relates the complex amplitudes (see Fig. 4.20) $\hat{e}$ and $-\hat{F}_z/A$ to the complex amplitudes $\hat{i}$ and $\hat{U} = \hat{v}_n A$. [The $\hat{p}$ in Eq. (4.10.1) is the complex amplitude of an average pressure $p$, the averaging being such that $-p\hat{U}$ is the power input to the transducer by the external fluid. Since, for the rigid piston, this power is $-F_z\hat{v}_n$, and since $\hat{U}$ is $v_n A$, we replace $\hat{p}$ by $\hat{F}_z/A$.] If the transducer constants $Z_{ec}, T_{ea}, T_{ae}$, and $Z_a$ are known, the additional knowledge of the radiation impedance $Z_{m,\text{rad}}$ allows a prediction of the ratios $\hat{v}_n/\hat{e}$ and $\hat{i}/\hat{e}$ when the transducer is operated as a loudspeaker; i.e.,

$$ (\hat{A}\hat{v}_n, \hat{i}) = \frac{(T_{ae} - Z'_a)}{T_{ae} T_{ea} - Z_{ec} Z'_a}, $$

(5-4.2)

where $Z'_a$ abbreviates $Z_a + Z_{m,\text{rad}}/A^2$. These relations, given the applied voltage $\hat{e}$, determine the electric power $\frac{1}{2} \Re \hat{e}\hat{e}^*$ supplied and the acoustic power output $\frac{1}{2} \Re \hat{v}_n^2$ $\Re Z_{m,\text{rad}}$. The ratio of the latter to the former is the electroacoustic efficiency $\eta$, given in terms of the symbols introduced above by

$$ \eta = \frac{|T_{ae}|^2 \Re Z_{m,\text{rad}}/A^2}{T_{ae} T_{ea} - Z_{ec} Z'_a}. $$

(5-4.3)

Evaluation of Radiation Impedance for a Baffled Circular Piston

The fourfold integration in Eq. (1) reduces† to tabulated functions of a single variable for a circular piston of radius $a$ with a series of mathematical manipulations. Because of the symmetry in interchange of $x$ and $y$ with $x_S$ and $y_S$, it is sufficient to restrict the integration range so that $(x_S^2 + y_S^2)^{1/2} \leq (x^2 + y^2)^{1/2}$ and subsequently to multiply the result by 2. For the $x_S, y_S$, integration, one uses a coordinate system centered at the point $(x, y)$ and rotated so that the center of the disk lies at $x'_S = w, y'_S = 0$, where $w = (x^2 + y^2)^{1/2}$, and introduces cylindrical coordinates $R, \phi_S$, such that $x'_S = R \cos \phi_S$ and $y'_S = R \sin \phi_S$. The region $(x_S^2 + y_S^2)^{1/2} < w$ then comprises points where $-\pi/2 < \phi_S < \pi/2$ and $0 < R < 2w \cos \phi_S$. In this manner, one obtains

$$ Z_{m,\text{rad}} = \frac{-i\omega \rho}{\pi} \int_{-\pi/2}^{\pi/2} d\phi_S \int_0^w dw \int_0^{\pi/2} d\phi \int_0^{2w \cos \phi_S} e^{ikR} dR. $$

(5-4.4)

The $\phi$ integration gives a factor of $2\pi$; the last two integrations yield
\[
\frac{1}{\pi} \int_{-\pi/2}^{\pi/2} d\phi_S \int_0^{2w} e^{ikR} dR = \frac{1}{\pi ik} \int_{-\pi/2}^{\pi/2} e^{ikw \cos \phi_S} d\phi_S - \frac{1}{ik} \\
= \frac{1}{ik} [J_0(2kw) + iH_0(2kw) - 1] \tag{5-4.5}
\]
where
\[
J_0(\eta) = \frac{2}{\pi} \int_0^{\pi/2} \cos(\eta \cos \phi) d\phi_S \quad H_0(\eta) = \frac{2}{\pi} \int_0^{\pi/2} \sin(\eta \cos \phi) d\phi_S
\]
are the Bessel function and the Struve function of zero order (see Table 5-1). The functions $J_0(\eta)$ and $H_0(\eta)$ have the properties
\[
\int_0^\eta J_0(\eta) \eta d\eta = \eta J_1(\eta) = -\frac{d}{d\eta} J_0(\eta) \quad \tag{5-4.7a}
\]
\[
\int_0^\eta H_0(\eta) \eta d\eta = \eta H_1(\eta) = \eta \left[ 2 - \frac{d}{d\eta} H_0(\eta) \right] \quad \tag{5-4.7b}
\]
\[†\] The Bessel function $J_n(\eta)$ and the Struve function $H_n(\eta)$ for positive integer order $n$ can be considered to be defined by the integrals
\[
\left\{ \begin{array}{l} J_n(\eta) \\ H_n(\eta) \end{array} \right\} = \frac{2(2n+1)\eta^n}{[(2n+1)(2n-1)\cdots3\cdot1]\pi} \int_0^{\pi/2} \left\{ \begin{array}{l} \cos \\ \sin \end{array} \right\} (\sin \phi)^{2n} d\phi
\]

\[‡\] For the Struve functions, the identity (7b) follows from
\[
1 = \int_0^{\pi/2} \frac{\partial}{\partial \phi} \sin \phi \cos(\eta \cos \phi) d\phi \\
= \int_0^{\pi/2} \left\{ \frac{\partial}{\partial \eta} [\sin(\eta \cos \phi)] + \eta \sin^2 \phi \sin(\eta \cos \phi) \right\} d\phi \quad \text{(i)}
\]
\[
= \int_0^{\pi/2} \left\{ \frac{\partial}{\partial \eta} \left[ \eta \frac{\partial}{\partial \eta} \sin(\eta \cos \phi) \right] + \eta \sin(\eta \cos \phi) \right\} d\phi \quad \text{(ii)}
\]
Equation (i) leads to $1 = (\pi/2)(dH_0/d\eta + H_0)$, while (ii) leads to $1 = (\pi/2)(dH_0/d\eta + H_0)$. Since $\eta dH_0/d\eta = 0$ at $\eta = 0$, the integral from 0 to $\eta$ of the latter yields $\eta = (\pi/2)(\eta dH_0/d\eta + L)$, where $L$ is the left side of (7b). The derivation of (7a) for the Bessel functions proceeds in an analogous manner from
\[
0 = \eta \int_0^{\pi/2} \frac{\partial}{\partial \phi} \sin \phi \cos \phi \cos(\eta \cos \phi) d\phi
where \( J_1(\eta) \) and \( H_1(\eta) \) are the Bessel function and the Struve function of first order. These relations permit an evaluation of the remaining integration over \( w \) in Eq. (4); the net result for the mechanical radiation impedance is

\[
Z_{m,\text{rad}} = \rho c \pi a^2 \left[ R_1(2ka) - i X_1(2ka) \right]
\]

(5-4.8)

with (see Fig. 5-6)

\[
R_1(2ka) = 1 - \frac{2 J_1(2ka)}{2ka} \quad X_1(2ka) = \frac{2 H_1(2ka)}{2ka}.
\]

(5-4.9)

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</tbody>
</table>

† Zeros of \( J_0(\eta) \) are 2.405, 5.520, 8.654; zeros of \( J_1(\eta) \) are 3.832, 7.016, 10.173; zeros of \( H_0(\eta) \) are 4.323, 6.780, 10.481.

For small values of the argument \( \eta \), a power-series expansion and a term-by-term integration of Eqs. (6) and (7) yields

\[
J_1(\eta) = \frac{\eta^2}{(1!)^2} - \frac{2(\eta/2)^3}{(2!)^2} + \frac{3(\eta/2)^5}{(3!)^2} - \cdots
\]

(5-4.10a)

\[
H_1(\eta) = \frac{2}{\pi} \left( \frac{\eta^2}{1^2 \cdot 3} - \frac{\eta^4}{1^2 \cdot 3^2 \cdot 5} + \frac{\eta^6}{1^2 \cdot 3^2 \cdot 5^2 \cdot 7} - \cdots \right)
\]

(5-4.10b)

so, for small values of \( 2ka \), the piston impedance functions \( R_1(2ka) \) and \( X_1(2ka) \) are given by
Figure 5-6 Piston impedance functions $R_1(2ka)$ and $X_1(2ka)$ for a circular piston of radius $a$ mounted in a rigid planar baffle. These functions are such that the mechanical radiation impedance of the piston is $\rho c \pi a^2(R_1 - iX_1)$.

$$R_1(2ka) = \frac{(2ka)^2}{4 \cdot 2} - \frac{(2ka)^4}{6 \cdot 4^2 \cdot 2} + \frac{(2ka)^6}{8 \cdot 6^2 \cdot 4^2 \cdot 2} - \cdots \quad (5-4.11a)$$

$$X_1(2ka) = \frac{(4/\pi)(2ka)}{3} - \frac{(4/\pi)(2ka)^3}{5 \cdot 3^2} + \frac{(4/\pi)(2ka)^5}{7 \cdot 5^2 \cdot 3^2} - \cdots \quad (5-4.11b)$$

Both series are absolutely convergent but slow to converge when $2ka$ is substantially larger than 1. Note that these are consistent with Eq. (5-3.10) in the limit $2ka \ll 1$.

In the other limit, when $2ka \gg 1$, one uses the asymptotic expressions\(^1\)

\(^1\) To derive the asymptotic expression for $H_1(\eta)$, we write the integrand in Eq. (6) for $H_0(\eta)$ as the real part of $i \exp(-i\eta \cos \phi)$ and interchange the order of taking the real part and of integrating. The integration path is then deformed to one going from 0 to $\pi/2 + i\infty$ plus one going from $\pi/2 + i\infty$ to $\pi/2$. For the first segment, the variable of integration is changed to $s$, so that $\cos \phi = 1 - is^2$ and $s$ goes from 0 to $+\infty$ along the path. In the second segment, one lets $\xi = \Im \phi$ be the integration variable. Doing all this yields

$$H_0(\eta) = \left(\frac{2}{\pi}\right)^{1/2} \text{Re} \left[ e^{-i(\eta - 3\pi/4)} \int_0^\infty e^{-\eta s^2} ds \right] + \frac{2}{\pi} \int_0^\infty e^{-\eta \sinh \xi} d\xi,$$
\[ J_1(\eta) \rightarrow \left( \frac{2}{\pi \eta} \right)^{1/2} \cos \left( \eta - \frac{3\pi}{4} \right) \] (5-4.12a)

\[ H_1(\eta) \rightarrow \frac{2}{\pi} + \left( \frac{2}{\pi \eta} \right)^{1/2} \sin \left( \eta - \frac{3\pi}{4} \right) \] (5-4.12b)

to obtain

\[ R_1(2ka) \rightarrow 1 - \frac{(8/\pi)^{1/2} \cos(2ka - 3\pi/4)}{(2ka)^{3/2}} \] (5-4.13a)

\[ X_1(2ka) \rightarrow \frac{4/\pi}{2ka} + \frac{(8/\pi)^{1/2} \sin(2ka - 3\pi/4)}{(2ka)^{3/2}} \] (5-4.13b)

The limiting expressions of 1 and \((4/\pi)/2ka\) are approached in an oscillatory manner, the amplitude decreasing as \((2ka)^{-3/2}\) with increasing \(ka\). The limiting value of \(\rho c\pi a^2\) for \(Z_{m,rad}\) is what would be expected if the acoustic disturbance near \(z = 0\) over the major portion of the piston were the same as in a plane wave emanating from an unbounded wall vibrating without flexure.

### 5-5 FAR-FIELD RADIATION FROM LOCALIZED WALL VIBRATIONS

When the wall area undergoing constant-frequency vibrations is confined to a distance \(a\) from the origin, a characteristic far field is realized at points where the radial distance \(r\) is much larger than either \(a\) or \(ka^2\). In this event, a suitable approximation for the Rayleigh integral (5-2.6) results when \(R\) is

where the phase of the radical is understood to be between 0 and \(-\pi/4\). For large \(\eta\) one can approximate \((1 - i\xi^2/2)^{1/2}\) by 1 and \(\sinh \xi\) by \(\xi\) without appreciably changing the value of either integral, the resulting approximate integrals being then readily performed, so one obtains

\[ H_0(\eta) \rightarrow \frac{2}{\pi \eta} + \left( \frac{2}{\pi \eta} \right)^{1/2} \cos \left( \eta - \frac{3\pi}{4} \right) \].

From (7b), one has \(H_1(\eta) = (2/\pi) - iH_0(\eta)\); using the above and keeping only terms of order \(\eta^{-1/2}\), we obtain (12b). The derivation of (12a) proceeds in an analogous manner from Eq. (6) except that one takes the imaginary part of \(i \exp (-i\eta \cos \phi)\). The asymptotic expression for \(J_1(\eta)\) is obtained from that of \(J_0(\eta)\) with the identity \(J_1(\eta) = -dJ_0(\eta)/d\eta\).
replaced\(^\dagger\) by \(r - x_S \cdot e_r\) in the exponent and by \(r\) in the denominator, so that \(R^{-1} e^{ikR}\) becomes \(r^{-1} e^{ikr} \exp(-ikx_S \cdot e_r)\).

In this limit of large \(r\) Eq. (5-2.6) is reduced to the form of an outgoing spherical wave with nonuniform directivity, i.e.,

\[
\hat{p} = f(\theta, \phi)r^{-1} e^{ikr},
\]

(5-5.1)

where we abbreviate

\[
f(\theta, \phi) = \frac{-i\omega p}{2\pi} \int \hat{v}_n(x_S, y_S)e^{-ikx_S \cdot e_r} dx_S dy_S
\]

\[
= \frac{-i\omega p}{2\pi} g(k \sin \theta \cos \phi, k \sin \theta \sin \phi)
\]

with

\[
g(\xi, \eta) = \iint \hat{v}_n(x_S, y_S) e^{-ikx_S} e^{-i\eta y_S} dx_S dy_S,
\]

(5-5.3)

representing the two-dimensional Fourier transform\(^\dagger\) of \(\hat{v}_n(x_S, y_S)\).

For a circular piston, where \(\hat{v}_n\) is constant up to radius \(a\) and thereafter zero, the integral in Eq. (2) leads (after a change of integration variables to cylindrical coordinates \(u, \phi_S\), where \(x_S = u \cos \phi_S, y_S = u \sin \phi_S\)) to

\[
f(\theta, \phi) = -i\omega p \hat{v}_n \int_0^a \left( \frac{1}{2\pi} \int_0^{2\pi} e^{-iku \sin \theta \cos(\phi_S - \phi)} d\phi_S \right) u du.
\]

The periodicity of the integrand allows the integration on \(\phi_S\) to be replaced by one on \(\phi_S - \phi\) from 0 to \(2\pi\). Since the exponential is symmetrical in \(\phi_S - \phi\), it can be replaced by the cosine of its argument. With this replacement, the integrations from 0 to \(\pi/2, \pi/2\) to \(\pi, \pi\) to \(3\pi/2, 3\pi/2\) to \(\pi\) yield identical values, so the quantity in parentheses is \(2/\pi\) times the integral from 0 to \(\pi/2\) over \(\cos(iku \sin \theta \cos(\phi_S - \phi))\), the integration variable being \(\phi_S - \phi\). This quantity is subsequently recognized, from Eq. (5-4.6), as \(J_0(iku \sin \theta)\).

Consequently, \(f(\theta, \phi)\) reduces\(^\dagger\) to

\(^\dagger\) In the analogous Fresnel-Kirchhoff theory of diffraction by an aperture (Sec. 5-2), the diffraction is said to be Fraunhofer diffraction when the \(R\) in \(e^{ikR}\) can be replaced by \(r - x_S \cdot e_r\). Points at which this approximation is satisfactory are said to lie in the Fraunhofer region. Similarly the terms Fresnel diffraction and Fresnel region are used when the quadratic terms (but not the higher-order terms) in the expression \(R \approx r - x_S \cdot e_r + \frac{1}{2}(x_S^2 + y_S^2) - (x_S \cdot e_r)^2)/r\) affect the value of the integral. See Born and Wolf, *Principles of Optics*, p. 383.


\[ f(\theta) = \frac{-i \omega \rho \hat{v}_n}{k^2 \sin^2 \theta} \int_0^{ka \sin \theta} J_0(\eta) \eta d\eta = -i \frac{\rho c \hat{v}_n k^2 a^2}{2 ka \sin \theta} \left( J_1(ka \sin \theta) \right)_{ka \sin \theta}. \]  

(5-5.4)

The Bessel function of first order in the latter expression results from Eq. (5-4.7a). We have here deleted \( \phi \) as an argument of \( f(\theta) \), since the result, because of the circular symmetry, is independent of \( \phi \).

The Bessel function \( J_1(\eta) \) is \( \eta/2 \) for small \( \eta \) [see Eq. (5-4.10a)], while, for large \( \eta \), it has the asymptotic form given in Eq. (5-4.12a). The first three zeros are at \( \eta = 3.832, 7.616, \) and \( 10.173 \); the \( n \)th zero in the limit of large \( n \) is asymptotically \( (n + \frac{1}{2})\pi \). Consequently, the factor \( 2J_1(ka \sin \theta)/(ka \sin \theta) \), considered as a function of \( \theta \), is 1 at \( \theta = 0 \) and has one zero between 1 and \( \pi/2 \) if \( 3.832 < ka < 7.016 \), two zeros if \( 7.016 < ka < 10.173 \), three zeros if \( 10.173 < ka < 13.32 \), etc. Note that the far-field value of \( \hat{p} \) at \( \theta = 0 \) is the same as the leading term in the low-frequency \( (ka \ll 1) \) outer expansion (5-3.2).

The far-field intensity corresponding to Eqs. (1) and (4) is

\[ I_{r,av} = \frac{|f(\theta)|^2}{2 \rho c r^2} = (I_{r,av})_{\theta=0} \left[ \frac{2J_1(ka \sin \theta)}{ka \sin \theta} \right]^2, \]  

(5-5.5)

so the radiation pattern (see Fig. 5-7) given by \( r^2 I_{r,av} \) when plotted versus \( \theta \) exhibits, for \( ka > 3.83 \), a central lobe centered at \( \theta = 0 \) that is bounded at \( \theta = \pm \sin^{-1}(3.83/ka) \), plus one or more side lobes.

The acoustic power output \( P_{av} \) by the vibrating baffled piston is the surface integral over a hemisphere \( 0 < \theta < \pi/2 \) of large radius \( r \) of \( I_{r,av} \). The acoustic-energy corollary requires \( P_{av} \) to be the same as the integral of \( \frac{1}{2} \text{Re} \hat{p} \hat{v}_n^* \) over the front face of the piston or to be \( \frac{1}{2} |\hat{v}_n|^2 \text{Re} Z_{m,rad} \), where \( Z_{m,rad} \) is the radiation impedance. Consequently, the function \( R_1(2ka) \) appearing in Eqs. (5-4.8) and (5-4.9) should be the same as

\[ R_1(2ka) = \frac{(ka)^2}{2} \int_0^{\pi/2} \left[ \frac{2J_1(ka \sin \theta)}{ka \sin \theta} \right]^2 \sin \theta d\theta, \]  

(5-5.6)

and, indeed, a substitution of the power-series expansion (5-4.10a) of \( J_1(\eta) \) into the above reproduces Eq. (5-4.11a).
Figure 5-7 Radiation patterns of a vibrating circular piston in an otherwise rigid wall for various values of $ka$. The quantity plotted is $I_r(\theta)/I_r(0)$, where $I_r(\theta)$ is the time-averaged intensity as a function of polar angle $\theta$ and $I_r(0)$ is the intensity at $\theta = 0$. (a) $ka = 0$; (b) $ka = 2$; (c) $ka = 4$; (d) $ka = 8$. 

Node at 73.3°; 0.001 at 90°; Nodes at 28.6° and 72.2°; 0.017 at 39.6°; 0.003 at 90°.
5-6 TRANSIENT SOLUTION FOR BAFFLED CIRCULAR PISTON

We here discuss the transient radiation from a baffled piston [radius \( a \), centered at the origin, \( v_n = v_n(t) \) on the piston face, 0 on the remainder of the wall] that results immediately following switch-on. To transform the double integral in Eq. (5-2.1) into a single integral, one first changes the coordinate system \((x_S, y_S)\) to one centered at the point \((x, y, 0)\) and rotated so that the center of the piston is at \(x' = w, y' = 0\), where \(w = (x^2 + y^2)^{1/2}\). The integration variables are taken as \(u\) and \(\phi'\), where \(x' = u \cos \phi'\), \(y' = u \sin \phi'\), so that \(R = (u^2 + z^2)^{1/2}\) and the differential area element \(dx_S dy_S\) becomes \(udu d\phi'\) (see Fig. 5-8). Points on the perimeter of the piston then correspond to values of \(u\) and \(\phi'\) such that

\[u^2 + w^2 - 2uw \cos \phi' = a^2.\]  

(5-6.1)

For \(w < a\) (listener location within cylinder extending outward from the piston face), the values of \(u\) corresponding to points within the piston area range from 0 to \(a + w\), and for \(u\) within these limits \(\phi'\) ranges from \(-\pi\) to \(\pi\) for \(0 < u < a - w\), but for \(a - w < u < a + w\) it ranges from \(-\phi_m\) to \(\phi_m\), where, from Eq. (1), we define

\[\phi_m(u) = \cos^{-1} \frac{u^2 + w^2 - a^2}{2wu}\]  

(5-6.2)

to be such that it lies between 0 and \(\pi\). For \(w < a\), \(\phi_m\) decreases monotonically from \(\pi\) to 0 when \(u\) ranges from \(a - w\) to \(a + w\).

For \(w > a\) (listener outside the piston’s projection), the integration variable \(u\) ranges from \(w - a\) to \(w + a\), and for \(u\) fixed \(\phi'\) ranges from \(-\phi_m\) to \(\phi_m\), where \(\phi_m\) is still as given by Eq. (2). In this case, however, \(\phi_m\) increases from 0 (at \(u = w - a\)) up to a maximum of \(\sin^{-1} (a/w)\) [occurring when \(u = (w^2 - a^2)^{1/2}\)] and thereafter decreases, reaching 0 at \(u = w + a\).

Since \(v_n(t - R/c)\) is independent of \(\phi'\), the \(\phi'\) integration in Eq. (5-2.1) (with the changes in integration variables described above) can be done directly, with the result

\[p = -\rho c H(a - w) \int_0^{a-w} \frac{dv_n}{du} \left[ v_n \left( t - \frac{R}{c} \right) \right] du \]

\[-\rho c \frac{1}{\pi} \int_{|a-w|}^{a+w} \phi_m(u) \frac{1}{du} \left[ v_n \left( t - \frac{R}{c} \right) \right] du.\]  

(5-6.3)

Figure 5-8 Coordinate systems for derivation of the transient acoustic field of a circular piston in a rigid baffle. The coordinate system \((x'_S, y'_S)\) is centered at the projection \((x, y, 0)\) of the listener position on the piston plane and oriented so that the piston center is at \(x'_S = w, y'_S = 0\). The polar coordinates \(u\) and \(\phi_S\) are such that \(x'_S = u \cos \phi_S, y'_S = u \sin \phi_S\).

because \((d/du)[v_n(t-R/c)] = -(1/c)\dot{v}_n(t-R/c)u/R\). Here \(H(a-w)\) is the Heaviside unit step function (1 if \(w < a\), 0 if \(w > a\)). Note that the first integral is \(v_n(t-R_s/c) - v_n(t-z/c)\), where \(R_s = [(a-w)^2 + z^2]^{1/2}\) is the smallest distance from the listener to the perimeter of the piston.

An alternate version (used in subsequent sections) of Eq. (3) results after an integration by parts of the second term, such that

\[
p = \rho c H(a-w)v_n\left(t - \frac{z}{c}\right) + \frac{\rho c}{\pi} \int_{|a-w|}^{a+w} \frac{d\phi_m}{du} v_n\left(t - \frac{R}{c}\right) du. \tag{5-6.4}
\]

In addition, we make a further change of integration variable to \(\psi\), where

\[
w^2 = w^2 + a^2 + 2wa \sin \psi, \tag{5-6.5}
\]
such that \(\psi\) ranges from \(-\pi/2\) to \(\pi/2\) as \(u\) ranges from \(|a-w|\) to \(a+w\). Also, it follows from (2) and the definition of \(\psi\) that

\[
\frac{d\phi_m}{du} du = -au^{-2}(a + w \sin \psi) d\psi. \tag{5-6.6}
\]
Consequently Eq. (4) yields

\[ p = \rho c H (a - w) v_n (t - \frac{z}{c}) - \frac{\rho c}{\pi} \int_{-\pi/2}^{\pi/2} \frac{a (a + w \sin \psi)}{w^2 + a^2 + 2wa \sin \psi} v_n \left( t - \frac{R}{c} \right) d\psi, \]  

(5-6.7)

where, in terms of \( \psi \), the distance \( R \) is now \( (w^2 + a^2 + z^2 + 2wa \sin \psi)^{1/2} \).

Yet another version (used directly below) results from the change of integration variable in the second integral in Eq. (3) to \( \tau = t - \frac{R}{c} \) such that

\[ u = [c^2(t - \tau)^2 - z^2]^{1/2}, \quad \frac{d}{du} v_n \left( t - \frac{R}{c} \right) du = \dot{v}_n(\tau) d\tau. \]  

(5-6.8)

Consequently, one obtains

\[ p = \rho c H (a - w) \left[ v_n \left( t - \frac{z}{c} \right) - v_n \left( t - \frac{R_s}{c} \right) \right] \]

\[ + \frac{\rho c}{\pi} \int_{t-R_l/c}^{t-R_s/c} \dot{v}_n(\tau) \phi_m(u) d\tau. \]  

(5-6.9)

with \( R_l \) and \( R_s \) representing the largest and smallest distances, \( [(a \pm w)^2 + z^2]^{1/2} \), from the listener position to the perimeter of the piston.

Equation (9) is frequently used with a numerical integration of the second term to determine the transient field of the baffled circular piston when \( v_n \) is a given function. The overall expression can be rewritten as

\[ p = \int_{-\infty}^{t} \dot{v}_n(\tau) p_{us}(x, t - \tau) d\tau, \]  

(5-6.10)

where \( p_{us}(x, t) \) is the unit step response, acoustic pressure resulting at the listener location at time \( t \) when \( v_n \) is zero before \( t = 0 \) and thereafter has value 1. The expression for \( p_{us}(x, t) \) results from Eq. (9) if one sets \( v_n(t) = H(t) \), so \( \dot{v}_n(t) = \delta(t) \), such that (see Fig. 5-9)

\[ p_{us}(x, t) = \begin{cases} 
0 & t < \frac{z}{c} \\
0 & w > a, \frac{z}{c} < t < \frac{R_s}{c} \\
\frac{pc}{\pi} \cos^{-1} \left\{ \frac{c^2(t - \tau)^2 - z^2 + w^2 - a^2}{2w(c^2(t - \tau)^2 - z^2)^{1/2}} \right\} & w < a, \frac{z}{c} < t < \frac{R_s}{c} \\
\frac{R_s}{c} & t < \frac{R_s}{c} \\
0 & t > \frac{R_s}{c} \end{cases} \]  

(5-6.11)

This multiplied by \( V_0 \) gives the field radiated by a piston that is suddenly accelerated to velocity \( V_0 \) at time \( t = 0 \). Its implication for this case is that, for \( w < a \), the received acoustic-pressure pulse begins abruptly with a jump to a value \( \rho c V_0 \) at \( t = z/c \), stays constant until \( t = R_s/c \), and then decreases.

† A. Schoch, “Considerations in regard to the sound field of a piston diaphragm,” Akust. Z. 6:318–326 (1941).
monotonically, reaching 0 at $t = R_l/c$, and staying 0 thereafter. For $w > a$, $p$ stays 0 up until time $R_s/c$ and increases from 0 following onset up to a maximum value of $(\rho c V_0/\pi) \sin^{-1}(a/w)$ [achieved when $t = (w^2 + z^2 - a^2)^{1/2}/c$] and thereafter decreases, reaching 0 (and remaining 0 thereafter) at $t = R_l/c$.

The various arrival times characterizing the field radiated by the piston in the idealized situation just described are consistent with Poisson’s theorem and Huygens’ construction and can be derived from simple considerations. If the listener lies in the projection of the piston’s area, the earliest arrival time is $z/c$ and the arrival should be the same as for radiation from a piston of infinite area up until the first arrival from the perimeter of the piston, occurring at time $R_s/c$. At points outside the piston’s projection, the first wave to arrive must come from the nearest point on the piston perimeter,
so it arrives at time $R_s/c$. Since the Rayleigh integral gives no contribution from points at which $\dot{v}_n$ is zero, the last arrival in both cases must come from the farthest point on the perimeter of the piston and arrives at time $R_l/c$.

### 5-7 FIELD ON AND NEAR THE SYMMETRY AXIS

The expressions derived in the previous section demonstrate that the field of an oscillating baffled circular piston is not necessarily easy to describe at intermediate radial distances. However, a simple expression results for the field along the symmetry axis ($x = 0, y = 0$). This expression follows trivially from Eq. (5-6.9) if $w$ is set to zero, so that $R_s = R_l$, but inasmuch as the steps leading to that equation are somewhat intricate, an alternate derivation for the special case $w = 0$ is given here.

#### Field on Symmetry Axis

The derivation proceeds from the Rayleigh integral (5-2.1) with $x$ and $y$ set to 0 and with the integration variables $x_S, y_S$ replaced by cylindrical coordinates $w_S, \phi_S$, where $x_S = w_S \cos \phi_S$ and $y_S = w_S \sin \phi_S$. Thus we have

$$p(0, 0, z, t) = \frac{\rho}{2\pi} \int_0^{2\pi} \int_0^a \frac{\dot{v}_n(t - R/c)}{R} w_S dw_S d\phi_S, \quad (5-7.1)$$

where $R^2 = z^2 + w_S^2$.

The $\phi_S$ integration yields $2\pi$; the $w_S$ integration can be replaced by one over $R$, such that $R^{-1} w_S dw_S$ becomes $dR$ and the integration limits become $z$ and $(z^2 + a^2)^{1/2}$. Since $\dot{v}_n(t - R/c)$ is $-c(\partial/\partial R)[v_n(t - R/c)]$, we accordingly obtain

$\dagger$ H. Backhaus and F. Trendelenberg, “On the unidirectional beaming of piston diaphragms,” Z. Tech. Phys. 7:630–635 (1926). The analogous result for diffraction by a circular aperture dates back to Fresnel, “On the diffraction of light . . . ,” 1816, and to A. Schuster, “Elementary treatment of problems on the diffraction of light,” Phil. Mag. (5)31:77–86 (1891). The result is related to Poisson’s famous prediction (originally intended to debunk Fresnel’s theory of diffraction but shortly thereafter experimentally confirmed by Arago) that there should be a bright spot in the shadow of a circular disk along the axis of the disk. If the Fresnel-Kirchhoff integral with $e_R \cdot e_z = n \cdot e_z = 1$ in Eq. (5-2.8) is used with $\dot{v}_i \cdot e_z = \dot{v}_n$ for $w_S > a$, 0 for $w_S < a$, and with a small attenuation factor inserted to make the integral convergent, one obtains (Babinet’s principle) an expression equal to the original incident plane wave minus what would be predicted for the problem of diffraction by a circular aperture of the same size. This difference for points on the symmetry axis, according to Eq. (2), is $\rho c v_n (t - (z^2 + a^2)^{1/2}/c)$, which has exactly the same amplitude as that of the incident acoustic-pressure wave. For a historical account, see E. Mach, The
\[ p = \rho c \left[ v_n \left( t - \frac{z}{c} \right) - v_n \left( t - \frac{(z^2 + a^2)^{1/2}}{c} \right) \right]. \quad (5-7.2) \]

This can be regarded as the superposition of two waves, one propagating from the center of the piston and the other (with a minus sign prefixed) propagating from the edge of the piston \((w_S = a)\).

When the piston is oscillating with constant angular frequency \(\omega\), the two terms in Eq. (2) may cancel for certain values of \(z\). With the prescription that the complex amplitude of \(v_n(t - \tau)\) is \(\hat{v}_n e^{i\omega \tau}\), Eq. (2) yields, after some algebra, the expression

\[ \hat{p} = -2i\rho c \hat{v}_n \exp \left\{ \frac{ik \left[ z + \frac{(z^2 + a^2)^{1/2}}{2} \right]}{2} \right\} \sin \left[ \frac{k(z^2 + a^2)^{1/2}}{2} - k \zeta \right]. \quad (5-7.3) \]

This (see Fig. 5-10) is zero whenever \(k(z^2 + a^2)^{1/2}\) differs from \(k \zeta\) by a multiple of \(2\pi\) or when

\[ k \zeta = \frac{(ka)^2 - (2n\pi)^2}{4n\pi}, \quad (5-7.4) \]

where \(n\) is any positive integer less than \(ka/2\pi\). Thus, if \(ka/2\pi\) is between 5 and 6, there would be five pressure nodes along the \(z\) axis. Moreover, if \(ka\) should be an integer multiple of \(2\pi\), one of these nodes (largest \(n\)) is on the face of the piston at \(z = 0, w = 0\). There are one or more nodes only if \(ka > 2\pi\).

The existence of such nodes is a consequence of the circular symmetry of the piston; they would not be expected for a piston of irregular shape. Beyond the farthest node \((n = 1)\), the pressure amplitude \(|\hat{p}|\) rises to one additional maximum of \(2\rho c \hat{v}_n\) at \(k \zeta = \frac{(ka)^2 - \pi^2}{2\pi}\) and thereafter decreases. In the limit \(z \gg a\), one has \((z^2 + a^2)^{1/2} \approx z + \frac{1}{2}a^2/z\) and if, moreover, \(z \gg ka^2\), Eq. (3) above reduces to

\[ \hat{p} \rightarrow -\frac{i}{2}(ka^2)\rho c \hat{v}_n e^{ikz} / z, \quad (5-7.5) \]

which has the characteristic form for spherical spreading and is the same as would be predicted for a piston vibrating at low frequencies. [See Eq. (5-3.2).] The reason for the latter behavior is that, if one is directly in front of a piston (not necessarily circular) and sufficiently far from it, the phases \( e^{ikR} \) of contributions from various points on the piston are all nearly the same. The criterion for the leading term in Eq. (5-3.2) to hold is that the path lengths from any two points on the piston to the listener differ by a quantity considerably less than a wavelength.

**Field near Symmetry Axis**

To study the field when \( w \) is not identically zero but merely small compared with \( a \), we make use of Eq. (5-6.7). Within the integrand of the second term, it is a good approximation to set \( w = 0 \) everywhere except in the time delay \( R/c \); the latter is approximated by a power-series expansion in \( w \) truncated to first order, such that \( R \approx (a^2 + z^2)^{1/2} + wa(a^2 + z^2)^{-1/2} \sin \psi \). With these approximations, the \( \psi \) integration for the determination of the complex amplitude requires the evaluation of

\[
\int_{-\pi/2}^{\pi/2} \exp \left[ \frac{ikwa}{(a^2 + z^2)^{1/2}} \sin \psi \right] d\psi = 2 \int_0^{\pi/2} \cos \left[ \frac{kwa}{(a^2 + z^2)^{1/2}} \sin \psi \right] d\psi.
\]

This, however, is recognized from Eq. (5-4.6), after a change of integration variable to \( \pi/2 - \psi \), as \( \pi J_0(kwa/(z^2 + a^2)^{1/2}) \). Consequently, the constant-frequency version of Eq. (5-6.7), for \( w/a \ll 1 \), becomes\(^\dagger\)

\[ \hat{p} = \rho c \hat{v}_n \left[ e^{ikz} - e^{ik(z^2 + a^2)^{1/2}} J_0 \left( kw / (z^2 + a^2)^{1/2} \right) \right]. \quad (5-7.7) \]

Since \( J_0(0) = 1 \), the above expression for \( \hat{p} \) reduces to Eq. (2) when \( w = 0 \). However, since\(^\ddagger\)

\[ J_0(\eta) \rightarrow \left( \frac{2}{\pi\eta} \right)^{1/2} \cos \left( \eta - \frac{\pi}{4} \right) \]

for \( \eta \gg 1 \), the second term in Eq. (7) is small compared with the first when \( kw \gg [1 + (z/a)^2]^{1/2} \). This could be so even for \( w \ll a \) if \( ka \gg 1 \). For example, if \( ka = 100 \) and \( z = a \), the criterion would be met for \( kw = 10 \) or \( w = a/10 \).

\(^\dagger\) Schoch, “Consideration...,” 1941.

\(^\ddagger\) The derivation of this asymptotic expression proceeds as outlined on p. 225n; the result is due to Poisson (1823). For a general derivation that includes higher-order terms, see Watson, *Treatise on the Theory of Bessel Functions*, pp. 196–198.
One concludes that if $ka \gg 1$, the field is approximately a plane wave at points where $a \gg w \gg (z^2 + a^2)^{1/2}/ka$. Such a region exists for $z \ll ka^2$.

5-8 TRANSITION TO THE FAR FIELD

If $ka \gg 1$, the field of a vibrating baffled piston persists as a collimated beam of radius $a$ for distances up to the order of $ka^2$ from the piston with some anomalous behavior due to symmetry (as discussed in the previous section) near the beam’s axis and with some deterioration at the edge of the beam. To describe the latter behavior and the transition to the far field, we return to expression (5-6.7). Our interest here is in circumstances for which $kR - kR_s$ is substantially larger than 1, so that the real and imaginary parts of the integrand in the second term undergo a large number of oscillations over the range of integration. The integrals over adjacent peaks and troughs tend to cancel each other, the exceptions being those near $\psi = -\pi/2$ and $\psi = \pi/2$, where the derivative of the phase with respect to $\psi$ vanishes. To take advantage of this, we change the variable of integration to $\xi = \sin \psi$ (so $R^2$ becomes $\xi^2 + w^2 + a^2 + 2wa\xi$) and then deform the path of integration going from $\xi = -1$ to 1 to the contour $C = C_1 + C_2$ sketched in Fig. 5-11.

The variable of integration for the $C_1$ contour is changed to $u_1$, so that

$$kR = kR_s + iu_1^2, \quad 2k^2w\xi(\xi + 1) = 2ikR_s u_1^2 - u_1^4.$$  

The first equation defines $u_1$ in terms of $\xi$; the second results from squaring both sides of the first. Note that $\exp ikR$ dies out exponentially with increasing $u_1$ if the contour $C_1$ is specified so that $u_1$ is real and positive all along $C_1$. Similarly, the variable of integration for the integration along contour $C_2$ is taken as $u_2$, where

$$kR = kR_l + iu_2^2, \quad 2k^2w(\xi - 1) = 2ikR_l u_2^3 - u_2^4,$$

and $C_2$ is specified such that $u_2$ is real and positive along $C_2$. (The integral over the arc at infinity connecting $C_1$ and $C_2$ vanishes for $w$ not identically zero.)

With the substitutions just described, Eq. (5-6.7) leads to the expression

$$\hat{p} = \rho c \hat{v}_n H(a - w) e^{ikz} - \frac{\rho c \hat{v}_n}{\pi} e^{i(kR_s + \pi/4)} \int_{0}^{\infty} e^{-u_1^2} \phi_1(u_1) \, du_1$$

$$- \frac{\rho c \hat{v}_n}{\pi} e^{i(kR_l - \pi/4)} \int_{0}^{\infty} e^{-u_2^2} \phi_2(u_2) \, du_2$$

(5-8.1)

where
\[ \phi_{1,2}(u) = \frac{2[2k^2a(a \mp w) + G_{1,2}(kR_{s,l} + iu^2)]}{[k^2(a \mp w)^2 + G_{1,2}(4k^2wa + G_{1,2})^{1/2}(2kR_{s,l} + iu^2)^{1/2}]}, \quad (5-8.2) \]

with the abbreviation
\[ G_{1,2}(u) = 2ikR_{s,l}u^2 - u^4. \quad (5-8.3) \]

The phases of the radicals in the integrands are here understood to be 0 when \( u = 0 \) and to vary continuously with increasing \( u \) when \( u \) is real.

**Figure 5-11** Deformed integration contour in the complex \( \xi \) plane for evaluation of the acoustic-pressure field from a vibrating circular piston in the limit \( ka \gg 1, kR_l - kR_s \gg 1 \).

The original integration path was from \( \xi = -1 \) to \( \xi = +1 \) along the real axis. The contour \( C_1 \) is the parabola \( 2(\xi_R + 1) = -(wa\xi_l/R_s)^2 \). Contour \( C_2 \) is defined analogously.

To obtain approximate expressions for the above integrals that elucidate the phenomena occurring at intermediate values of \( z \) near the edges of the original beam (i.e., near \( w = a \)) emanating from a piston of large \( ka \), we limit our attention here to circumstances in which \( ka \gg 1 \) and \( 1/k \ll z \ll ka^2, w > a/2 \). For these circumstances, such quantities as \( kR_s, kR_l, kwa/R_l, kwa/R_s, \) and \( k(w+a)a/R_l \) are all large compared with 1. Since the integrands in Eq. (1) are concentrated near \( u_1 = 0 \) and \( u_2 = 0 \), respectively, one can approximate the quantities \( \phi_1(u_1) \) and \( \phi_2(u_2) \) by setting \( u_1^2 \) or \( u_2^2 \) to zero in any factor whose magnitude is large compared with 1. In this manner, we obtain
\[ \phi_1(u) \approx \left( \frac{2R_s}{kwa} \right)^{1/2} \frac{ka(a - w) + iR_s u^2}{k(a - w)^2 + 2iR_s u^2} \quad (5-8.4) \]

\[ \phi_2(u) \approx \frac{a}{a + w} \left( \frac{2R_s}{kwa} \right)^{1/2} \quad (5-8.5) \]

(Note that in the former expression we allow for the possibility of \( a - w \) being close to zero.) To facilitate the evaluation of the corresponding integral, we rewrite the above approximate expression for \( \phi_1(u) \) in the form

\[ \phi_1(u) \approx \left( \frac{R_s}{2kwa} \right)^{1/2} + \frac{a + w}{4(wa)^{1/2}} \left[ \frac{1}{(\pi/2)^{1/2}} X + e^{-i\pi/4} u \right] + \frac{1}{(\pi/2)^{1/2}} \left[ X - e^{-i\pi/4} u \right] \]

where we use the abbreviation

\[ X = \left( \frac{k}{\pi R_s} \right)^{1/2} (a - w). \quad (5-8.7) \]

In regard to the insertion of these expressions for \( \phi_1 \) and \( \phi_2 \) into Eq. (1), note that the integral from 0 to \( \infty \) of \( \exp(-u^2) \) is \( \frac{1}{2} \pi^{1/2} \) and that the integral arising from the second term in the brackets in Eq. (6) can be rewritten after a change of integration variable, \( u \rightarrow -u \), in the same form as the integral arising from the first term but with integration limits of \(-\infty \) and 0. Consequently, one obtains

\[ \frac{\hat{\rho}}{\rho \hat{\epsilon}_n} = H(-x)e^{ikz} - 2^{-1/2} A_D(X) \exp \left\{ i \left[ k(x^2 + z^2)^{1/2} + \frac{\pi}{4} \right] \right\}, \quad (i) \]

with \( X = -\{k/[\pi(x^2 + z^2)^{1/2}]\}^{1/2} x \). This, with \( z \gg |x| \), reduces to

\[ \frac{\hat{\rho}}{\rho \hat{\epsilon}_n} = e^{ikz} [H(-x) - 2^{-1/2} e^{i\pi/4} A_D(X) e^{i(\pi/2)X^2}] = e^{ikz} 2^{-1/2} e^{-i\pi/4} \int_X^{\infty} e^{i(\pi/2)t^2} dt. \quad (ii) \]

The mathematical steps leading to (ii) are explained later in the present section. This in the limit considered is the same as the classical result for Fresnel diffraction of a plane wave by a straight edge in the Fresnel-Kirchhoff theory. See Born and Wolf, Principles of Optics, pp. 433–434.
\[
\frac{\hat{p}}{pc\hat{v}_n} = H(a - w)e^{ikz} - \left( \frac{R_s}{8\pi kw^a} \right)^{1/2} e^{i(kR_s + \pi/4)}
- \frac{2a}{a + w} \left( \frac{R_t}{8\pi kw^a} \right)^{1/2} e^{i(kR_t - \pi/4)} - \frac{a + w}{(8w^a)^{1/2}} A_D(X)e^{i(kR_s + \pi/4)}
\]

where \(A_D(X)\) is the diffraction integral\(^\dagger\) given by

\[
A_D(X) = \frac{1}{\pi^{1/2}} \int_{-\infty}^{\infty} e^{-u^2} du \int_{(\pi/2)^{1/2}X - e^{-i\pi/4} u}^{\infty} e^{-u^2} du
= f(X) - ig(X)
\]

the latter serving to define the auxiliary Fresnel functions\(^\dagger\) \(f(X)\) and \(g(X)\), which represent the real and negative imaginary parts of \(A_D(X)\).

### Properties of the Diffraction Integral

The diffraction integral \(A_D(X)\) has the properties of being odd in \(X\) but discontinuous at \(X = 0\) and of being related to the Fresnel integrals

\[
C(X) = \int_0^X \cos \left( \frac{\pi t^2}{2} \right) dt, \quad S(X) = \int_0^X \sin \left( \frac{\pi t^2}{2} \right) dt
\]

by the relation

\[
A_D(X) = \frac{1 - i}{2} e^{-i(\pi/2)X^2} \{ \text{sign} (X) - (1 - i)[C(X) + iS(X)] \}.
\]

[This equivalence is demonstrated for \(X > 0\) by replacing (a mathematical identity)

\[
\frac{1}{\zeta - e^{-i\pi/4}u} = e^{-i\pi/4} \int_0^\infty \exp \left[ i(\zeta e^{i\pi/4} - u) s \right] ds
\]

in Eq. (9) with \(\zeta = (\pi/2)^{1/2}X\), interchanging the order of \(s\) and \(u\) integrations, and subsequently writing the total exponent as

\]

\(^\dagger\) So called here because it is a ubiquitous feature of any asymptotic solution of the wave equation when the boundary involves a sharp edge. Born and Wolf, *Principles of Optics*, p. 428, use the term to refer, with some multiplicative factors, to the integral of \(e^{ikR}\) over the aperture.

\(^\dagger\) W. Gautschi, “Error function and Fresnel integrals,” in Abramowitz and Stegun (eds.), *Handbook of Mathematical Functions*, pp. 297–302, 323–324. Note that our \(A_D(X)\) is \((1 - i)/2\) times the \(w(z)\) in Gautschi’s eq. (7.1.4) with \(z = (\pi/2)^{1/2}Xe^{i\pi/4}\), so our (9a), giving \(iA_D(X) = [(1 + i)/2]w(z)\) as \(g(X) = i(f(X))\), is consistent with Gautschi’s (7.3.23) and (7.3.24).
\[-u^2 + i(\zeta e^{i\pi/4} - u)s = -i\zeta^2 - y^2 \left(u + \frac{ys}{2}\right)^2\]

with \(y = s/2 + e^{-i\pi/4}\zeta\). The integral over \(u\) of \(e^{-(u+i\pi/2)^2}\) yields \(\pi^{1/2}\). The integral over \(s\) of \(e^{-y^2}\) is changed to an integral over \(y\) from 0 to \(\infty\) (which evaluates to \(\pi^{1/2}\)) minus an integral from \(0\) to \(e^{-i\pi/4}\zeta\). In the latter integral, the variable of integration is changed to \(t\), where \(y = (\pi/2)^{1/2}te^{-i\pi/4}\), such that the \(t\) integration limits become \(0\) and \(\infty\). The cited result then follows from Euler’s formula (1-8.3), from Eqs. (10), and from the recognition that \(e^{\pm i\pi/4}\) is \((1 \pm i)/2^{1/2}\).

Behavior of \(A_D(X)\) at large and small values of \(|X|\) is determined, respectively, by (1) expanding the integrand in Eq. (9) in an inverse power series in \(X\), then integrating term by term, and (2) expanding the integrands in Eqs. (10) in a power series in \((\pi/2)t^2\), then integrating term by term, subsequently substituting the results plus a power-series expansion of \(\exp[-i(\pi/2)X^2]\) into Eq. (11). In this manner, the large \(X\) limit yields

\[f(X) \rightarrow \frac{1}{\pi X} - \frac{3}{\pi^3 X^3} + \cdots \quad (5-8.12a)\]

\[g(X) \rightarrow \frac{1}{\pi^2 X^3} - \frac{15}{\pi^4 X^7} + \cdots \quad (5-8.12b)\]

while the small \(X\) limit yields

\[f(X) = \operatorname{sign}(X) \left(\frac{1}{2} - \frac{\pi}{4} X^2 + \frac{\pi}{3} |X|^3 - \cdots\right) \quad (5-8.13a)\]

\[g(X) = \operatorname{sign}(X) \left(\frac{1}{2} - |X| + \frac{\pi}{4} X^2 - \cdots\right) \quad (5-8.13b)\]

The plots in Fig. 5-12 of \(f(X)\) and \(g(X)\) along with the leading terms in their asymptotic expressions indicate that, for most purposes, the asymptotic expressions are sufficient for \(|X| > 2\).

**Field Near Edge of Main Beam**

If \(w\) is very close to \(a\), that is, a listener at a point on a hypothetical cylinder projecting out from the piston’s perimeter, the parameter \(X\) is vanishingly small and, in accord with Eqs. (9a) and (13), \(A_D(X)\) is \((1 - i)/2\) if \(X = 0^+ (w = a - 0^+)\) and \(-(1 - i)/2\) if \(X = 0^- (w = a + 0^+)\), so the last term (with the minus sign) in Eq. (8) is \(-\frac{1}{2} e^{ikz} \operatorname{sign}(a - w)\). Regardless of which direction the limit is approached from, the sum of the first and fourth terms gives \(\frac{1}{2} e^{ikz}\) at \(w = a\), so the right side in Eq. (8) is continuous at \(w = a\) (as it should be). The complete expression at \(w = a\) consequently reduces to
Figure 5-12 Auxiliary Fresnel functions $f(X)$ and $g(X)$ versus their argument $X$, representing the real and negative imaginary parts of the diffraction integral $A_D(X)$ (an odd function of $X$). The leading terms in the asymptotic expressions for $f(X)$ and $g(X)$ are also shown. [A. D. Pierce, J. Acoust. Soc. Am. 55:946 (1974).]

\[
\hat{p}/\rho c \hat{v}_n \approx \frac{1}{2} e^{ikz} \left[ 1 - e^{i\pi/4} \left( \frac{z}{2\pi ka^2} \right)^{1/2} \right] - e^{-i\pi/4} e^{i(kz^2+4a^2)^{1/2}}. \quad (5-8.14)
\]

The range of values of $z$ for which the above is valid can be assessed with reference to the exact expression [derived from Eqs. (5-6.3) or (5-6.7)] for $\hat{p}/\rho c \hat{v}_n$ when $w = a$, that is,

\[
\hat{p}/\rho c \hat{v}_n = \frac{1}{2} e^{ikz} - \frac{1}{\pi} \int_0^{\pi/2} e^{ik[z^2+(2a)^2 \sin^2 \phi]^{1/2}} \, d\phi. \quad (5-8.15)
\]

For $z = 0$, this has the value $\dagger$ [see Eq. (5-4.6)]

\[
\left( \frac{\hat{p}}{\rho c \hat{v}_n} \right)_{z=0} = \frac{1}{2} [1 - J_0(2ka) - iH_0(2ka)]. \quad (5-8.16)
\]

If $ka \gg 1$, both the Bessel function and the Struve function are small compared with 1 and the right side here is close to $\frac{1}{2}$.

In general, the second term in Eq. (15) is of small magnitude until $z$ reaches values comparable to $ka^2$, in which case the appropriate approximate form [derived after replacing the radical in the exponent by its truncated binomial

expansion \( z + (2a^2/z) \sin^2 \phi \) is

\[
\hat{p}/\rho c\hat{v}_n \approx \frac{1}{2} e^{ikz} \left[ 1 - e^{ika^2/z} J_0 \left( \frac{ka^2}{z} \right) \right],
\]

which may be compared with Eq. (5-7.7). When the argument of the Bessel function is small compared with 1, Eq. (17) reduces to Eq. (5-7.5) (as it should), but it is equivalent to Eq. (14) [with \((z^2 + 4a^2)^{1/2}\) replaced by \(z + 2a^2/z\) in the latter] in the limit when the Bessel function can be replaced by the leading term in its asymptotic expansion, e.g., when \(ka^2/z\) is of the order of 1 or greater. Consequently, one can conclude that, near \(w = a\), Eq. (14) gives a good description of the pressure field up to \(z = ka^2\). In addition, since the terms other than \(\frac{1}{2} e^{ikz}\) in both Eqs. (14) and (17) are of minor significance unless \(z\) becomes comparable to \(ka^2\), Eq. (14) is also a good approximation (for \(w\) near \(a\)) when \(z\) is close to the plane of the piston.

### Characteristic Single-Edge Diffraction Pattern

In the range of values of \(z\) where both \(z\) and \((z^2 + 4a^2)^{1/2}\) are small compared with \(8\pi ka^2\), given that \(|w - a| \ll a\), the second and third terms in Eq. (8) are of smaller magnitude than the first and fourth, so insight into the phenomena occurring near the edge of the primary sound beam results from the neglect of these two terms. (The stated criteria would apply, for example, if \(ka = 100\) and if \(z/a < 100\).) To the same order of approximation, one can set \((a + w)/(8wa)^{1/2} = 1/\sqrt{2}\) in the coefficient preceding \(A_D(X)\); one can also set \(R_s\) equal to \(z + (w - a)^2/2z\) in the exponential factor \(e^{ikR_s}\) and equal to \(z\) in the argument of \(X\). Thus, Eq. (8) reduces to

\[
\hat{p} = \rho c\hat{v}_n e^{ikz} \left[ H(X) - \frac{e^{i\pi/4}}{2^{1/2}} A_D(X)e^{i(\pi/2)X^2} \right],
\]

\[
= \rho c\hat{v}_n e^{ikz} \left( 2^{-1/2} e^{-i\pi/4} \int_{-X}^\infty e^{i(\pi/2)t^2} dt \right),
\]

with \(X\) now approximated to \((k/\pi z)^{1/2}(a - w)\). Here we have also replaced the \(a - w\) in the argument of the Heaviside unit step function by \(X\), since the latter has the same sign as \(a - w\). Note that the overall function is continuous in \(X\) (as it should be) since, near \(X = 0\), the second term (without the minus sign) is \(\frac{1}{2}\) if \(X = 0^+\) and \(-\frac{1}{2}\) if \(X = 0^-\).

An implication of the above approximate expression for \(\hat{p}\) is that the spatial and frequency dependence of the mean squared pressure is contained in a single dimensionless parameter \(X\), that is,
\[
\frac{(p^2)_{av}}{(pc)^2(v_n^2)_{av}} = \left| H(X) - \frac{e^{i\pi/4}}{2^{1/2}} A_D(X)e^{i(\pi/2)X^2} \right|^2 = \frac{1}{2} \left| \int_{-\infty}^{\infty} e^{i(\pi/2)t^2} dt \right|^2
\]

\[
= \frac{1}{2} \left\{ \left[ \frac{1}{2} + C(X) \right]^2 + \left[ \frac{1}{2} + S(X) \right]^2 \right\}
= \frac{1}{2} \left\{ |f(X)|^2 + |g(X)|^2 \right\}, \quad X < 0 (w > a). \tag{5-8.19a}
\]

This function, plotted in Fig. 5-13, occurs also in the theory of diffraction by edges and may accordingly be called the characteristic single-edge diffraction pattern. It decreases monotonically with increasing negative \( X \), asymptotically approaching \( 1/2\pi^2X^2 \); at \( X = 0 \) it has the value \( \frac{1}{2} \), while at large positive \( X \) it approaches

\[
\frac{(p^2)_{av}}{(pc)^2(v_n^2)_{av}} \rightarrow 1 - \frac{2^{1/2} \cos[(\pi/2)X^2 + \pi/4]}{\pi X}, \quad w < a (X > 0), \tag{5-8.20}
\]

i.e., it oscillates\(^\dagger\) about 1 with an amplitude that decreases with increasing \( X \).

The latter approximate expression exhibits local pressure minima whenever \( (\pi/2)X^2 + \pi/4 \) is a multiple of \( 2\pi \), that is, when (with \( \lambda = 2\pi/k \))

\[a - w \approx (2\lambda z)^{1/2} (n - \frac{1}{2})^{1/2}. \tag{5-8.21}\]

The positions of the local pressure maxima are given by an analogous expression, but with the number \( \frac{1}{2} \) replaced by \( \frac{2}{3} \). With increasing \( a - w \) (decreasing \( w \)) or, equivalently, with increasing \( n \), these maxima and minima become progressively closer together. With increasing distance \( z \) from the piston, the overall pattern spreads out; the radial distance between the \( n \)th and \( (n+1) \)th maxima increases with \( z \) as \( z^{1/2} \).

Similarly, if \( w > a \), the radial distance \( w'(z) \) at which \((p^2)_{av} \) first drops below some set fraction \( \varepsilon \) (assumed substantially less than one-fourth) of the nominal plane-wave value \((pc)^2(v_n^2)_{av}\) tends to increase with \( z \), the quantity \( w'(z) - a \) being approximately \((\lambda z/\varepsilon)^{1/2}/2\pi \). If the so-defined \( w'(z) \) is taken as a measure of the radius of the broadened beam, the axial distance at which the beam radius has increased by 2 wavelengths is 4 times that at which it has increased by 1 wavelength and the beam therefore broadens at a slower rate with increasing \( z \). However, the heights and depths of particular maxima or minima do not vary with \( z \) in the approximation considered here.

The successive minima and maxima within the beam near \( w = a \) can be interpreted as partial interference and reinforcement of a plane wave coming from the face of the piston with phase \( k\delta \) and a wave coming from the nearest point on the perimeter of the piston with phase \( kR_{n} + \pi + \delta \), where \( \delta \) varies

\(^\dagger\) Photographs resulting from exposure of a photographic plate to an ultrasonic beam radiating from a baffled piston exhibit such interference rings in a vivid manner. [J. T. Dehn, “Interference patterns in the near field of a circular piston,” J. Acoust. Soc. Am. 32:1692–1696 (1960).]
with position but is between 0 and \( \pi/4 \) (asymptotically \( \pi/4 \)). Thus one has

\[
N_F = \frac{R_s - z}{\lambda/2} = \begin{cases} 
(2n - 1) - \delta/\pi & \text{for reinforcement} \\
2n - \delta/\pi & \text{for partial cancellation}
\end{cases} \quad (5-8.22)
\]

The left side, representing the difference between the path length from the edge and the direct path length in units of half wavelengths, is the Fresnel number \( N_F \). Since \( R_s - z \) is \((w - a)^2/2z\) in the approximation considered here, the parameter \( X \) is \( (2N_F)^{1/2} \).
The term “Fresnel number” derives from the concept of Fresnel zones† (see Fig. 5-14). The set of all points on the surface at radial distance \( R \) (from the listener) between \( z \) and \( z + \lambda/2 \) is said to lie in the first Fresnel zone; those for which \( R \) lies between \( z + \lambda/2 \) and \( z + \lambda \) lie in the second Fresnel zone, etc. The Rayleigh integral (5-2.6) can be interpreted as a sum over contributions from the various Fresnel zones that overlap the active face of the vibrating piston. Phase variations of wavelets that originate from points on the same Fresnel zone are relatively minor, while wavelets originating from two adjacent zones tend (on the average) to partially cancel each other. The Fresnel number in Eq. (5-8.22) can be identified as the number of Fresnel zones that separate the projection of the listener point on the \( z = 0 \) plane from the nearest point on the piston’s perimeter. A unit change in Fresnel number corresponds to the addition of the contribution from another Fresnel zone to the Rayleigh integral, which partially cancels the contribution from the previously added zone. This qualitatively explains why the distance from a maximum to the next minimum or from a minimum to the next maximum corresponds asymptotically to a unit change in \( N_F \). However, no special significance should be attached to integer values of \( N_F \).

Since the approximate expression Eq. (18) depends on the radius \( a \) of the piston only through the distance \( w - a \), it and all the intervening remarks apply to the radiation from uniformly vibrating baffled pistons that are not necessarily of circular shape. One can interpret \( w - a \) as transverse distance from the listener position to the nearest point on the outward projection of the piston’s perimeter. The solution’s validity is primarily limited to points near the nominal edge of the beam; the restrictions described previously apply if \( a \) is taken as a characteristic dimension of the piston.

### Field far Outside the Central Beam

To describe the pressure field at points at a moderate distance from the edge of the central beam, yet for circumstances in which the inequalities assumed at the beginning of the present section are valid, one can approximate \( A_D(X) \) in Eq. (8) by its asymptotic limit \( 1/\pi X \) with \( X \) given by Eq. (7). (This presumes that \( w - a \) is sufficiently large to ensure that \( |X| \geq 2 \).) For such circumstances, the first term in (8) vanishes, and the second and fourth combine into one similar to the third but with \( a - w \) replacing \( a + w \). In this limit, the acoustic disturbance resembles the sum of two waves, coming from the nearest and farthest points, respectively, on the piston’s perimeter. These waves set up an interference and reinforcement pattern; local minima in \( (p^2)_{av} \) occur when

\[ \frac{R_l - R_s}{\lambda/2} \approx 2n + \frac{1}{2}, \quad (5-8.22) \]

where \( n \) is an integer less than \( 2a/\lambda - \frac{1}{4} \). (Note that the maximum possible value of \( R_l - R_s \) is \( 2a \).)

For the considered range of \( z \) for which the approximation described above is valid, the maxima in this interference pattern are substantially lower in magnitude than those found in the central beam \((w < a)\). The first discernible minimum, for \( z \) fixed and for \( w > a \), corresponds to a value of \( n \) for which the cylindrical radial distance \( w \) satisfying Eq. (23) is somewhat greater than \( a \), so the minima corresponding to lower integer values of \( n \) are not present until \( z \) has increased to some threshold value, depending on \( n \). Typical patterns\(^\dagger\) are shown in Fig. 5-15.

\(^\dagger\) The analysis in the present section is largely due to Schoch, “Considerations . . .,” 1941. For a comparable but mathematically dissimilar discussion of the field of a circular plane piston in the \( ka \gg 1 \) limit, see P. H. Rogers and A. O. Williams, Jr., “Acoustic Field of a Circular Plane Piston in Limits of Short Wavelength or Large Radius,” \textit{J. Acoust. Soc. Am.}, \textbf{52}:865–870 (1972). Some detailed computational results for the intermediate range of \( ka \) are displayed by H. Stenzel, \textit{Leitfaden zur Berechnung von Schallvorgängen}, Springer,
Figure 5-15 The development with increasing axial distance $z$ of side lobes $A$, $B$, and $C$ in the radiation pattern of a circular piston (radius $a$) vibrating at a frequency such that $ka = 20$. The quantity plotted is $(p^2)_{\text{av}}$ in units of the nominal average value $(pc)^2(v^2)_{\text{av}}$ expected for plane-wave propagation in the central beam; $w$ is the radial distance in cylindrical coordinates from the axis of the piston. The computations are based on Eq. (5-8.8).

The partial cancellation at a minimum becomes nearly complete at radial distances $r$ sufficiently large to ensure that $R_s/R_l \approx 1$, $(w-a)/(w+a) \approx 1$. In this limit one can set $R_l \approx R_s \approx r$ and $w-a \approx w+a \approx w$ in the coefficients of the exponentials. However, to account for phase variations over a hemisphere of fixed $r$, one should retain the first-order corrections to $R_l$ and $R_s$ in the exponentials; that is, $R_{l,s} \approx r \pm a \sin \theta$. In this manner, one finds that Eq. 

(8) reduces to what is given by Eqs. (5-5.1) and (5-5.4) but with the Bessel function replaced by its asymptotic expression (5-4.10a). Consequently, Eq. (8) matches the far-field expression in the limit \( w \gg a \) (as it should).

5-9 PROBLEMS

5-1 At the time a small airplane passes at 150 m altitude over point \( A \) on the ground (see sketch), the sound level at \( A \) is 100 dB. Estimate the sound level received at the same time at a point \( B \) (150 m from \( A \)) on the intersection of an isolated building with the ground.

Problem 5-1

5-2 Verify that the method of images applies for a source near a planar pressure-release surface if the image source’s surface motion is appropriately chosen. What is the Green’s function for a unit-monopole-amplitude point source near a pressure-release surface? Show that the field approaches that of a dipole when a monopole source is sufficiently close to a pressure-release surface.

5-3 An acoustic monopole is near the corner of a large room. Take the floor as the \( z = 0 \) plane and the two neighboring walls as the \( x = 0 \) and \( y = 0 \) planes; let the source be at the point \((d, d, d)\) and let the power output the source would have in an unbounded space be \( \mathcal{P}_{av,ff} \). Assuming that the surfaces are perfectly rigid, determine and plot the resulting acoustic power as a function of \( kd \). Beyond what value of \( kd \) can one assume the acoustic power output to be within 10 percent of \( \mathcal{P}_{av,ff} \)? [J. Tickner, *J. Sound Vib.*, 36:133–145 (1974).]

5-4 The space \((x > 0, y > 0, z > 0)\) is bounded by three rigid planes at \( x = 0, y = 0, \) and \( z = 0 \).
(a) Derive an expression for the Green’s function $G_k(x|x_0)$ for the Helmholtz equation that satisfies the appropriate boundary conditions and verify that $G_k(x|x_0) = G_k(x_0|x)$.

(b) When $|x_0|$ is a large distance from the corner but $x$ is much closer, show that this Green’s function assumes the approximate form

$$G_k(x|x_0) = F(kx, e_i)r_0^{-1}e^{ikr_0},$$

and determine the function $F(kx, e_i)$. Do not necessarily assume $kr \gg 1$.

(c) How does this result apply when a plane wave rather than a wave from a point source is incident on the corner?

5-5 An underwater monopole source with angular frequency $\omega = ck$ is at depth $z_S$ below the water’s surface (a pressure-release surface) and is at a distance $x_S$ from a large rigid surface occupying the $x = 0$ plane. Otherwise the region occupied by the water is unbounded.

(a) Determine the Green’s function $G_k(x, y, z|x_S, y_S, z_S)$ for the Helmholtz equation that satisfies the boundary conditions appropriate to this problem and verify that the Green’s function satisfies the reciprocity condition.

(b) Determine the far-field radiation pattern of the source at distances $|x| \gg |x_S|$ when $k|x| \gg 1$.

(c) Determine the time-averaged acoustic power of the source and discuss the limiting cases of $kx_S \to 0$ and $kz_S \to 0$.

5-6 Two loudspeakers of area $A$ are mounted on a large rigid wall ($z = 0$) with their centers at $x = -l/2, y = 0$, and $x = l/2, y = 0$. Both loudspeakers have the same velocity amplitude $|\hat{v}_n|$, but they are $90^\circ$ out of phase. Determine the time-averaged far-field acoustic intensity and power output of this two-loudspeaker system. Consider the dimensions of the loudspeakers to be small compared with a wavelength or with $l$ but carry through the derivation for arbitrary $kl$. (The analysis is simpler if the polar axis of the spherical coordinate system is selected so that the resulting field is independent of $\phi$.)

5-7 Four small loudspeakers (labeled 1, 2, 3, 4) are mounted at $(-l/2, l/2)$, $(l/2, l/2)$, $(l/2, -l/2)$, and $(-l/2, -l/2)$ on a rigid wall occupying the $z = 0$ plane. The separation distance $l$ is large compared with a loudspeaker radius $a$ but small compared with a wavelength of the radiated sound. Determine the power radiated out from the wall by this system to lowest nonzero order in $kl$ when each loudspeaker oscillates with velocity amplitude $|\hat{v}_n|$ for the following possible phase selections: (a) all loudspeakers in phase; (b) speakers 1 and 2 in phase but $180^\circ$ out of phase with 3 and 4; (c) speakers 1 and 3 in phase but $180^\circ$ out of phase with 2 and 4.

5-8 A rigid circular diaphragm of mass $m = 0.015$ kg and radius $0.15$ m moves inside a cylindrical cavity whose mouth has a very large baffle. The diaphragm is separated from the inner end of the cavity by an elastic
material that behaves like a spring with a spring constant of 2000 N/m. A sinusoidally varying force with a frequency of 330 Hz causes the diaphragm to vibrate and to radiate 0.5 W of acoustic power.

(a) What is the velocity amplitude of the diaphragm?
(b) What force amplitude is required to produce this power? [Take \( \rho c = 400 \text{kg}/(\text{m}^2\text{s}) \) and \( c = 350 \text{m/s} \)].

5-9 A square piston, dimensions \( a \) on each side, is mounted in a rigid wall \((z = 0)\) and vibrates with angular frequency \( \omega \) and velocity amplitude \( |\hat{v}_n| \).

(a) Derive an expression for the far-field intensity for arbitrary \( ka \).
(b) For \( ka = 2\pi \), plot the ratio of intensity at polar angle \( \theta \) to that at \( \theta = 0 \) versus \( \theta \) for fixed azimuthal angle \( \phi \) when \( \phi = 0^\circ \) and when \( \phi = 45^\circ \). Also plot the analogous ratio for fixed \( \theta \) versus \( \phi \) when \( \theta = 90^\circ \).
(c) Determine the smallest value of \( ka \) for which the far-field radiation pattern has a nodal direction. Take the piston as occupying the region \(-a/2 < x < a/2, -a/2 < y < a/2\) in the \( z = 0 \) plane and let \( x = r \sin \theta \cos \phi, y = r \sin \theta \sin \phi, z = r \cos \theta \).

5-10 A small baffled loudspeaker driven by a transducer and oscillating at 1000 Hz frequency with rms velocity of 1 m/s causes the sound in air at a radial distance of 10 m to have a rms acoustic pressure of 0.1 Pa. The electroacoustic transducer (with baffled loudspeaker included) is such that when it acts as a loudspeaker, a voltage \( \Re e^{i\omega t} V \) causes an area-averaged loudspeaker velocity of \( \Re (1 - i)e^{-i\omega t} \text{m/s} \) and a current of \( \Re (1 - i)e^{-i\omega t} \text{A} \). What is the electroacoustic efficiency of this system?

5-11 An annular piston with inner radius \( a \) and outer radius \( \frac{4}{3}a \) is mounted on a wall so that the inner area, \( 0 < w < a \), does not move, while the piston, \( a < w < \frac{4}{3}a \), oscillates with velocity amplitude \( |\hat{v}_n| \) and angular frequency \( \omega \).

(a) What is the smallest nonzero value of \( \omega \) at which the acoustic pressure just in front of the center point \((0, 0, 0)\) is zero?
(b) If \( \omega \) is systematically varied, what is the maximum acoustic-pressure amplitude one can expect at any given point on the symmetry axis?

5-12 A zone plate is constructed to enhance the acoustic-pressure amplitude at a point on the symmetry axis 10 wavelengths from the center of a baffled circular piston oscillating at angular frequency \( \omega \). The radius of the piston is such that, at this frequency and for the cited listener point, it corresponds to the outer edge of the fifth Fresnel zone. The piston is oscillating with velocity amplitude \( |\hat{v}_n| \), but the zone plate blocks out the second and fourth zones so that only zones 1, 3, and 5 contribute to the radiated field. What is the acoustic-pressure amplitude at the chosen listener point?

5-13 A rigid sphere of radius \( a \) moves back and forth with small displacement amplitude and angular frequency \( ck \) in a circular hole of the same radius in a large rigid screen.
(a) Given that $ka \ll 1$ and that the velocity amplitude of the sphere is $|\hat{v}_C|$, determine the acoustic power radiated to one side of the screen.
(b) How does your result compare with what would be expected without the screen?

5-14 A baffled circular piston of radius $a$ begins to vibrate at time $t = 0$ such that $v_n(t) = 0$ for $t < 0$, $v_n(t) = |\hat{v}_n| \sin \omega t$ for $t > 0$. Plot the acoustic pressure versus time at a point on the symmetry axis at a distance $3\pi c/\omega$ from the piston center when $\omega = 4\pi c/a$.

5-15 (a) Show that the method of images applies for a point source within the interior region of a wedge formed by two rigid walls that intersect at an angle of $\pi/n$, where $n$ is a positive integer.
(b) Determine the location of all necessary images of a source at a point described by cylindrical coordinates $w_S, \phi_S, z_S$ within a wedge-shaped region formed by the planes $\phi = 0$ and $\phi = \pi/3$.
(c) Give an expression for the Green’s function that satisfies boundary conditions appropriate to the circumstances of (b).
(d) How much enhancement in acoustic-power output relative to that expected in a free-field environment is obtained in the limit $w_S \to 0$?

5-16 Verify that the expressions in Eqs. (5-4.9) and (5-5.6) for $R_1(2ka)$ are equivalent.

5-17 Determine a definite-integral expression for the acoustic power radiated by the baffled square piston of Prob. 5-9 and show that its average approximates to $\rho c (ka)^2 a^2 (v_{n av}^2) / 2\pi$ for $ka \ll 1$ and to $\rho c a^2 (v_{n av}^2)$ for $ka \gg 1$.

5-18 For the low-frequency limit, when the acoustic field near an oscillating baffled circular piston can be described as incompressible flow, determine the component $v_w$ of the fluid velocity that corresponds to flow radially away from the symmetry axis for points on the piston ($z = 0$). Plot your result in a suitable dimensionless form versus $w/a$.

5-19 A limiting case of interest is when the $x < 0$ half of the $z = 0$ plane has normal velocity $\text{Re} \hat{v}_n e^{-i\omega t}$ while the other half remains rigid.
(a) Prove that the complex acoustic-pressure amplitude $\hat{p}$ along the plane $x = 0$ is $\frac{1}{i} \rho c \hat{v}_n e^{ikt}$.
(b) Show that $\hat{p}$ is given by the expression on page 236 in the limit $kz \gg 1$. Give a derivation that proceeds from the Rayleigh integral without the artifice of extracting the $ka \gg 1$ limit from the result for a circular piston.

5-20 (a) Show for the circumstances for which Eq. (5-8.18) is applicable that the radial component (cylindrical coordinates) $v_w$ of the fluid velocity at $w = a$ has a complex amplitude $\hat{v}_w$, equal to $(1+i)/2|\hat{v}_n(\pi kz)^{-1/2} e^{ikt}$.
(b) Use this result to estimate to what distance $z$ the primary beam (occupying the cylinder of radius $a$) propagates before the acoustic power transported within it drops by 50 percent of its value near the piston surface. (Assume $ka \gg 1$.)

5-21 Show that the quadruple Helmholtz integral in Eq. (5-4.1) (whose value determines the piston’s radiation impedance) can be reduced to evaluation of the double integral.
\[ \oint \oint \text{Ein}(-ikR) \, dl \cdot dl_S \]

where \( dl \) and \( dl_S \) are differential line elements, the two integrations proceeding around the perimeter of the piston. Here

\[ \text{Ein}(\eta) = \int_0^\eta \frac{1 - e^{-t}}{t} \, dt \]


**5-22**

(a) Show that, in the limit of small \( ka \), where \( a \) is a characteristic piston dimension, the result in Prob. 5-21 reduces to the evaluation of

\[ \oint \oint R \, dl \cdot dl_S. \]

(b) Hence show that the mechanical radiation impedance of a baffled rectangular piston of dimensions \( a \) by \( b \) is given in the limit of \( ka \ll 1, \, kb \ll 1 \), by

\[ Z_{m, \text{rad}} = -i \frac{\rho c}{2\pi} k(ab)^{3/2} f \left( \frac{a}{b} \right) + \frac{\rho c}{2\pi} k^2 (ab)^2, \]

where

\[ f(\zeta) = 2\zeta^{1/2} \sinh^{-1} \zeta^{-1/2} \sinh^{-1} \zeta + \frac{2}{3} \zeta^{3/2} + \frac{2}{3} \zeta^{-3/2} - \frac{2}{3}(\zeta + \zeta^{-1})^{3/2}. \]


**5-23**

A point source of monopole amplitude \( \hat{S} \) and oscillating at angular frequency \( \omega \) is at \((0, 0, z_S)\) between two parallel rigid walls, \( z = 0 \) and \( z = h \).

(a) Show that the image sources have \( z \) coordinates \( 2nh \pm z_S \), where the integer \( n \) is positive, negative, or zero.

(b) Show that the complex amplitude of the acoustic pressure can be alternately written as

\[ \hat{p} = \hat{S} \int_{-\infty}^{\infty} \frac{e^{ik(\zeta^2 + w^2)^{1/2}}}{(\zeta^2 + w^2)^{1/2}} \sum_{n=-\infty}^{\infty} \left[ \delta(\zeta - z + z_S + 2nh) + \delta(\zeta - z - z_S + 2nh) \right] d\zeta \]

\[ = \frac{\hat{S}}{h} \int_{-\infty}^{\infty} \frac{e^{ik(\zeta^2 + w^2)^{1/2}}}{(\zeta^2 + w^2)^{1/2}} \left[ \sum_{n=0}^{\infty} \cos n\pi \frac{z_S}{h} \cos \frac{n\pi(z - \zeta)}{h} \right] d\zeta \]

\[ = \frac{\hat{S}}{h} \sum_{n=0}^{\infty} \cos \frac{n\pi z_S}{h} \cos \frac{n\pi z}{h} \int_{-\infty}^{\infty} e^{ik(\zeta^2 + w^2)^{1/2}} \cos \frac{n\pi \zeta}{h} d\zeta, \]

where
\(\varepsilon_n = \begin{cases} 1 & \text{for } n = 0 \\ 2 & \text{for } n \geq 1 \end{cases}\)

(c) Express the above definite integral as \(k\) times a function of \([k^2 - (n\pi/h)^2]^{1/2}w\) and show that the result is proportional to what is defined as the Hankel function in standard reference texts.

**5-24**

(a) Verify that the complex acoustic-pressure amplitude at the perimeter of an oscillating baffled circular piston is given by Eq. (5-8.16).

(b) Show that the result is compatible with Eqs. (5-3.4) and (5-3.7) in the limit \(ka \ll 1\).

**5-25**

(a) Determine an expression for the time-averaged axial component \(I_{z,av}\) of the acoustic intensity along the symmetry axis of a baffled circular piston oscillating at constant frequency.

(b) What is the corresponding limiting value \((w \to 0)\) of \(w^{-1}I_{w,av}\) along the symmetry axis? (Here \(w\) denotes the radial distance in cylindrical coordinates.)

(c) Sketch the energy flow lines (lines everywhere tangential to \(I\)) in the vicinity of the symmetry axis for \(ka = 6\pi\). Indicate the direction of energy flow with arrows.

**5-26**

A highly directional acoustic radiator is to be designed using a baffled circular piston. The sound-pressure level in the far field at angles greater than 10° should be at least 10 dB less than that at the same radial distance along the symmetry axis. What is the minimum value of \(ka\) to accomplish this objective?
The sound in a room consists of that coming directly from the source plus sound reflected or scattered (see Fig. 6-1) by the walls and by objects in the room. Sound having undergone one or more reflections is called reverberant sound because it corresponds for an impulsive source to a series of echoes. If the direct wave predominates almost everywhere, the room is anechoic (without echoes); rooms so designed† are anechoic chambers. A reverberation chamber is a room designed‡ so that the reverberant field predominates overwhelmingly.

The bulk of the present chapter is concerned with sound in reverberant rooms. Many of the concepts introduced here, e.g., room absorption, reverberation time, random-incidence absorption coefficients, and random wave fields, have implications extending beyond room acoustic applications and correspond to analogous concepts in such diverse areas as the propagation of sound in the ocean, the vibrations of large complex bodies, the radiation of sound by such bodies, and the propagation of sound within and out of ducts.

6-1 THE SABINE-FRANKLIN-JAEGGER THEORY OF REVERBERANT ROOMS

An appropriate idealization (discovered by W. C. Sabine\textsuperscript{\dag} at the turn of the century) is that the sound “fills” a reverberant room in such a way that the average energy per unit volume in any region is nearly the same as in any other region. The corresponding mathematical model (\textit{reverberant-field model}) that Sabine deduced from a series of ingenious experiments has a relation to the full-wave model (wave equation plus boundary conditions) of classical acoustics similar to that of radiative heat transfer to electromagnetic theory or of kinetic theory to classical mechanics. It applies best to “large” rooms whose characteristic dimensions are substantially larger than a typical wavelength and to “live” (as opposed to “dead”) rooms, for which the time determined by the ratio of the total propagating energy within the room to the time rate at which energy is being lost from the room (absorbed or transmitted out) is considerably larger than the time required for a sound wave to travel across

Energy Conservation Equation for Rooms

The basic concepts involved in the Sabine model are best explained within the context of the principle of conservation of acoustic energy. The portion of the field associated with a given frequency band can be defined, even for non-steady fields, in terms of functions \( p_b(x, t) \) and \( v_b(x, t) \) that correspond to the instantaneous outputs when \( p(x, t) \) and \( v(x, t) \) are passed through frequency filters. These filtered field variables also satisfy the linear acoustics equations (see Prob. 2-41), and so the derivation of Eq. (1-11.2) is still applicable. After an integration over the interior volume \( V \) of the room, the analogous differential equation involving \( p_b \) and \( v_b \) yields the energy-conservation relation

\[
\frac{d}{dt} \iiint w_b \, dV = P_b - P_{b,d}, \tag{6-1.1}
\]

where \( w_b \) is the acoustic energy density given by (1-11.3) with \( p_b \) and \( v_b \) replacing \( p \) and \( v \). Here \( P_b \) is the net acoustic power associated with the frequency band of interest supplied by sources in the room. The power dissipated \( P_{b,d} \) is the power within the same frequency band leaving the room through its bounding surfaces and is defined as a surface integral of \( p_b v_b \cdot n_\text{out} \). The dissipation within the interior of the room proper is usually not significant, except at higher frequencies, but Eq. (1) (with a broader interpretation of \( P_{b,d} \)) can still be used when one wants to take this into account (see Sec. 10-8).

Equation (1), holding at every instant, is also true (Prob. 2-41) if \( w_b \), \( P_b \), and \( P_{b,d} \) are replaced by running time averages, \( \bar{w}_b \), \( \bar{P}_b \), and \( \bar{P}_{b,d} \). One can also argue that if the effective duration of the averaging interval is sufficiently long, these running time averages are additive functions for nonoverlapping bands. For example, the function \( \bar{w}_b \) for the band 1000 to 2000 Hz should equal the sum of those corresponding to the bands 1000 to 1500 Hz and 1500 to 2000 Hz.

Spatial Uniformity

The principal assumption on which the Sabine model is based is that over the major portion of the interior space of the room, the local spatial average of \( \bar{w}_b \) is independent of position. (A local spatial average is here understood to be an average over a volume with dimensions substantially larger than a representative dimension of the room. (Other limitations are discussed in Secs. 6-3 and 6-6.)
a representative acoustic wavelength but substantially smaller than those of
the room as a whole.) This assumption may not be valid near a source and
may also not be true near protruding obstacles, but one can limit the volume
of consideration to whatever portion $V'$ of $V$ the assumption applies. It must
nevertheless be assumed that only a small fraction of $V$ is excluded.

This spatial uniformity requires the presence of the walls for its existence
and maintenance. If a source is suddenly turned on, the time interval within
which such a uniformity is established can be estimated as the time lapse
until the hundredth reflected wave arrives. For a rectangular room with nearly
rigid walls, the various reflected waves can be considered as coming from a
rectangular array of image sources (see Sec. 5-1); in the extended space there
is one image source per volume $V$, so the first 100 images lie within a radius of
the order of $(3/4\pi)^{1/3}(100)^{1/3}V^{1/3} = 2.9V^{1/3}$. This suggests that an average
spatial uniformity is well established within a time interval of the order of
$3l/c$, where $l$ is a representative dimension of the room. For $l$ equal to, say,
10 m and with $c = 340$ m/s, this gives a time interval of 0.1 s.

The Sabine model regards all acoustic fields with the same average energy
density $\bar{\omega}$ as equivalent insofar as a field’s statistical properties are concerned.
(Here and in what follows $\bar{\omega}$ represents the local spatial average of the running
time average; the subscript $b$ is omitted, and no additional symbolism is used
to imply spatial averaging. Also, in accord with the remarks above, $\bar{\omega}$ is
assumed independent of position.)

A consequence of the statistical-equivalence assumption is that $\bar{\omega}$ depends
on the reverberant field in the room only through $\bar{\omega}$. Furthermore,
because the boundary conditions at surfaces bounding $V$ are governed by
linear equations relating the primary acoustic field variables $p$ and $v$, this
relationship should be a direct proportionality. (Both $\bar{\omega}$ and $\bar{\omega}$ increase by
the factor $K^2$ when the field variables are each increased by a factor $K$.) The
proportionality constant is a property of the room as a whole, independent of
the nature and position of the source but possibly dependent on frequency.

The proportionality just described can be written

$$\bar{\omega} = \frac{c}{4} A_s \bar{\omega}, \quad (6-1.2)$$

where $c$ is the speed of sound and $A_s$ is a frequency-dependent room property
having units of area that can be considered to be defined by this equation.
For reasons explained below, $A_s$ is referred to as the equivalent area of open
windows or the absorbing power of the room and is said to have the units
of metric sabins, the term sabin identifying the context in which it is used.
(The unit sabin without the adjective, refers to the area $A_s$ in square feet,
although Sabine used metric units in his first papers.)
With the substitution of Eq. (2) for \( \bar{P}_d \), the running time average of the energy-conservation law (1) is reduced to the differential equation\(^\dagger\)

\[
V \frac{d\bar{w}}{dt} + \frac{c}{4} A_s \bar{w} = \bar{P}.
\]

(6-1.3)

Reverberation Time

After the sudden extinction of a source in a reverberant room, the running time average of sound pressure squared, as indicated by a sound-level meter with the “fast” response, for example, may fluctuate somewhat erratically (Fig. 6-2), but the gross tendency resembles an exponential decay, similar to that experienced by the volume average \( \bar{w} \) of energy density. The latter behavior results from an integration of Eq. (3) with \( \bar{P} \) set to zero, i.e.,

\[
\bar{w}(t) = \bar{w}_{\text{init}} e^{-t/\tau} \quad \tau = \frac{4V}{cA_s}.
\]

(6-1.4)

The so-defined characteristic decay time \( \tau \) has units of seconds per half neper, since whenever the amplitude of the primary acoustic variables decreases by a factor of \( e^{-1} \) or by 1 neper (Np), the energy density (a bilinear quantity) decreases by a factor of \( e^{-2} \).

The usual descriptor for the exponential decay of reverberant sound is the time \( T_{60} \) required for the spatial average of the energy density to drop by a factor of \( 10^6 \) (60 dB). This reverberation time \( T_{60} \) is such that when \( t = T_{60} \) in Eq. (4), \( \bar{w}_{\text{init}}/\bar{w} \) is \( 10^6 \); therefore, \( T_{60} = (6 \ln 10)\tau = 13.82\tau \). Because \( \bar{w} \) is proportional to \( P^2 \) (a relation \( \bar{w} = \bar{p}^2/\rho c^2 \) is derived below), and because a decrease of \( P^2 \) by a factor of \( 10^6 \) corresponds to a decrease in sound level by 60 dB, \( T_{60} \) has the units of seconds per 60 dB; its relation to \( \tau \) expresses the equivalence of 60 dB to 13.82 Np/2.

Sabine’s Equation

One of Sabine’s principal contributions to room acoustics was the experimental discovery that for an empty room of volume \( V \) the reverberation time \( T_{60} \) is predictable from the relation\(^\dagger\) (in SI units)

\[
\bar{w}(t) = \bar{w}_{\text{init}} e^{-t/\tau} \quad \tau = \frac{4V}{cA_s}.
\]

\(^\dagger\) Various slightly different experimentally determined values for the numerical coefficient are mentioned in Sabine’s writings; 0.164 s/m is, for example, given in a 1906 paper (Collected Papers on Acoustics, p. 103). The value 0.161 is predicted by theory when the room temperature is 18.3°C (65°F); 0.164 corresponds to 9.4°C (49°F).
Here the sum extends over all the distinct portions of the total surface area of the room, each element of area $A_i$ characterized by an absorption coefficient $\alpha_i$ determined from measurements of $T_{60}$ with various mixtures of wall coverings and from the requirement that $\alpha_i$ be 1 for an open window. The model presumes that $\alpha_i$ is an intrinsic property of the wall material (depending also on frequency), independent of the source, source location, magnitude (given that it is sufficiently large), and location of area $A_i$ and of the coverings on other portions of the bounding surfaces. Sabine’s experimental data indicated that Eq. (5) can predict reverberation times for specific cases using values of the $\alpha_i$ derived from previous measurements of reverberation times in different circumstances. Typical numbers measured by Sabine with a source of 512 Hz frequency for the absorption coefficient $\alpha$ were wood sheathing (hard pine), 0.061; plaster on wood lath, 0.034; plaster on wire lath, 0.033; glass, single thickness, 0.027; plaster on tile, 0.025; brick set in Portland cement, 0.025; seat cushions, 0.80; carpeting, 0.20; oriental rugs, extra heavy, 0.29; linoleum, loose on floor, 0.12. (Table 6-1 lists absorption coefficients extracted from more recent literature.)

\[
T_{60} = \frac{0.161 V}{\sum_i \alpha_i A_i}
\]  

(6-1.5)

Figure 6-2 Reverberant decay of running time average of square of acoustic pressure as displayed by a high-speed level recorder. (a) Sudden turnoff of a narrow-band source (1000 ± 50 Hz and (b) firing a pistol shot (600 to 1200 Hz). (W. Furrer, Room and Building Acoustics and Noise Abatement, Butterworths, London, 1964, p. 89.)

The extension to Sabine’s derivation of Eq. (5) that successfully predicts the numerical coefficient is due to W. S. Franklin;\textsuperscript{‡} a derivation similar in

basic concept but explicitly related to the wave theory of sound is given below.

**Diffuse Sound Fields**

To demonstrate the equivalence of Eqs. (4) and (5) when $A_s$ is as defined by Eq. (2), it is sufficient to limit one’s consideration to the constant-frequency case. Within the interior of a reverberant room, the field is regarded as a superposition of freely propagating plane waves, no two of which are traveling in the same direction (see Fig. 6-3a), so for the complex amplitudes we write

$$
\hat{p} = \sum_q \hat{p}_q e^{i k n_q \cdot x}, \quad \rho c \hat{v} = \sum_q n_q \hat{p}_q e^{i k n_q \cdot x}.
$$

(6-1.6)

The time average of the energy density associated with this field, expressed using Eqs. (1-11.3) and (1-8.9), involves a double sum over indices $q$ and $q'$, but the process of taking a local spatial average causes the cross terms ($q \neq q'$) to tend to average out. The spatial average of $\exp[i k (n_q - n_{q'}) \cdot x]$ is nearly zero for a sufficiently large averaging volume. Moreover, the spatial averages of the cross terms should have a variety of magnitudes; either sign is equally likely for terms having a given magnitude, so the total sum of such terms should be small. The terms for which $q = q'$, however, are positive and must be retained. With the neglect of cross terms, the time average of the energy density reduces to the sum of the time averages of its constituent plane waves [see Eq. (1-11.11a)], so one obtains

$$
\bar{w} \approx \frac{1}{2 \rho c^2} \sum_q |\hat{p}_q|^2 \approx \frac{1}{\rho c^2} \frac{\hat{p}^2}{\rho},
$$

(6-1.7)

which is analogous to Parseval’s theorem (see Secs. 2-1 and 2-7).

The portion $\bar{w}_{\Delta \Omega}$ of the average energy density propagating with directions lying within a cone of solid angle $\Delta \Omega$ is that part of the sum in Eq. (7) for which $n_q$ lies in $\Delta \Omega$. One can conceive of a directional energy density $D(e)$ as the quasi limit as $\Delta \Omega$ becomes small of $\bar{w}_{\Delta \Omega}/\Delta \Omega$, where $\Delta \Omega$ is the solid angle centered on the direction $e$. This $D(e)$ (energy per unit volume and per unit solid angle of propagation direction) must accordingly be such that its integral over all directions, $4\pi$ sr (steradians), is $\bar{w}$.

† In the theory of radiative heat transfer, an intensity of radiation $I$ is defined as the energy emitted by a surface per unit area of surface per unit time and per unit solid angle of propagation direction. The analog of the directional energy density defined in the text can be identified for volumes just outside such a surface and for directions pointing obliquely away from it as $I/c$, where $c$ is the speed at which the energy propagates. See, for example, F. Kreith, Principles of Heat Transfer, 3d ed., Intext, New York, 1973, p. 229.
Table 6-1 Representative absorption coefficients of surfaces

<table>
<thead>
<tr>
<th>Material</th>
<th>125 Hz</th>
<th>250 Hz</th>
<th>500 Hz</th>
<th>1000 Hz</th>
<th>2000 Hz</th>
<th>4000 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brick, unglazed</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
<td>0.04</td>
<td>0.05</td>
<td>0.07</td>
</tr>
<tr>
<td>Plaster, gypsum or lime, on brick</td>
<td>0.01</td>
<td>0.02</td>
<td>0.02</td>
<td>0.03</td>
<td>0.04</td>
<td>0.05</td>
</tr>
<tr>
<td>On concrete block</td>
<td>0.12</td>
<td>0.09</td>
<td>0.07</td>
<td>0.05</td>
<td>0.05</td>
<td>0.04</td>
</tr>
<tr>
<td>Concrete block, coarse</td>
<td>0.36</td>
<td>0.44</td>
<td>0.31</td>
<td>0.29</td>
<td>0.39</td>
<td>0.25</td>
</tr>
<tr>
<td>Painted</td>
<td>0.10</td>
<td>0.05</td>
<td>0.06</td>
<td>0.07</td>
<td>0.09</td>
<td>0.08</td>
</tr>
<tr>
<td>Plywood, 1-cm-thick paneling</td>
<td>0.28</td>
<td>0.22</td>
<td>0.17</td>
<td>0.09</td>
<td>0.10</td>
<td>0.11</td>
</tr>
<tr>
<td>Cork, 2.5 cm thick with airspace behind</td>
<td>0.14</td>
<td>0.25</td>
<td>0.40</td>
<td>0.25</td>
<td>0.34</td>
<td>0.21</td>
</tr>
<tr>
<td>Glass, typical window</td>
<td>0.35</td>
<td>0.25</td>
<td>0.18</td>
<td>0.12</td>
<td>0.07</td>
<td>0.04</td>
</tr>
<tr>
<td>Drapery, lightweight, flat on wall</td>
<td>0.03</td>
<td>0.04</td>
<td>0.11</td>
<td>0.17</td>
<td>0.24</td>
<td>0.35</td>
</tr>
<tr>
<td>Heavyweight, draped to half area</td>
<td>0.14</td>
<td>0.35</td>
<td>0.55</td>
<td>0.72</td>
<td>0.70</td>
<td>0.65</td>
</tr>
<tr>
<td>Floor, concrete</td>
<td>0.01</td>
<td>0.01</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
</tr>
<tr>
<td>Linoleum on</td>
<td>0.02</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
<td>0.02</td>
</tr>
<tr>
<td>Heavy carpet on</td>
<td>0.02</td>
<td>0.06</td>
<td>0.14</td>
<td>0.37</td>
<td>0.66</td>
<td>0.65</td>
</tr>
<tr>
<td>Wood</td>
<td>0.15</td>
<td>0.11</td>
<td>0.10</td>
<td>0.07</td>
<td>0.06</td>
<td>0.07</td>
</tr>
<tr>
<td>Ceiling, gypsum board</td>
<td>0.29</td>
<td>0.10</td>
<td>0.05</td>
<td>0.04</td>
<td>0.07</td>
<td>0.09</td>
</tr>
<tr>
<td>Plastered</td>
<td>0.14</td>
<td>0.10</td>
<td>0.06</td>
<td>0.05</td>
<td>0.04</td>
<td>0.03</td>
</tr>
<tr>
<td>Plywood, 1 cm thick</td>
<td>0.28</td>
<td>0.22</td>
<td>0.17</td>
<td>0.09</td>
<td>0.10</td>
<td>0.11</td>
</tr>
<tr>
<td>Suspended acoustical tile, 2 cm thick</td>
<td>0.76</td>
<td>0.93</td>
<td>0.83</td>
<td>0.99</td>
<td>0.99</td>
<td>0.94</td>
</tr>
<tr>
<td>Gravel, loose and moist, 10 cm thick</td>
<td>0.25</td>
<td>0.60</td>
<td>0.65</td>
<td>0.70</td>
<td>0.75</td>
<td>0.80</td>
</tr>
<tr>
<td>Grass, 5 cm high</td>
<td>0.11</td>
<td>0.26</td>
<td>0.60</td>
<td>0.69</td>
<td>0.92</td>
<td>0.99</td>
</tr>
<tr>
<td>Rough soil</td>
<td>0.15</td>
<td>0.25</td>
<td>0.40</td>
<td>0.55</td>
<td>0.60</td>
<td>0.60</td>
</tr>
<tr>
<td>Water surface, as in a pool</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.02</td>
<td>0.02</td>
<td>0.03</td>
</tr>
</tbody>
</table>


A field satisfying the criterion that $D(e)$ be independent of $e$, so $D(e) = \bar{w}/4\pi$, is a perfectly diffuse field. Near an absorbing surface (especially at an open window), the field departs from this ideal, but nevertheless $D(e)$ for directions pointing into the surface (out of the room) is representative of the acoustic state within the interior of the room and should therefore be nearly $\bar{w}/4\pi$, where $\bar{w}$ is the room’s average energy density.

The above considerations allow one to describe the energy lost at any large flat (or nearly flat) portion of the room’s bounding surface. If many plane waves are simultaneously incident on such a wall (Fig. 6-3b), the individual waves reflect independently and the principle of superposition can be used in conjunction with the theory of plane-wave reflection described in Sec. 3-3. Such an analysis requires that the time average of the rate at which energy is absorbed (not reflected) by the surface per unit area be
\[
\frac{1}{2\rho c} \Re \left\{ \sum_{q,r} \hat{p}_q \hat{p}_r^* (1 + \mathcal{R}_q)(1 - \mathcal{R}_r^*) e^{ik(n_q - n_r) \cdot x_T} n_r \cdot n_{out} \right\},
\]

where \( \mathcal{R}_q \) = pressure-amplitude reflection coefficient corresponding to incidence direction \( n_q \)
\( x_T \) = displacement vector tangential to surface
\( n_{out} \) = unit vector pointing out of room

The prime implies that the sum is restricted to incident waves, such that \( n_r \) points obliquely toward the wall.

If the surface portion is sufficiently large, one can replace the above expression by its average over surface area. For reasons similar to those given in the derivation of Eq. (7), the surface-area averages of the cross terms are small and tend to average out. Consequently, one is left with just the area averages of the terms for which \( q = r \), for which the exponential factor is 1, and for which \( \hat{p}_q \hat{p}_r^* = |\hat{p}_q|^2 \) is real. Moreover, the real part of \( (1 + \mathcal{R}_q)(1 - \mathcal{R}_q^*) \) is the absorption coefficient \( \alpha(n_q) \) for a plane wave incident in the \( n_q \) direction.

The resulting expression is therefore

\[
\frac{d\mathcal{P}}{dA} = \frac{1}{2\rho c} \sum_q \alpha(n_q) |\hat{p}_q|^2 n_q \cdot n_{out}. \quad (6-1.8)
\]

To eliminate explicit reference to the amplitudes \( |\hat{p}_q| \) of individual plane waves, the above sum is arranged into a double sum, first over terms for which \( n_q \) lies within solid angle \( \Delta\Omega \), then over solid angles. If an individual solid-angle element is sufficiently small, the factors \( \alpha(n_q) \) and \( n_q \cdot n_{out} \) for all the constituent terms can be approximated with \( n_q \) replaced by the solid...
angle’s central direction, unit vector \( \mathbf{e} \). Furthermore, the partial sum of the \( |\hat{p}_q|^2 \), corresponding to \( \mathbf{n}_q \) lying within this small range of solid angle, can be recognized from Eq. (7) as \( 2\rho c^2 \times D(\mathbf{e}) \Delta\Omega \). The sum over solid-angle elements goes into an integral over solid angle, so Eq. (8) yields

\[
\frac{d\hat{\mathcal{P}}_d}{dA} = c \int \int' \alpha(\mathbf{e})D(\mathbf{e})\mathbf{e} \cdot \mathbf{n}_{\text{out}} d\Omega = \frac{c}{4} \alpha_{\text{ri}} \bar{w}, \tag{6-1.9}
\]

where the integral extends over just those directions for which \( \mathbf{e} \cdot \mathbf{n}_{\text{out}} \geq 0 \). The second equality follows from the perfectly diffuse idealization, \( D = \bar{w}/4\pi \), and with the definition

\[
\alpha_{\text{ri}} = \frac{1}{\pi} \int \int' \alpha(\mathbf{e}) \mathbf{e} \cdot \mathbf{n}_{\text{out}} d\Omega \tag{6-1.10}
\]

for the random incidence absorption coefficient \( \alpha_{\text{ri}} \).

Equation (10) describes a weighted average of plane-wave absorption coefficients because when \( \alpha(\mathbf{e}) \) is constant, the right side integrates to \( \alpha(\mathbf{e}) \). This is verified if one chooses a coordinate system such that \( \mathbf{n}_{\text{out}} \) is in the \( z \) direction and if one uses the spherical coordinates \( \theta, \phi \) to describe directions, so that \( \mathbf{e} \cdot \mathbf{n}_{\text{out}} = \cos \theta \) and \( d\Omega = \sin \theta d\theta \, d\phi \); the integration limits are \((0, \pi/2)\) and \((0, 2\pi)\) for \( \theta \) and \( \phi \). Ordinarily, \( \alpha(\theta, \phi) \) is independent of \( \phi \), so Eq. (10) reduces to

\[
\alpha_{\text{ri}} = 2 \int_0^{\pi/2} \alpha(\theta) \cos \theta \sin \theta \, d\theta. \tag{6-1.11}
\]

**Equivalent Area of Open Windows**

For an open window of sufficiently large area, one would expect \( \alpha(\theta) \) to be 1 regardless of angle of incidence, so \( \alpha_{\text{ri}} \) would also be 1. Thus, the average absorption coefficient \( \alpha \) for a given surface of area \( \Delta A \) alternately be defined in the manner originally chosen by Sabine as the ratio of \( \Delta \bar{\mathcal{P}}_d/\Delta A \) to that expected for an open window. The latter is identified from Eq. (9), with \( \alpha = 1 \), as \((c/4)\bar{w} \Delta A \). (In what follows the subscript ri is omitted.)

Sabine’s definition allows a broader conception\(^\dagger\) of absorption coefficient transcending some of the limitations of the derivation. The average rate of dissipation \( \Delta \hat{\mathcal{P}}_d \) by any portion of the walls or by any object in the room can be written as \((c/4)\bar{w} \Delta A_s \), where \( x\Delta A_s \) is the equivalent area of open windows yielding the same \( \Delta \hat{\mathcal{P}}_d \). The sum of all such \( \Delta \hat{\mathcal{P}}_d \) gives Eq. (2), so \( A_s \) is the equivalent area of open windows for the room as a whole.

\(^\dagger\) That the absorption coefficient defined by Eq. (10) is not necessarily the same as what is required to yield the reverberation time via Eq. (5) is discussed at some length by T. F. W. Embleton, “Sound in large rooms,” in L. L. Beranek (ed.), *Noise and Vibration Control*, McGraw-Hill, New York, 1971, pp. 219–244.
If all such contributions come from surfaces for which it is meaningful to associate an absorption coefficient, \( A_s \) becomes the sum of the \( \alpha_i A_i \). The reverberation time \( T_{60} = (6 \ln 10)\tau \), where \( \tau \) is given by Eq. (4), becomes

\[
T_{60} = \frac{(24 \ln 10)V}{c \sum \alpha_i A_i} = \frac{55.3 V}{c A_s}.
\]  

(6-1.12)

The first version, which has been referred to as the Sabine-Franklin reverberation time, \(^\dagger\) reduces to Eq. (5) when \( c = 342 \text{ m/s} \) (corresponding to a temperature of 18.3°C or 65°F).

Absorbing Power of Objects and Persons

To account for objects or people in a room, one adds the appropriate increment \( \Delta A_s \) for each object to the absorbing power \( A_s \). The following examples show how \( \Delta A_s \) can be determined.

**Example 1** A room of volume \( V \) has reverberation times of \( T_{60,I} \) or \( T_{60,II} \) when a person is not or is present in the room. The total \( A_s \) for each case is determined from the second version of Eq. (12), and the increment \( \Delta A_s \) due to the person’s presence is the difference, i.e.,

\[
\Delta A_s = \frac{(24 \ln 10)V}{c} \left( \frac{1}{T_{60,II}} - \frac{1}{T_{60,I}} \right).
\]  

(6-1.13)

**Example 2** An area \( \Delta A \) of the room in Example 1 nominally having absorption coefficient \( \alpha_0 \) is covered by an oil painting, and the reverberation time decreases to \( T_{60,III} \). To determine the \( \Delta A_s \) associated with the painting, one follows the analysis of Example 1 but recognizes that the painting replaces a wall portion having absorbing power \( \alpha_0 \Delta A \). The difference of the two \( A_s \)'s is the \( \Delta A_s \) intrinsically due to the painting minus \( \alpha_0 \Delta A \). Consequently, the painting’s \( \Delta A_s \) is

\[
\Delta A_s = \alpha_0 \Delta A + \frac{(24 \ln 10)V}{c} \left( \frac{1}{T_{60,III}} - \frac{1}{T_{60,I}} \right).
\]  

(6-1.14)

In such a manner, Sabine determined that the absorbing-power increment associated with an isolated man is of the order of 0.48 metric sabin at 512 Hz. (For a woman dressed in the style of 1900, it was 0.54 metric sabin.) For oil paintings with an area of the order of 1 m\(^2\), he found the average absorption coefficient \( \Delta A_s/\Delta A \) (where \( \Delta A \) included the frames) to be 0.28.

A chief premise in typical applications is that the absorbing-power increment associated with an object is intrinsic to that object. It should be the same for every room, regardless of position and orientation of the object, regardless of the position of the source and of other objects, and regardless of the room’s construction. However, even if the diffuse-field idealization is appropriate in the bulk of the room, the premise is poor if two such objects are close together or if a number obtained when the object was suspended in the center of the room is to be used when the object is resting on the floor.

Such exceptions are generally recognizable as such. For example, if one wishes to estimate the incremental absorbing power of an audience in an auditorium, one refers to data not for isolated persons but for other audiences seated on the same type of chairs with the same seating density (see Table 6-2). The premise would be that the average increment per person is the same for both audiences.

6-2 SOME MODIFICATIONS

The Sabine-Franklin-Jaeger model introduced in the preceding section rests on restrictive assumptions and holds at best only in an averaged sense. Most of the simpler suggestions how the model might be modified to increase its domain of application use the concept of a mean free path in a room.

Mean Free Path

The calculation leading to Eq. (6-1.9) indicates that the average rate at which acoustic energy is incident on the walls of the room per unit surface area is \((c/4)\bar{w}\), so \((c/4)\bar{w}S\) is the rate at which energy is incident on all walls, \(S\) being the total wall surface area. The ratio \(cS/4V\) of this to the total energy \(\bar{w}V\) in the room can be interpreted as an average rate (with a weighting described below) at which a “ray” of sound bouncing about the room undergoes reflections.

A simple derivation\(^\dagger\) supporting the above interpretation is as follows. Suppose the energy \(E\) in the room is divided into energies \(E_1, E_2, E_3, \ldots\), each being associated with a distinct ray (see Fig. 6-4). If one ignores absorption, the energy associated with each ray stays constant. If the number of reflections ray \(r\) undergoes in time \(\Delta t\) is \(\Delta N_r\), the average energy-weighted

---


Table 6-2 Absorbing-power increments due to persons and seats

<table>
<thead>
<tr>
<th>Description</th>
<th>125 Hz</th>
<th>250 Hz</th>
<th>500 Hz</th>
<th>1000 Hz</th>
<th>2000 Hz</th>
<th>4000 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Man standing, in heavy coat</td>
<td>0.17</td>
<td>0.41</td>
<td>0.91</td>
<td>1.30</td>
<td>1.43</td>
<td>1.47</td>
</tr>
<tr>
<td>Without coat</td>
<td>0.12</td>
<td>0.24</td>
<td>0.59</td>
<td>0.98</td>
<td>1.13</td>
<td>1.12</td>
</tr>
<tr>
<td>Musician, sitting, with instrument</td>
<td>0.60</td>
<td>0.95</td>
<td>1.06</td>
<td>1.08</td>
<td>1.08</td>
<td>1.08</td>
</tr>
<tr>
<td>Student, seated, including seat, high school</td>
<td>0.20</td>
<td>0.28</td>
<td>0.31</td>
<td>0.37</td>
<td>0.41</td>
<td>0.42</td>
</tr>
<tr>
<td>Elementary school</td>
<td>0.17</td>
<td>0.21</td>
<td>0.26</td>
<td>0.30</td>
<td>0.33</td>
<td>0.37</td>
</tr>
<tr>
<td>Person seated in church pew</td>
<td>0.23</td>
<td>0.25</td>
<td>0.31</td>
<td>0.35</td>
<td>0.37</td>
<td>0.35</td>
</tr>
<tr>
<td>Per m² of floor area, without audience, moderately upholstered chairs, 0.90 × 0.55 m</td>
<td>0.44</td>
<td>0.56</td>
<td>0.67</td>
<td>0.74</td>
<td>0.83</td>
<td>0.87</td>
</tr>
<tr>
<td>Cloth-covered seats with perforated bottoms</td>
<td>0.49</td>
<td>0.66</td>
<td>0.80</td>
<td>0.88</td>
<td>0.82</td>
<td>0.70</td>
</tr>
<tr>
<td>With audience, wooden chairs, 2/m²</td>
<td>0.24</td>
<td>0.40</td>
<td>0.78</td>
<td>0.98</td>
<td>0.96</td>
<td>0.87</td>
</tr>
<tr>
<td>1/m²</td>
<td>0.16</td>
<td>0.24</td>
<td>0.56</td>
<td>0.69</td>
<td>0.81</td>
<td>0.78</td>
</tr>
<tr>
<td>Moderately upholstered chairs</td>
<td>0.55</td>
<td>0.86</td>
<td>0.83</td>
<td>0.87</td>
<td>0.90</td>
<td>0.87</td>
</tr>
</tbody>
</table>


The number of reflections per ray in time $\Delta t$ is

$$\langle \Delta N \rangle = \frac{\Sigma E_r \Delta N_r}{\Sigma E_r}.$$  \hspace{1cm} (6-2.1)

The numerator, however, is the total ray energy striking the walls in time $\Delta t$, or, from the discussion above, $(c/4)\bar{W}S\Delta t$, and the denominator is the total energy $\bar{W}V$ in the room; the right side is therefore $(cS/4V)\Delta t$. The relation $\langle dN/dt \rangle = cS/4V$ therefore results.

The distance a “ray” moving with the sound speed $c$ travels in time $1/(dN/dt)$ is

$$l_c = \frac{4V}{S},$$ \hspace{1cm} (6-2.2)
and represents a characteristic path length for sound in a room. For a cubical room of length $a$ on each side, one has $V = a^3$, $S = 6a^2$, so $l_c = \frac{2}{3}a$. For a spherical room, $l_c$ is $\frac{4}{3}$ times the radius. For a rectangular room, $l_c$ is between $\frac{2}{3}$ and 2 times the room’s smallest dimension.

Various definitions\(^\dagger\) of a mean free path appear in the early literature on architectural acoustics, but the ones most meaningful within the context of the Sabine-Franklin-Jaeger model are those leading to the $l_c$ above. The quantity $l_c$ is not the average distance between reflections for any given ray, nor is it the average over rays of such an average distance; instead it is $c$ times the reciprocal of an average collision frequency per ray of rays with walls. Consequently, $l_c$ is the reciprocal of the mean free reciprocal path length, but to keep our terminology brief we refer to it as a mean free path or characteristic path length.

Limitations of Sabine’s Equation

A possible weak point in the derivation of the Sabine-Franklin reverberation time is the assumption that the energy-dissipation rate at time $t$ depends on the simultaneous value of the energy density in the room. What is more nearly true is that it depends on the current values near each wall of the

energy-density portion propagating toward the wall. But if the energy in the
room is changing rapidly with time, the approximation of this local quantity
by an average over room volume becomes suspect. One can argue, as in the
previous section, that a time of the order of $3l_c/c$ or greater is required for
the spatial distribution of energy to equilibrate whenever some change in the
source output is made. Consequently, the model’s predictions for reverberant
decay may be invalid if the characteristic decay time $\tau$ is comparable to or less
than $3l_c/c$ or, equivalently, if the average (surface-area-weighted) absorption
coefficient is of the order of $\frac{1}{3}$ or greater.

Equations (6-1.4) often give a higher average energy-versus-time curve
during reverberant decay than is measured and thus predict a longer time
for $\bar{w}$ to decay by some fixed fraction. The energy incident on the walls is
representative of the average energy density in the center of the room at a
time of the order of $\frac{1}{2}l_c/c$ or more earlier. This average energy density at the
earlier time is higher (during reverberant decay), so the energy incident on
the walls is higher than was assumed in the derivation; the rate of energy
dissipation is therefore also higher, and the energy in the room decreases
faster than predicted by the Sabine-Franklin-Jaeger model.

Norris-Eyring Reverberation Time

A simple assumption† overcoming the limitations just described (but rais-
ing other objections) is that the energy incident per unit time on the walls
decreases stepwise (see Fig. 6-5a) after the source has been turned off. For
the first‡ $l_c/c$ s, the directional energy density at the walls for propagation
directions pointing into the walls is taken as $\bar{w}_{init}/4\pi$ and thus corresponds
to energy not having suffered wall reflections since $t = 0$. During the next
$l_c/c$ s, all arriving energy is assumed to have suffered one and only one wall
reflection, so the average energy density associated with it has decreased by
a factor of $1 - \bar{\alpha}$, where $\bar{\alpha}$ is the area-averaged absorption coefficient. Thus,
$D = (1 - \bar{\alpha})\bar{w}_{init}/4\pi$ for the second interval. Similarly, $D$ is $(1 - \bar{\alpha})^2\bar{w}_{init}/4\pi$
for the next $l_c/c$ s, etc.

The net energy absorbed in the first interval is $\bar{\alpha}V\bar{w}_{init}$; the energy remain-
ing at the end of that interval is $(1 - \bar{\alpha})V\bar{w}_{init}$. After another interval, it is
reduced again to $1 - \bar{\alpha}$ times its value at the start of the interval. Consequently,
the net volume-averaged energy density remaining at time $t_N = Nl_c/c$ is

(1930). The first conception of Eq. (5) is attributed to R. F. Norris by C. A. Andree,
ibid. 3:549–550 (1932). Norris’ version of the derivation is given as appendix II in V. O.
‡ The variant on the derivation of taking the first interval as $\frac{1}{2}l_c/c$, the rest as $l_c/c$, yields
the same reverberation time.
$$\bar{w}(t_N) = \bar{w}_{\text{init}}(1 - \bar{\alpha})^N. \quad (6-2.3)$$

The stepwise variation in $\bar{P}_d$ implies that $\bar{w}(t)$ decreases linearly with time between integer values of $ct/l_c$ (Fig. 6-5b), the slope changing discontinuously at times $nl_c/c$. A good approximation to the overall decay curve results if one uses (3) even when $N$ is not an integer, i.e.,
\[ \bar{w}(t) = \bar{w}_{\text{init}}(1 - \bar{\alpha})^{ct/4} = \bar{w}_{\text{init}}e^{-t/\tau_{\text{NE}}}, \]

\[ \tau_{\text{NE}} = \frac{4V}{cS[-\ln(1 - \bar{\alpha})]}. \]

The corresponding Norris-Eyring reverberation time \( T_{60} \) is 13.82\( \tau_{\text{NE}} \).

The Norris-Eyring reverberation time is the same as the Sabine-Franklin \( T_{60} \) except that \( \bar{\alpha} \) has been replaced by \( -\ln(1 - \bar{\alpha}) \). The latter is approximately \( \bar{\alpha} + \frac{\bar{\alpha}^2}{2} \) and differs from \( \bar{\alpha} \) by less than 10 percent if \( \bar{\alpha} < 0.2 \). However, for \( \bar{\alpha} = 0.3, 0.4, 0.5 \), one has \( -\ln(1 - \bar{\alpha}) \) equal to 0.36, 0.51, 0.67, so the distinction becomes appreciable when \( \bar{\alpha} \) is of the order of \( \frac{1}{3} \) or greater.

Since the Norris-Eyring \( T_{60} \) is less than the Sabine-Franklin \( T_{60} \), it implies a more rapid decay of sound.

**Rooms with Asymmetric Absorption**

The assumption that the energy incident per unit area and time is the same at any given time for all wall surfaces may be questioned if one surface (area \( S_1 \)) has an absorption coefficient \( \alpha_1 \) substantially different from the value \( \alpha_0 \) for the remaining surfaces (area \( S - S_1 \)).

If one idealizes the energy incident (per unit area and time) on any surface as decreasing stepwise in time (as in the derivation of the Norris-Eyring equation), the net energy absorbed during the second time interval is (see Fig. 6-6)

\[ (-\Delta E)_2 = \Delta t \sum_{i,j} \alpha_j f_{ji}(1 - \alpha_i)S_i \bar{w}_{\text{init}}/4. \]

Here \( f_{ji} \) represents the fraction of the power \( (1 - \alpha_i)S_i \bar{w}_{\text{init}}/4 \) reflected by the \( i \)th surface during the first time interval that is incident on the \( j \)th surface during the second time interval. These fractions are such that

\[ \sum_j f_{ji} = 1, \quad \sum_i f_{ji}S_i = S_j, \quad \text{where } f_{ji} = 0 \text{ if } i = j. \]

The second relation ensures that the energy incident per unit time and area will be the same for all surfaces when \( \alpha \) is the same for all surfaces; the third results because the reflected energy does not come directly back to the surface \( S_i \). (Explicit expressions\(^\ddagger\) for the \( f_{ji} \), termed *radiation shape factors* in heat-transfer applications, in terms of quadruple integrals result from simple


geometrical considerations; analytical formulas, tabulations, and curves exist in the literature. However, the example discussed below, when only one surface has a dissimilar absorption coefficient, leads to results independent of the numerical values of the $f_{ji}$.

![Figure 6-6](image)

**Figure 6-6** Partitioning of the energy reflected from surface $S_1$ during the first time interval. A fraction $f_{j1}$ impinges on surface $S_j$ during the second interval.

The double sum in the expression (6) for $(-\Delta E)_2$, when all the $\alpha_i$ except $\alpha_1$ have the same value $\alpha_0$, reduces, after some algebra and with the help of Eqs. (7), to

$$(-\Delta E)_2 = [E_{\text{inc}}(2)] \left[ \bar{\alpha} + (\Delta \bar{\alpha})_E \right]$$

(6-2.8)

where $\bar{\alpha}$ is the area-averaged absorption coefficient, $E_{\text{inc}}(2)$ is the net energy incident on all surfaces during the second time interval, and

$$(\Delta \bar{\alpha})_E = \frac{(\alpha_1 - \alpha_0)^2}{1 - \bar{\alpha}} \left( \frac{S_1}{S} \right)^2$$

(6-2.9)

Equation (8) allows the apparent absorption coefficient (net energy absorbed divided by net energy incident) during the second time interval to be identified as $\bar{\alpha} + (\Delta \bar{\alpha})_E$. A simple model results if this is assumed to be the fraction of energy absorbed during all later intervals; the rationale is that the asymmetry in the area distribution of incident energy is primarily caused
by the most recent reflection; if the absorption coefficients were suddenly changed so that all the $\alpha_i$ became the same, the energy incident per unit area and time would be nearly the same for all wall surfaces after a time interval $\Delta t$.

With the assumption just described, the average energy per unit volume remaining in the room at time $t = N \Delta t$ for $N \gg 1$ is approximately $[1 - \bar{\alpha} - (\Delta \bar{\alpha})_E]^N$ times $\bar{\omega}_{\text{init}}$. Consequently, the train of reasoning leading to the Norris-Eyring reverberation time must be modified so that $\bar{\alpha}$ is replaced by $\bar{\alpha} + (\Delta \bar{\alpha})_E$. This modification, with $\Delta t = 4V/cS$, yields

$$T_{60} = \frac{(24 \ln 10)V/cS}{-\ln[1 - \bar{\alpha} - (\Delta \bar{\alpha})_E]} \quad (6-2.10)$$

The additional term $-(\Delta \bar{\alpha})_E$ in the argument of the logarithm is the only distinction between this and the Norris-Eyring reverberation time.

**Example** The floor (surface 1) of a cubical room has absorption coefficient $\alpha_1$; the vertical walls and the ceiling each have absorption coefficient $\alpha_0$. The quantity $\alpha_0$ is known from previous measurements; one measures $T_{60}$ and seeks to determine $\alpha_1$. Estimate the error resulting from use of the Norris-Eyring model.

**Solution** Let $\alpha_{1,\text{NE}}$ be the value of $\alpha_1$ computed from Eq. (5) with $T_{60} = 13.82\tau_{\text{NE}}$ and with $\bar{\alpha} = \frac{1}{6} \alpha_1 + \frac{5}{6} \alpha_0$. Equation (10) would give the same numerical value for the argument of the logarithm as the Norris-Eyring model, so the corrected value of $\alpha_1$ must be such that

$$\frac{1}{6} \alpha_{1,\text{NE}} = \frac{1}{6} \alpha_1 + (\Delta \bar{\alpha})_E \quad (6-2.11)$$

$$\frac{\alpha_{1,\text{NE}} - \alpha_1}{\alpha_1} = \frac{(\alpha_1 - \alpha_0)^2}{\alpha_1(6 - \alpha_1 - 5\alpha_0)} \quad (6-2.12)$$

Equation (12) follows from Eq. (11) with $(\Delta \bar{\alpha})_E$ taken from Eq. (9).

The fractional error in $\alpha_1$ predicted by Eq. (12) vanishes when $\alpha_1 = \alpha_0$; if $\alpha_1 \gg \alpha_0$, it reduces to $\alpha_1/(6 - \alpha_1)$, which is still small if $\alpha_1 < 0.1$. If $\alpha_1$ were of the order of 1, the predicted error would be close to 20 percent.
The Room Constant†

An extension of the Sabine-Franklin-Jaeger theory to take into account the field near the source begins with the premise that the reverberant field has no effect on direct wave or source power. At moderate distances from the source, the time-averaged radial component of intensity conforms to spherical spreading and is described by \( P_{av} Q_\theta / 4\pi r^2 \), where the directivity factor \( Q_\theta \) is a function of direction whose integral over all solid angles pointing from the source into the room is \( 4\pi \). For a spherically symmetric radiator some distance from any surface, \( Q_\theta \) should be 1; for one resting on the floor, it should be 2. If \( r \) is large enough for this direct wave to be considered locally planar, the plane-wave relation \( w_{av} = I_{r,av}/c \) applies, so the energy density associated with the direct wave is \( P_{av} Q_\theta / 4\pi r^2 c \). The product of this with \( \rho c^2 \) yields the corresponding mean squared pressure.

The time averages of the energy densities (or of the mean squared pressures) of the direct and reverberant fields are presumed to be additive. This is not exactly true, especially if the frequency band of interest is narrow or if the source is emitting a pure tone, but it may be regarded as approximately so if one thinks in terms of local spatial averages, for the reasons cited in the derivation of Eq. (6-1.7). The reverberant field consists of all energy reflected one or more times from the room’s walls; it is assumed to be diffuse and to be such that local spatial averages are independent of position, and thus it is characterized by a uniform-reverberant-field energy density \( \bar{w}_R \) (a spatial average). The energy density at any point in the room is then \( \bar{w}_R \) plus the corresponding expression, \( P_{av} Q_\theta / 4\pi r^2 c \), for the direct wave.

The power feeding and maintaining the reverberant field is the source power minus the energy lost per unit time on the first reflection. If we assume, in the absence of any evidence to the contrary, e.g., a highly directional source aimed at an open window, that the fraction of power lost on one reflection is the average wall-absorption coefficient \( \bar{\alpha} \), then \( (1 - \bar{\alpha}) P \) is the rate at which energy is being added to the reverberant field. One may argue, as in Sec. 6-1, that the rate at which this reverberant energy is being dissipated is proportional to \( \bar{w}_R \), the proportionality constant being \( \bar{\alpha}S/c/4 \). In the steady state, \( d\bar{w}_R/dt = 0 \); since the energy added per unit time equals the rate of dissipation, one obtains

\[
\bar{w}_R = \frac{4 \bar{\rho}}{c R_{tc}} \quad \text{and} \quad R_{tc} = \frac{\bar{\alpha}S}{1 - \bar{\alpha}}
\]

(6-2.13)

Here the room constant $R_{rc}$ (units of area) represents the room’s absorbing power divided by $1 - \bar{\alpha}$.

With the local spatial average $\bar{p}^2$ of the mean squared pressure taken as the sum of the direct-field and reverberant-field contributions, each term being $\rho c^2$ times the corresponding energy density, one finds, from the previously given expressions for the two energy densities, that

$$\bar{p}^2 = \rho c \Theta \left( \frac{Q_\theta}{4 \pi r^2} + \frac{4}{R_{rc}} \right)$$  \hspace{1cm} (6-2.14)

This formula gives an indication of how far from, or close to, the source one must be to be assured that the reverberant (or direct) field predominates. At the radius of reverberation, or critical radius,

$$r_0 = \left( \frac{R_{rc} Q_\theta}{16 \pi} \right)^{1/2}$$  \hspace{1cm} (6-2.15)

the two terms are of equal contribution, and the sound-pressure level is 3 dB higher than expected from either alone. At $2r_0$ the direct-field contribution is only one-fourth that of the near field, and the level is only $10 \log (1 + 1/4) \approx 1$ dB higher than that of the reverberant field alone; at $3r_0$ the discrepancy is 0.5 dB; at $4r_0$ it is 0.3 dB; at $5r_0$ it is 0.2 dB. At $r_0/2, r_0/4, $ and $r_0/8$, the levels are 7, 12, and 18 dB higher than that of the reverberant field alone and 1, 0.3, and 0.1 dB higher than that of the direct field alone (see Fig. 6-7).

To determine the direct field of a source in a reverberant room to within 1 dB, one should pick a point at which the sound-pressure level is at least 7 dB greater than expected at a distant point in the room or sufficiently close to the source for the sound-pressure level to increase by at least 5 dB when the distance from the source is halved. Alternatively, one can estimate $r_0$ in advance by taking $Q_\theta = 1$ (suspended source) or $Q_\theta = 2$ (source on floor) and by calculating the room constant from a reverberation-time measurement, using Eq. (6-1.12) and $R_{rc} = A_s/(1 - A_s/S)$.

If the room constant $R_{rc}$ is to be derived from a reverberation-time measurement via the Sabine-Franklin equation, however, it is inconsistent to retain the factor $1 - \bar{\alpha}$ in the denominator in the definition (13) of $R_{rc}$. The model implicitly assumes $\bar{\alpha} \ll 1$, and since the factor $(1 - \bar{\alpha})^{-1}$ gives a correction of second order in $\bar{\alpha}$, that is, $\bar{\alpha}/(1 - \bar{\alpha}) \approx \bar{\alpha} + \bar{\alpha}^2$, one should disregard it unless the reverberation-time formula is itself accurate to second order. If $\bar{\alpha}_S$ is the value derived from the Sabine-Franklin formula, and if $\bar{\alpha}_S$ is greater than the actual $\bar{\alpha}$ for the room by some amount $\Delta \bar{\alpha}$, then $S \bar{\alpha}_S$ would be a valid second-order approximation to the room constant if $\Delta \bar{\alpha}/\bar{\alpha} = \bar{\alpha}$. According to the Norris-Eyring formula, $\Delta \bar{\alpha} \approx \frac{1}{4} \bar{\alpha}^2$, so $\Delta \bar{\alpha}/\bar{\alpha} \approx \frac{1}{4} \bar{\alpha}$. Furthermore, the Norris-Eyring equation often tends to overestimate $\bar{\alpha}$, partly for the reasons cited in the derivation of Eq. (10), so $\Delta \bar{\alpha}/\bar{\alpha}$ is typically somewhat larger than $\frac{1}{4} \bar{\alpha}$. For such reasons and in the absence of any better model of comparable simplicity, it is usual practice to take $R_{rc} = S \bar{\alpha}_S$. 


6-3 APPLICATIONS OF THE SABINE-FRANKLIN-JAEGGER THEORY

Design and Correction of Rooms

Criteria for what constitutes good acoustics for rooms intended for specified purposes have been extensively developed since the time of Sabine and are discussed in various books and articles. A comprehensive reference text, beyond the scope of the present text, but it should be noted that the reverberation time $T_{60}$ plays a central role in the quantitative formulation of some of the simpler criteria (see Fig. 6-8).

An indication of why the reverberation time should be significant results from the transient solution of (6-1.3). That equation, with $4V/c\tau$ replacing $A_s$, can be rewritten as an ordinary differential equation for $\bar{w}e^{t/\tau}$ and sub-

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sequently integrates to

$$\bar{w}(t) = V^{-1} \int_{-\infty}^{t} e^{-(t-t')/\tau} \bar{P}(t') \, dt'$$  \hspace{1cm} (6-3.1)$$

If $\bar{P}$ has been constant for an indefinite time, one has the steady-state case and (1) reduces to

$$\bar{w}_{\text{tot}} = \frac{\bar{P}_\tau}{V}$$  \hspace{1cm} (6-3.2)$$

which can alternately be obtained from (6-1.3) by setting $d\bar{w}/dt = 0$ at the outset. (The subscript tot here implies that this is the energy density resulting from the total history of the source.)

The portion of this steady-state energy density generated by the source in the most recent interval of duration $\Delta t$ results from a replacement of the lower integration limit in Eq. (1) by $t - \Delta t$, such that

$$\bar{w}_{\text{last } \Delta t} = \bar{w}_{\text{tot}} \left(1 - e^{-\Delta t/\tau}\right)$$  \hspace{1cm} (6-3.3)$$

If the sound from the source is transmitting information, e.g., speech or music, “early” echoes reinforce the information and “late” echoes interfere. Consequently, one can conceive of a value of $\Delta t$ that splits the sound currently received into “useful” sound and interfering sound. The ratio of the energy densities associated with these two categories is identified from (3) as

$$\frac{\bar{w}_{\text{useful}}}{\bar{w}_{\text{interfering}}} = e^{\Delta t/\tau} - 1$$  \hspace{1cm} (6-3.4)$$

Since $\tau = T_{60}/(6 \ln 10)$, this indicates that, for specified $\Delta t$, the ratio of the useful to interfering energy is determined by the reverberation time; the larger the $T_{60}$ the lower the ratio.

The auditory sensation adheres to no semblance of simple mathematical rules, but it is sometimes helpful to view it as a system that responds to a running time average of some function (not necessarily the square) of the acoustic pressure outside the ear. For processing ordinary speech, existing

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data† suggest an integration time of the order of 50 ms. This integration time represents a plausible choice for the $\Delta t$ in Eq. (4).

If the useful energy density masks the interfering energy density whenever the former is greater than or equal to, say, 5 times the latter, little additional improvement in the perception of information results when $\tau$ decreases below the value $\Delta t/(\ln 6)$ resulting when the right side of Eq. (4) is set equal to 5. This transitional value of $\tau$, with $\Delta t = 50$ ms, corresponds to a reverberation time $T_{60} \approx 0.4$ s.

On the other hand, increasing $T_{60}$, given fixed room volume $V$ and fixed source power output $\mathcal{P}$, increases the average energy density in the room. Because the auditory system tends to perceive the information associated with louder sound better, the perception may increase somewhat if the reverberation time is increased beyond the lower value described above. If the reverberation time becomes too long, the information becomes garbled and perception decreases, even though the sound continues to become louder. Thus, for given $V$ and $\mathcal{P}$, there is an optimum reverberation time‡ for the

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† H. Haas, “On the influence of a simple echo on the comprehension of Speech,” *Acustica* 1:49–58 (1951). The value of 50 ms is what was chosen (with reference to speech) as the break point in the partitioning of acoustic energy density into a useful and a disturbing part in Thiele, “Directional Distribution. . . .”

room, which, according to the reasoning just described, should increase with increasing room volume. For small rooms, in situations where maximum perception of information is desired, e.g., speech, the optimum reverberation time is substantially less than 1 s.

For music, it is desirable that the information be partially smeared out to smooth over attack transients intrinsically associated with common types of musical instruments. Substantially less smearing is desired for chamber music than for orchestral music. The optimum reverberation time in any event should be higher for a given room volume for music reception than for speech reception and experiments have been performed to determine what this optimum should be.

There are other design considerations in architectural acoustics, but within the context of the Sabine-Franklin-Jaeger model (which assumes the sound to be perfectly diffuse and uniformly distributed) the only parameter to be considered for a room of fixed volume is the reverberation time. If the reverberation time differs from optimum, one seeks to change the absorbing power $A_s$ by altering the wall covering; rooms are designed to achieve the optimum reverberation time.

Another category of application in this context is noise reduction. Factory rooms are typically constructed so that they have high reverberation times; a noise source in such a room produces sound levels at distant points substantially higher than would be received in an open space. The mean squared pressure at distances somewhat larger than the radius of reverberation, according to Eqs. (6-1.7) and (2), conforms on the average to the relation

$$p^2 = \frac{\rho c^2 \tau \bar{\Phi}}{V} = \frac{\rho c^2 T_{60} \bar{\Phi}}{(6 \ln 10)V}$$

so decreasing the reverberation time by a factor of $K$ decreases the sound-pressure level by $10 \log K$ decibels. If $\bar{\alpha}$ is much less than 1, an appreciable reduction is feasible. The decrease of $T_{60}$ will have little effect on the noise in the immediate vicinity of the source, but if no one spends a considerable fraction of time at such points, this need not be taken into consideration. Otherwise, one would seek to reduce $\bar{\Phi}$ by altering or enclosing the source.

Measurement of Absorption Coefficients and Reverberation Times

The use of reverberation-time measurements to deduce absorption coefficients of wall coverings [see Eq. (6-1.14)] is a standard application of the Sabine-

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Franklin-Jaeger model. Typically, such measurements are carried out in reverberation chambers especially constructed for the purpose (see Fig. 6-9), and efforts are made to ensure that the assumptions inherent in the model are satisfied. To determine the reverberation time, one ideally wants a decay curve giving the average acoustic energy density or the volume average of $p^2$ versus time following source switch-off. This volume average can be approximated by the average (over microphones) of the running time averages of the squared acoustic pressure taken from several microphones judiciously spaced throughout the room or by the long-time average resulting when a microphone traverses a long path within the room. The latter technique is applicable if a steady-state source of known power output $P$ is used, the reverberation time being subsequently derived from Eq. (2).

![Figure 6-9](image)

**Figure 6-9** Reverberation room at Carrier Corporation, Syracuse, N.Y. The indicated qualification loudspeaker is for assessing conformance with standard criteria for reverberation rooms. Overhead is the rotating diffuser. [J. T. Rainey, C. E. Ebbing, and R. A. Ryan, *Noise Control Eng.*, 7:82 (1976).]

How best to estimate the reverberation time, given one and only one source location and one and only one receiver location, is of practical interest for field applications; what is often done is to fire a pistol and to record A-weighted or octave-band sound-pressure levels versus time. The pistol shot injects acoustic energy $E_{\text{init}}$ into the room, and, for times somewhat larger than $3l_v/c$, this can be presumed to fill the room uniformly. The instrumentation used to obtain
the sound-pressure level versus time is invariably such that the resulting level corresponds to a short-term (characteristic averaging time of the order of 0.1 s) running time average of \( p^2 \). Typically, the decay curve is somewhat erratic, but a smoother curve results if one plots instead

\[
10 \log \left[ \frac{1}{T_{\text{ref}}} \int_{t}^{\infty} \frac{p^2(t')}{p_{\text{ref}}^2} \, dt' \right] = 10 \log \left( \frac{1}{T_{\text{ref}}} \int_{t}^{\infty} 10^{L(t')/10} \, dt' \right)
\]

(6-3.6)

where \( T_{\text{ref}} \) is any arbitrarily chosen constant. Such a curve is a priori smoother because the integral is a monotonically decreasing function of time. It should be more representative of the decay of total sound energy in the room because the deviations of \( p^2(t) \) from its spatial average tend to average out over long periods of time, so the integral from \( t \) to \( \infty \) of \( p^2(t) \) tends to be closer to the corresponding integral of \( \overline{p^2}(t) \) than a typical value of \( p^2(t) \) is to \( \overline{p^2}(t) \). If \( p^2(t) \) does decay as \( e^{-t/\tau} \), as predicted by Eq. (6-1.4), the integral of \( p^2(t) \) from \( t \) to \( \infty \) is \( \tau \overline{p^2}(t) \), so the integral above would be a good approximation to the sound-pressure level corresponding to \( \overline{p^2}(t) \), plus a constant, \( 10 \log (\tau/T_{\text{ref}}) \).

The slope (negative) of the curve described by Eq. (6) therefore gives the decay rate in decibels per second and is equal to \( 60/T_{60} \).

### Measurement of Source Power

The acoustic power \( \overline{P} \) of the source can be evaluated from Eq. (5), given measurements of \( T_{60} \) and \( \overline{P} \). The latter, and therefore also \( \overline{P} \), depends on the location and orientation of the source, but one ideally\(^\ddagger\) wants the free-field power output \( \overline{P}_{\text{ff}} \) that would result if the source were suspended in an open space or (a different \( \overline{P}_{\text{ff}} \)) if the source were resting on a rigid infinite plane.

Some insight into whether \( \overline{P} \) is a good approximation to \( \overline{P}_{\text{ff}} \) results if one considers the source to be a vibrating solid whose surface motion is unaffected by the external pressure. The acoustic pressure on the surface of the solid can be taken as \( p_{\text{dir}} \) + \( p_{\text{rvrt}} \) (dir for direct, rvrt for reverberant). Then the deviation \( \Delta \overline{P} \) of the acoustic power from \( \overline{P}_{\text{ff}} \) is the integral of \( (p_{\text{rvrt}}v_n)_{av} \) over the surface area \( S_0 \) of the source.

To estimate the magnitude of \( \Delta \overline{P} \), we take the rms value of \( p_{\text{rvrt}} \), from Eq. (5), to be \((\rho c^2 \overline{P} \tau/V)^{1/2}\). The source is taken to be a radially oscillating sphere of radius \( a \), where \( ka \ll 1 \), so the rms value of \( v_n \), from Eq. (4-1.5),


equals \((4\pi \bar{P}_f / \rho c)^{1/2}(kS_0)^{-1}\). All phase differences between \(P_{rvrt}\) and \(v_n\) are considered equally likely, so the expected value of \((\Delta \bar{P})^2\) is \(\frac{1}{2}\) of what results of \(P_{rvrt}\) and \(v_n\) are in phase. Thus, the rms value of \(\Delta \bar{P}\) is

\[
(\Delta \bar{P})_{\text{rms}} = \frac{1}{\sqrt{2}} \left( \frac{\rho c^2 \bar{P}_f}{V} \right)^{1/2} \left( \frac{4\pi \bar{P}_f}{\rho c} \right)^{1/2} \frac{S_0}{kS_0} = (\bar{P} \bar{P}_f)^{1/2} \left( \frac{2\pi cT}{k^2V} \right)^{1/2}
\]

(6-3.7)

The criterion for \(|\Delta \bar{P}| \ll \bar{P}_f\) is therefore that \(2\pi cT/k^2V \ll 1\) or, since \(A_s = 4V/cT\), that

\[
k^2A_s \gg 8\pi
\]

(6-3.8)

Consequently, a measured \(\bar{P}\) will be close to \(\bar{P}_f\) if the frequency generated is substantially larger than \(c/(A_s)^{1/2}\).

The foregoing analysis presumes that the Sabine-Franklin-Jaeger model is applicable and that the source is some distance (relative to a wavelength) from any wall surface. A similar reasoning applied to dipole and quadrupole sources yields the same criterion. However, for larger sources, one finds the additional criterion \(S_0 \ll A_s\).

If the criteria just stated are marginally met, the value of \(\Delta \bar{P}\) may be expected to fluctuate somewhat with source-position displacements over distances comparable to a wavelength and also to fluctuate with frequency; closer determination of \(\bar{P}_f\) results from averaging over source positions and over finite frequency bands.

One refinement\(^1\) is the use of (slowly) rotating vanes (see Fig. 6-9) in the reverberation chamber which cause the pressure patterns in the room to fluctuate without changing room volume or its reverberation time. Ideally, the rotation causes a long-time average to become representative of what would result from an average over both source position and microphone position, so the acoustic power computed from Eq. (5) would be closer to \(\bar{P}_f\).

### Simultaneous Conversations in a Reverberant Room\(^1\)

The theory of room acoustics gives quantitative insight into acoustical phenomena (cocktail party effect) occurring when many people are in one room and many conversations are simultaneously in progress. As the number of


people increases, the overall sound level in the room increases, the interference from other conversations makes listening more difficult, talkers raise their voices, and people cluster closer together.

Suppose (see Fig. 6-10) there are \( N \) persons in the room, \( N/K \) persons per group, and \( K \) conversations simultaneously in progress; the acoustic power of each talker is \( \bar{P} \). A listener receives the direct sound from the nearest talker plus the reverberant sound from all the talkers. It is assumed that the radius of reverberation is substantially less than the spacing between clusters, so the sound from other talkers may be regarded as reverberant sound. The reverberant-sound energy density should be \( K \) times that due to any one talker, so the sound energy density in the vicinity of one such talker at a distance \( r \) should be the expression in Eq. (6-2.14) divided by \( \rho c^2 \) with the second term multiplied by \( K \), that is,

\[
\bar{w} = \frac{\bar{P}}{c} \left( \frac{Q_\theta}{4\pi r^2} + \frac{4K}{R_{rc}} \right)
\]

(6-3.9)

For simplicity, we take \( Q_\theta = 1 \) (spherical spreading).

The neglect of the direct field from neighboring clusters is justified if \( 1/4\pi d_{cl}^2 \) is less than \((\frac{1}{4})(4/R_{rc}) \) (so the reverberant field of any one cluster dominates its own direct field beyond a cluster spacing distance \( d_{cl} \)), that is,

\[
d_{cl} > \left[ \frac{9(ln 10)V}{2\pi cT_{60}} \right]^{1/2}
\]

(6-3.10)

For example, for a room 10 by 10 by 5 m with \( V = 500 \) m\(^3\), \( c = 342 \) m/s, and \( T_{60} = 1 \) s, one would require \( d_{cl} > 2.2 \) m for (9) to be valid.

An approximate criterion for one to comprehend a conversation is that the signal-to-noise ratio \( S/N \) exceed 1. This ratio is that of the energy density associated with the nearest talker to that of the other talkers. The appropriate expression deduced from Eq. (9) is

\[
S/N = \frac{(r_0/r)^2 + 1}{K - 1}
\]

(6-3.11)

where \( r_0 = (R_{rc}/16\pi)^{1/2} \) is the radius of reverberation of the room.

The effect of the people in the room on the room constant can be taken into account by setting \( R_{cr} = R_{cr}^0 + N \Delta A_s \), where \( \Delta A_s \) is the incremental additional absorbing power per person. For a party that is not too crowded, this occupancy correction is negligible. For example, for a room 10 by 10 by 5 m and with a reverberation time of 1 s, the room constant is 81 metric sabins, so if one takes \( \Delta A_s \approx 0.5 \) metric sabin (the value measured by Sabine), the number \( N \) of guests would have to be 160 in order that \( N \Delta A_s \approx R_{cr}^0 \) and this would correspond to 0.6 m\(^2\) of floor area per person. Long before the party became so crowded, however, the signal-to-noise ratio of Eq. (11) would drop
below 1 for any reasonable choices of listener-talker separation distance $r$ and of $N/K$.

![Figure 6-10 Parameters for discussion of cocktail party effect; $N$ people are distributed among $K$ clusters; $d_{cl}$ denotes distance between clusters, and $r$ denotes distance between people in the same cluster.]

Disregarding the possible dependence of $r_0$ on $N$, one sees from the form of Eq. (11) that for any given choice of $r$ the signal-to-noise ratio decreases as the number $K$ of clusters increases. If one takes $r_0 = 1.3$ m (corresponding to the example above, with $R_{cr} = 81$ metric sabins) and takes $r = 0.6$ m, the signal-to-noise ratio is below 1 when $K$ exceeds 6. With four persons per cluster, this would give $N = 24$ for the number of guests at this threshold of conversational frustration. If the number of guests exceeds this threshold, $r$ must be decreased for intelligible conversation to be maintained, but eventually $r$ must be so small that only one listener can stand sufficiently close to a talker.

An acoustically overcrowded party can be avoided by choosing a room with a sufficiently large room constant (as opposed to floor area) to accommodate the anticipated number of simultaneous conversations.

### 6-4 COUPLED ROOMS AND LARGE ENCLOSURES

**Transmission of Reverberant Sound through a Panel**

In noise-control applications, the sound that *escapes* from a room is often of major interest. To introduce the relevant principles, let us consider a room in which the reverberant energy density is $\bar{\omega}_{\text{in}}$. The energy incident per unit time on a panel of area $\Delta A$, in accordance with the discussion leading to Eq. (6-1.9), should be $(c/4)\bar{\omega}_{\text{in}} \Delta A$; a fraction $r$ is reflected, a fraction $\alpha_d$
is dissipated within the wall proper, and a fraction $\tau_{\text{trans}}$ is transmitted (see Fig. 6-11). In accord with the examples of plane-wave transmission discussed in Secs. 3-6 and 3-8, one expects an analog of the acoustic-energy-conservation principle to apply, so that these three fractions sum to 1.

![Figure 6-11](image)

**Figure 6-11** Reverberant-sound transmission through a wall. Interior field is assumed perfectly diffuse, so that energy incident per unit time on area $\Delta A$ is $(c/4)\bar{w}_{\text{in}} \Delta A$; fractions $\alpha_d$, $\tau_{\text{trans}}$, and $r$ are dissipated, transmitted, and reflected.

The transmission loss\(^{\dagger}\) of the wall segment under consideration is defined as

$$R_{\text{TL}} = 10 \log \frac{1}{\tau_{\text{trans}}} \quad (6.4.1)$$

Ideally, this is an intrinsic frequency-dependent property of the material, but it can also depend on the panel’s area, shape, and installation. It does, however, invariably satisfy a reciprocity relation

$$R_{\text{TL}}(\text{left }\rightarrow \text{ right}) = R_{\text{TL}}(\text{right }\rightarrow \text{ left}) \quad (6.4.2)$$

This is in accord with the results on plane-wave transmission described in Chap. 3 and can be inferred along more general lines in a manner similar to that of Sec. 4-9. Its intrinsic validity becomes plausible if one considers

two rooms with no absorption separated by a panel; within each room there is initially the same acoustic energy density. The energy going from room 1 to room 2 must equal that going from room 2 to room 1 [hence Eq. (2)], or otherwise the energy densities would become unequal; i.e., the panel would be performing similarly to a Maxwell’s demon.†

If the panel dimensions are sufficiently large compared with a representative wavelength, the energy transmitted per unit time and wall area should be the integral over solid angle (direction \( e \) pointing obliquely into the wall and out of the room) of \( \tau_{\text{trans}}(e) c D(e) e \cdot n_{\text{out}} \), where \( \tau_{\text{trans}}(e) \) is the plane-wave acoustic-power transmission coefficient corresponding to incidence direction \( e \). Thus, in a manner similar to that of the derivation of Eq. (6-1.10), one identifies the ratio of total energy transmitted to total energy incident as

\[
\tau_{\text{trans,ri}} = \frac{\int\int' \tau_{\text{trans}}(e) e \cdot n_{\text{out}} d\Omega}{\int\int' e \cdot n_{\text{out}} d\Omega} \quad (6-4.3a)
\]

\[
= 2 \int_0^{\pi/2} \tau_{\text{trans}}(\theta) \sin \theta \cos \theta \, d\theta \quad (6-4.3b)
\]

If the other side of the wall bounding a room filled with diffuse sound is an open space without sources, the local volume average of the acoustic energy density just outside the wall is

\[
\overline{w}_{\text{out}} = \frac{\overline{w}_{\text{in}}}{4\pi} \int\int' \tau_{\text{trans}}(e) d\Omega \quad (6-4.4)
\]

where the integral extends over directions pointing obliquely toward the open space. [The incident field is assumed to be made up of a large number of plane waves uniformly distributed in propagation direction, each of which generates a plane transmitted wave, with amplitude decreased by \( \left| \tau_{\text{trans}}(e) \right|^{1/2} \), propagating in the same direction.] Consequently, the corresponding ratio of local volume averages of mean squared pressures is

\[
\frac{\langle p^2 \rangle_{\text{out}}}{\langle p^2 \rangle_{\text{in}}} = \frac{1}{2} K \tau_{\text{trans,ri}} \quad (6-4.5)
\]

\[
K = \frac{\int_0^{\pi/2} \tau_{\text{trans}}(\theta) \sin \theta \cos \theta \, d\theta}{2 \int_0^{\pi/2} \tau_{\text{trans}}(\theta) \sin \theta \cos \theta \, d\theta} \quad (6-4.6)
\]

A rough approximation often used in the absence of a knowledge of the angular variation of \( \tau_{\text{trans}} \) is to take \( K = 1 \) (resulting exactly when \( \tau_{\text{trans}} \)

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† J. C. Maxwell, *Theory of Heat*, Longmans Green, London, 1871, p. 308. The demon is “a being whose faculties are so sharpened that he can follow every molecule in its course . . . who opens and closes [a] hole [connecting two portions of a vessel], so as to allow only the swifter molecules to pass from [side] A to [side] B, and only the slower ones to pass from [side] B to [side] A.”
is independent of $\theta$, such that Eq. (5) yields

$$\bar{L}_{\text{out}} = \bar{L}_{\text{in}} - R_{TL} - 3 \text{ dB} \quad (6-4.7)$$

with $\bar{L}_{\text{in}}$ and $\bar{L}_{\text{out}}$ representing sound-pressure levels corresponding to $\langle p^2 \rangle_{\text{in}}$ and $\langle p^2 \rangle_{\text{out}}$.

### Transmission Out through an Open Window

An extension of the above analysis applies to the field at larger distances from an open window (area $\Delta A$). The energy passing through the window per unit time and propagating within solid angle $d\Omega$ is the same as that incident, or $(c\bar{w}_{\text{in}}/4\pi) e \cdot n_{\text{out}} d\Omega \Delta A$. At a large radial distance $r$ from the window (where $r^2 \gg \Delta A$), this incremental power passes through a portion (area $r^2 d\Omega$) of the sphere of radius $r$ centered at the window. Hence, the intensity at large $r$ should be

$$I_{r,av} = \frac{c\bar{w}_{\text{in}} e \cdot n_{\text{out}} d\Omega \Delta A}{r^2 d\Omega} = c\bar{w}_{\text{in}} \cos \theta \frac{\Delta A}{4\pi r^2} \quad (6-4.8)$$

where $\theta$ is the angle with the line normal to the window. Since the field locally resembles an outgoing spherical wave at large distances, and since $\bar{w}_{\text{in}}$ is $\langle p^2 \rangle_{\text{in}}/\rho c^2$, Eq. (8) implies

$$\langle p^2(r) \rangle_{av} = \langle p^2 \rangle_{\text{in}} \cos \theta \frac{\Delta A}{4\pi r^2} \quad (6-4.9)$$

As an example, suppose a room with a sound level inside of 90 dB has an open window of area $\Delta A = 1 \text{ m}^2$. The sound level outside is not less than 50 dB unless $r$ exceeds $10^2/(4\pi)^{1/2} = 28 \text{ m}$.

### Theory of Large Enclosures

A common procedure (see Fig. 6-12) for reducing the acoustic power radiating into the environment is to build an enclosure around the source. The simplest theory of such enclosures assumes that the sound field within the enclosure

is reverberant and that the actual acoustic power output of the source is unaltered by the presence of the enclosure.

The net energy per unit time escaping out of the enclosure, according to the discussion in the earlier part of this section, should be

\[
\tilde{P}_{\text{out}} = \frac{c}{4} \tilde{\omega}_{\text{in}} \int \tau_{\text{trans}} dS \quad (6-4.10)
\]

while that dissipated \( \tilde{P}_d \) within the enclosure and not transmitted out is given by a similar expression involving the surface integral of \( \alpha_d \). The requirement that the actual sound power output \( \tilde{P}_{\text{actual}} \) of the source equal \( \tilde{P}_{\text{out}} + \tilde{P}_d \) consequently yields the power ratio

\[
\frac{\tilde{P}_{\text{out}}}{\tilde{P}_{\text{actual}}} = \frac{\int \tau_{\text{trans}} dS}{\int \tau_{\text{trans}} dS + \int \alpha_d dS} \quad (6-4.11)
\]

An implication of Eq. (11) is that no sound-power reduction is achieved unless there is some absorption. Thus, enclosure walls are typically lined with absorbing material. If the quotient \( \tau_{\text{trans}}/\alpha_d \) of the area averages of \( \tau_{\text{trans}} \) and \( \alpha_d \) is small compared with 1, then the ratio \( \tilde{P}_{\text{out}}/\tilde{P}_{\text{actual}} \) approaches
trans/αd; for fixed αd, an increase in the transmission loss of the walls results in more power reduction. If one thinks in terms of sound rays bouncing about inside the enclosure, an increased noise reduction caused by increased R_{TL} (decreased τ_{trans}) is associated with rays undergoing more reflections and thus losing more energy through dissipation at the walls before a significant fraction of their original energy can be transmitted out.

### Coupled Rooms

If a source (acoustic power $P$) is in a room (see Fig. 6-13) separated by a panel of area $∆A$ from a second room, the difference of the sound-pressure levels in the two rooms can be predicted from considerations of acoustic-energy conservation. The appropriate generalization of Eq. (6-1.3) for room 1 is

$$V_1 \frac{d\bar{w}_1}{dt} = -\frac{c}{4} A_{s,1} \bar{w}_1 - \frac{c}{4} τ_{trans} \bar{w}_1 ∆A + \frac{c}{4} τ_{trans} \bar{w}_2 ∆A + P$$

(6-4.12)

The first term on the right is the negative of the energy dissipated per unit time within room 1; the second is the negative of the rate at which energy is being transmitted from room 1 to room 2; the third is the rate at which energy is being transmitted from room 2 to room 1. Similarly, for room 2, one has

$$V_2 \frac{d\bar{w}_2}{dt} = -\frac{c}{4} A_{s,2} \bar{w}_2 + \frac{c}{4} τ_{trans} ∆A(\bar{w}_1 - \bar{w}_2)$$

(6-4.13)

In the steady-state situation, the second of the two equations above leads to

$$\frac{\bar{w}_2}{\bar{w}_1} = \frac{(p^2)_2}{(p^2)_1} = \frac{τ_{trans} ∆A}{τ_{trans} ∆A + A_{s,2}}$$

(6-4.14)

which is independent of $P$ and of the properties of room 1. The corresponding difference of the two sound levels, termed the *noise reduction* $L_{NR}$, is consequently

$$L_{NR} = L_1 - L_2 = R_{TL} + 10 \log \left(10^{-R_{TL}/10} + \frac{A_{s,2}}{∆A}\right)$$

(6-4.15)

The inverse relation, with $R_{TL}$ expressed in terms of $L_{NR}$ and $A_{s,2}/∆A$, is the basis for the common method of experimentally measuring the transmission loss of panels. One measures $L_1$ and $L_2$ in the two coupled reverberant rooms of a specially designed TL facility with a sample panel forming part of the

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Adjacent rooms coupled by a panel of area $\Delta A$ with transmission loss $R_{TL}$. Source with power output $\mathcal{P}$ causes energy densities $\bar{w}_1$ and $\bar{w}_2$ and sound-pressure levels $L_1$ and $L_2$. Noise reduction $L_{NR}$, equal to $L_1 - L_2$, is determined by $\Delta A$, $R_{TL}$, and absorbing power $A_{s,2}$ of room 2.

Reverberant Decay in Coupled Rooms†

If the source of sound in room 1 is suddenly turned off, the subsequent decay of $\bar{w}_1$ and $\bar{w}_2$ is governed by the two coupled differential equations (12) and (13) with $\mathcal{P}$ set to zero. Their solution can be worked out by standard techniques‡ for systems of homogeneous ordinary differential equations with constant coefficients; one sets

$$\begin{pmatrix} \bar{w}_1 \\ \bar{w}_2 \end{pmatrix} = \begin{pmatrix} A_1 \\ A_2 \end{pmatrix} e^{-at} + \begin{pmatrix} B_1 \\ B_2 \end{pmatrix} e^{-bt}$$

(6-4.16)

where a characteristic decay rate $a$ and the corresponding eigenvector $(A_1, A_2)$ are related such that

---

The same relation holds between $b, B_1$, and $B_2$. The quantities $a$ and $b$ are the two roots of the equation that results when the determinant of coefficients is set to zero: $A_1/A_2$, is determined subsequently from either of Eqs. (17). Initial values of $\bar{w}_1$ and $\bar{w}_2$ supply the remaining information necessary for determination of the four coefficients, $A_1, A_2, B_1, B_2$.

As long as $\tau_{\text{trans}} \Delta A$ is somewhat less than $(V_1V_2)^{1/2}|A_{s,2}/V_2 - A_{s,1}/V_1|$ and is less than either $A_{s,2}$ or $A_{s,1}$, the decay constants $a$ and $b$ are approximately the reverberation times for the two rooms considered separately, but the coupling between the rooms implies that the decay of $\bar{w}_1$ or $\bar{w}_2$ can no longer be strictly considered as a single exponential decay. If, for example, $a \gg b$, $A_1 \gg B_1$, the energy density $\bar{w}_1$ at first decays nearly as $e^{-at}$ but eventually as $e^{-bt}$.

6-5 THE MODAL THEORY OF ROOM ACOUSTICS

The concept of a room mode leads to a theory of room acoustics intrinsically less approximate than the Sabine-Franklin-Jaeger model. Here we confine ourselves to a simple version of the modal theory that uses modes for a room with rigid walls. Below, we show that the use of such modes does not preclude the development of an approximate theory applicable to rooms with walls of finite impedance.

The Eigenvalue Problem

For a room with rigid walls, there are a multitude of particular solutions (labeled by $n = 1, 2, 3, \ldots$) of the homogeneous wave equation of the form

\[
\begin{bmatrix}
-V_1a + \frac{c}{4}(A_{s,1} + \tau_{\text{trans}} \Delta A) & -\frac{c}{4}\tau_{\text{trans}} \Delta A \\
-\frac{c}{4}\tau_{\text{trans}} \Delta A & -V_2a + \frac{c}{4}(A_{s,2} + \tau_{\text{trans}} \Delta A)
\end{bmatrix}
\begin{bmatrix}
A_1 \\
A_2
\end{bmatrix}
= 
\begin{bmatrix}
0 \\
0
\end{bmatrix}
\]

(6-4.17)
\[ p = \Psi(x, n)e^{-i\omega(n)t}. \] (6-5.1)

The eigenfunction \( \Psi(x, n) \) satisfies the Helmholtz equation and the rigid-wall boundary condition
\[
[\nabla^2 + k^2(n)]\Psi(x, n) = 0 \quad \text{in} \quad V, \quad \nabla\Psi(x, n) \cdot \mathbf{n}_{\text{out}} = 0 \quad \text{on} \quad S. \] (6-5.2)

The eigenvalue \( k^2(n) \), equal to \( \omega^2(n)/c^2 \), is one of a discrete series of real positive numbers for which a nontrivial solution of the boundary-value problem (2) exists. The determination of values of \( k^2(n) \) and of the associated eigenfunctions is an eigenvalue problem; the field associated with a given \( \Psi(x, n) \) is a room mode.

**Modes for a Rectangular Room**

To exemplify the above remarks, we consider a rectangular room (Fig. 6-14) bounded by rigid walls lying along the planes \( x = 0, x = L_x, y = 0, y = L_y, z = 0, z = L_z \). A possible \( \Psi(x, n) \) of the factored form \( X(x)Y(y)Z(z) \) is substituted into the Helmholtz equation, such that subsequent division by \( \Psi \) yields
\[
X'^{-1}X''(x) + Y'^{-1}Y''(y) + Z'^{-1}Z''(z) + k^2 = 0. \] (6-5.3)

Because the second, third, and fourth terms are independent of \( x \), the \( x \) derivative of the first term is zero, so that term is a constant. Anticipating that this constant is negative, we write it as \(-k_x^2\) and have
\[
X''(x) + k_x^2X(x) = 0. \] (6-5.4)

Similar ordinary differential equations hold for \( Y(y) \) and \( Z(z) \), and from Eq. (3) we conclude that the three separation constants are related such that
\[ k_x^2 + k_y^2 + k_z^2 = k^2. \]

The solution of Eq. (4) ensuring that the boundary condition \( \partial\Psi/\partial x = 0 \) at \( x = 0 \) will be satisfied is of the form of a constant times \( \cos k_x x \). The other boundary condition, \( \partial\Psi/\partial x = 0 \) at \( x = L_x \), requires that \( \sin k_x L_x = 0 \). This gives \( k_x = \pi n_x/L_x \), so \( X(x) \) must be a constant times \( \cos (n_x \pi x/L_x) \) for some integer \( n_x \). Since similar considerations apply to \( Y(y) \) and \( Z(z) \), a possible eigenfunction \( \Psi(x, n) \) is
\[
\Psi(x, n_x, n_y, n_z) = A \cos \frac{n_x \pi x}{L_x} \cos \frac{n_y \pi y}{L_y} \cos \frac{n_z \pi z}{L_z}, \] (6-5.5)

where \( A \) is an arbitrary constant. The corresponding eigenvalue, from the relation \( k_x^2 + k_y^2 + k_z^2 = k^2 \), is
Figure 6-14 (a) Coordinate system and parameters for description of modes in a rectangular room $L_x$ by $L_y$ by $L_z$. (b) Sketch of $n_x = 2, n_y = 3, n_z = 0$ mode (independent of $z$ coordinate). Dashed lines indicate acoustic-pressure nodes; indicated signs of eigenfunction result if $p$ is taken as positive at the origin.

$$k^2(n_x, n_y, n_z) = \pi^2 \left[ \left( \frac{n_x}{L_x} \right)^2 + \left( \frac{n_y}{L_y} \right)^2 + \left( \frac{n_z}{L_z} \right)^2 \right].$$  \hspace{1cm} (6-5.6)

Any combination of integers $n_x, n_y, n_z$ gives a mode. The index $n$ in Eqs. (2) in this case is the set of these three integers (each assumed nonnegative to avoid redundancy).
Orthogonality of Modal Eigenfunctions

The identity

\[ \int_0^{L_x} \cos \frac{n_x \pi x}{L_x} \cos \frac{n'_x \pi x}{L_x} \, dx = 0, \quad n_x \neq n'_x, \quad (6-5.7) \]

(given \( n_x \geq 0, \ n'_x \geq 0 \)) requires that the volume integral of the product of two eigenfunctions described by Eq. (6) be zero unless \( n_x = n'_x, \ y = n'_y, \) and \( n_z = n'_z. \)

To investigate the possibility of mutual orthogonality† of modal eigenfunctions for general shapes of rooms, we let \( \Psi_1 = \Psi(x, n_1) \) and \( \Psi_2 = \Psi(x, n_2) \) denote two eigenfunctions. Then from Eq. (2) it follows that

\[ \Psi_2(\nabla^2 + k_1^2)\Psi_1 - \Psi_1(\nabla^2 + k_2^2)\Psi_2 = 0. \]

But \( \Psi_2 \nabla^2 \Psi_1 - \Psi_1 \nabla^2 \Psi_2 \) is the divergence of \( \Psi_2 \nabla \Psi_1 - \Psi_1 \nabla \Psi_2, \) so an integration over room volume with subsequent application of Gauss’ theorem and of the boundary condition yields

\[ (k_1^2 - k_2^2) \int \int \int_V \Psi_1 \Psi_2 \, dV = 0. \quad (6-5.8) \]

Thus, the integral must be zero if \( k_1^2 \neq k_2^2. \)

It is possible, e.g., for a cubic room, that two or more independent eigenfunctions correspond to the same eigenvalue. One can always select them, however, e.g., by the Schmidt orthogonalization process‡ to be a linearly independent set and to be such that the volume integral of the product of any two different members of the set vanishes. Furthermore, since any \( \Psi(x, n) \) multiplied by a constant is still an eigenfunction, we assume that the multiplicative constant has been chosen such that \( \Psi(x, n) \) is normalized to have a mean squared volume average of 1. With these choices, we have an orthonormal set satisfying

\[ \int \int \int_V \Psi(x, n) \Psi(x, n') \, dV = \delta_{nn'} V. \quad (6-5.9) \]

Another property of the set of eigenfunctions chosen in this manner is

\[ \int \int \int_V \nabla \Psi(x, n) \cdot \nabla \Psi(x, n') \, dV = \delta_{nn'} k^2(n) V. \quad (6-5.10) \]

‡ See, for example, R. Courant and D. Hilbert, Methods of Mathematical Physics, vol. 1, Interscience, New York, 1953, p. 4.
The proof results from the consecutive replacements of $\nabla \psi \cdot \nabla \psi'$ by $\nabla \cdot (\psi' \nabla \psi) - \psi' \nabla^2 \psi$ (a vector identity) and of $\nabla^2 \psi$ by $-k^2(n)\psi$ (from the Helmholtz equation). The volume integral of the first term is transformed into a surface integral by Gauss’ theorem and is recognized as being zero because of the boundary condition; the volume integral of the second term yields $\delta_{nn}k^2(n)V$ because of Eq. (9), so Eq. (10) results.

Similarly, a multiplication of the Helmholtz equation by $\psi^*(x, n)$ and a subsequent integration over $V$ yields

$$k^2(n) = \frac{\iiint \nabla \psi(x, n) \cdot \nabla \psi^*(x, n) \, dV}{\iiint |\psi(x, n)|^2 \, dV},$$

so $k^2(n)$ must be real and positive. Since the Helmholtz equation then requires $\psi^*(x, n)$ to be an eigenfunction, we can always choose eigenfunctions to be real.

**Modal Expansion of Functions**

The modal eigenfunctions satisfying Eqs. (2) constitute a complete set; any well-behaved function $f(x)$ for points $x$ within the room can be approximated as a linear combination of the $\psi(x, n)$. An expansion coefficient $a_n$ can be determined from the requirement

$$\iiint f(x) \psi(x, n) \, dV = \iiint \left[ \sum_{n'} a_{n'} \psi(x, n') \right] \psi(x, n) \, dV,$$

such that Eq. (9) yields

$$a_n = \frac{1}{V} \iiint f(x) \psi(x, n) \, dV.$$

† The applicable theorem is that “the eigenfunctions of any self-adjoint differential system of the second order form a complete set.” That Eqs. (2) describe a self-adjoint system follows from the equivalence of $\psi \nabla^2 \phi - \phi \nabla^2 \psi$ to the divergence of $\psi \nabla \phi - \phi \nabla \psi$ and from the vanishing of the normal component of the latter at the walls when both $\psi$ and $\phi$ satisfy the boundary condition. For a general proof, see I. Stakgold, *Boundary Value Problems of Mathematical Physics*, vol. 1, Macmillan, New York, 1967, pp. 212–220.
Field of a Point Source in a Room with Walls of Large Impedance

We now apply the mathematical apparatus of room modes to determine the field of a point source of angular frequency $\omega$ and monopole amplitude $\hat{S}$. The room walls are characterized by a specific impedance $Z$, possibly having different values on different surfaces, but being such that $|Z|/\rho c \gg 1$ so that the walls are nearly rigid. The complex pressure amplitude $\hat{p}$ satisfies the inhomogeneous Helmholtz equation with a source term $-4\pi \hat{S} \delta(x - x_0)$ on the right side. On the walls of the room, $\hat{p}$ satisfies the boundary condition (see Sec. 3-3) $\nabla \cdot \hat{p} \cdot \mathbf{n}_{\text{out}} = ik(\rho c/Z)\hat{p}$, where $\mathbf{n}_{\text{out}}$ is the unit normal pointing out of the room. The completeness property allows us to determine a $n$ expansion† for $\hat{p}(x)$ in terms of eigenfunctions $\Psi(x, n)$ appropriate to the same room geometry but which satisfy the rigid-wall boundary condition of Eq. (2).

To develop expressions for the coefficients $a_n$, we follow a procedure similar to that for solving a boundary-value problem in terms of a Green’s function, but we use an eigenfunction rather than a Green’s function. Multiplying Eq. (4-3.4) by $\Psi(x, n)$ and subsequently integrating over room volume, expressing $\nabla \cdot \hat{p}$ as $\hat{p} \nabla \cdot \Psi$ plus the divergence of $\Psi \nabla \hat{p} - \hat{p} \nabla \Psi$, then making use of Gauss’ theorem and of the boundary condition of Eq. (2), we obtain

$$\int \int \int \hat{p} \left( \nabla^2 + k^2 \right) \Psi(x, n) \, dV + \int \int \Psi(x, n) \nabla \cdot \hat{p} \cdot \mathbf{n}_{\text{out}} \, dS = -4\pi \hat{S} \int \int \Psi(x, n) \delta(x - x_0) \, dV = -4\pi \hat{S} \Psi(x_0, n).$$

(6-5.13)

Further reduction results because $\nabla^2 \Psi(x, n)$ is $-k^2(n)\Psi(x, n)$ and from the boundary condition $\nabla \cdot \hat{p} \cdot \mathbf{n}_{\text{out}} = (ik)(\rho c/Z)\hat{p}$.

Insertion of an eigenfunction expansion for $\hat{p}$ results in the coupled algebraic equations

$$[k^2 - k^2(n)]a_n + ik \sum_m B_{nm} a_m = \frac{-4\pi \hat{S} \Psi(x_0, n)}{V},$$

(6-5.14)

with the abbreviation

$$B_{nm} = \frac{1}{V} \iint \Psi(x, n) \frac{\rho c}{Z} \Psi(x, m) \, dS,$$

(6-5.15)

the integral extending over the surface area of the room.

For a room with nearly rigid walls, the coupling terms $(m \neq n)$ in Eq. (14) are of minor importance; the possibility that some $k(n)$ may be close to $k$ can be taken into account if we group the $m = n$ term, $ikB_{nm}a_n$, with the $[k^2 - k(n)]a_n$ term; we then solve the coupled equations by iteration, taking $B_{nm} = 0$ for $m \neq n$ in the first approximation. In such a manner, with the

so-derived \( a_n \)'s inserted into the expansion for \( \hat{p} \), one obtains the approximate expression

\[
\hat{p} = -4\pi \frac{\hat{S}}{V} \sum_n \frac{\Psi(x, n)\Psi(x_0, n)}{k^2 - k^2(n) + ikB_{nn}}.
\] (6-5.16)

For a typical higher-order mode in a room, the local volume average of \( \Psi^2 \) is nearly independent of position. A similar statement holds for \(|\Psi|^2\) at points on the walls, but the surface-area average is nearly twice the volume average. These remarks are supported by the rectangular-room eigenfunctions given by Eq. (5) when \( n_x > 0, n_y > 0, n_z > 0 \). (If one or more of the three indices is 0, the ratio is less than 2.) Such considerations suggest, for most of the modes of interest, that Eq. (15) (for \( n = m \)) can be approximated by

\[
B_{nn} = \frac{2}{V} \int\int \frac{\rho c}{Z} dS.
\] (6-5.17)

Another approximate identification results from the assumption that the walls are locally reacting and from insertion\(^\dagger\) of the plane-wave absorption coefficient \( \alpha(\theta) \), equal to \( 1 - |\mathcal{A}|^2 \) and determined from Eq. (3-3.4), into Eq. (6-1.11), so that, with \( \beta = \rho c/Z \) replacing \( 1/\zeta \),

\[
\alpha_{ti} = 8\beta_R \int_0^{\pi/2} \frac{\cos^2 \theta \sin \theta d\theta}{(\beta_R + \cos \theta)^2 + \beta_I^2} \approx 8\beta_R.
\] (6-5.18)

The latter expression, applicable for the case of the nearly rigid wall, results when \( \beta_R \) and \( \beta_I \) are set to zero in the integrand. Our approximate expression (17) for \( B_{nn} \) therefore leads to

\[
c \Re B_{nn} \approx \frac{c}{4V} \int\int \alpha_{ti} dS \approx \frac{1}{\tau},
\] (6-5.19)

where \( \tau \) is the characteristic time of the Sabine-Franklin-Jaeger model.

The imaginary part of \( B_{nn} \) is of minor consequence. The denominator factor in Eq. (16) can be written as \( [k - k_{sh}(n)][k + k_{sh}(n) - Y_{nn}] + ikX_{nn} \), where the shifted eigenvalue \( k_{sh}(n) \) is such that \( k_{sh}^2 - k_{sh}Y_{nn} = k^2(n) \). Here \( X_{nn} \) and \( Y_{nn} \) are the real and imaginary parts of \( B_{nn} \). One ordinarily is interested in values of \( k \) much greater than any \( |Y_{nn}| \), so the term \( -Y_{nn} \) in the factor \( k + k_{sh}(n) - Y_{nn} \) can be discarded. For virtually all the terms contributing to the sum, \( k_{sh}(n) \) can be approximated by \( k(n) + Y_{nn}/2 \). Since most of the \( Y_{nn} \) have nearly the same value, the resonant frequencies \( c k_{sh}(n) \) have nearly the same spacing as the \( \omega(n) \). Insofar as one is not concerned with a precise prediction of the resonance frequencies, the \( k_{sh}(n) \) can be replaced by the \( k(n) \) without changing the overall predictions of the modal formulation. Thus, the denominator factor is replaced by \( k^2 - k^2(n) + ikX_{nn} \).

With the additional approximation represented by Eq. (19), we accordingly obtain
\[
\hat{p} \approx -4\pi \hat{S} \sum_n \frac{\Psi(x, n)\Psi(x_0, n)}{k^2 - k^2(n) + ik/c\tau}.
\]  
(6-5.20)

**Acoustic Energy in a Room**

To express the time average of the acoustic energy in the room in terms of modes, one begins with the volume integral
\[
E = \frac{1}{4\rho c^2} \iiint \left[ |\hat{p}|^2 + \left( \frac{\omega}{c} \right)^2 \nabla \hat{p} \cdot \nabla \hat{p}^* \right] dV.
\]  
(6-5.21)

Insertion of the appropriate expansions for $\hat{p}$ and $\hat{p}^*$ [sums over $n$ and $m$ of $a_n\Psi(x, n)$ and $a_n^*\Psi(x, m)$] yields a double sum over $n$ and $m$, the cross terms of which vanish because of Eqs. (9) and (10), so we obtain
\[
E = \frac{V}{4\rho c^2} \sum_n |a_n|^2 \left\{ 1 + \left[ \frac{\omega(n)}{\omega} \right]^2 \right\}.
\]  
(6-5.22)

The sums over $n$ resulting from the 1 and the $[\omega(n)/\omega]^2$ terms in the coefficient of $|a_n|^2$ correspond to the potential energy $E_P$ and the kinetic energy $E_K$.

If the field is that of a point source, appropriate values for the $a_n$ are the coefficients of the $\Psi(x, n)$ in Eq. (20). This replacement yields, for the potential energy $E_P$,
\[
E_P = \frac{\bar{\mathcal{P}}^2 V}{2\rho c^2} = \frac{2\pi \bar{\mathcal{P}}^2}{cV} \sum_n \frac{\Psi^2(x_0, n)}{[k^2 - k^2(n)]^2 + k^2/c^2\tau^2},
\]  
(6-5.23)

where $\bar{\mathcal{P}}^2 = 2\pi|\hat{S}|^2/\rho c$ is the power the source radiates in a free-field environment.

The analogous sum for the kinetic energy $E_K$ diverges because the fluid velocity in the vicinity of a point source varies as $1/r^2$. For large rooms and higher-frequency sources, however, a meaningful value\(^\dagger\) is obtained if one sums over only those $k(n)$ which are less than, say, $1/5r_0$, where $r_0$ is the radius of reverberation; the resulting truncated sum corresponds to the kinetic energy $E'_K$ in the reverberant part of the field. The analogous truncation in Eq. (23) has negligible influence on $E_P$; the sum, $E' = E'_P + E'_K$, corresponds to the product of the energy density $\bar{w}$ introduced in Sec. 6-1 with the room-volume portion $V'$ that excludes the source’s immediate neighborhood.

\(^\dagger\) This was pointed out to the author by Preston W. Smith, Jr.
Modal Description of Power Injection

The near field of a single-frequency point source has the characteristic form (discussed in Sec. 4-3)

\[ \hat{p} = \frac{\hat{S}}{R} + \hat{S}f \quad \hat{v} = \frac{1}{\rho \omega} \left( i\hat{S}e_R R^2 - i\hat{S} \nabla f \right), \]

(6-5.24)

where, as before, \( \hat{S} \) is monopole amplitude, \( R = |x - x_0| \) is distance from the source, and \( f \) is a function whose value and gradient are bounded at \( x = x_0 \). Starting from these general expressions and with consideration of the surface integral of \( \frac{i}{2} \text{Re} \left( \hat{p}^\ast \hat{v} \cdot e_R \right) \) over a sphere centered at the source, one can subsequently conclude, after taking the limit \( R \to 0 \), that the time-averaged power output of the source must be

\[ \bar{\mathcal{P}} = \mathcal{P}_R \left( \frac{\text{Im} \hat{p}}{kS} \right)_{x \to x_0}, \]

(6-5.25)

where \( \mathcal{P}_R \) is the power the source would radiate if it were in a free field environment. [If the source is in an unbounded region, \( \hat{p} = \hat{S}R^{-1}e^{ikR} \) and Eq. (25) reduces to \( \mathcal{P}_R \). Although \( \hat{p}/\hat{S} \) diverges as \( x \to x_0 \), its imaginary part does not.]

In terms of room modes and in the approximation of the nearly rigid wall represented by Eq. (20), the above expression reduces to

\[ \bar{\mathcal{P}} = \frac{4\pi \mathcal{P}_R}{V} \sum_n \frac{(1/c\tau)^2 \Psi^2(x_0, n)}{[k^2 - k^2(n)]^2 + k^2/c^2\tau^2}. \]

(6-5.26)

6-6 HIGH-FREQUENCY APPROXIMATIONS

The principal formulas of the Sabine-Franklin-Jaeger model result when modal sums are approximated by integrals. The demonstration of this begins with the derivation of an expression for the number of room modes per unit frequency bandwidth.

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The Modal Density

Let \( N(\omega) \) denote the number of room modes whose natural frequencies are less than a given value of \( \omega \). For a rectangular room, Eq. (6-5.6) indicates that \( N(\omega) \) is the total number of points in \( k_x, k_y, k_z \) space with coordinates \((n_x \pi/L_x, n_y \pi/L_y, n_z \pi/L_z)\) that lie in or on the boundaries of the first octant \((k_x \geq 0, k_y \geq 0, k_z \geq 0)\) at a radial distance less than \( \omega/c \) (see Fig. 6-15). Each point lies in a rectangular box of dimensions \((\pi/L_x, \pi/L_y, \pi/L_z)\) with volume \( \pi^3/V \), each box having only one such point, the set of all boxes filling the space. The box corresponding to the index triplet \( (n_x, n_y, n_z) \) confines \( k_x \) to between \((n_x - \frac{1}{2})\pi/L_x \) and \((n_x + \frac{1}{2})\pi/L_x \); analogous limits confine \( k_y \) and \( k_z \).

The total volume in the \( k_x, k_y, k_z \) space occupied by all boxes whose center points satisfy the inequality consists approximately of the sum of the following:

1. The volume \((\pi/6)(\omega/c)^3\) in an octant with radius \( \omega/c \)
2. The sum of the volumes of three quarter-circle slabs of radius \( \omega/c \) having thicknesses \( \pi/2L_x, \pi/2L_y, \) and \( \pi/2L_z \), respectively
3. The sum of three volumes of rectangular columns each having length \( \omega/c \), the three cross-sectional areas being \( \frac{1}{4}\pi^2/L_xL_y, \frac{1}{4}\pi^2/L_yL_z, \) and \( \frac{1}{4}\pi^2/L_xL_z \), respectively
4. A volume \( \frac{1}{8}\pi^3/L_xL_yL_z \)

The estimated total number of modes \( N(\omega) \), taken as the sum of these volumes divided by the volume \( \pi^3/V \) per point, is consequently

\[
N(\omega) \approx \frac{1}{6} \frac{V}{\pi^2} \left(\frac{\omega}{c}\right)^3 + \frac{1}{16} \frac{S}{\pi} \left(\frac{\omega}{c}\right)^2 + \frac{1}{16} \frac{L}{\pi} \frac{\omega}{c} + \frac{1}{8} \tag{6-6.1}
\]

where \( S = 2(L_xL_y + L_yL_z + L_zL_x) \) is the total surface area of the room and \( L = 4(L_x + L_y + L_z) \) is the total length of all the edges in the room.

In the limit \( V \gg 6S/(16\omega/c) \) (room dimensions large compared with a wavelength), the first term predominates. Although the above was derived for a rectangular room, the same leading term holds for a room of any shape; that is, \( (c/\omega)^3 N(\omega)/V \) approaches \( 1/6\pi^2 \) in the limit of large \( \omega \).

The number of modes in a frequency band of width \( \Delta\omega \) and centered at angular frequency \( \omega \) can be estimated as \( |dN(\omega)/d\omega| \Delta\omega \), with \( N(\omega) \) taken as the leading term in the above. Thus, the average number of modes per unit angular frequency bandwidth \( (\text{modal density}) \) is

\[
\frac{dN}{d\omega} \approx \frac{1}{6\pi^2} \left(\frac{\omega}{c}\right)^2 \quad \text{per unit } \Delta\omega
\]


Figure 6-15 Sketch depicting some of the volume contributions in $k_x$, $k_y$, $k_z$ space to the estimation of $N\pi^3/V$, where $N(\omega)$ is the number of room modes whose natural frequencies are less than $\omega$; the room volume $V$ is $L_xL_yL_z$. There is one mode associated with each rectangular block of dimensions $\pi/L_x$ by $\pi/L_y$ by $\pi/L_z$ whose center lies within or on the boundary of the portion of the sphere of radius $\omega/c$ lying within the first octant of $k_x$, $k_y$, $k_z$ space.

\[
\frac{dN}{d\omega} = \frac{1}{2} \frac{V \omega^2}{\pi^2 c^3} = \frac{1}{(\Delta \omega)_{\text{mode}}} = \frac{1}{2\pi(\Delta f)_{\text{mode}}} \quad (6-6.2)
\]

Here $(\Delta f)_{\text{mode}}$ is the average spacing in hertz between successive room resonance frequencies. For example, in a room of volume 500 m$^3$ and near frequencies of 500 Hz, with $c = 340$ m/s, one has $(\Delta f)_{\text{mode}} = 0.025$ Hz.
The Schroeder Cutoff Frequency

If the quantity $1/c \tau$ [see Eq. (6-5.20)] is sufficiently small compared with $k(n) - k(n-1)$ or $k(n+1) - k(n)$, a resonance is apparent whenever the source driving frequency $\omega$ is sufficiently close to the natural frequency $\omega(n)$. The $n$th term in sums such as those in Eqs. (6-5.23) and (6-5.26) becomes overwhelmingly larger than any other term as $\omega \to \omega(n)$ and the frequency dependence of $p^2$, of $E'$, or of $\bar{\mathcal{P}}$ is approximately described by the factor $\left\{ \frac{k^2}{c^2 \tau^2} \right\}^{-1}$. Near such a resonance this in turn is approximately $\frac{c^2}{2\omega(n)} \left\{ (\omega - \omega(n))^2 + \left( \frac{1}{2\tau} \right)^2 \right\}^{-1}$. This factor is down to one-half its maximum value when $|\omega - \omega(n)| = \frac{1}{2\tau}$, so the $Q$ of the resonance is $\omega(n)\tau$ or $k(n)c\tau$; the bandwidth of the resonance peak is therefore

$$\frac{(\Delta\omega)_{res}}{\tau} = \frac{6\ln 10}{2\pi T_{60}} = 2.20$$

(6-6.3)

The latter, representing the bandwidth in hertz, is $(\Delta\omega)_{res}/2\pi$.

When the resonance peaks are closer together than the bandwidth associated with any one peak, the resonances are less evident. If the average spacing $(\Delta f)_{mode}$ between peaks is of the order of or less than, say, $\frac{1}{3}(\Delta f)_{res}$, the resonance peaks may be regarded as a smoothed-out continuum. Since the average spacing $(\Delta f)_{mode}$ decreases with increasing frequency, there is a frequency $f_{Sch}$ (Schroeder cutoff frequency) below which $(\Delta f)_{res} > 3(\Delta f)_{mode}$ is not satisfied and above which it is. This frequency is identified, from Eqs. (2) and (3), as

$$f_{Sch} = \left( \frac{c^3}{4 \ln 10} \right)^{1/2} \left( \frac{T_{60}}{V} \right)^{1/2} = c \left( \frac{6}{4A_s} \right)^{1/2}$$

(6-6.4)

This, in SI units and with $c = 340$ m/s, becomes (in round numbers) $2000(T_{60}/V)^{1/2}$. Thus, for a room with $V = 500$ m$^3$ and with $T_{60} = 1$ s, the Schroeder cutoff frequency is 90 Hz. Note that the criterion $f \gg f_{Sch}$ is equivalent to that previously derived in Sec. 6-3 for the deviation $\Delta \mathcal{P}$ of the source power output to be small compared with $\mathcal{P}_R$.

† M. Schroeder, “The statistical parameters of frequency curves of large rooms,” Acustica, 4:594–600 (1954); M. R. Schroeder and K. H. Kuttruff, “On frequency response curves in rooms: comparison of experimental, theoretical, and Monte Carlo results for the average frequency spacing between maxima,” J. Acoust. Soc. Am. 34:76–80 (1962). The first reference placed the transitional peak spacing at $\frac{1}{10}(\Delta f)_{res}$, but this was changed to $\frac{1}{3}(\Delta f)_{res}$ in the 1962 paper.
Approximation of Modal Sums by Integrals

What can be termed Schroeder’s rule says that above the Schroeder cutoff frequency a sum over mode indices can be approximated by an integral. Suppose one has a sum of the generic form [see Eqs. (6-5.23) and (6-5.26)]

\[ \text{Sum} = \sum_n F(k(n), k)\psi^2(x_0, n) \] (6-6.5)

and suppose also that there are a large number of terms of comparable magnitude for which \( k(n) \) is between \( k' - \Delta k'/2 \) and \( k' + \Delta k'/2 \) for a \( \Delta k' \) considerably less than \( k' \). The number of terms corresponding to this wave-number interval is \( c(dN/d\omega)_{\omega=ck'} \Delta k' \), where \( dN/d\omega \) is the modal density of Eq. (2).

If the average \( \langle F\psi^2 \rangle_{k'} \) over the terms corresponding to such a wave-number interval varies slowly from interval to interval, the sum is approximately the integral

\[ \text{Sum} \to c \int_0^\infty \langle F\psi^2 \rangle_{k'} \left( \frac{dN}{d\omega} \right)_{\omega=ck'} dk' \] (6-6.6)

The various assumptions just stated increase in validity the larger \( k(n) \) is compared with \( 2\pi f_{\text{Sch}}/c \). Insofar as the dominant contribution comes from terms where \( k(n) \) is comparable to or larger than \( k' \), the integral (6) approximates the sum (5) with increasing success the larger the source frequency is compared with \( f_{\text{Sch}} \). In the computation of the energies associated with the reverberant field, the upper limit should be replaced by a fraction (whose exact value should be of no consequence) of the reciprocal of the radius of reverberation.

Because there is no systematic relation between the \( F \)'s and \( \psi^2 \)'s, the local average \( \langle F\psi^2 \rangle_{k'} \) can be factored as \( \langle F \rangle_{k'}\langle \psi^2 \rangle_{k'} \) to a good approximation if a great number of terms are involved. Thus, with \( dN/d\omega \) taken from Eq. (2), one has

\[ \text{Sum} \to \frac{V}{2\pi^2} \int_0^\infty F(k', k) R_P(k', x_0)(k')^2 dk' \] (6-6.7)

where \( R_P(k', x_0) \) replaces \( \langle \psi^2 \rangle_{k'} \) and is the average over \( n \) of those \( \psi^2(x_0, n) \) for which \( k(n) \) is in a small interval centered at \( k' \).

Modal Averages of Squares of Eigenfunctions

The quantity \( R_P(k, x_0) \) can be alternately expressed as the ratio of the acoustic power output \( \mathcal{P} \) (time-averaged) of a monopole source at \( x_0 \), with account taken of the proximity of the source to the nearest walls only, to the free-field acoustic power \( \mathcal{P}_f \).
Here \( k = \omega/c \), where \( \omega \) is the frequency of the source generating power \( \mathcal{P} \).

The above assertion follows from the observation that the average of a large number \( N \) of \( \psi^2(x, n) \) corresponding to nearly the same eigenvalue is approximately

\[
\frac{1}{N} \sum_n \psi^2(x, n) \approx \frac{1}{N} \left| \sum_n \psi(x, n)e^{i\phi_n} \right|^2 = \left| \hat{q}(x) \right|^2
\]

where the \( \phi_n \) are randomly selected phase angles. The cross terms such as \( 2\psi(x, n)\psi(x, m) \cos(\phi_n - \phi_m), n \neq m \), have a large variety of magnitudes and may have either sign, so they average out. The quantity \( \hat{q} \) identified from the latter relation is an approximate solution of the Helmholtz equation whose normal derivative at the walls is zero. Within any localized region large compared with a wavelength, one can approximate \( \hat{q} \) by a large number of plane waves uniformly distributed among propagation directions. Near the walls of the room, the relationships between the phases of these plane waves must be such that the boundary condition \( \Delta \hat{q} \cdot n_{\text{out}} = 0 \) is satisfied. The overall volume average of \( |\hat{q}|^2 \) is 1, and for the most part \( |\hat{q}|^2 \) should be everywhere equal to its volume average, except near the walls of the room, where there are systematic relations between the phases of its constituent plane waves. Thus, \( |\hat{q}(x)|^2 \to 1 \) at distances far from a room boundary.

If \( x \) is near a particular wall, then as in the derivation of Eq. (6-1.8) the above reasoning suggests that \( |\hat{q}(x)|^2 \) is a constant times the average over incidence directions \( n \) of the mean squared pressure at \( x \) resulting when a plane wave of unit amplitude is incident obliquely on the wall with direction \( n \) and the wall is idealized as rigid. The multiplicative constant is chosen so that \( |\hat{q}(x)|^2 \) approaches 1 at large distances from the wall. Alternately, a unit-amplitude incident plane wave can be regarded as being generated by a point source of monopole amplitude \( \hat{S} = d \) located at \( x - nd \), where \( d \) is large. The principle of reciprocity requires the corresponding \( |\hat{p}^2(x)| \) be the same as the \( |\hat{p}^2(x - nd)| \) resulting when the point-source location is changed to \( x \). Consequently, the mean squared pressure at \( x \) due to a unit-amplitude incident plane wave is proportional to the far-field radiation pattern from a point source at \( x \), the proportionality factor being independent of direction. This implies that averaging over incidence directions is equivalent,\(^1\) apart from a multiplicative constant, to determination of the power \( \mathcal{P} \) radiated from a source at \( x \). Since \( |\hat{q}(x)|^2 \) must approach 1 at large distances from the wall, and since \( \mathcal{P} \to \mathcal{P}_f \) at such distances, one arrives at Eq. (8).

The correspondence described above requires \( R_P(k, x) \) to be nearly 1 within the interior of the room, to be 2 on most wall surfaces, to be 4 along

an intersection of two walls, and to be 8 at a corner where three walls meet. These values can be derived by the method of images (see Sec. 5-1) and are supported by calculations\(^\dagger\) of modal sums.

### Evaluation of Modal Integrals

The integral in Eq. (7) approximates the sums, represented by Eqs. (6-5.23) and (6-5.26), that give \(p^2\) and \(\bar{P}\) for a point source in a room. For both cases, the function \(F(k', k)\) is of the form

\[
F(k', k) = \frac{K}{(k^2 - k'^2)^2 + k^2/c^2\tau^2}
\]

(6-6.9)

Because \(F(k', k)\) peaks strongly near \(k' = k\) when \(1/c\tau \ll k\), a good approximation results if we set \(k' = k\) in the integrand except in the denominator factor, where we replace \(k^2 - k'^2\) by \(2k(k - k')\). Thus Eq. (7) becomes

\[
\text{Sum } \rightarrow KV \frac{\bar{P}(k, x_0)}{\bar{P}_H} \int_0^\infty \frac{dk'}{(k - k')^2 + 1/(2c\tau)^2}.
\]

(6-6.10)

Given \(k \gg 1/c\tau\), one may in addition make the further approximation of extending the lower limit to \(-\infty\), so that the indicated integral [change integration variable to \(\theta\) where \(k' - k = (1/2c\tau)\tan\theta\)] becomes \(2\pi c\tau\).

In the application of the above analysis to the expressions, derivable from Eqs. (6-5.23) and (6-5.26) for the volume average of mean squared pressure and the acoustic-power output of a monopole source, the appropriate identifications for \(K\) are \(4\pi \rho c \bar{P}_H/V^2\) and \(4\pi \rho \bar{P}_H/(c\tau V)\). Thus, the two quantities just mentioned become

\[
p^2 = \rho c^2\tau \bar{P}(k, x_0)/V \quad \bar{P} = \bar{P}(k, x_0).
\]

(6-6.11)

The potential energy \(E_P\) in the room is consequently \(\frac{1}{2}\tau \bar{P}\). An analogous derivation for the reverberant part of the kinetic energy leads with the summation truncation described in the previous section to

\[
E'_K \equiv \frac{\bar{P}}{\pi c} \int_0^{k_m} \frac{(k'/k)^4 k'/k^2}{(1 - k'/k)^2(1 + k'/k)^2 + 1/(c\tau k)^2}.
\]

(6-6.12)

where the upper limit \(k_m\) should be much less than \(\frac{1}{2}\pi c\tau k^2\) but much larger than \(2/\pi c\tau\). The dominant contribution to the integration comes from \(k'\) near \(k\), so an appropriate approximation sequence is to first set \(k'/k = 1\) except in the factor \(1 - k'/k\) and to then change the integration limits to \(-\infty\) and \(\infty\). Doing this yields \(E'_K \approx \frac{1}{2}\tau \bar{P}\), so \(E' = E'_P + E'_K \approx \tau \bar{P}\).

\(^\dagger\) See, for example, Maling, “Calculation of the acoustic power.”
The similarity of the approximate relations derived above between $\mathcal{P}, \bar{p}^2, E' = V \bar{w}$, and $\tau$ with what holds in steady-state circumstances for the Sabine-Franklin-Jaeger model demonstrates that the latter has a substantial basis in the wave theory of sound but holds only in the high-frequency limit, i.e., for $f$ somewhat larger than $f_{\text{Sch}}$. While the analysis given here is for a constant-frequency point source, one can expect the same conclusions to apply to any type of source if the radiated frequencies are sufficiently high and the dimensions of the room sufficiently large. [However, the value of $\bar{P}(k, x_0)/\mathcal{P}_f$ will not necessarily be the same as what is derived for a monopole source.]

6-7 STATISTICAL ASPECTS OF ROOM ACOUSTICS

Deviations of acoustic field quantities from the averages predicted by the Sabine-Franklin-Jaeger model are frequently given a statistical interpretation. Suppose, for example, that a source at $x_0$ causes the contribution to the pressure from a given frequency band to be $p(x, t| x_0)$. The average over time and over listener position $x$ of $p^2$ is predicted to be $\rho c^2 \tau \bar{P}/V$ by the reverberant-field model, but the model per se gives no information about how much a given average over time of $p^2(x, t| x_0)$ for fixed $x$ and $x_0$ may deviate from this double average.

A probability density function $w(q)$ for any field variable $q(x)$ can be constructed by measuring $q(x)$ at a large number of randomly selected points. The fraction of the total number of measured values between $q_a$ and $q_b$ is interpreted as the probability $P(q_b > q > q_a)$ that $q$ falls within this range. The average probability per unit range of $q$ is $P(q_b > q > q_a)/(q_b - q_a)$, and this ratio's value in the quasi limit of small $q_b - q_a$ is the probability density function $w(q)$ evaluated at the center of the interval. Thus, $w(q) \ dq$ is the probability that a random measurement is between $q - dq/2$ and $q + dq/2$.

The expected value of a function $f(q)$ can be written in two ways:

$$\langle f(q) \rangle = \int_{-\infty}^{\infty} f(q) w(q) \ dq = \frac{1}{V} \iiint f(q(x)) \ dV. \quad (6-7.1)$$

The latter defines the “randomly selected points” to be such that the numbers of samples drawn from two subvolumes of equal size are the same.

One also defines a joint-probability-density function $w(q_1, q_2)$ for any two field variables $q_1(x)$ and $q_2(x)$ such that $w(q_1, q_2) \ dq_1 \ dq_2$ is the probability that $q_1$ and $q_2$ simultaneously lie within the ranges $(q_1 - dq_1/2, q_1 + dq_1/2)$ and $(q_2 - dq_2/2, q_2 + dq_2/2)$. This function should be such that the expected value of any function $f(q_1, q_2)$ is the average over volume of $f(q_1(x), q_2(x))$. 
The integral of \( w(q_1, q_2) \) over all values of \( q_2 \) yields the probability density function \( w(q_1) \) for \( q_1 \).

**Frequency Correlation**

A starting point for the development of the principal hypotheses of statistical room acoustics may be taken as the expression (6.5.20) for the complex acoustic-pressure amplitude caused by a constant-frequency point source in the nearly rigid wall approximation. This we rewrite as

\[
\hat{p}(x, \omega | x_0) = \frac{4\pi S}{V} (a + ib), \quad (6.7.2)
\]

where

\[
\{a, b\} \approx \sum_n \{A_n, B_n\} \Psi(x, n) \Psi(x_0, n), \quad (6.7.3)
\]

\[
\{A_n, B_n\} = \{\frac{[k^2(n) - k^2]}{k^2(n) - k^2 + k^2/c^2\tau^2}\}. \quad (6.7.4)
\]

For given \( x \) and \( x_0 \), the plots of \( a(\omega) \) and \( b(\omega) \) versus \( \omega \) are calculable, but since the curves vary with \( x \), one may consider\(^\dagger\) \( a(\omega) \) and \( b(\omega) \) as stochastic processes. At frequencies somewhat above the Schroeder cutoff frequency, these are quasi-stationary processes because their statistical properties are insensitive to shifts in the frequency origin. Each process has zero mean since the spatial average is zero for each \( \Psi(x, n) \) (we assume that the zero-frequency mode is negligibly excited). Also, since a large number of terms contribute to their values, each of which could as well be negative as positive, one expects, with reference to various proofs under restricted conditions of the central-limit theorem,\(^\ddagger\) that the pair \( a(\omega) \), \( b(\omega) \) forms a joint gaussian process. This implies, in particular, that if one lets each \( q_1, q_2, \ldots, q_N \) denote either \( a(\omega_i) \) or \( b(\omega_i) \) for various selected frequencies \( \omega_i \), the joint-probability-density function for the set of \( q \)'s is

\[
w(q_1, q_2, \ldots, q_N) = (2\pi)^{-N/2} \det[M]^{-1/2} \exp \left( -\frac{1}{2} \sum_{i,j} [M^{-1}]_{ij} q_i q_j \right), \quad (6.7.5)
\]

where \( \det[M] \) and \( [M^{-1}]_{ij} \) denote the determinant and inverse, respectively, of a correlation matrix \( [M] \) having elements \( M_{ij} = \langle q_i q_j \rangle \). This, with


the assumption that the processes are quasi-stationary, leads to the conclusion that the only statistical averages needed for a specification of all such probability density functions are the frequency autocorrelation functions \( \langle a(\omega)a(\omega + \Delta\omega) \rangle \) and \( \langle b(\omega)b(\omega + \Delta\omega) \rangle \) and the frequency cross-correlation function \( \langle a(\omega)b(\omega + \Delta\omega) \rangle \).

Expressions for these functions follow from Eq. (1) and from the orthogonality and normalization of the \( \Psi(x, n) \). One has, for example [with \( A_n(\omega) \) rewritten as \( A(k(n), k) \)],

\[
\langle a(\omega)b(\omega + \Delta\omega) \rangle = \sum_n A(k(n), k)B(k(n), k + \Delta k)\Psi^2(x_0, n). \tag{6-7.6}
\]

This sum is approximated by an integral in the manner described in the derivation of Eqs. (6-6.7), with \( k(n) \to k' \), \( \langle \Psi^2 \rangle \to R_P(k', x_0) \), \( \Delta n \to (V/2\pi^2)(k')^2dk' \). Since the overall integrand is for most intents zero unless \( k' \) is moderately close to \( k \) (given \( |\Delta k| \) and \( 1/c\tau \) both substantially less than \( k \)), one sets \( k' = k \) in the factors \( R_P(k', x_0) \) and \( (k')^2 \) at the outset and approximates

\[
A(k', k) \approx \frac{2k(k' - k)}{4k^2(k' - k)^2 + k^2/c^2\tau^2}, \quad B(k', k) \approx \frac{k/c\tau}{4k^2(k' - k)^2 + k^2/c^2\tau^2}. \tag{6-7.7}
\]

Also, since \( \Delta k \ll k \), the only tangible effects of shifting \( k \) to \( k + \Delta k \) arise in the factor \( k' - k \); everywhere else in the expression for \( B(k', k + \Delta k) \), one sets \( k + \Delta k \) to \( k \). A further approximation replaces the lower limit of integration by \(-\infty\). Then, with a change of variable to \( \beta \), where \( \beta/2c\tau \) is \( k' - k \), one obtains

\[
\langle a(\omega)b(\omega + \Delta\omega) \rangle \approx \frac{V}{4\pi^2}R_P(k, x_0)c\tau \int_{-\infty}^{\infty} \frac{\beta \, d\beta}{(\beta^2 + 1)(|\beta - 2\tau\Delta\omega|^2 + 1)}. \tag{6-7.8}
\]

The indicated integral is performed by adding a semicircular arc \( (\beta = Re^{i\phi}, \ 0 < \phi \leq \pi, \ R \to \infty) \) to the integration path such that the resulting contour encloses the poles (at \( \beta = i \) and \( \beta = 2\tau\Delta\omega + i \)) in the upper half plane. The result, by the residue theorem, is \( (\pi/2)\tau\Delta\omega/|1 + (\tau\Delta\omega)^2| \).

The evaluation of \( \langle a(\omega)a(\omega + \Delta\omega) \rangle \) and \( \langle b(\omega)b(\omega + \Delta\omega) \rangle \) is performed similarly, a distinction being that the \( \beta \)'s of the numerator in Eq. (8) are replaced by \( \beta((\beta - 2\tau\Delta\omega) \) and \( 1 \), respectively. The integral factor in both cases is \( (\pi/2)/|1 + (\tau\Delta\omega)^2| \). The three correlation functions consequently vary with \( \Delta\omega \) in the following manner:

\[
\langle a(\omega)a(\omega + \Delta\omega) \rangle \approx \langle b(\omega)b(\omega + \Delta\omega) \rangle \approx \frac{\langle a^2(\omega) \rangle}{1 + (\tau\Delta\omega)^2}, \tag{6-7.9a}
\]

\[
\langle a(\omega)b(\omega + \Delta\omega) \rangle \approx \frac{\langle a^2(\omega) \rangle \tau\Delta\omega}{1 + (\tau\Delta\omega)^2}. \tag{6-7.9b}
\]
The above expressions are applicable for estimation of the frequency autocorrelation function \(\langle p^2(\omega) p^2(\omega + \Delta \omega) \rangle\) for the ensemble of frequency-response curves \(p^2(\omega, x)\). Here \(p^2(\omega, x)\) is the time average of the squared acoustic pressure when the source’s frequency is \(\omega\). If the source characteristics very slowly with \(\omega\), and if they change negligibly over an interval \(\Delta \omega\), then (for \(\Delta \omega \ll \omega\))

\[
\langle p^2(\omega) p^2(\omega + \Delta \omega) \rangle = \langle a^2(\omega) + b^2(\omega) \rangle \langle a^2(\omega + \Delta \omega) + b^2(\omega + \Delta \omega) \rangle. 
\]

To evaluate this, we use the relation,\(^{†}\) applicable if \(x\) and \(y\) are any two random variables, for example, \(a(\omega)\) and \(a(\omega + \Delta \omega)\) or \(b(\omega)\) and \(a(\omega + \Delta \omega)\), with a joint gaussian probability distribution and zero mean, that

\[
\langle x^2 y^2 \rangle = \langle x^2 \rangle \langle y^2 \rangle + 2 \langle xy \rangle^2. 
\]

This, in conjunction with Eqs. (9), leads to \(4\langle a^2 \rangle^2 \{1 + [1 + (\tau \Delta \omega)^2]^{-1}\}\) for the numerator of Eq. (10), so we obtain

\[
\langle p^2(\omega) p^2(\omega + \Delta \omega) \rangle = \langle p^2 \rangle^2 \{1 + [1 + (\tau \Delta \omega)^2]^{-1}\}. 
\]

### The Poisson Distribution

For pure-tone excitation above the Schroeder cutoff frequency, the mean squared acoustic pressure conforms to a Poisson distribution. The demonstration proceeds from the observation that

\[
w(s) = \frac{d}{ds} \int_{-\infty}^{\infty} \int w(a, b) H(s - a^2 - b^2) \, da \, db 
\]

is the probability density function for \(a^2 + b^2\). Here \(H\) is the Heaviside unit step function; the double integral is the probability that \(a^2 + b^2 < s\); its derivative is thus the probability density function. Since the random variables \(a\) and \(b\) are uncorrelated for \(\Delta \omega = 0\), since both individually correspond to a gaussian distribution with zero mean, and since both have the same mean squared value, the exponent in Eq. (5) in this particular case becomes

\[
\sum_{i,j} \{M^{-1}\}_{ij} q_i q_j = \frac{(y^2) x^2 - 2(xy) x y + (x^2) y^2}{(x^2) (y^2) - (xy)^2} = \frac{(x - r y)^2}{(x - r y)^2} + \frac{y^2}{(y^2)}.
\]

so \(w(x, y)\) factors into a product of probability density functions for the statistically independent quantities \(x - r y\) and \(y\). Also, Eq. (5) yields \((y^4) = 3(y^2)^2\). Consequently, algebraic manipulation of the expression \(\{(x - r y) + r y \}^2 y^2\) leads to Eq. (11).

\(^{†}\) From (5) one has, for a bivariate gaussian distribution with \(q_1 = x, q_2 = y, r = \langle xy \rangle / \langle y^2 \rangle\),

\[
\sum_{i,j} \{M^{-1}\}_{ij} q_i q_j = \frac{(y^2) x^2 - 2(xy) x y + (x^2) y^2}{(x^2) (y^2) - (xy)^2} = \frac{(x - r y)^2}{(x - r y)^2} + \frac{y^2}{(y^2)}.
\]
\(- (a^2 + b^2)/2(a^2)\). One converts the integration variables in Eq. (13) to polar coordinates \(u, \phi\) such that \(a = u \cos \phi, b = u \sin \phi,\) \(du \, db = u \, du \, d\phi,\) \(a^2 + b^2 = u^2,\) and then lets \(u^2 = v\) such that \(u \, du = \frac{1}{2} \, dv;\) the \(\phi\) integration gives a factor \(2\pi;\) the \(v\) integration limits are 0 and \(s.\) The \(s\) differentiation then gives \(\pi w(a, b)\) with \(a^2 + b^2 = s,\) so \(w(s) = (1/(s)) \exp(-s/(s)),\) which is the probability density function for a Poisson distribution. Here \((s) = 2(a^2)\) is the average value \(\langle a^2 \rangle + \langle b^2 \rangle\) of \(s.\)

Since the time average \(p^2\) of \(p^2\) is a product of a nonrandom (i.e., independent of \(x)\) quantity with \(a^2 + b^2\) and since, for any random variable \(x\) with probability density function \(w_x(x),\) the probability density function \(w_y(y)\) for \(y = Kx\) is \(w_x(y/K)/K,\) such that \(w_x(x) \, dx = w_y(y) \, dy,\) the quantity \(p^2\) also conforms to a Poisson distribution, i.e.,

\[
w(p^2) = \frac{1}{\langle p^2 \rangle} \exp \left( -\frac{p^2}{\langle p^2 \rangle} \right), \tag{6-7.14}
\]

where \(\langle p^2 \rangle\) is the spatial average of \(p^2.\) (The overbar here implies a time average.)

The most probable value of \(p^2\) is 0, but since \(p^2\) is always nonnegative, the expected value is finite. The variance is

\[
\langle (p^2 - \langle p^2 \rangle)^2 \rangle = \langle (p^2)^2 \rangle - \langle p^2 \rangle^2 = \langle p^2 \rangle^2, \tag{6-7.15}
\]

since the integrals of \(xe^{-x}\) and \(x^2e^{-x}\) from 0 to \(\infty\) are 1 and 2. Thus, the rms deviation of a measurement of \(p^2\) from \(\langle p^2 \rangle\) is the same as \(\langle p^2 \rangle\). [This is consistent with Eq. (12) in the limit \(\tau \Delta \omega = 0.]\) The probability that \(p^2\) exceeds \(\langle p^2 \rangle\) is \(e^{-1}\) or 0.368, and the probability that it is less than the average is \(1 - e^{-1} = 0.632,\) so at a randomly selected point, it is nearly twice as probable that \(p^2\) will be less than the average rather than higher than the average.

The Poisson distribution requires also that the average sound-pressure level be 2.5 dB lower than that corresponding to \(\langle p^2 \rangle\). To demonstrate this, let \(z = \frac{1}{10}(\ln 10)(L - L_0),\) where \(L_0\) is the sound level corresponding to the average \(\langle p^2 \rangle.\) Then, since \(p^2/\langle p^2 \rangle = 10^{(L - L_0)/10}\) is \(e^z,\) the probability density function for \(z\) is (see Fig. 6-16)

\[
w(z) = \exp \left( -\frac{p^2}{\langle p^2 \rangle} \right) \frac{d}{dz} \left( \frac{p^2}{\langle p^2 \rangle} \right) = e^{z - e^z}, \quad -\infty < z < \infty. \tag{6-7.16}
\]

The expected value \(\langle z \rangle\) for \(z\) (with a change of integration variable to \(y = e^z\)) is

\[
\int_{-\infty}^{\infty} z e^{z - e^z} \, dz = \int_{0}^{1} (\ln y) \frac{d}{dy} (1 - e^{-y}) \, dy - \int_{1}^{\infty} (\ln y) \frac{d}{dy} e^{-y} \, dy = -\gamma, \tag{6-7.17}
\]
where \( \gamma = 0.5772157 \cdots \) is the Euler-Mascheroni constant.\(^\dagger\) Since \( 10^\gamma/(\ln 10) \) is 2.5, the average level \( \langle L \rangle \) is \( L_0 - 2.5 \) dB. The probable deviation of a single measurement from \( L_0 \) is \( (\langle L \rangle - L_0)^2 \)^{1/2}, which is the same as \( (\langle (L - \langle L \rangle)^2 \rangle + (L - L_0)^2)^{1/2} \) or \( [10/(\ln 10)]((z - \langle z \rangle)^2 + \gamma^2)^{1/2} \). The value \( \pi^2/6 \) for the quantity \( (z - \langle z \rangle)^2 \) results from a lengthy computation,\(^\ddagger\) so the net result is \( (L - L_0)^2)^{1/2} = 6.1 \) dB.

The rms deviation of \( L \) from \( \langle L \rangle \) becomes\(^\ddagger\) \( [10/(\ln 10)]\pi/6^{1/2} = 5.6 \) dB. The expected value of \( (L - L_0)^2 \), given \( L > L_0 \), is \( (3.2 \) dB\()^2 \); given \( L < L_0 \), it is \( (7.6 \) dB\()^2 \). Thus, if error brackets are to be placed on a data point, the upper bracket should be 7.6 dB above and the lower bracket 3.2 dB below, with a net spread of 10.8 dB.


\( \ddagger \) H. Cramer, *Mathematical Methods of Statistics*, Princeton University Press, Princeton, N.J., 1946, p. 376. [Our \( w(z) \) is Cramer’s \( j_1(z) \) with \( \nu = 1 \), such that his \( S_1 \), and \( S_2 \) are both zero.]

\( ^\ddagger \) This is in accord with measurements reported by P. Doak, “Fluctuations of the sound pressure level in rooms when the receiver position is varied,” *Acustica*, 9:1–9 (1959).
Effect of Finite-Frequency Bandwidth

If the source is broadband, the variations in the mean squared pressure $p^2$ corresponding to any finite-frequency band of bandwidth $\Delta \omega$ are considerably less than those for the constant-frequency case if $\tau \Delta \omega \gg 1$. To demonstrate this, we consider a band extending from $\omega_1$ to $\omega_2$ over which the power output per unit frequency bandwidth is constant, such that the mean squared pressure for the band, according to Eqs. (2-7.7) and (2-9.6), is

$$\overline{p^2} = K \int_{\omega_1}^{\omega_2} [a^2(\omega, x) + b^2(\omega, x)] d\omega,$$

(6-7.18)

where $K$ is independent of $x$. The variance in $p^2$ is then

$$\langle (p^2 - \overline{p^2})^2 \rangle = K^2 \int_{\omega_1}^{\omega_2} \int \langle [f(\omega) - \langle f \rangle][f(\omega') - \langle f \rangle] \rangle \ d\omega \ d\omega',$$

(6-7.19)

where we abbreviate $f$ for $a^2 + b^2$. A substitution from Eq. (12) then yields

$$\langle (p^2 - \overline{p^2})^2 \rangle = \frac{(\overline{p^2})^2}{(\omega_2 - \omega_1)^2} \int_{\omega_1}^{\omega_2} \int [1 + \tau^2 (\omega - \omega')^2]^{-1} \ d\omega \ d\omega'.$$

(6-7.20)

The double integration can be performed by letting $x = (\omega - \omega_1)/(\omega_2 - \omega_1)$, $y = (\omega' - \omega_1)/(\omega_2 - \omega_1)$ be new integration variables (limits 0 and 1) such that $\omega - \omega' = (x - y) \Delta \omega$, where we write $\Delta \omega$ for $\omega_2 - \omega_1$. A further substitution of $\alpha$ for $x - y$ replaces the $x$ integration by one on $\alpha$ from $-y$ to $1 - y$, so one has $0 < y < 1 - \alpha$ for $\alpha$ between 0 and 1 and $-\alpha < y < 1$ for $\alpha$ between $-1$ and 0. With this recognition, one can do the $y$ integration first, keeping $\alpha$ fixed, the result being $1 - |\alpha|$, so

$$\langle (p^2 - \overline{p^2})^2 \rangle = \langle p^2 \rangle^2 \int_{-1}^{1} (1 - |\alpha|)[1 + (\tau \Delta \omega)^2 \alpha^2]^{-1} \ d\alpha,$$

(6-7.21)

and here it is sufficient to integrate only from 0 to 1 and subsequently multiply the result by 2. A further change of integration variable to $\theta$, where $\tan \theta = (d/d\theta) \ln (\sec \theta)$ replaces $(\tau \Delta \omega)\alpha$, yields (see Fig. 6-17)

$$\langle (p^2 - \overline{p^2})^2 \rangle = \langle p^2 \rangle^2 V(\tau \Delta \omega),$$

(6-7.22)

The probability of its lying within \( \pm Nz \) one finds the corresponding probabilities for a pure tone (0.17). reverberation time of 1 s, what is the probability that \( L \) lies within \( 0.115 \); this integral is the difference of the values of \( -\exp(-e^{Nz}) \) (the indefinite integral) at \( Nz = 1.1 \) and \( Nz = -1.1 \), so the probability is 0.66. The probability of its lying within \( \pm 1 \) dB of \( L_0 \) is similarly found to be 0.89.

The behavior when \( \tau \Delta \omega \to 0 \) is consistent with Eq. (15) for the single-frequency case. Also, the leading term \( \pi/(\tau \Delta \omega) \) in the asymptotic expansion for \( V(\tau \Delta \omega) \) is the same as would be obtained if there were \( N = (\tau \Delta \omega)/\pi \) discrete widely spaced frequencies, each equally strongly excited. The leading term can also be written in terms of \( T_{60} \) and the bandwidth \( \Delta f \) in hertz as 3 ln 10/(\( T_{60} \Delta f \)) of as 6.9/(\( T_{60} \Delta f \)).

With the last recognition, one can conjecture that, in the limit of large \( \tau \Delta \omega \), the probability density function \( w(p^2) \) is the same as that of the sum of \( N \) independent random variables each having a Poisson distribution and the same mean, \( (p^2)/N \). After a brief calculation similar to that in the derivation of Eq. (14), this conjecture leads to

\[
w(p^2) = \frac{1}{\Gamma(N)} \left( \frac{Np^2}{p^2} \right)^{N-1} \exp \left( -\frac{Np^2}{p^2} \right),
\]

where \( \Gamma(N) \) [equal to \( (N - 1)! \) for integer \( N \)] is the gamma function. This reduces to Eq. (14) for \( N = 1 \) and has a mean of \( (p^2) \) (as it should) and a variance of \( (p^2)^2/N \). A comparison of the latter with Eq. (22) suggests that the above would be a fairly good approximate probability density function for arbitrary bandwidth if we set \( N = 1/V(\tau \Delta \omega) \).

With \( z = (\frac{1}{10} \ln 10)(L - L_0) \), as before, and with \( L_0 \) representing the sound-pressure level associated with \( (p^2) \), the corresponding probability density function \( N \exp (Nz - e^{Nz}) \) has a mean of \( -\gamma/N \) and a variance of \( (\pi^2/6)/N^2 \). Thus, the average sound-pressure level \( \bar{L} \) is \( L_0 - 2.5/N \) dB, and the rms deviation from \( L \) is \( 5.6/N \) dB.

**Example** For the third octave band with \( f_0 = 250 \) Hz in a room with a reverberation time of 1 s, what is the probability that \( L \) lies within \( \pm 0.5 \) dB of \( L_0 \)?

**Solution** From the relations \( T_{60} = (6 \ln 10)\tau \) and \( \Delta \omega = 2\pi(2^{1/6} - 2^{-1/6})f_0 \) (third octave band) one-determines \( \tau \Delta \omega = 26.33 \), and from \( N = 1/V(\tau \Delta \omega) \) one finds \( N = 9.35 \). Since \( \pm 0.5 \) dB corresponds to a \( z \) of \( \pm (\ln 10)/20 = \pm 0.115 \), the desired probability is the integral of \( N \exp (Nz - e^{Nz}) \) from 0.115 to 0.115; this integral is the difference of the values of \( -\exp(-e^{Nz}) \) (the indefinite integral) at \( Nz = 1.1 \) and \( Nz = -1.1 \), so the probability is 0.66. The probability of its lying within \( \pm 1 \) dB of \( L_0 \) is similarly found to be 0.89. The corresponding probabilities for a pure tone \( (N = 1) \) would be 0.08 and 0.17.
6-8 SPATIAL CORRELATIONS IN DIFFUSE SOUND FIELDS

Our discussion of statistical room acoustics continues with an examination of the spatial variation of sound fields in reverberant rooms.

The Spatial Autocorrelation Function for Acoustic Pressure

The requisite statistical averages for the description of the spatial fluctuations result from the idealization of the sound field as a superposition of a large number of propagating plane waves, such that the acoustic pressure in the constant-frequency case has a complex amplitude given by Eq. (6-1.6). The autocorrelation function of the constant-frequency pressure field is the average over volume of the product of \( p(x, t) \) and \( p(x + \Delta x, t + \Delta t) \) for fixed \( \Delta x \) and \( \Delta t \); a derivation analogous to that of Eq. (6-1.7) yields
\[
\langle p(x, t)p(x + \Delta x, t + \Delta t) \rangle = \frac{1}{2} \sum_{q} |\hat{p}_q|^2 \cos \omega \left( \frac{\Delta t - n_q \cdot \Delta x}{c} \right). \tag{6-8.1}
\]

With the diffuse-field idealization, the cosine here is replaced by its average over propagation direction, and the sum of the $|\hat{p}_q|^2$ is replaced by $2\langle p^2 \rangle$.

The average over solid angle of $\cos [\omega(\Delta t - e \cdot \Delta x/c)]$ can be performed in spherical coordinates taking $\Delta x$ in the $z$ direction, so Eq. (1) reduces† to

\[
\langle p(x, t)p(x + \Delta x, t + \Delta t) \rangle = \langle p^2(x) \rangle \frac{1}{2} \int_{0}^{\pi} \cos \omega \left( \Delta t - \frac{|\Delta x|}{c} \cos \theta \right) \sin \theta d\theta
= \langle p^2(x) \rangle \cos(\omega \Delta t) \sin \frac{k|\Delta x|}{|\Delta x|}. \tag{6-8.2}
\]

The time periodicity with a period of $2\pi/\omega$ exhibited by the above autocorrelation function follows from the periodicity of the pressure. The spatially dependent factor is 1 when $|\Delta x| = 0$ but equals 0 when $k|\Delta x| = \pi, 2\pi, 3\pi, \ldots$ or when $|\Delta x| = \lambda/2, \lambda, 3\lambda/2, \ldots$. Since the amplitude decreases to zero as $1/k|\Delta x|$ when $k|\Delta x| \to \infty$ (Fig. 6-18a), there is a basis for assuming that pressure measurements spaced more than several wavelengths apart are statistically independent.

An expression for the spatial autocorrelation function‡ $\langle \overline{p^2(x)p^2(x + \Delta x)} \rangle$ of the mean squared acoustic pressure results analogously from the superimposed-plane-waves hypothesis. With the recognition that the spatial average of the coupling factor $\exp [ik(n_q - n_{q'} + n_r - n_{r'}) \cdot x]$ is negligibly small unless $q' = q, r' = r$ or $r' = q, r = q'$, one obtains as an intermediate result

\[
\langle \overline{p^2(x)p^2(x + \Delta x)} \rangle = \frac{1}{4} \sum_{q,r} |\hat{p}_q|^2 |\hat{p}_{r'}|^2 + \frac{1}{4} \sum_{q,r} |\hat{p}_{q'}|^2 |\hat{p}_r|^2 e^{ik(n_r - n_{q'}) \cdot \Delta x}.
\]

This in turn leads with the diffuse-field hypothesis to the expression (see Fig. 6-18b)

\[
\langle \overline{p^2(x)p^2(x + \Delta x)} \rangle = \langle p^2(x) \rangle^2 \left( 1 + \frac{1}{4\pi} \int \int e^{ik\Delta x \cdot e} d\Omega \right)^2
= \langle p^2(x) \rangle^2 \left( 1 + \frac{\sin^2 k|\Delta x|}{(k|\Delta x|)^2} \right). \tag{6-8.3}
\]

Figure 6-18 Spatial dependence of the autocorrelation functions of (a) acoustic pressure ($\Delta t = 0$) and (b) mean squared acoustic pressure in a constant-frequency sound field.
Note that this function’s limiting value of $2\langle p^2 \rangle$ when $|\Delta x| = 0$ is consistent with Eq. (6-7.12).

The extension of the above result to when the field is composed of a band of frequencies proceeds from the notion of a spectral density, which implies

$$\langle p^2(x)p^2(x + \Delta x) \rangle = \int_{\omega_1}^{\omega_2} \int \langle S_p(\omega, x)S_p(\omega', x + \Delta x) \rangle \, d\omega \, d\omega'. \quad (6-8.4)$$

Here $S_p(\omega, x)$ is such that its integral over $\omega$ gives $p^2(x)$.

The average appearing in the above integrand can be written as $\langle S_p^2 \rangle[1 + G(\omega, \omega', \Delta x)]$ with some choice of the function $G$. We assume that the spatial average of $S_p^2$ is independent of $\omega$, so it is identified as $\langle p^2 \rangle^2/(\Delta \omega)^2$.

Equations (6-7.12) and (3) require that $G$ be $[1 + (\omega - \omega')^2\tau^2]^{-1}$ or $(\sin^2 k|\Delta x|)/(k|\Delta x|)^2$, when $\Delta x$ is 0 or when $\omega = \omega'$. It must be 1 when both $\Delta x$ and $\omega - \omega'$ are zero, and it must go to zero when $|\omega - \omega'|\tau$, $(\omega/c)|\Delta x|$, or $(\omega'/c)|\Delta x|$ becomes large. A simple approximate choice for $G$ with these properties is the product of the two limiting functions corresponding to $\Delta x = 0$ and $\omega - \omega' = 0$, with the replacement of $k$ by $k_{av} = (\omega + \omega')/c$ in the latter.

This synthesis yields

$$\langle S_p(\omega, x)S_p(\omega', x + \Delta x) \rangle \approx \frac{\langle p^2 \rangle^2}{(\Delta \omega)^2} \left\{ 1 + [1 + \tau^2(\omega - \omega')^2]^{-1} \frac{\sin^2 k_{av}|\Delta x|}{(k_{av}|\Delta x|)^2} \right\}. \quad (6-8.5)$$

For typical rooms, $\tau$ is invariably much larger than $|\Delta x|/c$ for any $|\Delta x|$ of interest. The factor $(\sin^2 k_{av}|\Delta x|)/(k_{av}|\Delta x|)^2$ may be considered as constant over the integration domain unless $(\Delta \omega/c)|\Delta x|$ is comparable to 1 or (since $c\tau \gg |\Delta x|$) unless $\tau \Delta \omega \gg 1$. In the latter case, the sharp peak in the factor $[1 + \tau^2(\omega - \omega')^2]^{1/2}$ at $\omega = \omega'$ allows one to consider the spatially dependent factor as being the same as if $\omega'$ were set equal to $\omega$ at the outset when one is doing, say, the $\omega'$ integration first. On this basis, we conclude that the value of the integral is unchanged for all practical purposes if the spatially dependent factor is replaced by its average over the frequency interval. Thus, with reference to the analysis leading to Eq. (6-7.22), we find that Eq. (5) reduces to

$$\frac{\langle p^2(x)p^2(x + \Delta x) \rangle}{\langle p^2 \rangle^2} \approx 1 + V(\tau \Delta \omega)F(k_1|\Delta x|, k_2|\Delta x|), \quad (6-8.6)$$

where $V(\tau \Delta \omega)$ is the function defined in Eq. (6-7.23) and we abbreviate

$$F(a, b) = \frac{1}{b - a} \int_a^b \frac{\sin^2 x}{x^2} \, dx$$

$$= \frac{1}{b - a} \left[ \text{Si} \left( 2b \right) - \text{Si} \left( 2a \right) - b^{-1}\sin^2 b + a^{-1}\sin^2 a \right], \quad (6-8.7)$$

where

Note that this function’s limiting value of $2\langle p^2 \rangle$ when $|\Delta x| = 0$ is consistent with Eq. (6-7.12).
is the sine integral function.

Spatial Averaging

If one measures $\overrightarrow{p^2}(x)$ at points $x_1, x_2, \ldots, x_K$ and then averages them, the average being taken as an estimate of $\langle \overrightarrow{p^2} \rangle$, the variance associated with the estimate is

$$\left\langle \left( \frac{1}{K} \sum_i f_i - \langle f \rangle \right)^2 \right\rangle = \frac{\langle f^2 \rangle}{K^2} \sum_{ij} \left( \frac{\langle f_i f_j \rangle}{\langle f \rangle^2} - 1 \right),$$

(6-8.9)

where we write $f_i$ for $\overrightarrow{p^2}(x_i)$. The rms relative error $\Delta_{\text{rms}}$ in the estimate is the square root of the above divided by $\langle f \rangle$. Thus, from Eq. (3), one obtains (for a pure tone)

$$\Delta_{\text{rms}} = \frac{1}{K} \left[ K + \sum_{i \neq j} \frac{\sin^2(k|x_i - x_j|)}{k^2|x_i - x_j|^2} \right]^{1/2}.$$

(6-8.10)

A minimum value of $1/K^{1/2}$ for $\Delta_{\text{rms}}$ can be approximately achieved if one chooses the $x_i$ and $x_j$ such that each of the terms in the above sum $(i \neq j)$ is much less than $1/K$. This would be so, for example, if $|x_i - x_j| \gg \lambda K^{1/2}/2\pi$.

A common method for spatial averaging is to move the microphone along a path at slow speed and to take the long-term time average of the received $p^2$. If the path of length $L$ is straight, and if the signal is a pure tone, the expected rms relative error from this method is given by Eq. (10) with the sum expressed as a double integral and with the prescriptions $\Delta_i/K \rightarrow dx/L$, $\Delta_j/K \rightarrow dx'/L$, $|x_i - x_j| \rightarrow |x - x'|$, such that

$$(\Delta_{\text{rms}})^2 = \frac{1}{L^2} \int_0^L \int_0^L \frac{\sin^2[k(x - x')]}{k^2|x - x'|^2} dx dx'$

$$= 2 \int_0^1 \frac{\sin^2 kLu}{(kLu)^2} du,$$

(6-8.11)

where the derivation of the second version is similar to that of Eq. (6-7.21). The integral over $u$ can be expressed in terms of tabulated functions, but we confine ourselves here to limiting cases. For small $kL$, a power-series expansion and subsequent term-by-term integration yield

$$\Delta_{\text{rms}} \approx 1 - \frac{1}{36}(kL)^2.$$

(6-8.12)
In the limit of large $kL$, the $u$ in the factor $1 - u$ is of minor consequence. After its discard, the upper integration limit can be taken as $\infty$, so that Eq. (11) takes the form of $2/kL$ times the definite integral of $\xi^{-2}\sin^2\xi$, with $\xi$ replacing $kLu$. The integral is a standard definite integral whose value is $\pi/2$, so the large-$kL$ limit yields

$$\Delta_{\text{rms}} = \left(\frac{\pi}{kL}\right)^{1/2} = \left(\frac{\lambda}{2L}\right)^{1/2}. \quad (6-8.13)$$

If one wants the expected relative error to be less than 0.3, for example, one should choose $L$ to be greater than $(\lambda/2)/(0.3)^2 = 5.5\lambda$.

**Frequency Averaging versus Spatial Averaging**

Since the variance in measurements of $\overline{p^2}$ decreases as the frequency bandwidth increases [see Eq. (6-7.23)], an average over frequency is roughly equivalent to an average over position. From a comparison of Eqs. (6-7.22) and (13), one arrives at the correspondence

$$k \Delta L \approx \tau \Delta \omega, \quad (6-8.14)$$

such that an average over a line of length $\Delta L$ leads to a prediction with the same probable error as an average over a frequency band of width $\Delta \omega$ if $\Delta L$ and $\Delta \omega$ are so related. Alternately, an insertion of $\tau$ from Eq. (6-1.4) transforms the above correspondence into

$$\frac{A_s \Delta L}{4V} \approx \frac{\Delta \omega}{\omega}. \quad (6-8.15)$$

This implies, for a cubic room with average absorption coefficient 0.1, that averaging along a line extending the length of the room is equivalent to averaging over a bandwidth of slightly less than $\frac{1}{4}$ octave. For broadband sources with power output per unit bandwidth slowly varying over $\frac{1}{4}$-octave intervals, the frequency average, i.e., a broadband measurement, with a single microphone position would normally be a simpler method of estimating the acoustic energy per unit frequency bandwidth accurately than a spatial average of contributions from a narrow band. However, if the sound is a pure tone, and if all the surfaces are motionless, e.g., no rotating vanes, some spatial averaging is necessary.

One consequence of the correspondence just described is that long-period time averages can replace spatial averages for any narrow-bandwidth sound field whose bandwidth in hertz is nevertheless substantially larger than $1/2\pi\tau$. Given that the nominal frequency of the sound is itself much greater than this bandwidth, the sound field may yet behave for other intents as a
pure tone. Thus, for example, suppose one measured \( p(x_1, t) \) and \( p(x_2, t) \) at two typical points \( x_1 \) and \( x_2 \) for such a narrow-band sound field. Then one would expect, from Eq. (2), that

\[
\lim_{T \to \infty} \frac{1}{T} \int_0^T p(x_1, t) p(x_2, t) \, dt \approx \frac{\langle p^2 \rangle}{k|x_1 - x_2|} \sin k|x_1 - x_2| \\
\approx \left[ \frac{\langle p_1^2(x_1) \rangle}{\langle p_2^2(x_2) \rangle} \right]^{1/2} \frac{\sin k|x_1 - x_2|}{k|x_1 - x_2|},
\]

(6-8.16)

provided \( |x_1 - x_2| \) is somewhat less than \( c/\Delta \omega \), where \( \Delta \omega \) is the bandwidth of the sound.

6-9 PROBLEMS

6-1 An untreated room 6 m long, 5 m wide, and 3 m high has surfaces of average absorption coefficient \( \alpha_0 = 0.01 \). When all the sources of sound are on, the sound level is 90 dB. To reduce this level, the floor is covered with a carpet with absorption coefficient \( \alpha_c \). What should \( \alpha_c \) be if the sound level is to be reduced to 80 dB?

6-2 The sound-pressure level in a factory room 10 by 10 by 4 m is typically 90 dB. The reverberation time for the room is 4 s. Estimate the sound power output of the sources in the room.

6-3 A reverberation time of 5 s is measured when four people are present in a room 5 by 5 by 4 m. What is the reverberation time when no one is present?

6-4 The total absorbing power of the surfaces of a room is 5 metric sabins. When a carpet of area 2 m\(^2\) is hung on one wall of the room, the original reverberation time of 5 s drops to 4 s. What is the random-incidence absorption coefficient of the carpet?

6-5 In his original experiments, Sabine had no direct method of measuring sound level or source power output but nevertheless accurately measured reverberation times using two identical but widely spaced sound sources. Suppose when one source is excited and suddenly turned off, 3 s lapses before the sound in the room decreases to the threshold of audibility. If both sources are excited and suddenly turned off, the corresponding time is 4 s. What is the reverberation time of the room?

6-6 The sound-pressure level in a room is 90 dB. How much energy per unit time passes out through an open window of 1 m\(^2\) area? What would the sound-pressure level be in the open space outside the room at a point 20 m from the window along a line making 45\(^\circ\) with the unit normal to the window?

\[ \text{† Cook et al., “Measurement of correlation coefficient . . . .”} \]
6-7 The reverberation time of a room is 4 s when the walls, floor, and ceiling all have absorption coefficient $\alpha_0$. If half of the total surface area of the room is covered with an acoustic tile with absorption coefficient $4\alpha_0$, what will the reverberation time be?

6-8 Suppose that a sound source in a room excites plane waves that propagate only in the $+x$ and $-x$ directions. The two walls perpendicular to the $x$ axis are a net distance $L$ apart, and each has normal incidence absorption coefficient $\alpha$. Determine an expression for the reverberation time $T_{60}$ of the room for the described circumstances in the limit $\alpha \ll 1$.

6-9 A two-dimensional reverberant sound field is in a low-ceilinged room with parallel floor and ceiling. The field may be considered in any local region as being a superposition of a large number of plane waves, all of the same frequency and with propagation directions parallel to the floor.

(a) If the energy density in the room is $\bar{\omega}$, how much energy is incident per unit time and area on the average on the vertical walls of the room?

(b) If $\alpha(\theta)$ is the absorption coefficient for a plane wave at angle of incidence $\theta$, what would be the fraction of incident energy absorbed for the two-dimensional random-incidence situation described above?

(c) Determine an expression for the reverberation time $T_{60}$ for such a sound field in terms of the floor area of the room, the perimeter length or the floor, sound speed $c$, and the apparent absorption coefficient.

6-10 What would be the counterpart of the Norris-Eyring reverberation time for the one-dimensional field described in Prob. 6-8. What would be the appropriate modification if the two walls had different absorption coefficients?

6-11 Derive Eq. (6-6.12) and state whatever assumptions are required. Show that the integral expression leads to the approximate result $E'_K = \frac{1}{2}r\bar{\mathcal{R}}$.

6-12 Two rooms are connected by a panel of area 12 m$^2$. Each room has dimensions 4 by 4 by 3 m and an absorbing power of 1.2 metric sabins. What should the transmission loss of the panel be if the sound pressure level in room 2 is to be 60 dB when a source in room 1 causes a sound-pressure level of 90 dB within that room?

6-13 A sound source rests on the floor of a room with dimensions 5 by 6.28 by 4 m whose reverberation time is 3.22 s. If the sound level at a distance of 3 m from the source is 95 dB, what would you estimate for the sound level at a distance of 0.5 m from the source?

6-14 A limp panel, i.e., one that satisfies criteria for the mass law, has a transmission loss for normal incidence of $R_0$. Derive a simple expression for its random-incidence transmission loss.

6-15 The sound level in a factory room is 95 dB, but if all the windows are open simultaneously, the sound level drops to 90 dB. The dimensions of the room are 10 by 10 by 4 m, and the total area of the open windows is 10 m$^2$. Give an estimate for the reverberation time of the room when all windows are closed. What is the corresponding value of the average absorption coefficient of the room’s surfaces?
A panel separating two rooms has an area of 5 m² and a transmission loss of 20 dB. Room 1 has a sound source in it and has a sound level at a representative point of 90 dB. Room 2 has no sound sources and has negligible absorption. What would you estimate for the sound level in room 2?

A small intense source of sound is in a room with a room constant of 25 metric sabins. A worker standing about 1 m from the source experiences a sound level of 95 dB. Assuming that the source rests on a nearly rigid floor, what reduction in sound level can be expected for this worker when the room constant is increased by a factor of 10?

A cocktail party for serious conversationalists is planned for a room 10 by 4 m with a reverberation time of 1.2 s. Previous parties have been such that attendees clustered in groups of four; typical listeners stand 0.5 m from the person they are trying to hear. What is the maximum number of guests that should be invited?

Two adjacent apartment living rooms have a common wall of area 20 m² with a transmission loss of 40 dB. Both rooms have absorbing power of 30 metric sabins. If a loud stereo in one room causes a sound level of 70 dB in the second room, what would you expect for the sound level in the room in which the stereo is being played?

The absorption coefficient of a particular surface is $0.1 \cos \theta$ when radiated by a plane wave at angle of incidence $\theta$. What would be the corresponding random-incidence absorption coefficient?

The sound level in a room is 85 dB. What is the sound level just outside an exterior wall whose transmission loss is 30 dB?

The given wall of area $A$ is of checkerboard construction such that a portion $A_1$ has a transmission loss $R_1$ while the remaining portion $A_2$ has a transmission loss $R_2$. What value would you assign for the transmission loss $R_{TL}$ for the wall as a whole?

A cubic enclosure 2 m on each side is placed over a small sound source resting on a rigid floor. The transmission loss of the walls of the enclosure is 20 dB for each wall. What would the absorption coefficient of the inner lining of the enclosure have to be if its insertion loss (10 log of ratio of power transmitted out without enclosure to that with enclosure present) is to be 15 dB?

Determine the lowest 10 nonzero natural frequencies for a rectangular room of dimensions 4 by 5 by 7 m with rigid walls and give a plot of the number of modes having resonance frequency less than $f$ versus frequency $f$. On the same graph plot both the asymptotic expression (6-6.1) and its leading term. Discuss whether the other terms represent an improvement to the fit. Are 10 points sufficient to test the derivation of the asymptotic expression?

Determine the natural frequencies and modal eigenfunctions for a rectangular swimming pool of dimensions $L_x$ by $L_y$ by $L_z$. The upper surface,
$z = L_z$, is a pressure-release surface, while the remaining boundary surfaces are rigid.

6-26 For a cubical room with dimensions $L$ on a side, determine a complete set of orthonormal eigenfunctions that correspond to the natural frequency $\omega = 5\pi c/L$.

6-27 The surfaces of a room, dimensions $L_x$ by $L_y$ by $L_z$, have specific acoustic impedance $z = 1000 \rho c$. A point source of monopole amplitude $\hat{S}$ is placed close to the corner $(0, 0, 0)$ and is driven at angular frequency $\omega = \pi c/L_x$. Estimate the resulting acoustic-pressure amplitude at the opposite corner $(L_x, L_y, L_z)$. (Assume that only one mode is appreciably excited.)

6-28 A vertical line source in a rectangular room (floor dimensions $L_x$ and $L_y$) excites only those modes for which the eigenfunction is independent of $z$. Derive an expression appropriate in the limit of large $\omega$ for the number $N(\omega)$ of such modes that have natural frequency less than $\omega$ rad/s.

6-29 A room with dimensions 20 by 30 by 10 m has a reverberation time of 3 s.
(a) What is the corresponding Schroeder cutoff frequency?
(b) If a pure tone of 250 Hz is played in the room and causes an average sound-pressure level of 80 dB, what is the probability that a given person will hear 70 dB or less.
(c) If a person at a distance of 1 m from you hears 85 dB, what is the probability that you will hear more than 90 dB?
Acoustic phenomena are often interpreted in terms of concepts based on the assumption that the acoustic wavelength is large compared with a characteristic length. The radiation of sound from small vibrating bodies, discussed in Chap. 4, is an instance of this; other examples emerge in the present chapter. To establish a theoretical basis for examples involving low frequencies in pipes and ducts, we begin with a discussion of guided waves.

7-1 GUIDED WAVES

Sound waves in a duct can be described in terms of guided wave modes.† We here consider a duct (waveguide) of constant cross-sectional shape and area (see Fig. 7-1), aligned so that its walls (idealized as rigid) are parallel to the \( x \) axis.

Duct Cross-Sectional Eigenfunctions

Regardless of whether the cross-section is circular, rectangular, or less regularly shaped, one can construct appropriate separable solutions of the Helmholtz equation of the form

\[ \hat{p}(x, y, z) = X_n(x)\Psi_n(y, z), \quad (7-1.1) \]

because the separation-of-variables technique described in Sec. 6-5 leads, for some separation constant \( \alpha_n^2 \), to the differential equations

\[
\left( \frac{\partial^2}{\partial y^2} + \frac{\partial^2}{\partial z^2} \right) \Psi_n + \alpha_n^2 \Psi_n = 0, \quad (7-1.2a)
\]

\[
\frac{d^2 X_n}{dx^2} + (k^2 - \alpha_n^2)X_n = 0. \quad (7-1.2b)
\]

Furthermore, Eq. (1) will conform to the rigid-wall boundary condition if \( \nabla \Psi_n \cdot n_{\text{wall}} = 0 \) at the duct walls.

The \( \Psi_n \) and \( \alpha_n^2 \) are eigenfunctions and eigenvalues for a “two-dimensional room” with rigid walls, so in accordance with the remarks in Sec. 6-5, the \( \alpha_n^2 \) are real and nonnegative and take on discrete values. The set of \( \Psi_n \) can be chosen as orthonormal, such that

\[
\frac{1}{A} \int \int \Psi_n(y, z)\Psi_{n'}(y, z) \, dA = \delta_{nn'}. \quad (7-1.3)
\]

where the integral extends over the cross-sectional area \( A \) of the duct. Furthermore, the \( \Psi_n(y, z) \) form a complete set, so for any function \( f(y, z) \), one has, when \( (y, z) \) lies in the duct,
7-1 Guided Waves

\[ f(y, z) = \sum_n a_n \Psi_n(y, z), \quad a_n = \frac{1}{A} \int \int f(y, z) \Psi_n(y, z) dA. \]  

(7-1.4)

Duct with Rectangular Cross Section

For a duct whose interior occupies the region \( 0 < y < L_y, \ 0 < z < L_z \), the eigenfunctions and eigenvalues are identified from Eqs. (6-5.5) and (6-5.6) as

\[ \Psi_n = K(n_y, n_z) \cos \frac{n_y \pi y}{L_y} \cos \frac{n_z \pi z}{L_z}, \]  

(7-1.5a)

\[ \alpha_n^2 = \pi^2 \left[ \left( \frac{n_y}{L_y} \right)^2 + \left( \frac{n_z}{L_z} \right)^2 \right], \]  

(7-1.5b)

where the constant \( K(n_y, n_z) \) is determined from Eq. (3). (If both \( n_y \) and \( n_z \) are zero, \( K \) is 1; if only one is zero, \( K \) is \( 2^{1/2} \); if both are nonzero, \( K \) is 2.)

Duct with Circular Cross Section

If the duct has a circular cross section of radius \( a \) and the laplacian in two dimensions is \( \partial^2/\partial r^2 + r^{-1} \partial/\partial r + r^{-2} \partial^2/\partial \phi^2 \). The resulting version of \( (2a) \) is further separable, so that a function \( R(r) \) times either \( \cos m \phi \) or \( \sin m \phi \) is a possible solution. For the function \( \Psi_n \) to be single-valued and continuous in \( \phi \), the separation constant \( m \) must be an integer. The radial factor \( R(r) \) satisfies the differential equation that results when \( \partial^2/\partial \phi^2 \) is replaced by \( -m^2 \):

\[ \left[ \frac{d^2}{dr^2} + \frac{1}{r} \frac{d}{dr} + \left( \alpha_n^2 - \frac{m^2}{r^2} \right) \right] R(r) = 0. \]  

(7-1.6)

This is Bessel’s equation; its only solution finite at \( r = 0 \) is \( K J_m(\alpha_n r) \), where \( K \) is a constant and \( J_m \) is the Bessel function of order \( m \). The boundary con-


\( \dagger \) This follows from p. 173n. with \( \xi_1, \xi_2, \xi_3 = r, \phi, x \) and with \( h_v = 1, \ h_\phi = r, \ h_x = 1. \)

\( \S \) Derived by L. Euler in 1764 in an analysis of vibrations of a stretched membrane. That \( J_m(\alpha_n r) \) is a solution follows from an explicit substitution of its power-series expansion into the differential equation. G. N. Watson, A Treatise on the Theory of Bessel Functions, 2d ed., Cambridge University Press, Cambridge, 1944, pp. 5, 6, 15–19.
Cutoff Frequencies and Evanescent Modes

Possible solutions of Eq. (2b) for the axial factor $X_n(x)$ are $\exp(\pm i\beta_n x)$, where $\beta_n = (k^2 - \alpha_n^2)^{1/2}$ for $k^2 > \alpha_n^2$ and $\beta_n = i(\alpha_n^2 - k^2)^{1/2}$ for $\alpha_n^2 > k^2$. A propagating guided wave is therefore described by the expression

$$p(x, y, z, t) = \text{Re} \left\{ Be^{-i\omega t} e^{i\beta_n x} \psi_n(y, z) \right\},$$

providing $k^2 > \alpha_n^2$, the corresponding disturbance has a trace velocity (phase velocity) of $v_{ph} = \omega/(k^2 - \alpha_n^2)^{1/2}$ along the $x$ axis. However, if $k^2 < \alpha_n^2$, the factor $\exp i\beta_n x$ becomes $\exp (-|\beta_n| x)$ and Eq. (8) then corresponds to a disturbance dying out exponentially with increasing $x$.

For a given frequency, there are a limited number of modes for which $\alpha_n^2 < k^2$. There is at least one, this being the plane-wave, or fundamental, mode, for which $\alpha_n = 0$ and $\Psi_n$ is constant. Modes for which $\alpha_n^2 > k^2$ are evanescent, while those for which $\alpha_n^2 < k^2$ are propagating modes. If $\omega$ is greater than the cutoff frequency $\omega_{c,n}$ given by $\omega_0$, the mode is propagating, but below that frequency it is evanescent. For all modes other than the plane-wave mode, propagation above the cutoff frequency is dispersive. Different frequencies correspond to different phase velocities and to different repetition lengths along the $x$ axis. If $\alpha_n \neq 0$, a wave packet composed of a sum of waves of the form of Eq. (8), with $n$ fixed but with various frequencies, would have a time-dependent signature that distorts with increasing propagation distance.

An evanescent mode transports no net acoustic energy. If $p$ is given by Eq. (8), then $v_x$ (derived from $\rho \partial v_x / \partial t = -\partial p / \partial x$) is given by an analogous expression but with $B$ replaced by $\beta_n B/\omega p$. If $\beta_n$ is imaginary, as

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\[ J.\ McMahon, \text{"On the roots of the Bessel and certain related functions," Ann. Math. (Charlottesville, Va.) 9:23–30 (1894–1895).} \]
for an evanescent mode, the time average $I_{x,av}$ of the $x$ component of the acoustic intensity vanishes because $p$ and $v_x$ are $90^\circ$ out of phase; the power transported through the duct, represented by the integral of $I_{x,av}$ over the cross-sectional area, is also zero.

Figure 7-2  Point source in a duct.

In many situations of practical interest, the frequency is so low that the only propagating mode is the plane-wave mode. For a rectangular duct, this is so, according to Eq. (5b), if $\omega < c\pi/L_{\text{max}}$, where $L_{\text{max}}$ is the maximum of $L_y$ or $L_z$. For a circular duct of radius $a$, the dispersive modes are all evanescent if $\omega < 1.841c/a$. The latter criterion requires, for example, that the frequency be less than 1000 Hz for a 0.1-m-radius duct containing air at $20^\circ$C.

Point Source in a Duct

At large distances from a source within a duct, only the propagating modes need be considered. We illustrate this with an analysis\footnote{First discussed by M. Taylor, “On the emission of sound by a source on the axis of a cylindrical tube,” Phil. Mag. (6)\textbf{24}:655–664 (1912).} of the field (within a duct of infinite length) of a point source with angular frequency $\omega$, monopole amplitude $\hat{S}$, located at $y_0, z_0$, with $x_0 = 0$ (see Fig. 7-2). The complex pressure amplitude $\hat{p}(x, y, z)$ can be expanded in the $\Psi_n(y, z)$ as in Eq. (4),
with the coefficients $a_n$ taken as functions $X_n(x)$ [not necessarily the same as those in Eq. (2b)].

If such a modal expansion is substituted into the Helmholtz equation with a point-source term $-4\pi S\delta(x - x_0)$ on the right side, and if the result is multiplied by a particular $\Psi_n(y, z)$ and subsequently integrated over the cross-sectional area of the duct, one obtains, with use of Eqs. (2a) and (3), the inhomogeneous differential equation

$$\left[ \frac{d^2}{dx^2} + (k^2 - \alpha_n^2) \right] X_n = -\frac{4\pi S}{A} \Psi_n(y_0, z_0) \delta(x). \quad (7-1.9)$$

The solution for $x \neq 0$ satisfies the homogeneous equation (2b) and may be taken as a constant times $\exp(i\beta_n|x|)$, such that it corresponds to a wave that either propagates away ($k^2 > \alpha_n^2$) or dies out exponentially ($k^2 < \alpha_n^2$) from the source. The multiplicative constant must be the same for $x > 0$ as for $x < 0$ to ensure $X_n$ continuous at $x = 0$. The delta function requires, however, that $dX_n/dx$ be discontinuous. Integration of both sides from $x = -\epsilon$ to $x = \epsilon$ yields (in the limit $\epsilon \to 0$)

$$\left( \frac{dX_n}{dx} \right)_+ - \left( \frac{dX_n}{dx} \right)_- \to -\frac{4\pi S}{A} \Psi_n(y_0, z_0),$$

so the solution of (9) is

$$X_n = \frac{-2\pi S\Psi_n(y_0, z_0)}{i\beta_n A} e^{i\beta_n|x|}. \quad (7-1.10)$$

The resulting $\hat{p}$ is the sum over $n$ of $X_n \Psi_n$.

The analogous expression for $\hat{v}_x$ derives from the $x$ component of Euler’s equation and from the solution for $\hat{p}$, the result being

$$\hat{v}_x = \pm \sum_n \frac{\beta_n}{\omega \rho} X_n(x) \Psi_n(y, z), \quad (7-1.11)$$

where the signs apply for $x > 0$ and $x < 0$, respectively. The quantity $\omega \rho / \beta_n$ is the characteristic modal specific impedance associated with the $n$th mode.

The power transmitted in the $+x$ direction is the area integral of $\frac{1}{2} \text{Re}\{\hat{p} \hat{v}_x^*\}$. Because of the orthogonality (3) of the modal eigenfunctions $\Psi_n(y, z)$, all the cross terms in the resulting double sum integrate to zero, so the power is the sum of the powers associated with the individual modes. Those associated with the evanescent modes vanish, however, since their modal specific impedances are imaginary. Consequently, one is left with

$$\mathcal{P}_{\text{right}} = \frac{2\pi^2 |\hat{S}|^2}{A \omega \rho} \sum_n \frac{\Psi_n^2(y_0, z_0)}{(k^2 - \alpha_n^2)^{1/2}}. \quad (7-1.12)$$
for the power transmitted to the right of the source. The total power output, to the left and to the right, is twice this. (Here the prime on the sum implies that one include only terms for which $\alpha_n^2 < k^2$.) One implication is that the power output of the source suddenly jumps to a very large value whenever the driving frequency is increased from just below to just above any mode’s cutoff frequency.

When the driving frequency is below the cutoff frequency for the first dispersive mode, such that only the plane-wave mode ($\alpha_n = 0$, $\Psi_n = 1$) is excited, the net power output $\mathcal{P}$, equal to $2\mathcal{P}_{\text{right}}$, reduces to

$$\mathcal{P} = \frac{4\pi^2 |\hat{S}|^2 c}{\omega^2 \rho} = \frac{2\pi^2 c^2}{\omega^2 A} \mathcal{P}_{\text{ff}}, \quad (7-1.13)$$

where $\mathcal{P}_{\text{ff}} = 2\pi |\hat{S}|^2 / \rho c$ is the power radiated by the source in a free-field environment. For the same circumstances, at distances sufficiently large for evanescent modes to be neglected, the complex pressure amplitude reduces to

$$\hat{p} = \frac{i(2\pi c \hat{S})}{\omega A} e^{i(\omega/c)|x|}, \quad (7-1.14)$$

Because $\text{Re} \left[(i4\pi \hat{S}/\omega \rho) e^{-i\omega t}\right]$ is the time rate of change of the volume excluded by the source, the latter leads to the identification for the time-dependent acoustic pressure (at large $|x|$) as

$$p = \frac{\rho c}{2A} \left(\frac{dV_S}{dt}\right)_{t \to t - |x|/c}. \quad (7-1.15)$$

This applies to sources that excite any combination of frequencies, providing each is below the cutoff frequency for the first dispersive mode. It can be compared with the corresponding expression $(\rho/4\pi R) \frac{d^2V_S}{dt^2}$ (with $t \to t - R/c$) for the acoustic pressure resulting from a monopole source in an unbounded medium [see Eq. (4-1.6)].

### 7-2 LUMPED-PARAMETER MODELS

A lumped-parameter model\(^\dagger\) uses a limited number of time-dependent aggregate variables rather than field quantities varying with both position and time. The partial-differential equations and boundary conditions interrelating

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the field quantities are replaced by ordinary differential equations interrelating the aggregate variables. The coefficients (lumped-parameter elements) in the latter description usually have a viable physical interpretation, either in terms of an analogous mechanical system or an analogous electrical system. Typically, lumped-parameter models are used when the frequency is such that $ka \ll 1$, where $a$ is a characteristic dimension appropriate to the physical system.

An example of a lumped-parameter model would be a spring, whereby one idealizes an elastic solid of possibly complicated shape as a massless entity whose sole property, as regards the analysis of the behavior of the physical system of which it is a part, is its spring constant, i.e., incremental force required per incremental change in elongation; force and elongation replace stress and strain fields.

**Volume Velocity and Average Pressure**

In acoustics, the commonly used lumped-parameter variables are volume velocity and average pressure. For a surface $S_1$ terminated at its edges by a rigid surface (see Fig. 7-3), the volume velocity $U_1$ flowing across $S_1$ is defined as the integral

$$U_1 = \iint v \cdot n \, dS_1.$$  \hfill (7.2.1)

The side of $S_1$ toward which the unit normal $n$ points determines the positive sense of $U_1$. Since the surface integral of $\rho v \cdot n$ is the mass flowing across $S_1$ per unit time in the linear acoustics approximation (without ambient flow), $U_1$ would be the volume flowing across $S_1$ per unit time if the fluid were of ambient density.

The second variable one associates with the aggregate acoustic field over the surface $S_1$ is the average acoustic pressure $p_1$. This is the surface integral of $\rho v \cdot n$ divided by $U_1$, so it is a weighted (by $v \cdot n$) area average of $\rho$. The definition of $p_1$ is such that $p_1 U_1$ is the power transmitted across $S_1$ in the positive sense. In typical applications, $S_1$ is selected so that the pressure along it does not vary significantly and no distinction between pressure and average pressure is made.

**Acoustic Impedance**

In the description of lumped-parameter models that use volume velocity and pressure (we omit the qualifying adjective “average”) as variables, a convenient concept is that of acoustic impedance $Z_A$. For the surface $S_1$, this frequency-
dependent quantity is defined† as the ratio

\[ Z_{A,1} = \frac{\hat{p}_1}{\hat{U}_1}, \]  

(7-2.2)

where \( \hat{p}_1 \) and \( \hat{U}_1 \) are either the complex amplitudes (constant-frequency disturbance) or the Fourier transforms (transient disturbance) of \( p_1(t) \) and \( U_1(t) \). The unit of \( Z_{A,1} \) is \( 1 \text{ kg}/(\text{m}^4 \cdot \text{s}) \). The reciprocal \( \hat{U}_1/\hat{p}_1 \) is called the acoustic mobility (rather than acoustic admittance). If the identifications of plus and minus sides of \( S_1 \) are interchanged, \( Z_{A,1} \) changes sign.

Figure 7-3 The volume velocity across \( S_1 \) is the area integral of \( v \cdot n \), where \( n \) points normal to \( S_1 \) toward the + side.

**Acoustical Two-Ports**

Suppose one takes two surfaces \( S_1 \) and \( S_2 \) in an acoustical system (see Fig. 7-4a) and defines the plus and minus sides of each such that if \( U_1 \) is positive, volume will flow through \( S_1 \) toward \( S_2 \); positive \( U_2 \) corresponds to volume flowing from \( S_1 \) through \( S_2 \). The region between \( S_1 \) and \( S_2 \) is here regarded as a passive black box, which we call a two-port‡ and which will serve as our prototype of a lumped-parameter model.


The acoustic boundary-value problem for the black-box region, given pressures $p_1(t)$ and $p_2(t)$ on surfaces $S_1$ and $S_2$, should, according to the theorems developed in Sec. 4-5, have a unique solution, and from this solution one can determine $U_1$ and $U_2$. The linear nature of the governing partial differential equations and the boundary conditions requires that $U_1$ and $U_2$ be linear functions of $p_1$ and $p_2$. Thus, for the constant-frequency case, one should have

$$\begin{bmatrix} \hat{U}_1 \\ \hat{U}_2 \end{bmatrix} = \begin{bmatrix} D_{11} & D_{12} \\ D_{21} & D_{22} \end{bmatrix} \begin{bmatrix} \hat{p}_1 \\ \hat{p}_2 \end{bmatrix}, \quad (7-2.3)$$

where the \textit{acoustic-mobility matrix} $[D]$ is a frequency-dependent property of the two-port. Considerations of reciprocity require, moreover, that $D_{12} = -D_{21}$.

Given the reciprocity requirement, Eqs. (3) can be written alternatively as

$$\begin{align*}
\hat{U}_1 &= (Z_{\text{left}}^{-1} + Z_{\text{mid}}^{-1})\hat{p}_1 - Z_{\text{mid}}^{-1}\hat{p}_2, \quad (7-2.4a) \\
\hat{U}_2 &= Z_{\text{mid}}^{-1}\hat{p}_1 - (Z_{\text{right}}^{-1} + Z_{\text{mid}}^{-1})\hat{p}_2, \quad (7-2.4b)
\end{align*}$$

with a suitable definition of parameters $Z_{\text{left}}$, $Z_{\text{right}}$, and $Z_{\text{mid}}$ in terms of $D_{11}$, $D_{22}$, and $D_{12} = -D_{21}$. These equations have a circuit analog \textit{∥} (see Fig. 7-4b) in which $\hat{p}_1$ and $\hat{p}_2$ are voltages applied at the ends of a circuit two-port consisting of a $\pi$ network with lumped impedances $Z_{\text{left}}$, $Z_{\text{mid}}$, and $Z_{\text{right}}$; $\hat{U}_1$ and $\hat{U}_2$ are currents flowing into and out of the two-port at its two ends. The analogy holds because circuit-theory principles (voltage at a node is univalued, and sum of currents flowing into a node is zero) applied to the circuit yield the same equations.

Once the impedances for our two-port are identified, the relation between the acoustic impedances $Z_{A,1}$ and $Z_{A,2}$ on surfaces $S_1$ and $S_2$ can be interpreted in terms of circuits. If the two-port in Fig. 7-4b has a load $Z_{A,2}$ on its right, $Z_{A,1}$ will be the equivalent impedance of a \textit{one-port} in which $Z_{A,2}$ and $Z_{\text{right}}$ are in parallel, the combination being in series with $Z_{\text{mid}}$, and that combination being in parallel with $Z_{\text{left}}$, such that

$$Z_{A,1} = \left\{ \frac{1}{Z_{\text{left}}} + \left[ Z_{\text{mid}} + \left( \frac{1}{Z_{\text{right}}} + \frac{1}{Z_{A,2}} \right)^{-1} \right]^{-1} \right\}^{-1} \quad (7-2.5)$$

\textit{∥} This is the conventional acoustic analogy. An \textit{acoustic-mobility analogy} in which pressure $\rightarrow$ current, volume velocity $\rightarrow$ voltage, is also occasionally used. The latter was introduced by F. A. Firestone, “A new analogy between mechanical and electrical systems,” \textit{J. Acoust. Soc. Am.} \textbf{4}:249–267 (1932–1933).
This is equivalent to what results from Eqs. (4) if one sets \( \hat{p}_2 = Z_{A,2} \hat{U}_2 \), then eliminates \( \hat{U}_2 \), and solves for \( Z_{A,1} = \hat{p}_1 / \hat{U}_1 \).

**Continuous-Volume-Velocity Two-Port**

Of the two limiting cases of principal interest, one is that for which \( Z_{\text{left}} \) and \( Z_{\text{right}} \) are so large that they can be idealized as infinite and replaced by open circuits in the circuit diagram, such that (see Fig. 7-5a)

\[
\hat{U}_1 = \hat{U}_2, \quad \hat{p}_1 - \hat{p}_2 = Z_{\text{mid}} \hat{U}_1, \quad Z_{A,1} - Z_{A,2} = Z_{\text{mid}}.
\]  

(7-2.6)

The latter idealization generally implies the assumption of incompressible flow. Suppose one has, for example, a volume \( V \) with openings of areas \( A_1 \) and \( A_2 \) on opposite sides, all other portions of the surface being rigid. Then
the incompressible idealization would require, when one integrates $\nabla \cdot v$ over the volume and uses Gauss’s theorem, that $U_1 = U_2$.

![Circuit analogs for (a) a continuous-volume-velocity two-port and (b) a continuous-pressure two-port.](image)

Figure 7-5 Circuit analogs for (a) a continuous-volume-velocity two-port and (b) a continuous-pressure two-port.

If the volume is hollow, and if Euler’s equation $\rho \frac{\partial v}{\partial t} = -\nabla p$ applies throughout, $\nabla \times v = 0$ for all time since it must have been zero in the remote past; so one can describe $v$ in terms of a potential function $\Phi(x,t)$ such that $v = \nabla \Phi$, $p = -\rho \frac{\partial \Phi}{\partial t}$. (Here, as in previous sections of the text, $\rho$ is understood to be the ambient density $\rho_0$.) Since $\nabla \cdot v = 0$, one has $\nabla^2 \Phi = 0$. Given that $p$ is uniform over $A_1$ and $A_2$, these surfaces must have uniform potentials, which we denote by $\Phi_1(t)$ and $\Phi_2(t)$. The solution for $\Phi(x,t)$, given $\Phi_1$ and $\Phi_2$, can be written as

$$\Phi(x,t) = \Phi_1(t) + \{\Phi_2(t) - \Phi_1(t)\} f(x),$$  \hspace{1cm} (7-2.7)

where $f(x)$ is independent of $t$, satisfies Laplace’s equation, and equals 0 on $A_1$ and 1 on $A_2$; its normal derivative vanishes on all other boundary surfaces.

Taking the gradient and time derivative of this and multiplying by $\rho$ gives

$$\rho \frac{\partial v}{\partial t} = [p_1(t) - p_2(t)] \nabla f.$$  \hspace{1cm} (7-2.8)

If one chooses any cross-sectional surface $S_{mid}$ of $V$ such that $A_1$ is on one side and $A_2$ is on the other and $n$ points from the $A_1$ side to the $A_2$ side normal to the surface, then an area integral of the above leads to

$$p_1(t) - p_2(t) = M_A \frac{dU}{dt},$$  \hspace{1cm} (7-2.9)

where $U = U_1 = U_2$ is the volume velocity flowing through the volume $V$ from $A_1$ toward $A_2$ and $M_A$ is $\rho$ divided by the integral over $S_{mid}$ of $\nabla f \cdot n$.

One can argue that the surface integral of $\nabla f \cdot n$ is independent of the surface $S_{mid}$ (in the same manner as one concludes that $U_1 = U_2$); so the
integral is a constant appropriate to the geometry of the volume and to the choices for \( A_1 \) and \( A_2 \); consequently, the quantity \( M_A \) (acoustic inertance) is a constant independent of \( S_{\text{mid}} \) and of \( U \). Rewriting Eq. (9) in terms of complex amplitudes and comparing the result with (6) then yields \( Z_{\text{mid}} = -i\omega M_A \) as the acoustic impedance associated with this continuous-volume-velocity two port.

**Continuous-Pressure Two-Port**

The other limiting case corresponds to \( Z_{\text{mid}} \to 0 \). The short circuit allows a replacement of the parallel combination of \( Z_{\text{left}} \) and \( Z_{\text{right}} \) by a single impedance \( Z_{\text{par}} = (Z_{\text{left}}^{-1} + Z_{\text{right}}^{-1})^{-1} \), so one has (Fig. 7-5b)

\[
\hat{p}_1 = \hat{p}_2 = Z_{\text{par}}(\hat{U}_1 - \hat{U}_2), \quad \frac{1}{Z_{A,1}} = \frac{1}{Z_{\text{par}}} + \frac{1}{Z_{A,2}}. \tag{7-2.10}
\]

A nontrivial situation (\( Z_{\text{par}} \neq \infty \)) to which such a model applies is when the inertial term in Euler’s equation is negligible, so \( \nabla p = 0 \), but the compressibility is not neglected; then the integral version of the conservation of mass equation (with \( \rho' \) replaced by \( p/c^2 \)) would give

\[
U_1 - U_2 = \frac{\partial p}{\partial t} \frac{V}{\rho c^2} = C_A \frac{\partial p}{\partial t}, \tag{7-2.11}
\]

with \( p \) uniform throughout the volume \( V \) of the two-port. Then Eq. (10) leads to the identification \( Z_{\text{par}} = 1/(-i\omega C_A) \) with \( C_A = V/\rho c^2 \). The quantity \( C_A \) (acoustic compliance) corresponds to capacitance in the electric-circuit analog.

**7-3 GUIDELINES FOR SELECTING LUMPED-PARAMETER MODELS**

There are two principal idealizations made in the construction of lumped-parameter models: (1) the pressure changes very little over distances small compared with a wavelength, and (2) the sum of the volume velocities flowing out of a small volume is zero. The continuous-pressure two-port is based on the first idealization, the continuous-volume-velocity two-port on the second. In each case, one of the two idealizations is not made but is replaced by a coupling relation involving a complex impedance (a lumped-parameter element).
Continuity of Pressure

The premise that acoustic pressure does not “ordinarily” vary appreciably over distances much less than a wavelength can be examined by taking two points $x_1$ and $x_2$ at which the pressures are $p_1$ and $p_2$, respectively (see Fig. 7-6a). If one selects a path connecting $x_1$ and $x_2$ along which Euler’s equation is a good approximation, then it should be so that (acoustic version of Bernoulli’s equation)

$$
\rho \frac{\partial}{\partial t} \int_{x_1}^{x_2} \mathbf{v} \cdot d\ell = - \int_{x_1}^{x_2} \nabla p \cdot d\ell = -(p_2 - p_1) \tag{7-3.1}
$$

where $d\ell$ represents the differential displacement along the path. Consequently, if the disturbance is of constant frequency, the magnitude $|\hat{p}_2 - \hat{p}_1|$ is bounded by $\rho c |\hat{v}|_{\text{max}} k \Delta s$, where $\Delta s$ is net distance along the path and $|\hat{v}|_{\text{max}}$ is the maximum value of $|\hat{v}|$ along the path.

Much closer than a wavelength in the present context means $k \Delta s \ll 1$. Granted this, one can regard the statement $\hat{p}_2 \approx \hat{p}_1$ as a good approximation if $\rho c |\hat{v}|_{\text{max}}$ is not substantially larger than either $|\hat{p}_2|$ or $|\hat{p}_1|$. Recall that, for a traveling plane wave, $|\hat{p}| = \rho c |\hat{v}|$; the same holds for a traveling fundamental-mode wave in a duct. Thus, if $|\hat{v}|$ is along the path of the same order of magnitude in relation to $|\hat{p}|$ as for a plane wave, the requirement $k \Delta s \ll 1$ leads to $p_1 \approx p_2$.

In other circumstances, $|\hat{v}|_{\text{max}}$ can be estimated by assuming that the flow between the points is incompressible and taking the path to be a streamline. If one knows from other considerations that the velocities $\hat{v}_1$ and $\hat{v}_2$ are of the order of magnitude of $|\hat{p}_1|/\rho c$ and $|\hat{p}_2|/\rho c$ (as they will be if $x_1$ and $x_2$ are located in duct segments where the plane-wave mode dominates), the question reduces to whether a streamtube (Fig. 7-6b) surrounding the streamline narrows appreciably along the path. Conservation of mass implies that $|\hat{v}|$ varies inversely as streamtube area, so a streamtube with a narrow constriction allows the possibility of a large pressure change between $x_1$ and $x_2$.

The foregoing analysis applies to two ducts joined by an elbow† (see Fig. 7-6c). Because the evanescent modes die out with distance, $p$ will be uniform across either duct at a moderate distance (comparable to a cross-sectional dimension) from the elbow. The pressures at such points on opposite sides of the elbow are nearly the same if a streamtube connecting them or their neighbors is not constricted. However, if the elbow has a sizable con-

† W. Lippert, “The measurement of sound reflection and transmission at right-angled bends in rectangular tubes,” *Acustica* 4:313–319 (1954); J. W. Miles, “The diffraction of sound due to right-angled joints in rectangular tubes,” *J. Acoust. Soc. Am.* 19:572–579 (1947). Lippert’s fig. 7 (based on his data) and Miles’ theory suggest that the continuity of pressure is a good approximation up to $ka \approx 1$, where $a$ is the width of the duct.
Figure 7-6  (a) Path connecting points $x_1$ and $x_2$ used in investigation of the magnitude of the difference of the acoustic pressures at the two points. (b) Streamtube of flow from $x_1$ to $x_2$. (c) Two ducts joined by an elbow. (d) Flexible plate extending across the cross section of a duct. The question considered is whether the pressures are nearly equal at $x_1$ and $x_2$.

`striction, the streamtube may narrow considerably in going through the elbow and one will not assume $p_1 \approx p_2$.

An extreme case where $p_1 \approx p_2$ is not indicated is when the geometry is such that the flow must pass through a small orifice. For example, if a duct has a rigid plate (Fig. 7-6d) extending across a cross section, the plate having a small hole in its center, then any streamtube passing through the orifice must be constricted. Other circumstances for which a substantial change in pressure might occur over a short distance are when there is no path connecting $x_1$ and $x_2$ along which Euler’s equation is everywhere valid. Examples would be a flexible plate, membrane, or porous blanket extending across a duct.
Continuity of Volume Velocity

The idealization “ordinarily” made is that the net volume velocity flowing out of a volume (with dimensions much less than a wavelength) is zero. Situations for which this is a reasonable premise can be identified by integrating the conservation-of-mass relation over the volume (see Fig. 7-7). Starting from \( \frac{\partial p}{\partial t} + \rho c^2 \nabla \cdot \mathbf{v} = 0 \), one obtains (with an application of Gauss’s theorem)

\[
\sum U_n^{\text{out}} = -\frac{\partial}{\partial t} \int \int \int \frac{p}{\rho c^2} dV \tag{7-3.2}
\]

where \( U_n^{\text{out}} \) is the volume velocity flowing out through the portion \( S_n \) of the surface bounding \( V \).

Suppose there is only one opening of area \( A \) into the volume \( V \), the remaining surface being rigid. We would normally regard the volume velocity flowing out through this area as negligibly small if \( |\hat{U}| \ll |\hat{p}|A/\rho c \), that is, \( |Z_A| \) much larger than the value \( \rho c/A \) expected for a plane wave in a duct of cross-sectional area \( A \). Equation (2) shows this criterion is satisfied if \( kV/A \) is much less than unity; the lower the frequency the more likely this is to be so. However, even though the volume’s dimensions may be much less than a wavelength, it is still possible (see Fig. 7-8) to have \( kV/A \approx 1 \) if the opening area \( A \) is a small fraction of the surface area of \( V \). For such a situation, the assumption that the net volume velocity coming out of a small volume is zero should be reconsidered.

Returning to the general case where there is more than one opening, let us assume that the source of the disturbance transmits energy into the volume through area \( A_1 \) and that a subsidiary analysis (taking into account the system’s terminations) has determined what the acoustic impedances at all the other openings should be. Also, let us assume that the pressure is uniform throughout the junction region. The complex-amplitude version of Eq. (2) then gives

\[
\frac{\hat{U}^{\text{out}}_1}{\hat{p}} = -\sum_{n=2}^{N} \frac{1}{Z_{A,n}^{\text{out}}} + \frac{ikV}{\rho c} \tag{7-3.3}
\]

We do not expect the terms on the right to cancel each other, so insofar as we seek to determine the number on the left side, the \( ikV/\rho c \) term can be neglected if at least one of the \( Z_{A,n}^{\text{out}} \) is substantially less in magnitude than \( \rho c/kV \). Even if this is not satisfied, a “satisfactory” estimate of \( \hat{U}^{\text{out}}_1/\hat{p} \) to the order of the traveling-wave magnitude \( A_1/\rho c \) is obtained with the \( ikV/\rho c \) term neglected as long as \( kV/A_1 \ll 1 \). The approximation \( \sum U_n^{\text{out}} = 0 \) will therefore lead to the same implications as Eq. (2) if the terminal impedance on any opening is substantially smaller in magnitude than \( \rho c/kV \) or if our
Figure 7-7  A volume $V$ bounded partly by rigid boundaries and by surfaces $S_1$, $S_2$, ..., $S_n$. The volume velocity flowing out of $V$ through $S_n$ is $U_{n}^{\text{out}}$. 

Figure 7-8  A volume with a single small opening for which the approximation that net volume velocity flowing out of a volume should be zero may not be valid.

Concern is with the impedance the junction and appendages present to a subsystem coupled to the junction through an area large compared to $kV$.

Example: Duct with change in cross-sectional area In the duct sketched in Fig. 7-9, all indicated dimensions are substantially less than a wavelength, so evanescent modes are significant only between $x = -\delta_1$ and $x = \delta_2$. The plane-wave-mode disturbance in, say, the $x > \delta_2$ region is a superposition of plane waves traveling in the $+x$ and $-x$ directions, so an
extrapolation of these waves back to \( x = 0 \) determines what the pressure and volume velocity (positive sense corresponding to flow in the \(+x\) direction) corresponding to the plane-wave mode would be at \( x = 0 \). Furthermore, the orthogonality relation (7-1.3) leads to the conclusion that the other modes never contribute to the volume velocity, so the \( x \to 0 \) extrapolated volume velocity associated with the plane-wave mode should be the same in the limit \( k\delta_2 \ll 1 \) as the actual volume velocity at \( x = 0 \). The extrapolated pressure should be the area averaged pressure at \( x = 0 \). Such considerations in conjunction with Eq. (2) lead to the conclusion that the volume velocity is continuous across the junction. Since the volume intrinsically associated with the junction is in effect zero, the right side of Eq. (2) gives no contribution. This reasoning still applies when the opening at the junction is obstructed, by a plate with an orifice, by a porous membrane, or by a flexible plate extending across the junction.

**Figure 7-9** Duct with change in cross-sectional area.

We cannot necessarily conclude, however, that the two plane-wave-mode pressures extrapolated to \( x = 0 \) should be the same; nevertheless, from Eq. (7-2.6) one can set

\[
\hat{p}(0^-) - \hat{p}(0^+) = Z_J \hat{U}(0),
\]

(7-3.4)

where \( Z_J \) is an acoustic impedance associated with the junction; \( \hat{p}(0^-) \) represents the plane-wave-mode pressure in the \( x < 0 \) duct segment extrapolated.

† For results applicable to cylindrical ducts, see F. Karal, “The analogous acoustical impedance for discontinuities and constrictions of circular cross-section,” *J. Acoust. Soc. Am.* 25:327–334 (1953). Karal’s approximate low-frequency result in the present notation is that the acoustic inertance [equal to \( Z_J/(-\omega) \)] associated with a junction between joined circular cylinders of radii \( b \) and \( a \) (with \( b < a \)) with a common axis is of the form

\[
M_A = \frac{8\rho}{3\pi^2b}H\left(\frac{b}{a}\right),
\]

where \( H(b/a) \) is 1 when \( b/a \to 0 \) and decreases monotonically to zero as \( b/a \to 1.0 \). The general theory for arbitrary \( ka \) is developed by J. W. Miles; “The reflection of sound due to a change in cross section of a circular tube,” ibid. 16:14–19 (1944). A derivation based on
to \( x = 0 \), and \( \hat{p}(0^+) \) is the corresponding extrapolated pressure for the \( x > 0 \) duct segment.

For an unobstructed junction, the simple rule that emerges from Eq. (1) is that an upper limit to \(|Z_J|\) is \( \rho c k (\delta_1 + \delta_2)/A_{\min} \) where \( A_{\min} \) is the minimum duct area. This can be compared with the traveling-plane-wave impedances \( \rho c/A_1 \) and \( \rho c/A_2 \) for the two duct segments. If the estimated upper limit is substantially less than either of these, we replace (4) by \( \hat{p}(0^-) = \hat{p}(0^+) \). A circumstance where this might not be valid would be where both ducts are circular and of radii \( a_1 \) and \( a_2 \), with \( a_1 \gg a_2 \). Then we can take \( \delta_1 + \delta_2 \approx a_1 \), so we would be concerned about the finite value of \( Z_J \) when \( ka_1 \) is comparable to \( a_2^2/a_1^2 \) or when the frequency \( \omega/2\pi \) is comparable to or larger than a critical value of \((ca_2^2/a_1^3)/2\pi \).

For example, if a duct of 3 cm radius joined to one of 10 cm radius, we would consider taking the junction’s impedance into account at frequencies of the order of \((340)(3/10)^2/[(2\pi)(0.1)] \approx 50 \) Hz. In contrast, the lowest cutoff frequencies for dispersive modes in the two ducts are 3300 and 1000 Hz, respectively.

**Reflection and Transmission at a Junction**

The estimation of the amplitude of waves, transmitted and reflected at a junction, within the context of the model described by Eq. (4) proceeds along lines similar to those discussed in Secs. 3-3 and 3-6. If the incident wave comes from the \( -x \) side, the resulting traveling wave on the other side of the junction causes the acoustic impedance for \( x > 0 \) to be \( \rho c/A_2 \). The impedance for the plane-wave mode in the \( x < 0 \) portion will therefore be \( Z_J + \rho c/A_2 \) at \( x = 0^- \).

The pressure-amplitude reflection coefficient for the incident (plane-wave mode) wave can be written, with a suitable interpretation of symbols in Eq. (3-3.4), as

\[
R = \frac{ZA(0^-) - \rho c/A_1}{ZA(0^-) + \rho c/A_1} = \frac{Z_J + \rho c/A_2 - \rho c/A_1}{Z_J + \rho c/A_2 + \rho c/A_1}. \tag{7-3.5}
\]

The requirement that the volume velocity at \( x = 0 \) be \((1 - R)(A_1/\rho c)\) times the incident pressure amplitude and that the transmitted pressure amplitude at \( x = 0^- \) be \( \rho c/A_2 \) times the volume velocity at \( x = 0^+ \) causes the ratio of the Schwarz-Christoffel transformation applied to a rectangular duct, occupying the region \( 0 < y < a, \: 0 > z > d \), with a rigid partition at \( x = 0 \) having a slit of width \( b \) in its middle extending from \( z = 0 \) to \( z = d \), \( y = (a - b)/2 \) to \( y = (a + b)/2 \), yields an acoustic inertance

\[
M_A = \frac{2\rho}{\pi d} \ln \left[ \csc \left( \frac{b \pi}{a} \frac{\pi}{2} \right) \right],
\]

transmitted pressure to incident pressure to be

\[
T = \frac{A_1}{A_2} (1 - \mathcal{R}) = \frac{2 \rho c / A_2}{Z_J + \rho c / A_2 + \rho c / A_1}.
\] (7-3.6)

In the usual case, when \( Z_J \) is neglected, \( \mathcal{R} \) and \( T \) reduce to \((A_1 - A_2)/(A_1 + A_2)\) and \(2A_1/(A_1 + A_2)\). The fraction of the incident power that is transmitted is \(4A_1A_2/(A_1 + A_2)^2\).

### 7-4 HELMHOLTZ RESONATORS AND OTHER EXAMPLES

#### The Helmholtz Resonator

The classic model (see Fig. 7-10a) of a Helmholtz resonator† (a wine bottle being a ubiquitous example) consists of a rigid-walled volume connected to the external environment by a small opening, which may or may not have a neck. The overall dimensions are all much less than an acoustic wavelength. Within the volume proper at points not near the opening, Eq. (7-3.1) suggests that the pressure should be spatially uniform; the analysis leading to Eq. (7-2.11) consequently requires the volume velocity \( U_{\text{into}} \) flowing into the volume to be \((V/\rho c^2) \partial p/\partial t\). The generalization of this relation that takes dissipation into account is \( \hat{U}_{\text{into}} = \hat{p}_{\text{in}} / Z_{\text{vol}} \), where \( Z_{\text{vol}} \) is the acoustic impedance (with a positive real part) associated with the volume. Here, however, we restrict our attention to the ideal case, such that \( Z_{\text{vol}} = 1/(-i\omega C_A) \), where the acoustic compliance \( C_A \) is \(V/\rho c^2\).

Near the opening, possibly also within the neck, and just outside the opening in the external environment, the pressure may vary markedly with position. However, since the volume in that region is small \((k \Delta V / A \ll 1)\), we model the region near the opening as a continuous-volume-velocity two-port. The complex pressure amplitude \( \hat{p}_{\text{out}} \) somewhat outside the opening†


† As is explained in the next section, the pressure amplitude at moderate distances \( r \) from the opening is of the form \( \hat{A}(x) + \hat{B}/r \), where \( \hat{A}(x) \) is slowly varying with position \( x \) relative to the center of the opening, \( \hat{B} \) is independent of position; the identification for \( \hat{p}_{\text{out}} \) is \( A(0) \).
is therefore related to $\hat{p}_{\text{in}}$ by the relation, $\hat{p}_{\text{out}} - \hat{p}_{\text{in}} = Z_{\text{op}} \hat{U}_{\text{into}}$, where $Z_{\text{op}}$ is the opening’s acoustic impedance.

If one neglects dissipation, Eq. (7-2.9) applies and $Z_{\text{op}}$ is $-i\omega M_A$. If the opening has a long neck of length $l$, the inertance is nearly that of a duct segment of length $l$ and area $A$ within which the disturbance is in the plane-wave mode. For such a circumstance, but for $kl \ll 1$, the fluid in the neck behaves like a lumped mass $\rho Al$ caused to accelerate by the force $(p_1 - p_2)A$, where $A$ is the neck cross-sectional area. The resulting acceleration of this lumped mass is $A^{-1}dU_{\text{into}}/dt$, so $\rho l \ dU_{\text{into}}/dt$ should be $(p_1 - p_2)A$ (mass times acceleration equals force). A comparison of such a relation with Eq. (7-2.9) leads to $\rho l/A$ for the neck’s acoustic inertance $M_A$. If the neck is not long or is even nonexistent, one can still write $M_A = \rho l'/A$, where $l'$ is an “effective neck length.”

The definitions of $Z_{\text{op}}$ and $Z_{\text{vol}}$ taken together lead to
\[ \hat{p}_{\text{out}} = Z_{HR} \hat{U}_{\text{into}}, \quad \hat{p}_{\text{in}} = \frac{Z_{\text{vol}}}{Z_{HR}} \hat{p}_{\text{out}}, \quad Z_{HR} = Z_{\text{vol}} + Z_{\text{op}}. \] (7-4.1)

Here \( Z_{HR} \) is the acoustic impedance just outside the opening of the resonator and \( HR \) stands for Helmholtz resonator. These relations correspond to a circuit diagram (Fig. 7-10b) of a continuous-volume-velocity two-port terminated by an impedance \( Z_{\text{vol}} \). If \( Z_{\text{vol}} \) is taken as \( 1/(\omega C_A) \) and \( Z_{\text{op}} \) as \( -\omega M_A \), the analog is an \( LC \) circuit (inductor and capacitor in series). In the latter idealized case, the substitutions \( -i\omega \to d/dt \) and \( \hat{U}_{\text{into}} \to dX_{\text{into}}/dt \) yield

\[ M_A \frac{d^2 X_{\text{into}}}{dt^2} + \frac{1}{C_A} X_{\text{into}} = p_{\text{out}}, \quad p_{\text{in}} = C_A^{-1} X_{\text{into}}, \] (7-4.2)

where \( X_{\text{into}} \) denotes the volume displacement.

Alternatively, if \( \xi_{\text{into}} = X_{\text{into}}/A \) denotes the average particle displacement in the opening, the first of these can be written

\[ M_{\text{mech}} \frac{d^2 \xi_{\text{into}}}{dt^2} + k_{\text{sp}} \xi_{\text{into}} = F_{\text{mech}}, \] (7-4.3)

where \( M_{\text{mech}} = \rho A l' = \) apparent mass of fluid moving in vicinity of opening
\( k_{\text{sp}} = \rho c^2 A^2 / V = \) apparent spring constant associated with compressible fluid in volume
\( F_{\text{mech}} = p_{\text{out}} A = \) apparent force exerted on opening by pressure field outside opening

Thus the Helmholtz resonator can be interpreted (see Fig. 7-10c) as a forced harmonic oscillator, i.e., a mass and a spring moving under the influence of an external force.

The pressure \( p_{\text{out}} \) outside the opening is affected by the dynamic state of the resonator, but for simplicity we here regard \( P_{\text{out}} \) as being externally controlled. Consequently, if it is made to oscillate with angular frequency \( \omega \), Eq. (2) yields

\[ X_{\text{into}} = C_A p_{\text{in}} = \frac{p_{\text{out}}}{-\omega^2 M_A + C_A^{-1}}. \] (7-4.4)

Resonance occurs when the denominator vanishes; this is at the resonance frequency \( \omega_r \), where

\[ \omega_r = \frac{1}{(M_A C_A)^{1/2}} = \left( \frac{k_{\text{sp}}}{M_{\text{mech}}} \right)^{1/2} = c \left( \frac{A}{l' V} \right)^{1/2}. \] (7-4.5)

If \( \omega \) is close to \( \omega_r \), the pressure oscillations inside the volume are considerably larger than just outside the opening. In addition, because the resonator’s impedance \( Z_{HR} \) is \( (-\omega C_A)^{-1} - i \omega M_A \), Eq. (5) implies that \( Z_{HR} \) is 0 at the resonance frequency.
Helmholtz Resonator as a Side Branch

We next consider the example† of a long straight duct (of cross-sectional area $A_D$ and extending along the $x$ axis) that has a Helmholtz resonator attached to one of its walls in the vicinity of $x = 0$ (see Fig. 7-11a). Let $\hat{U}_{HR}$ denote the complex amplitude of the volume velocity flowing into the Helmholtz resonator; let $\hat{U}_D(0^-)$ and $\hat{U}_D(0^+)$ denote volume-velocity amplitudes in the duct just before and just after the junction with the resonator, positive sense corresponding to flow in the $+x$ direction. The discussion in Sec. 7-3 concerning volume velocities flowing out of a small volume suggests that volume velocity is locally conserved, so we set

$$\hat{U}_D(0^-) = \hat{U}_{HR} + \hat{U}_D(0^+).$$

(7-4.6)

Also, the pressure $p_D(x, t)$ in the duct is expected to be continuous at $x = 0$, and $\hat{p}_D(0)$ should be the pressure amplitude just outside the resonator opening; $\hat{p}_D(0^-), \hat{p}_D(0^+)$, and $\hat{p}_{out,HR}$ are therefore all equal. Dividing both sides of (6) by the common pressure amplitude then gives (see Fig. 7-11b)

$$Z_A^{-1}(0^-) = Z_{HR}^{-1} + Z_A^{-1}(0^+),$$

(7-4.7)

where $Z_A(x)$ is the acoustic impedance in the duct.

Reflection and transmission of waves past the resonator is analyzed as described previously in the discussion of the effects of a change in duct cross-sectional area. The pressure-amplitude reflection coefficient is given by the first version of Eq. (7-3.5), which, from Eq. (7), leads to

$$\mathcal{R} = \frac{(Z_{HR}^{-1} + A_D/\rho c)^{-1} - \rho c/A_D}{(Z_{HR}^{-1} + A_D/\rho c)^{-1} + \rho c/A_D} = \frac{-\rho c/A_D}{2Z_{HR} + \rho c/A_D}. \quad (7-4.8)$$

The pressure-amplitude transmission coefficient $\mathcal{T}$ is $1 + \mathcal{R}$ because the pressure amplitude at $x = 0^+$ is $(1 + \mathcal{R})\hat{p}_i(0^-)$. The fractions of incident power reflected and transmitted are $|\mathcal{R}|^2$ and $|\mathcal{T}|^2$; the fraction absorbed by the resonator is $1 - |\mathcal{R}|^2 - |\mathcal{T}|^2$.

Near the resonance frequency of the resonator, $Z_{HR} \rightarrow 0$ (or becomes very small when energy dissipation is taken into account), so $\mathcal{R} \rightarrow -1$ (as for reflection by a pressure-release surface) and $\mathcal{T} \rightarrow 0$. Thus the resonator has the potentially useful property of causing nearly total reflection of acoustic waves at frequencies near its resonance frequency.

Composite Example

Various seemingly complicated acoustical systems can be satisfactorily and simply analyzed by lumped-parameter techniques; an example is shown in Fig. 7-12a. A force of complex amplitude \( F \) and angular frequency \( \omega \) drives a piston of mechanical mass \( M_P \) at one end of a short duct segment of cross-sectional area \( A \). The other end is terminated by a closed cavity, while the middle of the duct has two side branches. The upper branch leads successively through two cavities connected by a narrow constriction. The duct (area \( A_L \)) in the lower branch has a porous membrane of flow resistance \( \Delta p/v = R_f \) stretched across it. Beyond the membrane, the lower duct leads in an unspecified manner to the external environment, so that the (terminal) acoustic impedance just below the membrane appears to be \( Z_{\text{term}} \).

The modeling of the system proceeds with the replacement of the driving force by a driving pressure of \( F/A \). The piston becomes an acoustic inerter of \( M_P/A^2 \). With each duct subsection or constriction one associates an acoustic inerter, denoted by \( M_{A1}, M_{A2}, \) etc. With the cavities one associates acoustic compliances \( C_{A1}, C_{A2}, C_{A3} \). The porous membrane becomes an acoustic resistance \( R_A = R_f/A_L \).

The circuit analog in Fig. 7-12b is a compact representation of all the equations constituting the model. The correspondences depicted between voltages in the circuit diagram and pressures at points in the acoustical system are in accord with the relations \( \hat{p}_1 - \hat{p}_2 = Z_A \hat{U}_{12} \) and \( U_1 - U_2 = \hat{p}/Z_A \) that hold for continuous-volume-velocity and continuous-pressure two-ports, respectively.

Thus, for example, the current from $b$ to $c$ corresponds to the volume velocity $U_{bc}$ flowing into the cavity with compliance $C_{A1}$. Part of this volume velocity accounts for the time rate of change of pressure in the cavity and corresponds to current flowing through $C_{A1}$ in the circuit diagram; the other part of $U_{bc}$ is $U_{cd}$ and corresponds to the current flowing through $M_{A3}$ and $C_{A2}$ in the circuit diagram. From an analysis of the circuit equations, one can determine the mechanical impedance presented by the system to the force $\hat{F}$ and the net power generated by the force, as well as the volume velocity flowing through any portion of the system and the pressure at each designated point in the sketch.
7-5 ORIFICES

Another example for which a lumped-parameter model is applicable is the transmission of sound through an orifice\(^\dagger\) (hole) in an otherwise rigid thin plate (see Fig. 7-13); the orifice’s cross-sectional dimensions (\(a\) denoting a representative value) are much less than \(\lambda/2\pi\). Let the \(z\) axis be normal to the plate, the coordinate origin being centered at the orifice. The analysis here adopts the conceptual framework of matched asymptotic expansions (discussed previously in Sec. 4-7). We eventually concentrate on the case when the orifice is circular, but for the present we proceed without any special assumption concerning its shape.

Matched-Asymptotic-Expansion Solution for Orifice Transmission

On the \(-z\) side of the plate, a wave with pressure \(p_i(x, y, z, t)\) is incident and in the absence of the orifice creates a reflected wave with pressure \(p_i(x, y, -z, t)\). We group these two (external) pressures together and call the sum \(p_{\text{ext}}^{(\cdot)}(x, t)\). Given that the orifice is small, the resulting field at large distances \(r \gg a\) from the orifice consists, in the region \(z < 0\), approximately of the incident wave, the reflected wave, and an outgoing spherical wave. On the \(z > 0\) side, the field in the same limit is a spherical wave. These two spherical waves are caused by the motion of fluid at the opening, so the result (5-3.3) based on the low-\(ka\) approximation to the Rayleigh integral is applicable. The surface integral appearing there over \(\hat{v}_n\) is identified from the definition (7-2.1) as \(-\hat{U}_{12}\) or \(\hat{U}_{12}\) for the spherical waves propagating on the \(-z\) and \(+z\) sides of the plate, where \(\hat{U}_{12}\) is the volume velocity flowing through the orifice from the \(-z\) side to the \(+z\) side. Thus, our expressions for the outer solutions at large \(r\) become

\[
p \rightarrow \left[ p_{\text{ext}}^{(\cdot)}(x, t), 0 \right] = \frac{\rho}{2\pi r} \hat{U}_{12} \left( t - \frac{r}{c} \right) \begin{cases} \frac{z}{r} & z < 0 \\ \frac{z}{r} & z > 0 \end{cases} \quad (7-5.1)
\]

These automatically satisfy the wave equation and, moreover, satisfy the boundary condition \(\nabla p \cdot n = 0\) on the plate boundary.

The inner solution for small \(ka\) is described by a velocity potential \(\Phi(x, t)\) that has an asymptotic expansion in powers of \(1/r\), each term of which satisfies Laplace’s equation. If we keep just the first two terms, we have

\[
\Phi \rightarrow \Phi^{(-, +)}_\infty \pm \frac{\hat{U}_{12}}{2\pi r} \begin{cases} \frac{z}{r} & z < 0 \\ \frac{z}{r} & z > 0 \end{cases} \quad (7-5.2)
\]

where $\Phi^{(-)}_\infty$ and $\Phi^{(+)\infty}$ are the asymptotic values of $\Phi$ on the $-z$ and $+z$ sides of the orifice. That the coefficients of $1/r$ are equal but opposite is in accord with the conservation of mass; the $U_{12}$ appearing here must also be the volume velocity from $-z$ side to $+z$ side through the orifice, so it is the same as the $U_{12}$ in Eq. (1). Because $U_{12}$ must be linearly dependent on $\Phi^{(-)}_\infty$ and $\Phi^{(+)\infty}$, and because it must be zero when the two asymptotic potentials are equal, one can set

$$\Phi^{(+)\infty} - \Phi^{(-)}_\infty = \frac{M_{A,or}}{\rho} U_{12}, \quad (7-5.3)$$

where the proportionality factor $M_{A,or}$ is the acoustic inertance intrinsically associated with the orifice.

Matching Eqs. (1) to Eqs. (2) consists of expanding Eqs. (1) in a power series in $r$ (the leading term of which goes as $1/r$) and equating the coefficients of the $r^{-1}$ and $r^0$ terms with those in the expansion of $-\rho \partial \Phi/\partial t$. Matching of the $r^{-1}$ terms substantiates our use of the function $U_{12}(t-r/c)$ in Eqs. (1); the matching of the $r^0$ terms yields

$$\left[p_{ext}^{(-)}(0, t), 0 \right] \pm \frac{\rho}{2\pi c} U_{12} = -\rho \ddot{\Phi}^{(-)\infty}. \quad (7-5.4)$$

When inserted into Eq. (3), these give for the constant-frequency case ($\partial/\partial t \rightarrow -i\omega$)

$$(-i\omega M_{A,or}) \ddot{U}_{12} = \left[p_{ext}^{(-)}(0) - R_A^{(-)} \dot{U}_{12} \right] - (R_A^{(+)}) \dot{U}_{12}, \quad (7-5.5)$$

$$R_A^{(-)} = R_A^{(+)\infty} = \frac{\omega^2 \rho}{2\pi c} \frac{k^2 \rho c}{2\pi}, \quad (7-5.6)$$

The transient version of (5) is an ordinary differential equation for $U_{12}(t)$. 

Figure 7-13 Geometry used in the discussion of sound transmission through an orifice.
Acoustic-Radiation Resistance

The second term of Eq. (5-3.1) indicates that the real part of the acoustic radiation impedance associated with sound generation by fluid motion in the orifice must always be \( \frac{\rho c k^2}{2\pi} \) to lowest nonvanishing order in \( ka \), which is in accord with the values of \( R_A^{(+)} \) and \( R_A^{(-)} \) in Eq. (5). Also, these values yield \( (\rho/2\pi c)(\dot{U}_{12})_{av} \) for the averaged acoustic power radiated to each side of the orifice by the fluid motion. Because this power is the same as is carried away by each of the spherical waves in Eq. (1), the consistency of the solution represented by Eqs. (1) and (3) is further substantiated. Although \( R_A^{(-)} \) and \( R_A^{(+)} \) are identical, we make a distinction between the two corresponding terms in Eq. (5) because, in other instances, one or both of the acoustic resistance terms do not appear in the formulation.

Helmholtz Resonator with Baffled Opening

One such instance is when the orifice connects a Helmholtz resonator to an external environment (see Fig. 7-14). The “outer solution” for the interior of the resonator would be taken as that where \( p \) is spatially uniform and \( v \) is such that \( \nabla \cdot v = -(\rho c^2)^{-1} \partial p/\partial t \). Matching this with the inner solution, Eq. (2), gives \( \dot{p}_{\text{in}} = -\rho \dot{\Phi}^{(+)}_\infty \) and \( U_{12} = \dot{p}_{\text{in}} V/\rho c^2 \), so that the transient version of Eq. (5) becomes instead

\[
\dot{p}_{\text{ext}} - \dot{p}_{\text{in}} = M_A \dot{U}_{12} - \frac{\rho}{2\pi c} \ddot{U}_{12},
\]

with \( \dot{p}_{\text{in}} = \rho c^2 U_{12}/V \). In this instance, the \( R_A^{(+)} \) term in (5) is replaced by one involving the acoustic compliance of the resonator. To the external pressure field, the acoustic impedance \( \hat{p}_{\text{ext}}/\dot{U}_{12} \) of the Helmholtz resonator appears to be \(-i\omega M_A + 1/(-i\omega C_A) + R_A^{(-)} \), where \( C_A \) is the acoustic compliance associated with the volume and \( R_A^{(-)} \) is the acoustic resistance given by Eq. (6). From this point of view, the resonator, even in the absence of fluid friction, is intrinsically a damped oscillator, the damping being associated with the radiation of sound from the mouth of the resonator.

Acoustic Inertance of a Circular Orifice in a Thin Plate

The incompressible-flow inner-region solution can be found in closed form when the orifice is circular (radius \( a \)), the plate thickness being idealized as infinitesimal. The appropriate coordinate system for a determination of \( \Phi \) is
oblate-spheroidal coordinates, such that \( w = a \cosh \xi \sin \eta \), \( x = w \cos \phi \), \( y = w \sin \phi \), and \( z = a \sinh \xi \cos \eta \), where\(^\dagger\) \( \xi \) ranges from \(-\infty\) to \(\infty\), \( \eta \) ranges from 0 to \(\pi/2\), and \( \phi \) ranges from 0 to \(2\pi\) (see Fig. 7-15). The boundary condition on \( \Phi \) corresponding to the presence of the rigid plate is \( \partial \Phi / \partial \eta = 0 \) at \( \eta = \pi/2 \) for all \( \xi \). The requirement that the potential \( \Phi \) approach asymptotic expressions of the form of Eqs. (2) at large \( r \) implies that \( \Phi \) is independent of \( \eta \) and \( \phi \) at large \(|\xi|\). All this will be so if \( \Phi \) is a function only of \( \xi \) (other than of time \( t \)). In this case, Laplace’s equation reduces to

\[
\frac{1}{\cosh \xi} \frac{d}{d\xi} (\cosh \xi \frac{d\Phi}{d\xi}) = 0, \tag{7-5.8}
\]

which successively integrates\(^\dagger\) to

\(^\dagger\) In the analysis (Sec. 4-8) of radiation from a vibrating circular plate, the range of \( \xi \) was taken to be from 0 to \(\infty\) and the range of \( \eta \) to be between 0 and \(\pi\). The distinction arises because we wish the coordinates to be continuous at all points not adjacent to solid boundaries. Here we wish \( \xi \) to be continuous at the orifice and accept the discontinuity of \( \eta \) at neighboring points on opposite sides of the plate.

\(^\dagger\) H. Lamb, *Hydrodynamics*, 1879, 5th ed., 1932, sec. 108, pp. 144–145. Lamb’s expression in the present notation is \( \Phi = -B \cot^{-1} (\sinh \xi) \), which is \( -B [\pi/2 - \tan^{-1} (\sinh \xi)] \), so our result differs from his by a constant whose value is immaterial insofar as \( v = \nabla \Phi \) is concerned. The solution dates back to E. Heine (1843).
Figure 7-15: Oblate-spheroidal coordinate system used in the derivation of the acoustic inertance of a circular orifice. Note that $\xi$ ranges from $-\infty$ to $\infty$, $\eta$ from 0 to $\pi/2$. The plate is the surface $\eta = \pi/2$; the orifice corresponds to $\xi = 0$.

\[
\frac{d\Phi}{d\xi} = \frac{B}{\cosh \xi} = \frac{B}{1 + \sinh^2 \xi} \frac{d(\sinh \xi)}{d\xi},
\]

\[
\Phi = D + B \tan^{-1}(\sinh \xi), \tag{7-5.9}
\]

where $D$ and $B$ are constants, the arc tangent being understood to be between $-\pi/2$ and $\pi/2$. Note that the orifice ($\xi = 0$) is a surface of constant potential, as required by symmetry.

At large $|\xi|$, \( w \to (a/2)e^{\xi} \sin \eta, \ |z| \to (a/2)e^{\xi} \cos \eta, \) so \( r \to (a/2)e^{\xi} \) and \( \sinh \xi \to \pm r/a, \) where the two signs correspond to \( \xi > 0 \) and \( \xi < 0 \) (or \( z > 0 \) and \( z < 0 \)). Since \( \tan^{-1} f \to \pi/2 - 1/f \) as \( f \to +\infty \) and \( \tan^{-1} f \to -\pi/2 + 1/|f| \) as \( f \to -\infty, \) one accordingly has, at large \( r, \) that \( \Phi \to (D \mp B\pi/2) \pm Ba/r \) for \( z < 0 \) and \( z > 0. \) Comparison of these with Eq. (2) then gives \( Ba = U_{12}/2\pi, \Phi_{\infty}^{(+)} - \Phi_{\infty}^{(-)} = B\pi; \) Eq. (3) therefore yields\(^\dagger\)

\(^\dagger\) For the more general case of an elliptical orifice of area $A$ and eccentricity $e$ (defined such that $\sqrt{1 - e^2}^{1/2}$ is ratio of minor axis to major axis) the result is
\[
M_{A,\text{or}} = \frac{\rho}{2a}
\]  
(7-5.10)

as the acoustic inertance associated with the orifice. Since acoustic inertance is the pressure per unit volume acceleration, the quantity \((\pi a^2)^2 M_{A,\text{or}}\) or \((\rho)(\pi a^2)(\pi a/2)\) is the apparent mass of air oscillating back and forth through the orifice. This is the mass of fluid in a column of cross-sectional area \(\pi a^2\) and length \(\pi a/2\).

**Diffraction of Plane Wave by a Circular Orifice**

The foregoing results lead to the conclusion that, if a plane wave \(\hat{p}_i = Ae^{ik \cdot x}\) [such that \(\hat{p}_i^{-1}(0) = 2A\)] is incident on a plate with a circular orifice of radius \(a\) where \(ka \ll 1\), the diffracted wave on the \(z > 0\) side of the orifice is given by [see Eqs. (1), (5), (6), and (10)]

\[
\hat{p} = \frac{-i\omega \rho}{2\pi} \frac{2A}{-i\omega(\rho/2a) + k^2 \rho c/\pi} \frac{e^{ikr}}{r} \approx \frac{2aA e^{ikr}}{\pi r}.
\]  
(7-5.11)

The time-averaged transmitted power is \(2\pi r^2 |\hat{p}|^2 / 2\rho c\), or

\[
\mathcal{P}_{\text{av}} = \frac{4a^2 A^2}{\pi \rho c} = \frac{8a^2}{\pi} I_{i,\text{av}}.
\]  
(7-5.12)

This is \(8/\pi^2 = 0.81\) times the acoustic power \(\pi a^2 I_{i,\text{av}}\) incident on the aperture when \(k\) is parallel to \(e_z\). By contrast, the Kirchhoff approximation (see Sec. 5-2) would predict the volume velocity through the orifice to have an amplitude \((A/\rho c)\pi a^2\) and the transmitted power to be \((ka)^2(\pi a^2/4)A^2/\rho c\), or \((ka)^2/2\) times the incident power when the incoming wave is at normal incidence. Given \(ka \ll 1\), the latter would be considerably smaller than is actually the case.

\[
\frac{M_{A,\text{or}}}{\rho} = \frac{1}{2} \left( \frac{\pi}{A} \right)^{1/2} 2 \frac{\pi}{\pi} K(e^2)(1-e^2)^{1/4}
\approx \frac{1}{2} \left( \frac{\pi}{A} \right)^{1/2} \left( 1 - \frac{e^4}{64} - \frac{e^6}{64} - \ldots \right),
\]

where \(K(e^2)\) is the complete elliptical integral of the first kind defined by Eq. (5-3.8). This is derived by Rayleigh, *Theory of Sound*, vol. 2, sec. 306. Rayleigh’s discussion is in terms of a conductivity, which is the same as \(\rho\) divided by the acoustic inertance. His conclusion based on the above result is that it is a good approximation to take the conductivity as \(2(A/\pi)^{1/2}\) [or to take \(M_{A,\text{or}}\) as \((\rho/2)(\pi/A)^{1/2}\)]. For a general review, see C. L. Morfey, “Acoustic properties of openings at low frequencies,” *J. Sound Vib.* 9:357–366 (1969).
7-6 ESTIMATION OF ACOUSTIC INERTANCES AND END CORRECTIONS

In the absence of dissipative mechanisms, the only lumped-parameter element needed to describe a continuous-volume-velocity two-port is its acoustic in-ertance \( M_A \). This is often difficult to calculate exactly (the circular-orifice example in the previous section being an exception), but there are applicable fluid-dynamic principles regarding incompressible flow for estimating and putting bounds on its value.

**Principle of Minimum Kinetic Energy**

Euler’s equation leads to the conclusion \( \nabla \times \mathbf{v} = 0 \), so one can conceive of a velocity potential \( \Phi \) such that \( \mathbf{v} = \nabla \Phi \), \( p = -\rho \partial \Phi / \partial t \). This conclusion is not changed if the flow is incompressible, so that \( \nabla \cdot \mathbf{v} = 0 \) replaces the mass-conservation equation, but there are also other conceivable incompressible flows satisfying the appropriate boundary conditions that are not potential flows. Of all such flows, however, the potential flow gives the minimum kinetic energy.\(^\dagger\)

To demonstrate this, let \( \mathbf{v}(\mathbf{x}, t) \) be a potential-flow field and imagine that a variation \( \delta \mathbf{v} \) dependent on \( \mathbf{x} \) is added to it. Both \( \mathbf{v} \) and \( \delta \mathbf{v} \) are incompressible flow fields, but \( \nabla \times \delta \mathbf{v} \) is not necessarily zero.

The total kinetic energy \( (KE)_{\text{var}} \) associated with the varied field in a fixed volume \( V \) is

\[
(KE)_{\text{var}} = \iiint \frac{1}{2} \rho (\mathbf{v} + \delta \mathbf{v})^2 \, dV. \tag{7-6.1}
\]

The cross term \( \rho \mathbf{v} \cdot \delta \mathbf{v} \) in the integrand can be written as \( \nabla \cdot (\rho \Phi \delta \mathbf{v}) \) because \( \mathbf{v} = \nabla \Phi \), \( \nabla \cdot \delta \mathbf{v} = 0 \); so its volume integral becomes a surface integral. Thus, since \( \delta \mathbf{v} \cdot \delta \mathbf{v} \geq 0 \), Eq. (1) yields the inequality

\[
(KE)_{\text{var}} \geq (KE)_{\text{true}} + \iint \rho \Phi \delta \mathbf{v} \cdot \mathbf{n} \, dS, \tag{7-6.2}
\]

where the integral is over the surface \( S \) bounding \( V \); the “true” kinetic energy corresponds to \( \delta \mathbf{v} = 0 \).

Suppose that the boundary conditions on some portions of \( S \) are those appropriate to a rigid boundary, so that \( \mathbf{v} \cdot \mathbf{n} = 0 \), while on all other portions \( \mathbf{v} \cdot \mathbf{n} \) is known. Then, for any incompressible flow field (not necessarily irrotational) that satisfies the boundary conditions, the deviation \( \delta \mathbf{v} \) of this \( \mathbf{v} \) from the actual \( \mathbf{v} \) must be such that \( \delta \mathbf{v} \cdot \mathbf{n} = 0 \) everywhere on \( S \). Since the

second term in Eq. (2) vanishes, the actual flow gives the minimum kinetic energy of all conceivable incompressible flows that satisfy the same boundary conditions.

Other applicable circumstances are when the boundary conditions are specified so that $\Phi$ has value $\Phi_1$ on one portion $S_1$ of $S$ and has value $\Phi_2$ on another portion $S_2$ of $S$ while $v \cdot n = 0$ on the remainder of $S$ (see Fig. 7-16). Thus $n \times v = 0$ on $S_1$ and $S_2$. The solution of the boundary-value problem can be characterized by a volume velocity $U_{12}$ flowing from $S_1$ to $S_2$. Any incompressible flow through $V$ satisfying $v \cdot n = 0$ on all portions of $S$ other than $S_1$ and $S_2$ also corresponds to some $U_{12}$. If the resulting $U_{12}$ is the actual $U_{12}$, the surface integral of $\delta v \cdot n$ vanishes on both $S_1$ and $S_2$. Since $\Phi$ is constant on either $S_1$ and $S_2$, and since $\delta v \cdot n = 0$ on all other portions, the second term of (2) must vanish. Therefore, regardless of the values of $\Phi_1$ and $\Phi_2$, the potential-flow field corresponding to a given $U_{12}$ is the one of all such flow fields for which the kinetic energy is a minimum.

![Figure 7-16](image.png)

**Figure 7-16** Circumstances for which the principle of minimum kinetic energy yields the principle of minimum acoustic inertance.

**Principle of Minimum Acoustic Inertance**

For the circumstances described above where $\Phi$ is constant on portions $S_1$ and $S_2$ and $v \cdot n = 0$ on the remainder of $S$, the acoustic inertance $M_A$, defined such that $M_A/\rho = (\Phi_2 - \Phi_1)/U_{12}$, can also be written as $2KE/U_{12}^2$.

$\dagger$ The proof begins with the requirement $\phi \nabla^2 \phi = 0$. With a vector identity and with $v = \nabla \phi$, this leads to
Consequently, the minimum-kinetic-energy principle yields
\[ M_A \leq \frac{2(KE)_{\text{var}}}{U_{12}^2}. \] (7-6.3)

Any incompressible (but not necessarily irrotational) flow field passing through \( V \) with \( \mathbf{v} \cdot \mathbf{n} = 0 \) on all portions of \( S \) other than \( S_1 \) and \( S_2 \) will give particular values of \( U_{12} \) and \( KE \); with them one can calculate an estimate of \( M_A \) from Eq. (3). Since the true kinetic energy corresponding to the same \( U_{12} \) will be smaller, the estimated \( M_A \) will be an upper bound.

**Effect of Relaxing of Constraints**

A consequence of Eq. (3) is that any relaxing of constraints must decrease the acoustic inertance. Thus, for example, the geometry in Fig. 7-17b results in a lower acoustic inertance than that in Fig. 7-17a. To demonstrate this, let \( V_b \) be a control volume that corresponds to the less constrained flow; let \( V_a \) correspond to the constrained volume with the same choices for \( S_1 \) and \( S_2 \), so \( V_a \) is entirely confined within \( V_b \). A possible flow through \( V_b \) corresponds to a potential flow through \( V_a \) but with nonmoving fluid in the regions of \( V_b \) not lying in volume \( V_a \). Such a flow field when inserted into the right side of Eq. (3) would give the true acoustic inertance \( M_{A,a} \) for \( V_a \) but must overestimate \( M_{A,b} \) since it is not the true potential flow for \( V_b \). Thus \( M_{A,b} < M_{A,a} \). The proof also implies that an imposition of a constraint must increase the acoustic inertance.

**Lower Bound for Acoustic Inertance**

The principle of minimum kinetic energy gives a powerful method for obtaining an upper bound to \( M_A \) when the potential-flow boundary-value problem
\[ \frac{1}{2} \rho \nabla \cdot (\Phi \mathbf{v}) = \frac{1}{2} \rho \mathbf{v}^2. \]

Integration over the volume and subsequent application of Gauss’s theorem yields
\[ \frac{1}{2} \rho \Phi_2 U_{12} - \frac{1}{2} \rho \Phi_1 U_{12} = KE, \]
so the definition, \( M_A / \rho = (\Phi_2 - \Phi_1) / U_{12} \), requires that \( 2KE / U_{12}^2 \) also be \( M_A \).
is not easily solvable. Here we describe a theorem due to Rayleigh\(^1\) that can yield a lower bound.

\[ \text{Figure 7-17} \] The geometry in (a) is such that the flow is constrained relative to that for the geometry in (b). The assertion is made that the less constrained geometry has the lower acoustic inertance.

Let us suppose the volume \( V \) is divided (see Fig. 7-18) into two volumes \( V_I \) and \( V_{II} \) by a surface \( S_{\text{mid}} \) extending across its middle, so that fluid flowing from \( S_1 \) to \( S_2 \) must flow through \( S_{\text{mid}} \). Although \( S_1 \) and \( S_2 \) are specified to be equipotential surfaces \( (n \times v = 0) \), one does not necessarily expect \( S_{\text{mid}} \) to be an equipotential also. However, if \( V_I \) were considered by itself, one might formally regard \( S_{\text{mid}} \) as being an equipotential and one could thereby associate an acoustic inertance \( M_{A,1} \) with volume \( V_I \). Similarly, acoustic in-

\( ^1 \) J. W. S. Rayleigh, “On the theory of resonance,” Phil. Trans. R. Soc. Lond. 161:77–118 (1870); Theory of Sound, vol. 2, sec. 305. Rayleigh’s statement of the theorem, paraphrased in the terminology of the present text, was that if the ambient density is diminished in any region, the acoustic inertance should also be decreased. The inertance would be the \( M_{A,1} + M_{A,II} \) in Eq. (4) if \( \rho \) were formally considered to go to zero in a thin layer about the surface \( S_{\text{mid}} \). Consequently, the actual inertance should be greater than or equal to \( M_{A,1} + M_{A,II} \). In terms of the electrical analog, Rayleigh’s assertion seems obvious, but the physical realization of such a limiting case in a fluid-dynamic context presents conceptual difficulties, so the theorem is here demonstrated without consideration of cases where the ambient density is nonuniform.
ertance $M_{A,II}$ can be associated with $V_{II}$. The statement that can be made concerning the acoustic inertance $M_A$ for the volume $V$ as a whole is

$$M_A \geq M_{A,I} + M_{A,II},$$

so that the sum $M_{A,I} + M_{A,II}$ gives a lower bound for $M_A$.

\begin{align}
\text{Figure 7-18} & \quad \text{Geometry used in proof of Rayleigh’s lower-bound theorem for acoustic inertances.} \\
\end{align}

To prove the assertion, let $\Phi_I$, $\Phi_{II}$ be solutions for the boundary-value problem corresponding to volumes $V_I$ and $V_{II}$ and let $\Phi$ be the solution corresponding to volume $V$ as a whole. It is assumed that each such solution corresponds to the same volume velocity. We denote the corresponding velocity fields by $v_I$, $v_{II}$, and $v$. The kinetic energy $KE$ for the boundary-value problem corresponding to volume $V$ can be expressed in terms of those values $(KE)_I$ and $(KE)_{II}$ corresponding to the velocity fields $v_I$ and $v_{II}$ in volumes $V_I$ and $V_{II}$ as

$$KE = \iiint \frac{1}{2} \rho (v + v - v_I)^2 dV_I + \iiint \frac{1}{2} \rho (v_{II} + v - v_{II})^2 dV_{II}$$

$$\geq (KE)_I + (KE)_{II} + \iiint \rho v_I \cdot (v - v_I) dV_I + \iiint \rho v_{II} \cdot (v - v_{II}) dV_{II},$$

where the inequality follows from $(v - v_I)^2 \geq 0$, $(v - v_{II})^2 \geq 0$. In the third term, we use $v_I = \nabla \Phi_I$, $\nabla \cdot (v - v_I) = 0$ to replace $v_I \cdot (v - v_I)$ by its equivalent $\nabla \cdot [\Phi_I (v - v_I)]$, such that, with Gauss’s theorem, we obtain

$$\iiint \rho v_I \cdot (v - v_I) dV_I = \iiint \rho \Phi_I (v - v_I) \cdot n_I dS_I + \iiint \rho \Phi_I (v - v_I) \cdot n_I dS_{\text{mid}}.$$
(Recall that $v \cdot n = v_I \cdot n_I = 0$ on the portions of the surface $S_I$ of $V_I$ other than $S_1$ and $S_{mid}$.) Here $n_I$ denotes the unit outward normal on $S_I$. Since $\Phi_I$ is constant on either $S_1$ or $S_{mid}$, the definition of the volume velocity $U_{12}$ requires that each of the integrals in Eq. (6) vanish. Since the same is true for the analogous integral over $V_{II}$ in Eq. (5), that equation requires KE to be greater or equal to $(KE)_I + (KE)_{II}$. The identification of $M_A$ as $2KE/U_{12}^2$ and the hypothesis that the three kinetic energies each correspond to the same volume velocity then leads to Eq. (4).

**Flanged Opening in a Duct**

A circular duct (radius $a$) with a flanged opening (Fig. 7-19) furnishes a simple example to which the above principles apply. The potential-flow problem in the vicinity of the opening is such that $\Phi \to \Phi_D + (U/\pi a^2)z$ for large negative $z$ within the duct and $\Phi \to \Phi_\infty - U/2\pi r$ at large $r$ in the half space outside the opening. The acoustic inertance $M_A$ is defined for this example such that $M_A/\rho$ is $(\Phi_\infty - \Phi_D)/U$. To estimate its value by the principle of minimum acoustic inertance, we postulate an incompressible flow such that within the duct $v_z = U/\pi a^2$ is uniform over the cross section; the flow outside the opening is taken to be a potential flow. Conservation of mass across each differential area of the opening imposes $v_z = U/\pi a^2$ at $z = 0$ for $w < a$ as a boundary condition on the $z > 0$ solution. The existence of the flange requires $v_z = 0$ on the remainder of the $z = 0$ plane.

The potential flow outside the flange has a kinetic energy equal to the volume integral of $\frac{1}{2}\rho(\nabla\Phi)^2 = \frac{1}{2}\rho\nabla \cdot (\Phi \nabla \Phi)$. Gauss’s theorem (with the choice of 0 for $\Phi_\infty$) converts this to an area integral over the opening of $-\frac{1}{2}\rho v_z \Phi$. At the opening, $v_z$ is assumed equal to $U/\pi a^2$. The area integral of $-\rho \Phi$ is the time integral of the area integral of $p$; the latter is identified from the result for the vibrating circular piston in a rigid wall. Equation (5-3.10) yields in the low-frequency limit a value of $(8/3\pi)aU$ for the area integral of $-\Phi$, and the kinetic energy therefore becomes

$$KE = \frac{1}{2} \frac{8}{3\pi^2} \frac{\rho}{a} U^2.$$  \hspace{1cm} (7-6.7)

For the postulated flow field, this is the excess kinetic energy associated with the presence of the opening; Eq. (3) consequently yields

$$M_A \leq \frac{8}{3\pi^2} \frac{\rho}{a}.$$  \hspace{1cm} (7-6.8)

To apply Rayleigh’s lower-bound theorem, we take $S_{mid}$ to be the opening. Our definition of acoustic inertance is such that there is no inertance associated with the duct ($M_{A,1} = 0$), so the lower bound $M_{A,II}$ is $(\Phi_\infty - \Phi_{op})\rho/U,$
where $\Phi_{op}$ is the assumed uniform potential across the opening. This quantity $M_{A, I I}$, however, can be taken from the solution given in Sec. 7-5 for potential flow through a circular orifice in a thin rigid plate. That solution is such that the orifice is of uniform potential and $\Phi_0(+) - \Phi_{or} = \Phi_{or} - \Phi_0(-)$. Consequently, the inertance associated with the region $z > 0$ is one-half that given by Eq. (7-5.10). Thus, we obtain, from Eq. (4),

$$M_A \geq \frac{1}{4a} \rho. \tag{7-6.9}$$

This, in conjunction with Eq. (8), brackets $M_A$ between $0.250\rho/a$ and $0.270\rho/a$. The actual value\textsuperscript{†} is $0.261\rho/a$.


Figure 7-19 (a) A semi-infinite duct with a flanged opening. (b) A duct segment of finite length with flanges at both ends.
Circular Orifice in a Plate of Finite Thickness

This example (Fig. 7-19b) can be regarded as a short circular duct of length $l(\kappa l \ll 1)$ with flanges on both openings. If an incompressible flow is postulated that has uniform flow within the duct, the principle of minimum acoustic inertance applies and an analysis similar to that leading to Eq. (8) yields

$$M_A \leq \frac{\rho l}{\pi a^2} + 2 \frac{8}{3\pi^2} \frac{\rho}{a} \quad (7-6.10)$$

Rayleigh’s lower-bound theorem similarly yields

$$M_A \geq \frac{\rho l}{\pi a^2} + \frac{1}{2} \frac{\rho}{a} \quad (7-6.11)$$

In the limit $l \to 0$, $M_A$ is given by the expression (7-5.10) for an orifice in a thin plate, so Eq. (11) is exact in this limit. If $l/a$ is large, the cross section in the middle of the duct should be of nearly uniform potential, so $M_A$ should be twice the inertance of a duct segment of length $l/2$ with a flanged opening; the inertance due to each half is nearly $\rho(l/2)/\pi a^2$ plus the inertance intrinsically associated with a flanged opening. Taking King’s result of $0.261\rho/a$ for the latter, we have

$$M_A \approx \frac{\rho l}{\pi a^2} + 2(0.261)\frac{\rho}{a}, \quad l \gg a. \quad (7-6.12)$$

It cannot necessarily be assumed that this is either a lower bound or an upper bound for arbitrary $l/a$, but it is an overestimate in the limit $l/a \to 0$.

End Corrections

The acoustic inertance for the example above can be written in the form

$$M_A = \frac{\rho}{A}(l + \Delta l), \quad (7-6.13)$$

where $A$ is the cross-sectional area of the duct and $\Delta l$ is an end correction associated with the terminations of the duct at the two ends. If $l \gg (A)^{1/2}$, the remarks preceding Eq. (12) indicate that $\Delta l$ is independent of $l$ and furthermore can be decomposed into contributions $(\Delta l)_1$ and $(\Delta l)_2$ that are associated with each of the two ends. Thus, if one end of the duct opens with a flange into an unlimited space, the correction $(\Delta l)_1$ for this end is $AM_{A1}/\rho$, where $M_{A1}$ is the acoustic inertance associated with the opening. For a circular duct of radius $a$ with a flanged opening, Eqs. (8) and (9) yield an end correction $(\Delta l)_1$ with the limits $(8/3\pi)a$ and $(\pi/4)a$ or, equivalently, $0.85a$ and $0.79a$. King’s exact result for $(\Delta l)_1$ is $0.82a$. 

Another model of duct termination is that of a thin-walled hollow circular tube protruding into an open space. The absence of the constraining flange causes the acoustic inertance associated with the opening to decrease, so the end correction must be less than $0.82a$. There are no simple calculations that place more stringent bounds on the end correction, but an intricate exact solution for the radiation of waves from an unflanged hollow tube yields, in the low-frequency limit,

$$\Delta l = (0.61 \cdot \cdot \cdot )a, \quad \text{unflanged opening.} \quad (7-6.14)$$

The corresponding acoustic inertance is $\rho (\pi a^2)^{-1} \Delta l$ or $0.20\rho /a$.

**Effective Neck Lengths of Helmholtz Resonators**

In the discussion preceding Eq. (7-4.1), the acoustic inertance of a Helmholtz resonator is taken as $\rho l'/A$, where $l'$ is an effective neck length. In the estimation of $l'$ we distinguish cases where the actual neck length $l$ is much less and much greater than the radius $a$ of the opening. In both cases, $a$ is assumed to be much less than the dimensions of the vessel. If $l \ll a$, the opening is similar to that of an orifice in a thin plate, so the appropriate estimate of the acoustic inertance is that of Eq. (11), which leads to $l + (\pi/2)a$ for $l'$.

If $l \gg a$, then $l' \approx l + (\Delta l)_1 + (\Delta l)_2$, where $(\Delta l)_1$ and $(\Delta l)_2$ are the end corrections associated with the inner and outer openings. The inner opening resembles a flanged termination, so we set $(\Delta l)_1 = 0.82a$. This value would also apply for $(\Delta l)_2$ if the outer end of the neck terminates in a flange (a Helmholtz resonator with a baffled opening). If the neck is long and its walls are thin, the model of an unflanged opening is more appropriate so one would set $(\Delta l)_2 = 0.61a$. Thus, in the latter case, for example, one would have†

$$l' = l + 0.82a + 0.61a, \quad l \gg a. \quad (7-6.15)$$

If the neck is not circular, the usual approximation is to replace $a$ by $(A/\pi)^{1/2}$.


Boundary Conditions at Open Ends of Ducts

A classic example of the application of an end correction is at the open end of a duct (see Fig. 7-20). We begin with the observation that the end presents an acoustic impedance $Z_{\text{end}}$ to any plane-wave-mode disturbance within the duct ($x < l$), where, in the low-frequency limit,

$$Z_{\text{end}} = -i\omega M_A + R_A,$$

$$M_A = \frac{\rho}{A} \Delta l,$$

$$R_A = \frac{K\rho ck^2}{4\pi}.$$  \hspace{1cm} (7-6.16a)

The acoustic radiation resistance $R_A$, according to Eq. (7-5.6), should be $\rho ck^2/2\pi$ if the opening has an infinite flange, so the parameter $K$ is identified as 2 for that case. If the opening resembles a thin-walled tube protruding into space, the acoustic pressure at large distances from the opening is only half as large given the same volume velocity at the end, so $K$ would then be 1. [The derivation is analogous to that ensuing from Eq. (7-5.1).]
The simplest end-correction approximation consists of the replacement† of the boundary condition
\[ \hat{p}_D = Z_{\text{end}}, \quad x = \ell, \]  
(7-6.17a)
by
\[ \hat{p}_D = 0, \quad x = \ell + \Delta \ell. \]  
(7-6.17b)

Here \( \hat{p}_D(x) \) and \( \hat{U}_D(x) \) are the plane-wave-mode pressure and volume-velocity amplitudes within the duct \( (x < \ell) \). Their values for \( x > \ell \) are regarded as what would be extrapolated using the one-dimensional linear acoustic equations. Adopting the boundary condition \((17b)\) is equivalent to regarding the end as being at \( x = \ell + \Delta \ell \) and to assuming that this virtual end is a pressure-release surface.

Approximate justification of Eq. \((17b)\) proceeds with the neglect of the radiation resistance, so that Eqs. \((16a)\) and \((17a)\) imply a zero value for \( \hat{p}_D(\ell) + i\omega \rho \Delta \ell \hat{U}_D(\ell)/A \). But Euler’s equation equates \( i\omega \rho \hat{U}_D/A \) to \( d\hat{p}_D/dx \), and \( \hat{p}_D(\ell) + \Delta \ell (d\hat{p}_D/dx)_{\ell} \) is approximately \( \hat{p}_D(\ell + \Delta \ell) \), so Eq. \((17b)\) results.

Since the radiation resistance is proportional to \( k^2 \), its effects on the field within the duct are ordinarily minor at low frequencies. The exception is when the system is at resonance. Nevertheless, for the determination of the resonance frequencies, Eq. \((17b)\) remains a good approximation at low frequencies and is preferable to taking the actual end at \( x = \ell \) as a pressure-release surface.

### 7-7 MUFFLERS AND ACOUSTIC FILTERS

A muffler‡ is a device that reduces the sound emanating from the end of a pipe but which continues to allow the flow of gas through the pipe. In an idealized conceptual model of a muffler (see Fig. 7-21), the source is characterized by the volume velocity \( U(t) \) injected into the exhaust system; each frequency component is assumed to propagate independently, and it is assumed that

† Helmholtz, “Theory of air oscillations”; Rayleigh, *The Theory of Sound*, vol. 2, sec. 314. The necessity for an end correction emerged with the experimental discovery by Felix Savart (1823) that the first velocity node is less than \( \frac{1}{4} \) wavelength from the open end. The boundary condition of \( p = 0 \) at the open end (without end correction) was adopted by Daniel Bernoulli, Euler, and Lagrange in the eighteenth century.

the muffler and the configuration of the pipe do not alter the spectral density of the volume velocity actually injected by the source. The interaction of the acoustic portion of the flow with the mean flow is also neglected.

![Figure 7-21](image)

**Figure 7-21** Simplified model of an exhaust system. The muffler is inserted between points $G$ and $H$.

The assumptions just stated imply, for any given muffler design, that there should be a direct proportionality between the same frequency components of volume velocities existing at two given points. Thus, we can characterize the source for our present purposes by what the spectral density would be at a given point if the pipe extended indefinitely without interruptions or changes in cross-sectional area. We choose this point $G$ to be just upstream of where the muffler is to be inserted. The external sound radiation is determined by the spectral density of the volume velocity leaving the tail of the pipe, which in turn is determined by the ratio of the spectral density at the exit plane to that nominally expected at $G$. This ratio, however, can be derived from an analysis of constant-frequency sound propagation.

**The Transmission Matrix and Its Consequences**

The segment of the pipe that includes the muffler, extending between points $G$ and $H$ in Fig. 7-21, can be regarded as an acoustical two-port, so the matrix equation (7-2.3) applies. In an equivalent manner, we can write

$$
\begin{bmatrix}
\hat{p}_G \\
\hat{U}_G
\end{bmatrix} =
\begin{bmatrix}
K_{11} & K_{12} \\
K_{21} & K_{22}
\end{bmatrix}
\begin{bmatrix}
\hat{p}_H \\
\hat{U}_H
\end{bmatrix}.
$$

(7-7.1)
where the quantities $K_{ij}$ are frequency-dependent quantities embodying the acoustical properties of the muffler. Reciprocity requires that the matrix determinant be 1. Also, for a symmetric muffler, which looks the same from both ends, $K_{11}$ and $K_{22}$ must be identical.

The ratio $\hat{p}_H/\hat{U}_H$ is the acoustic impedance $Z_H$ just downstream of the muffler presented by the tailpipe and the environment. The ratio $\hat{p}_G/\hat{U}_G$, derived from Eq. (1), is accordingly

$$\frac{\hat{p}_G}{\hat{U}_G} = \frac{K_{11}Z_H + K_{12}}{K_{21}Z_H + K_{22}} \quad (7-7.2)$$

If a wave is incident on the muffler at $G$ from the upstream direction, then $\hat{U}_G = (1 - R_G)\hat{U}_i$, where $\hat{U}_i$ is the portion of the volume velocity at $G$ associated with this incident wave and where

$$R_G = \frac{\hat{p}_G/\hat{U}_G - \rho c/A}{\hat{p}_G/\hat{U}_G + \rho c/A} \quad (7-7.3)$$

is the pressure-amplitude reflection coefficient for a wave incident on the muffler. Since Eq. (1) leads to

$$(1 - R_G)\hat{U}_i = (K_{21}Z_H + K_{22})\hat{U}_H, \quad (7-7.4)$$

we accordingly find

$$\frac{2\rho c \hat{U}_i}{A \hat{U}_H} = K_{11}Z_H + K_{12} + \frac{\rho c}{A} K_{21}Z_H + \frac{\rho c}{A} K_{22}. \quad (7-7.5)$$

**Insertion Loss**

The acoustic-pressure amplitude in the far field is directly proportional to the volume velocity $|\hat{U}_H|$ just downstream of the muffler. Consequently, the performance of the muffler is characterized by the ratio of $|\hat{U}_H|^2$ to what its value would be without the muffler. With the assumption (discussed below) that $|\hat{U}_i|$ is unaffected by the muffler and with the recognition that $[K]$ is the unit matrix when the muffler is not present, one finds from (5) that the reciprocal of this ratio is

$$\frac{|K_{11}Z_H + K_{12} + (\rho c/A)K_{21}Z_H + (\rho c/A)K_{22}|^2}{|Z_H + \rho c/A|^2}. \quad (7-7.6)$$

The assumption that $\hat{U}_i$ is unaffected by the muffler’s presence is equivalent to the expectation that waves reflected back to the source by the muffler have negligible amplitude when they eventually return to the muffler. Cir-
cumstances for which the assumption is valid are when the pipe upstream of the muffler is such that a traveling wave experiences, say, 5 dB attenuation or more on one round trip. A similar assumption that further simplifies the analysis is that there is sufficient attenuation along the tailpipe to ensure that whatever is transmitted beyond the muffler at \( H \) does not return to the muffler (anechoic termination). This allows us to assume a traveling plane wave at \( H \) such that \( Z_H = \rho c / A \). Both assumptions are traditional in muffler design but warrant reconsideration in particular cases. They are adopted here to obtain an unencumbered perspective on muffler performance.

With the assumptions just described, the insertion loss of the muffler, defined as the sound-pressure-level drop caused by its insertion, is 10 times the logarithm of the expression (7-7.6) with \( Z_H \) replaced by \( \rho c / A \), that is,

\[
IL = 10 \log \left( \frac{1}{4} |K_{11} + K_{22} + \frac{\rho c}{A} K_{21} + \frac{A}{\rho c} K_{12}|^2 \right) .
\]  

Since we are assuming anechoic termination of the muffler, insertion loss is the same as transmission loss. The objective of a good muffler design is that \( IL \) be very low for low frequencies, so the steady flow is not inhibited, but \( IL \) be high at those acoustic frequencies which convey the dominant portion of the noise. Thus the muffler should perform like a low-pass filter.

Reactive and Dissipative Mufflers

A reactive muffler is one for which the dissipation in the muffler can be neglected. In this event, the parameters \( Z_{\text{left}} \), \( Z_{\text{right}} \), and \( Z_{\text{mid}} \) in Eqs. (7-2.4) are all imaginary numbers, and consequently one finds \( K_{11} \) and \( K_{22} \) to be real and \( K_{12} \) and \( K_{21} \) to be imaginary. A reactive muffler reduces the sound power entering the muffler by altering the acoustic impedance \( Z_G \) at the entrance of the muffler. For example, if \( Z_G \) were zero, no power would pass into the muffler. Any plane wave incident on the muffler would undergo perfect reflection. Even if the attenuation in the upstream pipe were insignificant, this would still reduce the power radiated out of the tailpipe, because the created standing wave would have a pressure at the source nearly 90° out of phase with the source’s volume velocity.

A dissipative muffler, on the other hand, does not appreciably alter the power entering the muffler but instead dissipates if before it leaves the muffler. The simplest idealization of a dissipative muffler is a lined segment of pipe of length \( L \) that attenuates the amplitude of a traveling plane wave by a

\[ \text{References} \\
factor of $e^{-\alpha L}$ without appreciably reflecting the sound or altering the ratio of pressure to volume velocity. The transmission loss in this case is easily seen to be 10 times $\log e^{2\alpha L}$, but it is instructive to see how the result follows from the formulation developed above.

Letting $\hat{p}_a$ and $\hat{p}_b$ be the amplitudes at $G$ and $H$, respectively, of two coexisting plane waves traveling downstream and upstream, respectively, we find

$$
\left( \hat{p}_G, \frac{\rho c \hat{U}_G}{A} \right) = \hat{p}_a \pm \hat{p}_b e^{i kL} e^{-\alpha L},
\left( \hat{p}_H, \frac{\rho c \hat{U}_H}{A} \right) = \hat{p}_a e^{i kL} e^{-\alpha L} \pm \hat{p}_b.
$$

Elimination of $\hat{p}_a$ and $\hat{p}_b$ from these and a comparison with Eq. (1) yields

$$
[K] = \begin{bmatrix}
\cos (kL + i\alpha L) & -i \frac{\rho c}{\rho} \sin(kL + i\alpha L) \\
-i \frac{\rho c}{\rho} \sin(kL + i\alpha L) & \cos (kL + i\alpha L)
\end{bmatrix},
$$

(7-7.8)

so the insertion loss of Eq. (7) reduces to $(10 \log e)(2\alpha L)$. Thus, the larger $\alpha L$, the larger the insertion loss. The power entering the muffler is larger by a factor of $10^{IL/10}$ than that leaving the muffler.

**Helmholtz Resonators as Filters**

The theory of a Helmholtz resonator as a side branch, developed in Sec. 7-4, leads to $\hat{p}_G = \hat{p}_H$, $\hat{U}_G = \hat{p}_G/Z_{HR} + \hat{U}_H$, where $Z_{HR}$ is the acoustic impedance of the resonator. Consequently, we identify $K_{11} = 1$, $K_{12} = 0$, $K_{21} = 1/Z_{HR}$, $K_{22} = 1$, and Eq. (7) yields

$$
10^{IL/10} = \frac{|Z_{HR} + \frac{1}{2} \rho c/A|^2}{|Z_{HR}|^2}
$$

(7-7.9)

$$
= 1 + \frac{1}{4\beta^2 (f/f_r - f_r/f)^2},
$$

(7-7.9a)

where $\beta^2 = (M_A/C_A) (A/\rho c)^2$ and $2\pi f_r = (M_A C_A)^{-1/2}$. In the second version, we have explicitly inserted the expression $(-i\omega C_A)^{-1} - i\omega M_A$ for the acoustic impedance $Z_{HR}$ of the Helmholtz resonator.

The Helmholtz resonator primarily filters out frequencies close to the resonance frequency $f_r$. The infinite insertion loss predicted at the resonance frequency is consistent with the prediction that the resonator acts as a perfect reflector at such a frequency. However, if $\beta$ is large compared with 1, the bandwidth over which appreciable insertion loss occurs is small compared with $f_r$. 
Expansion-Chamber Muffler

Another simple prototype (see Fig. 7-22) of a muffler consists of a duct of length $L$ and of larger area $A_M$ inserted between pipes of area $A$. With the neglect of the acoustic inertances at the duct junctions, the matrix $[K]$ for such a muffler can be identified from Eq. (8) with $\alpha$ set to zero and with $A$ replaced by $A_M$. Subsequent insertion of these expressions into (7) yields

$$10\frac{IL}{10} = \cos^2 kL + \frac{1}{4}(m+m^{-1})^2 \sin^2 kL = 1 + \frac{1}{4}(m-m^{-1})^2 \sin^2 kL,$$

(7-7.10)

where we use $m$ for the area expansion ratio $A_M/A$. This gives zero insertion loss when $kL$ is a multiple of $\pi$; the insertion loss is periodic in $f$ with a period of $c/2L$. A maximum occurs when $f$ is an odd multiple of $c/4L$, such that $L$ is an odd multiple of quarter wavelengths. The maximum predicted insertion loss is $10 \log[(m + m^{-1})^2/4]$ and is accordingly determined by the area expansion ratio. Values of $m = 4, 9, 16, 25,$ and $36$ correspond to peak insertion losses of $6.5, 13.2, 18, 22,$ and $25$ dB.

Commercial Muffler Designs

The analysis of actual muffler designs (see Fig. 7-23) is often complicated by multiple chambers and perforated pipes. The muffler insertion loss, moreover, is often significantly affected by the ambient flow and by nonlinear effects. However, some insight if not accurate predictions can still be obtained with the classical lumped-parameter techniques. To determine the $[K]$ matrix, one assumes that, within each segment, the pressure $p$ is uniform over the cross section but not the same inside and outside a perforated pipe. Within

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such a pipe, the volume velocity parallel to the axis suffers a discontinuity at each orifice, the discontinuity equaling the volume velocity through the orifice. The latter’s complex amplitude is in turn given by \((\hat{p}_{in} - \hat{p}_{out})/(-i\omega M_A)\), where the orifice’s acoustic inertance \(M_A\) is of the order of \(\rho/2a\). When a pipe extends only partway into a concentric chamber, the volume velocities up axis for pipe and for surrounding chamber must sum to that down axis for the chamber, as if three ducts of areas \(A_{pipe}\), \(A_{out}\), and \(A_{pipe} + A_{out}\) met at a common junction. The three corresponding pressures are assumed to be the same at the junction.

**Example** The straight-through muffler in Fig. 7-24 is analyzed by associating volume velocities \(U_{ch}(x)\) and \(U_{pipe}(x)\) with the chamber (area \(A_{out}\)) and pipe (area \(A_{pipe}\)). The large number of perforations is taken into account in a smeared-out manner by replacing the mass-conservation equations with

\[
\frac{A_{out}}{\rho c^2} (-i\omega \hat{p}_{ch}) + \frac{dU_{ch}}{dx} = \frac{n(\hat{p}_{pipe} - \hat{p}_{ch})}{-i\omega M_A}, \quad (7-7.11a)
\]

\[
\frac{A_{pipe}}{\rho c^2} (-i\omega \hat{p}_{pipe}) + \frac{dU_{pipe}}{dx} = \frac{n(\hat{p}_{ch} - \hat{p}_{pipe})}{-i\omega M_A}, \quad (7-7.11b)
\]

where \(n\) is the number of perforations per unit length of pipe axis. Since Euler’s equation still holds for the interior and exterior regions, one has
Elimination of $\hat{U}_{ch}$ and $\hat{U}_{pipe}$ from Eqs. (11) and (12) yields two coupled wave equations, general solutions of which are

\[
\hat{p}_{pipe} = A \cos kx + B \sin kx + A_{out} C \cos \beta x + A_{out} D \sin \beta x,
\]

\[
\hat{p}_{ch} = A \cos kx + B \sin kx - A_{pipe} C \cos \beta x - A_{pipe} D \sin \beta x,
\]

where $A, B, C, D$ are arbitrary constants, $k$ is $\omega/c$, and

\[
\beta^2 = k^2 - \frac{n\rho}{M_A} (A_{pipe}^{-1} + A_{out}^{-1}).
\]

The boundary conditions, $\hat{U}_{ch} = 0$ at $x = 0$ and at $x = L$, give two relations between the four constants, while two other relations result from $\hat{U}_{pipe} = \hat{U}_H$ at $x = L$ and from $\hat{p}_{pipe} = \hat{p}_H$ at $x = L$. Consequently, the constants, $A, B, C, D$ become linear combinations of $\hat{U}_H$ and $\hat{p}_H$. Equations (12b) and (13b) with such substitutions and with $x$ set to zero therefore yield equations of the form (1). The matrix $[K]$ can subsequently be identified and the insertion loss can be determined from Eq. (7). (Since the intent here is only to describe the analytical method, the algebra is not carried through.)

Figure 7-24 Parameters characterizing a simplified model of a straight-through muffler.
7-8 HORNS

A horn† (see Fig. 7-25) is an impedance-matching device that increases the acoustic power output of a source and gives a directional preference to the radiated power. To understand the rationale underlying the first of these properties, consider a small acoustic source of fixed volume-velocity amplitude $\hat{U}$ whose power output is

$$\mathcal{P} = \frac{1}{2} |\hat{U}|^2 \text{Re}\{Z\}, \quad (7-8.1)$$

where $Z$ is the acoustic impedance presented to the source by its external environment. For a radially oscillating sphere of radius $a$, Eq. (4-1.4) implies that

$$Z = \frac{\rho c}{4\pi a^2} \frac{(ka)^2 - ika}{(ka)^2 + 1} \approx \frac{\rho c k^2}{4\pi} \left( 1 - \frac{i}{ka} \right) \quad (7-8.2)$$

when the source is in a free environment; the second version results when $ka \ll 1$. The time-averaged power radiated is therefore $(\rho c/8\pi)k^2|\hat{U}|^2$ in the low-frequency limit, which is characteristic of any monopole source. When mounted on a rigid wall, the source produces twice this power. In contrast, the power output when the source is at the rigid end of a tube of cross-sectional area $A$ and of unbounded length is $\rho c|\hat{U}|^2/2A$ [twice that given by Eq. (7-1.13)], providing the frequency is lower than the cutoff frequency for the first dispersive mode. If $k^2A \ll 2\pi$, a source in a duct is a much more powerful generator of acoustic energy than when it is in an open environment.

![Figure 7-25 Schematic description of a horn and of its coupling to a transducer. [After C. T. Molloy, J. Acoust. Soc. Am. 22:551 (1950).]](image)

Such an enhancement in power output does not necessarily result when the source is connected to the external environment by a duct segment of finite length the far end of which is open. Reflections of sound from the open end alter the impedance at the source position so that $\text{Re} Z$ is not in general $\rho c/A$. For a duct of constant cross-sectional area and of length $L$, the impedance at the source is given by

$$Z = \frac{\rho c \text{end} \cos kL - i(\rho c/A) \sin kL}{A (\rho c/A) \cos kL - iZ_{\text{end}} \sin kL} \quad (7-8.3)$$

For a narrow tube, the end impedance $Z_{\text{end}}$, given by Eq. (7-6.16a), is small in magnitude compared with $\rho c/A$, so $\text{Re} Z$ is typically $(\text{Re} Z_{\text{end}})/(\cos^2 kL)$, which is much less than $\rho c/A$ except near the resonance frequencies. However, the resonance peaks are narrow, so the tube is unsatisfactory as a coupling device if one wants a substantial power amplification with minor frequency distortion over a broad frequency band.

![Figure 7-26](image)

**Figure 7-26** Real and imaginary parts of the acoustic impedance $Z$ in units of $\rho c/A$ at the mouth of an open-ended unflanged thin-walled circular tube (radius $a$). [After C. T. Molloy, *J. Acoust. Soc. Am.* 22: 552 (1950); low-frequency limits based on results of H. Levine and J. Schwinger, *Phys. Rev.* 73:383 (1948).]

† This follows from Eqs. (7.7.1) and (7.7.8) with $\alpha$ set to 0, with $\tilde{p}_H/\tilde{U}_H$ set to $Z_{\text{end}}$, and with $\tilde{p}_G/\tilde{U}_G$ set to $Z$. 
A duct of variable cross section can circumvent this difficulty if (ideally) the cross-sectional area varies slowly enough to prevent internal reflections and if the mouth at the far end is wide enough to ensure negligible reflection at the abrupt termination. The graphs† (see Fig. 7-26) of the real and imaginary parts of $AZ_{mth}/\rho c$ versus $ka$ for the acoustic impedance at the mouth (mth) of an open-ended unflanged thin-walled circular tube when a plane wave is incident from along its axis suggest that the squared magnitude $|R|^2$ of the reflection coefficient will be less than 0.25 if $ka > 2$. If $ka = 1$, $|R|^2$ is of the order of $\frac{1}{2}$. Below $ka = 1$, there may still be some overall amplification of the radiated acoustic power if the area at the mouth is still large compared with the area at the source, but the plot of $\mathcal{P}$ for fixed $|\hat{U}|$ versus frequency will exhibit distinct resonances. Consequently, the usually stated design criterion† is that $ka$ should be greater than 1 at the mouth for the lowest frequency radiated. For a frequency of 100 Hz in air with a sound speed of 340 m/s, this implies that the mouth diameter should be of the order of 1 m. In practice, however, smaller diameters are often used, it being asserted‡ that the resonance peaks are not noticeable to the human ear if the power variation with frequency is substantially less than 10:1. Also, the coupling of the transducer to the horn through the throat and the circuitry associated with the transducer can be designed (so that the complex ratio of $\hat{U}$ to the signal amplitude is frequency-dependent) to minimize the variations caused by the resonances.

### The Webster Horn Equation

Most analyses of horns are based on a quasi-one-dimensional model of sound propagation in a rigid-walled duct (see Fig. 7-27) of variable cross-sectional area $A(x)$. To derive the governing equation,† one integrates the wave equation for the acoustic pressure over the volume of a duct segment between $x$.

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† Beranek, *Acoustics*, p. 268.

‡ C. R. Hanna and J. Slepian, “The function and design of horns for loud speakers,” *Trans. Am. Inst. Elect. Eng.* 43:393–411 (1924); “Variations in acoustic power of the order of ten to one between 200 and 4000 cycles are not noticed by the ear, however, and the departure from a uniform response can be kept within this range by a proper design of the horn.”

The 10:1 is at variance with the original conception of the decibel as the minimum increment of sound level detectable by the human ear but may be appropriate for broadband sound. Beranek (*Acoustics*, p. 280) chooses a design in one of his examples for which the variation is 2:1 and refers to such as “fairly well damped” resonances.

and $x + \Delta x$. Gauss’s theorem is then used to change the volume integral of $\nabla^2 p$ to a surface integral of $\nabla p \cdot \mathbf{n}$. But since $\nabla p \cdot \mathbf{n} = 0$ on the walls of the duct, one is left with the differences of the integrals of $\partial p/\partial x$ over the cross section at $x + \Delta x$ and $x$. Dividing by $\Delta x$ and taking the limit as $\Delta x \to 0$ then yields

$$\frac{\partial}{\partial x} \iint \frac{\partial p}{\partial x} dA - \frac{1}{c^2} \frac{\partial^2}{\partial t^2} \iint p \, dA = 0.$$  \hspace{1cm} (7-8.4)

The approximation is made that $p$ is uniform over the cross section, and the above reduces to the Webster horn equation

$$\frac{1}{A} \frac{\partial}{\partial x} \left( A \frac{\partial p}{\partial x} \right) - \frac{1}{c^2} \frac{\partial^2}{\partial t^2} = 0,$$  \hspace{1cm} (7-8.5)

$$\left\{ \frac{\partial^2}{\partial x^2} + \frac{1}{4A^2} [(A')^2 - 2AA''] - \frac{1}{c^2} \frac{\partial^2}{\partial t^2} \right\} A^{1/2} p = 0,$$  \hspace{1cm} (7-8.5a)

where in the second version (derived from the first), the primes denote differentiation with respect to $x$. This is supplemented by Euler’s equation

$$\rho \frac{\partial v}{\partial t} = - \frac{\partial p}{\partial x}, \quad \rho \frac{\partial U}{\partial t} = - A \frac{\partial p}{\partial x},$$  \hspace{1cm} (7-8.6)

when a determination of the volume velocity is desired.

The criterion for the applicability of Eq. (5), that the fractional change of $p$ over a cross section be small, leads (after a brief analysis of the linear acoustic equations) for cylindrically symmetric disturbances in a duct of radius $r(x)$ (with $r' = dr/dx$) to

$$\frac{1}{2} \frac{r'r'(\partial p/\partial x)_{\text{rep}}}{p_{\text{rep}}} \ll 1, \quad \frac{kr'r'}{2} \ll 1, \quad \frac{(r')^2}{2} \ll 1.$$  \hspace{1cm} (7-8.7)

where the quantities $(\partial p/\partial x)_{\text{rep}}$ and $p_{\text{rep}}$ denote representative magnitudes of $\partial p/\partial x$ and $p$; the second version results if one assumes $(\partial p/\partial x)_{\text{rep}}/p_{\text{rep}} \approx k$, as for a plane wave. The third version results in the low-frequency limit if one takes $r = r'x$ with $r'$ constant and uses the outgoing spherical-wave expression $x^{-1}e^{ikx}$ for $p_{\text{rep}}$. [While Eq. (5) formally applies to propagation in a conical tube of solid angle $\Delta \Omega$ with $A \to x^2 \Delta \Omega$ when $x$ is radial distance from the apex, the interpretation adhered to here for $A$ is area of a planar cross section transverse to a fixed cartesian axis. A wide-angled cone of slowly varying solid angle is therefore precluded from consideration.]
Salmon’s Family of Horns

Circumstances for which the Webster horn equation is most easily solved are those for which the coefficient $(1/4A^2)[(A')^2-2AA'']$ in Eq. (5a) is constant. If we set this\(^\ddagger\) to $-m^2$ and replace $A$ by $\pi r^2$, we obtain the ordinary differential equation

$$\frac{d^2r}{dx^2} = m^2 r. \quad (7-8.8)$$

The solution of this for $r(x)$ is

$$r = r_{th}(\cosh mx + T \sinh mx), \quad (7-8.9)$$

where $r_{th}$ is the radius at the throat ($x = 0$) and $r_{th}Tm$ is $dr/dx$ at $x = 0$. The case $m = 0$ yields the solution

$$r = r_{th} + \left(\frac{dr}{dx}\right)_{th} x. \quad (7-8.10)$$

which describes a conical horn. For $m > 0$, the special cases of $T = 1$ and $T = 0$ yield the exponential horn, where $r = r_{th}e^{mx}$, and the catenoidal horn, where $r = r_{th} \cosh mx$. In the former case, $m$ is called the flare constant.


\(^\ddagger\) One can also set it to $+m^2$, in which case $r(x)$ is $r_{th}(\cos mx + T \sin mx)$. This is discussed by B. N. Nagarkar and R. D. Finch, “Sinusoidal horns,” *J. Acoust. Soc. Am.* 50:23–31 (1971), who point out that the bell of an English horn is a sinusoidal horn.
For any member of Salmon’s family described by nonzero \( m \), the solutions \( \hat{p} \) of the Webster horn equation in the constant-frequency case are linear combinations of

\[
\hat{p} \sim A \frac{-1}{2} e^{\gamma x} + \frac{1}{2} e^{-\gamma x}
\]

where

\[
\gamma = \sqrt{\left(k^2 - m^2\right) / 2}
\]

for \( k > m \) and

\[
\gamma = i \sqrt{m^2 - k^2 / 2}
\]

for \( k < m \). Thus, one obtains the transmission relation [by a derivation similar to that of Eq. (3-4.14)]

\[
\left[ A^{1/2} \hat{p} \right] \left( A^{1/2} \hat{p}' \right) \bigg|_{x=0} = \left[ \cos \gamma L - \gamma^{-1} \sin \gamma L \right] \left[ A^{1/2} \hat{p} \right] \left( A^{1/2} \hat{p}' \right) \bigg|_{x=L}.
\]

This equation leads in turn to the impedance translation relation

\[
\left( \frac{i \omega \rho}{Z A} + \frac{r'}{r} \right)_{th} = i \gamma \left( \frac{1 + \epsilon}{1 - \epsilon} \right),
\]

\[
\epsilon = e^{2i \gamma L} \left( \frac{i \omega \rho / Z A + r' / r - i \gamma}{i \omega \rho / Z A + r' / r + i \gamma} \right)_{mth},
\]

where the subscripts th and mth refer to the throat and mouth. This suffices to determine the throat impedance for any member of Salmon’s family of horns.

**Concept of a Semi-Infinite Horn**

The quantity \( \epsilon \) may be small in magnitude compared with 1 in either of two limiting circumstances. In the high-frequency limit, where \( k^2 \gg m^2 \), \( \gamma \) is approximately \( k \) and \( r' / r \) is small compared with \( k \). If the mouth is sufficiently wide, the quantity \( i \omega \rho / Z A \) at the mouth is also nearly \( ik \), so the terms \( i \omega \rho / Z A \) and \( -i \gamma \) tend to cancel in the numerator. Since \( |e^{2i \gamma L}| = 1 \), the result is that \( |\epsilon| \) is small.

The other limiting case is that where \( k < m \), so \( \gamma \rightarrow i |\gamma| \), but \( L \) is large enough to ensure that \( e^{-|\gamma| L} \ll 1 \). In either case, one can expand \( (1+\epsilon)/(1-\epsilon) \) in a power series such that, to first order in \( \epsilon \),

\[
\left( \frac{i \omega \rho}{Z A} \right)_{th} = i \gamma - \left( \frac{r'}{r} \right)_{th} + 2i \gamma \epsilon.
\]

With the “small” first-order term in \( \epsilon \) discarded, the above is what would have resulted if one had ignored the impedance boundary condition at the outset and had required instead that \( A^{1/2} \hat{p} \) be of the form of a constant times \( e^{i \gamma x} \) within the horn, i.e., either an outgoing dispersive wave or an evanescent wave that decreases exponentially with increasing \( x \). If one disregards the inapplicability of the Webster horn equation at large \( L \) and overlooks the fact that \( e^{i \gamma x} \) satisfies the Sommerfeld radiation condition only in the limit \( k \gg m \), the solution \( e^{i \gamma x} \) for \( A^{1/2} \hat{p} \) can be loosely interpreted as that appropriate for a horn of infinite length, i.e., a semi-infinite horn. The concept is useful because
it leads to a simple expression for the throat impedance that has some validity in limiting cases, as explained above.

**The Cutoff Frequency**

The semi-infinite-horn model predicts $\text{Re}\{Z_{th}\} = 0$ and therefore no power output [in accordance with Eq. (1)] when $k < m$ or, equivalently, when $f < f_c$, where the cutoff frequency is given by

$$f_c = \frac{cm}{2\pi}. \quad (7-8.13)$$

This prediction results because Eq. (12) with $\epsilon$ set to 0 has a right side that is purely real when $k < m$ \[i\gamma = -(m^2-k^2)^{1/2}\]. Zero power transmission below the cutoff frequency is not absolutely correct, but the prediction indicates that relatively small power output results for a long horn unless $k$ is of the order of $m$ or larger. Equation (12) yields, to first order in $\epsilon$, an expression for $\text{Re} Z_{th}$ that varies with $|\gamma|$ primarily as $e^{-2|\gamma|L}$ when $e^{-2|\gamma|L}$ is small and $k < m$. Thus, for a long horn, where $mL$ is somewhat larger than 1, there is a rapid decrease of power transmission as the frequency decreases below the cutoff frequency.

In the other limit, when $k$ is large, the semi-infinite-horn model predicts

$$Z_{th} = \frac{\rho c}{A_{th}} \frac{k}{\gamma + i(r'/r)_{th}} \rightarrow \frac{\rho c}{A_{th}}. \quad (7-8.14)$$

The limiting expression is the same as for radiation into an infinitely long duct of constant cross-sectional area $A_{th}$. Note that, for a catenoidal horn, $(r'/r)_{th}$ is zero, so $Z_{th}$ is formally infinite according to this model when $k = m$ and is purely real (resistive) above the cutoff frequency. For the exponential horn, $(r'/r)_{th} = m$, so $Z_{th}$ reduces to

$$Z_{th} = \frac{\rho c}{A_{th}} \left(\frac{\gamma - im}{k}\right). \quad (7-8.15)$$

and $\text{Re}\{Z_{th}\}$ is 0 at $k = m$ and increases with $k$.

To illustrate the transition between the model represented by Eq. (11) and the semi-infinite-horn model, some numerical examples\(^\dagger\) are given in Fig. 7-28 for an exponential horn where $mr_{th} = \frac{1}{30}$; the mouth impedances are taken from Fig. 7-26.

Other Considerations in Horn Design

Electroacoustic transducers are typically coupled to horns through a small cavity. The coupling can be modeled by an acoustic compliance $C_A$ in parallel with the impedance $-i\omega M_A + Z_{th}$. The compliance can be taken as $V/\rho c^2$ from Eq. (7-2.11); an estimate of the acoustic inerterance $M_A$ would be $0.261\rho/r_{th}$ in accord with the model of a circular duct with a flanged opening discussed in Sec. 7-6. The overall acoustic impedance seen by the transducer diaphragm would be

$$Z_{dia} = \left[ -i\omega C_A + (Z_{th} - i\omega M_A)^{-1} \right]^{-1}. \quad (7-8.16)$$

The selection of the throat radius, which governs the throat impedance in the high-frequency limit, is constrained by the choice of the cutoff frequency, the length of the horn, and the mouth radius. The cutoff frequency $f_c$ determines $m$; for fixed type of radius profile and for given $m$ and $L$, the mouth radius is directly proportional to $r_{th}$. Consequently, a smaller throat radius leads to a mouth impedance departing more from the ideal value of $\rho c/A_{mth}$ that would give no plane-wave reflection. To circumvent this difficulty, acoustical radiation systems frequently use two horns, one designed for low frequencies and the other for high frequencies, with cross-over circuitry to channel each frequency within the overall signal to the appropriate horn.

Because horn lengths required for the achievement of good impedance matching at low frequencies are often unwieldy, many commercially marketed horns are of a folded design, so that the propagation direction reverses once or twice before the wave leaves the mouth, although the wave continually passes through regions with gradually increasing cross-sectional area.

Another consideration affecting the choice of throat radius is that of nonlinear distortion. One cause of such distortion is the amplitude dependence of the compliance of the cavity, that is, $V/\rho_0 c^2 \rightarrow V/[(\rho_0 + p')\gamma]$. Another nonlinear effect is that the speed of the wave propagating down the horn depends on amplitude, such that $c \rightarrow c + \beta p'/\rho_0 c^2$, where $\beta$ is a positive constant intrinsic to the fluid. (This is explained in Chap. 11.) The pressure peaks therefore tend to overtake the troughs with increasing propagation distance, a tendency partially offset by the amplitude decrease with propagation distance through a horn of expanding area. The primary result of both effects is the generation of the first overtone (twice the frequency) of the original signal.

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Figure 7-28 Real part of throat impedance, units of $\rho c/A_{th}$, of an exponential horn with flare constant $m = (30 r_{th})^{-1}$ versus $k/m$ (frequency in units of nominal cutoff frequency, $cm/2\pi$) for various choices of horn length $L$. (a) $Lm = 0.5$; (b) $Lm = 1.0$; (c) $Lm = 2.0$; (d) $Lm = 5.0$. Dashed line corresponds to the semi-infinite horn limit.
increases with the transducer driving amplitude, so the design must take into account the peak power required.

7-9 PROBLEMS

7-1 A source that nominally generates 1 mW acoustic power in open air at a frequency of 100 Hz is placed in the center of a very long rectangular duct with cross-sectional dimensions of 0.1 by 0.2 m. (Take $c = 340 \text{ m/s}$ and $\rho = 1.2 \text{ kg/m}^3$.)

(a) What propagating modes are excited?
(b) How much acoustic power is generated?

7-2 A high-frequency source emitting sound of 8000 Hz frequency is at a randomly selected point in the duct of Prob. 7-1. Estimate the number of propagating duct modes that are excited.

7-3 A model for fan noise in a circular duct (radius $a$ and aligned parallel to the $z$ axis) due to Tyler and Sofrin, “Axial flow compressor noise studies,” is based on the concept of spinning modes. A simplified version of the theory takes the $z$ component $v_z$ of fluid velocity at the fan end ($z = 0$) of the duct to be

$$v_z = V_0 \cos[n(\phi - \Omega t)],$$

where $\Omega$ is fan angular speed and $n$ is number of blades.

(a) What frequencies are generated according to this model?
(b) Give a general expression (involving Bessel functions) for acoustic pressure at an arbitrary point in the duct (assumed to be of infinite length).
(c) Under what circumstances will only one propagating spinning mode be excited?

7-4 An acoustic dipole of nominal power output $P_{ff}$ in a free-field environment is placed in the center of a long circular duct (radius $a$) and is aligned with its dipole-moment vector parallel to the duct axis. The dipole generates angular frequency $\omega$, where $\omega$ is less than the lowest cutoff frequency for a non-dispersive mode.

(a) What is the power output of the dipole?
(b) How would this answer be affected if the dipole were aligned transverse to the axis?

7-5 A semi-infinite rectangular duct (dimensions $a$ by $2a$) is capped at the $x = 0$ end by a flat rigid wall.

(a) If a harmonic point source is located on the duct centerline at $x_0 = \lambda/3$, what will the resulting pressure amplitude at large $x$ be? Let $P_{ff}$ be the free-field acoustic power output; assume that the source angular frequency $\omega = 2\pi c/\lambda$ is low enough for only the plane-wave mode to propagate.
(b) How does the answer change if $x_0$ becomes $\lambda/2$?
Verify (with as much generality as you wish) that the acoustic-mobility matrix $[D]$ for an acoustical two-port satisfies the reciprocity requirement $D_{12} = -D_{21}$.

The mechanical analog of an acoustical two-port is sketched in the accompanying figure.

(a) Sketch a possible acoustical system to which the analog applies.
(b) Is this a continuous-pressure two-port or a continuous-volume-velocity two-port?
(c) Sketch the circuit analog for the system.

Problem 7-7

If a duct segment of length $L$ and cross-sectional area $A$ with a plane-wave-mode disturbance within it is modeled as an acoustical two-port, what are the appropriate identifications for the elements $Z_{\text{left}}$, $Z_{\text{mid}}$, $Z_{\text{right}}$ in Fig. 7-4 for arbitrary $kL$?
(b) Show that the circuit analog in the low-frequency limit consists of two capacitors and an inductor.
(c) What is the corresponding mechanical analog?
(d) How do your results in (b) and (c) compare with results when the flow is considered incompressible? When the internal pressure gradients are neglected?

Three pipes of cross-sectional areas $A_1$, $A_2$, and $A_3$ are joined in a Y configuration and contain fluid of ambient density $\rho$ and sound speed $c$. Consider the dimensions of the junction and the diameters of the three pipes to be all substantially less than a characteristic wavelength. Sound is incident from the far end of the first pipe; the conditions are such that there are no reflected waves from the far ends of pipes 2 and 3. What fraction of the incident acoustic power is transmitted into pipe 2?

A long circular duct of radius $a$ is filled with air of ambient density $\rho$ and sound speed $c$. At $x = 0$ the duct has stretched across it a thin membrane with negligible mass under tension $TN/m$. The nature of the membrane is
such that it deflects an average distance \( \bar{y} \) given by

\[
\bar{y} = \frac{\Delta p}{8T} a^2,
\]

when there is a net pressure drop \( \Delta p \) across it. If a plane wave of angular frequency \( \omega \) is incident from the far left, what fraction of the incident power will be transmitted to the air on the right side of the membrane? (Consider \( ka \ll 1 \).)

**7-11** The side branch to an infinitely long pipe of cross-sectional area \( A \) is another pipe of cross-sectional area \( A_b \). If this side branch is regarded as a muffler, what is the corresponding insertion loss?

**7-12** The influence of a side branch on acoustic waves in a duct system is such that it causes the acoustic impedance in the duct just to the left of the branch to be \( Z_L \) when that just to the branch’s right is \( Z_R \) and when the source is also on the left side. In terms of \( \rho, c, Z_L, Z_R, \) and \( A \) (duct cross-sectional area), what fraction of the incident acoustic power is transmitted out of the duct into the side branch?

**7-13** The incompressible potential flow through a slit of width \( b \) in a thin rigid partition extending across a rectangular duct of dimensions \( a \) by \( d \) is described in parametric form \((0 < y < a/2, \, \eta \geq 0)\) by the equations (see accompanying figure)

\[
\begin{align*}
\Phi &= B \ln (\xi^2 + \eta^2)^{1/2}, \\
x + iy &= \frac{a}{\pi} \ln \left[ \frac{(\zeta - \alpha^2)^{1/2} + (\zeta - \alpha^{-2})^{1/2}}{\alpha^{-1}(\zeta - \alpha^2)^{1/2} + \alpha(\zeta - \alpha^{-2})^{1/2}} \right]^{1/2}, \\
\alpha &= \tan \left( \frac{b \pi}{a^2} \right), \quad \zeta = \xi + i\eta,
\end{align*}
\]

where the mapping (Schwarz-Christoffel transformation) described by the second equation is such that the center of the duct \((y = a/2, \, all \, x)\) corresponds to the negative \( \xi \) axis in the complex \( \zeta \) plane. Show that this solution leads to the acoustic inertance given on page 329n. For what ranges of frequency could one ignore the presence of the constriction?

**7-14** A long rectangular tube, cross-sectional area \( A \), has a circular patch of area \( A_p = 0.1A \) on one of its walls replaced by an attenuating device. The principal mechanical property of the device, which resembles a very lightweight piston mounted flush with the duct wall, is that excess pressure in the duct causes it to move outward with velocity \( v = pA_p/b \), where \( b \) is a dashpot constant (force per velocity). If a plane wave of angular frequency \( \omega \) is incident from the left, what fractions of the incident power are reflected, absorbed, and transmitted beyond the device? Give your answer in terms of \( \omega, \, A, \, c, \, \rho, \) and \( b \) and consider all applicable dimensions to be much smaller than \( c/\omega \).
7-15 A Helmholtz resonator (volume $V$) has two circular mouths, each of radius $a$ and with negligible neck length. The separation distance between the two orifices is large compared with $a$. If a turbulent pressure field $P_{ext} \cos \omega t$ is simultaneously at the two mouths, near what value of $\omega$ would you expect resonance to occur?

![Diagram of a Helmholtz resonator with a turbulent pressure field](image)

Problem 7-13

7-16 A generalization of a Helmholtz resonator that takes into account the elasticity of its walls assumes that the volume inside the bottle increases by $\Delta V = G \Delta p$ when the pressure inside increases by $\Delta p$, where $G$ is a constant. If the resonator has volume $V$, mouth cross-sectional area $A$, and effective neck length $l'$, what are (a) its acoustical impedance and (b) its resonance frequency with the wall elasticity taken into account? (c) Relative to what combination of $\rho$, $c$, $A$, $l'$, and $V$ should $G$ be small if wall elasticity is to be neglected?

7-17 A Helmholtz resonator has volume $V$, neck cross-sectional area $A$, and resonance frequency $f_r$. In terms of these quantities and of $c$ and $\rho$, determine (a) resonator neck inertance $M_A$, (b) effective neck length $l'$, and (c) ratio of acoustic pressure inside to fluctuating pressure outside (just above the neck) when the neck is oscillating at the resonance frequency. In part (c) assume that the mouth has a wide flange and that the principal cause of energy loss is acoustic radiation from the mouth.
7-18 The internal friction of a Helmholtz resonator with a resonance frequency of 250 Hz and a volume of $5 \times 10^{-4} \text{m}^3$ is such that, at resonance, the pressure amplitude inside is 15 times that outside.

(a) If the acoustic impedance of the resonator is of the form

$$Z_A = R_A - i \left( \omega M_A - \frac{1}{\omega C_A} \right),$$

what are $R_A$, $M_A$, and $C_A$?

(b) What is the $Q$ of the resonator? (Take $\rho = 1.2 \text{ kg/m}^3$ and $c = 340 \text{ m/s}$.)

7-19 Two Helmholtz resonators (see accompanying figure), each of volume $V$, are connected by a neck with acoustic inertance $M_A$. The first resonator also has a mouth (inertance $M_A$) that opens into the external environment.

(a) Sketch the circuit analog for this system.

(b) Determine the acoustic impedance at the open mouth and sketch its magnitude versus frequency.

Problem 7-19

(c) At what frequencies, if any, does the impedance vanish?

(d) What are the relative phases of the pressures in the two volumes when the system is oscillating at each such frequency?

7-20 For a given fixed frequency, the acoustic impedance $Z_{HR}$ of a Helmholtz resonator attached as a side branch to a duct of cross-sectional area $A$ is purely imaginary (reactive). Plane waves incident within the duct from the left are partially reflected, such that only a fraction $\alpha_T$ of the incident power is transmitted beyond the resonator. In terms of $\alpha_T$, $A$, and $\rho c$, what are the possible values of $Z_{HR}$?

7-21 To reduce the low-frequency noise transmitted by a square duct of cross-sectional dimensions 0.4 by 0.4 m, a resonance chamber of volume $V$ is fitted over a 2-cm-radius hole on the side of the duct.

(a) If the chamber performs as a Helmholtz resonator without a neck, what should $V$ be for nearly total reflection of 60-Hz noise?

(b) If the chamber is designed in this manner, what fraction of incident power is transmitted past the resonator when the frequency is 120 Hz?

(c) Suppose one uses three such resonators instead of one, spaced at intervals that correspond to $\frac{1}{4}$ wavelength at 120 Hz. What fraction of incident power will be transmitted at 120 Hz?
Discuss the example of sound transmission past a junction between two ducts using the framework and terminology of matched asymptotic expansions. In particular, explain how one would define and derive an acoustic inertance associated with the junction from the incompressible-potential-flow solution for the junction. Your definition should lead (and you should demonstrate that this is so) to

\[ M_{A,J} = \frac{2(KE)_{\text{excess}}}{U_{12}}, \]

where \((KE)_{\text{excess}}\) is the excess kinetic energy caused by the presence of the junction and \(U_{12}\) is the volume velocity through the junction.

A reverberant room contains sound of predominantly 500 Hz at a sound-pressure level of 80 dB. One of the walls (concrete, 15 cm thick) has a 1-cm-radius hole leading to the outside.

(a) How much acoustic power leaks through the hole?
(b) If the wall dimensions are 4 by 3 m, what is its apparent transmission loss due to the presence of the hole?

A plane wave impinges at angle of incident \(\theta\) on a flat rigid surface that has a circular patch of radius \(a\) at its center. At the frequency \(\omega\) of interest, the patch behaves like a pressure-release surface. Given that \(ka \ll 1\), determine the effect of the patch on the reflected (or scattered) wave field. If the incident wave has intensity \(I_{\text{av}}\), how much power is scattered by the patch?

Two long square ducts (each of cross-sectional dimensions \(w\) by \(w\)) are side by side and share a common wall. An orifice of radius \(a\) through this wall couples the two ducts so that a wave traveling through one causes waves to propagate away from the orifice in the other. Derive an expression applicable to low frequencies for the sound-pressure-level difference between the two ducts when the sound source is in one of the ducts.

Suppose that the orifice considered in Sec. 7-5 has a porous blanket of flow resistance \(R_f\) extending across it. For the circumstances adopted in the derivation of Eq. (7-5.11), determine expressions for the rate of energy dissipation by the blanket and for the power transmitted to the other side of the plate.

A circular duct of radius \(b\) has a rigid partition extending across its cross section, within which is a circular orifice, centered at the duct axis, of radius \(a\). Determine upper and lower bounds for the acoustic inertance of the orifice. What nontrivial limiting expression should describe the inertance in the limit of small \(a/b\)?

Karal’s low-frequency result cited on page 329n. for the acoustic inertance associated with the junction between two cylindrical ducts is slightly in error in the limit \(b/a \ll 1\). What should the result in this limit be?

A long circular duct of radius \(a\) opens with a wide flange into an unbounded space \((z > 0)\). A plane wave of angular frequency \(\omega = ck\) is incident from the \(-z\) end of the duct toward the opening. Derive an approximate formula
valid for $ka \ll 1$ for the fraction of the incident power radiated out of the end of the pipe.

**7-30** A piston oscillates with displacement amplitude of 0.0001 m at one end of a thin-walled rigid circular tube of radius 0.05 m. The end of the tube extends without a flange into open air of ambient density 1.2 kg/m³ and sound speed 340 m/s.

(a) What should the length of the tube be if its lowest resonance frequency is to be 250 Hz?
(b) What acoustic power is generated by the piston when it is oscillating at 250 Hz in such a tube?
(c) What is the $Q$ of the resonance?
(d) What is the next highest resonance frequency for the tube?

**7-31** A single-expansion-chamber reaction muffler is to be designed to provide at least 10 dB transmission loss for all frequencies between 500 and 1500 Hz. The smallest possible expansion-area ratio $m = A_M/A$, given $A_M > A$, compatible with this design objective is most desirable. What values of $L$ (expansion chamber length) and $m$ would you select? Take the speed of sound of the air in the muffler to be 340 m/s.

**7-32** A segmented duct has cross-sectional area $A_1$ for $x < 0$, area $A_2$ for $0 < x < \lambda/2$, area $A_3$ for $\lambda/2 < x < 3\lambda/4$, and area $A_4$ for $x > 3\lambda/4$, where $\lambda$ denotes an acoustic wavelength. If a plane wave is incident from the left ($x < 0$) through the segment of area $A_1$, what fraction of the incident power is transmitted to the segment of area $A_4$?

**7-33** Derive an energy-conservation corollary for the Webster horn model represented by Eqs. (7-8.5) and (7-8.6). What does the model imply concerning the time average of $pU$ for constant-frequency disturbances?

**7-34** A horn’s cross-sectional area $A(x)$ is described by $\alpha x$, where $\alpha$ is a constant. Show that the solution of Webster’s horn equation for the constant-frequency case can be expressed in terms of Bessel functions and Neumann functions (Bessel functions of the second kind).

**7-35** The diaphragm of a transducer has area $A_{\text{dia}}$ and is coupled to a horn of throat area $A_{\text{th}}$ via a cavity of volume $V$. Driving frequencies of interest are such that neither $kV/A_{\text{dia}}$ or $kV/A_{\text{th}}$ is necessarily small, although $k^2V$, $k^2A_{\text{dia}}$, and $k^2A_{\text{th}}$ are each much less than 1. Analysis of the system gives an acoustic inertance $M_A$ for the flow from the cavity into the horn. The acoustic impedance in the horn just beyond the throat is that appropriate to a semi-infinite exponential horn of flare constant $m$. Discuss how the system’s performance varies with the cavity volume $V$ when the driving frequency is $\frac{1}{5}$, equal to, and 5 times the nominal cutoff frequency of the horn. (Make whatever assumptions seem reasonable concerning the other parameters of the system.)

**7-36** A perforated pipe of radius $b$ has $n$ holes per unit length, each of radius $a$. If the pipe is in an open space, and if planar waves of constant frequency are made to propagate down the pipe, what relation should hold between wave number $k$ and angular frequency $\omega$? Derive a suitable wave equation.
using approximations analogous to those that yield Eqs. (7-7.11). Is there a cutoff frequency for plane-wave propagation down the pipe? If so, adopt some plausible values for the system’s parameters and estimate the cutoff frequency’s order of magnitude.

7-37 Determine an expression for the insertion loss for the model of a straight-through muffler (Fig. 7-24) represented by Eqs. (7-7.11a) to (7-7.14). Sketch IL versus $kL$ for $A_{out}/A_{pipe} = 3$, $n\rho/M_A = 100A_{pipe}/L^2$. 
CHAPTER EIGHT
RAY ACOUSTICS

8-1 WAVEFRONTS, RAYS, AND FERMAT’S PRINCIPLE

The concept of a wavefront plays a central role in that branch of acoustical theory known as geometrical acoustics or ray acoustics. A wavefront is any moving surface along which a waveform feature is being simultaneously received (see Fig. 8-1). For example, if the time history of acoustic pressure has a single pronounced peak that arrives at \( x \) at time \( \tau(x) \), the set of all points satisfying \( t = \tau(x) \) describes the corresponding wavefront at time \( t \). For a constant-frequency disturbance, the wavefronts are surfaces along which the phase of the oscillating acoustic pressure everywhere has the same value. It is not necessarily assumed that the amplitude along a wavefront is constant or that the wavefront is planar; however, the theory described below tacitly assumes that the amplitude varies only slightly over distances comparable to a wavelength and that the radii of curvature of the wavefront are substantially larger than a wavelength.

Ray Paths in Moving Media

The theory of plane-wave propagation described in Sec. 1-7 predicts that wavefronts move with speed \( c \) when viewed in a coordinate system in which the ambient medium appears at rest. If the ambient medium is moving with velocity \( \mathbf{v} \), the wave velocity \( cn \) seen by someone moving with the fluid becomes\(^1\) \( \mathbf{v} + cn \) in a coordinate system at rest. Here \( n \) is the unit vector normal to the wavefront; it coincides with the direction of propagation if the coordi-

nate system is moving with the local ambient fluid velocity $v$. However, the direction of propagation perceived by a stationary observer is not necessarily the same as that of $n$. The latter is independent of the velocity of the frame of reference, but the direction of propagation is not. (Throughout the following four sections, the subscript on $v_o$ is omitted.)

Let $x_P(t)$ be a moving point (Fig. 8-2) that lies on the wavefront $t = \tau(x)$ at an initial time. Then, according to the reasoning outlined above, $x_P(t)$ will always lie on the moving wavefront if its velocity is

$$\frac{dx_P}{dt} = v(x_P, t) + n(x_P, t)c(x_P, t) = v_{ray}. \quad (8-1.1)$$

Here we allow for the possibility that $v$ and $c$ may vary with both position and time. The line described in space by $x_P(t)$ versus $t$ is a ray path; the function $x_P(t)$ is a ray trajectory. The speed of the wavefront normal to itself is the dot product of the right side of (1) with $n$; this product equals $c + v \cdot n$, which is less than the magnitude $|cn + v|$ of the ray velocity $v_{ray}$.

Equation (1) suffices to determine the wavefront at successive times and represents an extension of Huygens’ principle. For inhomogeneous media,

however, it is awkward to use by itself because it requires a knowledge of $n$ at each instant along the path (which would require the construction of the wavefront surface in the vicinity of the ray at closely spaced time intervals). To circumvent this, we derive an additional differential equation that allows the prediction of the time rate of change of $n$. Instead of dealing with $n$ directly, we use a wave-slowness vector $s(x) = \nabla \tau(x)$, which is parallel to $n$ because $\nabla \tau$ is perpendicular to the surface $t = \tau(x)$.

The label “wave-slowness” applies because the reciprocal of $|s|$ is the speed $c + n \cdot v$ with which the wavefront moves normal to itself. The demonstration of this proceeds from a consideration of the wavefront at closely spaced times $t$ and $t + \Delta t$. For a given ray trajectory $x_P(t)$, the position at $t + \Delta t$ is approximately $x_P(t) + \dot{x}_P(t) \Delta t$, so $t + \Delta t \approx \tau(x_P + \dot{x}_P \Delta t)$, which in turn is approximately $\tau(x_P) + \Delta t \frac{d x_P}{d \tau} \cdot \nabla \tau$. However, $t = \tau(x_P)$ and $\nabla \tau = s$, so this requires that $\nabla \tau \cdot \dot{x}_P = 1$ or, from (1), that

$$s \cdot (cn + v) = 1 \quad cs \cdot n = 1 - v \cdot s \quad (8-1.2)$$

for any given point on the waveform at any given time. Since $s$ is parallel to $n$, one has $s = (s \cdot n)n$ and $n = s/(s \cdot n)$, and the above therefore yields

$$s = \frac{n}{c + v \cdot n}, \quad n = \frac{cs}{\Omega} \quad (8-1.3)$$

---

where
\[ \Omega = 1 - v \cdot s = 1 - v \cdot \nabla \tau = \frac{c}{c + v \cdot n}. \] (8-1.4)

Equation (3) substantiates the assertion that \( |s|^{-1} = c + n \cdot v \). Also, because \( n \cdot n = 1 \) and \( s = \nabla \tau \), the above relations give
\[ s^2 = \frac{\Omega^2}{c^2}, \quad (\nabla \tau)^2 = \frac{\Omega^2}{c^2}. \] (8-1.5)

This partial-differential equation is the eikonal equation, \( \tau(x) \) being the eikonal.†

A differential equation for the time rate of change of \( s \) along a ray trajectory can be derived‡ starting from
\[ \frac{ds(x_P)}{dt} = (\dot{x}_P \cdot \nabla) s = c(n \cdot \nabla) s + (v \cdot \nabla) s, \] (8-1.6)
where all the indicated quantities are understood to be evaluated at \( x_P(t) \). Because \( n \) is in the direction of \( s \), the first term has a factor \( (s \cdot \nabla) s \), which can be expressed
\[ (s \cdot \nabla) s = -s \times (\nabla \times s) + \frac{1}{2} \nabla s^2 = 0 + \frac{1}{2} \nabla \frac{\Omega^2}{c^2} = -\frac{\Omega}{c^2} \nabla (v \cdot s) - \frac{\Omega^2}{c^2} \nabla c, \] (8-1.7)
where we recognize that \( \nabla \times (\nabla \tau) = 0 \) and we substitute for \( s^2 \) from Eq. (5). Subsequent insertion of Eq. (7) and of \( n = cs/\Omega \) into Eq. (6) yields
\[ \frac{ds}{dt} = -\frac{\Omega}{c} \nabla c - \nabla (v \cdot s) + (v \cdot \nabla) s. \] (8-1.8)

† In optical literature, the eikonal \( W(x) \) is defined to be \( c_0 \tau(x) \), where \( c_0 \) is a reference (constant) wave speed, e.g., the speed of light in vacuo. Equation (5) then, with \( v \) set to 0, would yield \( (\nabla W)^2 = (c_0/c)^2 \), where \( c_0/c \) is the index of refraction. The introduction of a reference sound speed, however, seems superfluous in the present context, so \( \tau(x) \) is here referred to as the eikonal. See M. Born and E. Wolf, Principles of Optics, 4th ed., Pergamon, Oxford, 1970, pp. 110–112. The term was introduced into optics by H. Bruns in 1895; the concept, however, is due to W. R. Hamilton (1832). The version given here of the eikonal equation was derived for motion of weak discontinuities in a fluid by G. S. Heller, “Propagation of acoustic discontinuities in an inhomogeneous moving liquid medium,” J. Acoust. Soc. Am. 25:950–951 (1953), and by J. B. Keller, “Geometrical acoustics, I: The theory of weak shock waves,” J. Appl. Phys. 25:938–947 (1954).

A further reduction follows from the vector identity [of which that in Eq. (7) is a special case]

\[ \nabla (v \cdot s) = v \times (\nabla \times s) + s \times (\nabla \times v) + (v \cdot \nabla) s + (s \cdot \nabla) v, \]  

(8-1.9)

where the first term is zero because \( s \) is a gradient.

The ray-tracing equations are Eqs. (1) and (8), which we here write, with the substitution \( n = cs/\Omega \) and with the identity (9), as\(^1\)

\[
\frac{dx}{dt} = \frac{c^2 s}{\Omega} + v, \quad \text{(8-1.10a)}
\]

\[
\frac{ds}{dt} = -\frac{\Omega}{c} \nabla c - s \times (\nabla \times v) - (s \cdot \nabla) v, \quad \text{(8-1.10b)}
\]

or (in cartesian coordinates)

\[
\frac{ds_i}{dt} = -\frac{\Omega}{c} \frac{\partial c}{\partial x_i} - \sum_{j=1}^{3} s_j \frac{\partial}{\partial x_i} v_j. \quad \text{(8-1.10b')}\]

(Here and in what follows the subscript \( P \) is omitted.) These equations do not depend on the spatial derivatives of \( s \); so if \( c(x,t) \) and \( v(x,t) \) are specified, and if a ray position \( x \) and wave-slowness vector \( s \) are specified at time \( t_0 \), Eqs. (10) can be integrated in time to determine \( x \) and \( s \) at any subsequent instant; no information concerning neighboring rays is required. These are nonlinear, but they are ordinary differential equations of first order, so they are amenable to standard numerical techniques of integration.\(^2\)

\(^1\) These are a special case of the general ray equations for propagation of a wave packet of slowly varying frequency \( \omega(x,t) \) and wave number \( k(x,t) \) in a time-dependent inhomogeneous anisotropic medium. If \( F(\omega,k,x,t) = 0 \) describes the dispersion relation at time \( t \) near point \( x \) rays are given by the equations (in cartesian coordinates)

\[
\frac{d\omega}{dt} = -\frac{\partial F/\partial t}{\partial F/\partial \omega}, \quad \frac{dx_i}{dt} = -\frac{\partial F/\partial k_i}{\partial F/\partial \omega}, \quad \frac{dk_i}{dt} = \frac{\partial F/\partial x_i}{\partial F/\partial \omega}.
\]

In our particular case, \( F = (\omega - v \cdot k)^2 - c^2 k^2 = 0 \) comes from the eikonal equation.


Fermat’s Principle

If \( l \) denotes distance along a ray path, then \( dx/dl \) (abbreviated here as \( x' \)) denotes ray direction. The ray-speed magnitude \( v_{ray} \) satisfying Eq. (1) is therefore such that

\[
 cn = v_{ray} x' - v.
\] (8-1.11)

However, \( n \cdot n \) is 1 and \( x' \cdot x' \) is also 1, so \( v_{ray} \) satisfies the quadratic equation

\[
 v_{ray}^2 - 2 v_{ray} v \cdot x' - (c^2 - v^2) = 0,
\] (8-1.11)

whose positive solution, given \( c^2 > v^2 \), is

\[
 v_{ray} = v \cdot x' + \left[ c^2 - v^2 + (v \cdot x')^2 \right]^{1/2}.
\] (8-1.12)

The time that a ray takes to go from \( x_A \) to \( x_B \) is consequently

\[
 T_{AB} = \int_{l_A}^{l_B} \frac{dl}{v \cdot x' + \left[ c^2 - v^2 + (v \cdot x')^2 \right]^{1/2}}.
\] (8-1.13)

Here we assume that \( c \) and \( v \) are functions only of position, such that for a given ray path they can be regarded as functions of distance \( l \) along the path.

Fermat’s principle\footnote{Pierre de Fermat (1657) originally conjectured that the optical travel time is a minimum (principle of least time), but it was later recognized by W. R. Hamilton (1833) that there are exceptions to this and that the correct statement is that the actual path is stationary with respect to other adjacent paths. The proof that the principle also applies to acoustic waves in moving media is due to P. Uginčiūnas. “Ray acoustics and Fermat’s principle in a moving inhomogeneous medium,” J. Acoust. Soc. Am. 51:1759–1763 (1972).} is that the actual ray path connecting \( x_A \) and \( x_B \) is such that it renders the travel-time integral \( T_{AB} \) stationary with respect to small virtual changes in the path. If a small variation \( x(l) \to x(l) + \delta x(l) \) is imposed on the actual path (see Fig. 8-3), the resulting variation \( \delta T_{AB} \) should be zero to first order in the \( \delta x \).

A proof for when the path has no intermediate reflections proceeds with change of integration variable to the projection \( q \) of the ray path on the straight line connecting \( x_A \) and \( x_B \), such that \( dl \) becomes \( (x_q \cdot x_q)^{1/2} dq \) and \( x' \) becomes \( x_q/(x_q \cdot x_q)^{1/2} \), where \( x_q \) is the derivative of \( x \) with respect to \( q \). The travel time \( T_{AB} \) then becomes the integral from 0 to \( |x_B - x_A| \) over \( q \) of \( L(x_q, x) \), where

\[
 L(x_q, x) = \frac{x_q^2}{v \cdot x_q + \left[ (c^2 - v^2)x_q^2 + (v \cdot x_q)^2 \right]^{1/2}}.
\] (8-1.14)

The requirement that the travel time be stationary then leads to the Euler-Lagrange equation\footnote{For introductory discussions of the calculus of variations, see J. Mathews and R. L. Walker, Mathematical Methods of Physics, Benjamin, New York, 1965, pp. 304–326; S.}
Figure 8-3 Fermat’s principle: the travel time of the actual ray path connecting two points is stationary with respect to small virtual changes.

\[
\frac{d}{dq} \frac{\partial L}{\partial x_q} - \frac{\partial L}{\partial x} = 0. \tag{8-1.15}
\]

(Here \(\partial L/\partial x\) denotes the vector with components \(\partial L/\partial x, \partial L/\partial y, \partial L/\partial z\).) Algebraic manipulations with the relations and definitions derived earlier in this section reduce the partial derivatives of the function \(L(x_q, x)\) to

\[
\frac{\partial L}{\partial x_q} = \frac{n}{n \cdot v_{\text{ray}}} = s, \quad \tag{8-1.16a}
\]

\[
\frac{\partial L}{\partial x} = -\frac{dl/dq}{v_{\text{ray}}} \left[ \frac{\Omega}{c} \nabla c + s \times (\nabla \times v) + (s \cdot \nabla)v \right]. \quad \tag{8-1.16b}
\]

so Eq. (15) is equivalent to the ray-tracing equation (10b). Fermat’s principle is therefore a consequence of the ray equations.

In a wider sense, Fermat’s principle also applies to ray paths whose directions change abruptly. It leads to the predictions, inferred earlier (Chap. 3) from the trace-velocity matching principle, that angle of reflection equals angle of incidence (law of mirrors) upon reflection at a flat surface and that angle of refraction is related to angle of incidence by Snell’s law (in the absence of ambient flow) on transmission through a planar interface. The principle also correctly predicts paths by which diffracted waves can reach a listener.

Example A source and listener (see Fig. 8-4) are at heights \(h\) and \(z\) above a plane interface separating two fluids with sound speeds \(c_I\) and \(c_{II}\), where

Two of the stationary paths are the direct path and the reflected path. Another possibility is a path that goes from source to interface along a line that makes an angle \( \theta \) with the vertical, then proceed just below the surface along a horizontal line, and then emerges into medium I along a path that proceeds from surface to listener at an angle \( \phi \) with the vertical. The travel time along such a path is

\[
T_{AB} = \frac{h}{c_1 \cos \theta} + \frac{r - h \tan \theta - z \tan \phi}{c_{II}} + \frac{z}{c_1 \cos \phi},
\]

where \( r \) is the total horizontal distance. The requirement that \( T_{AB} \) be stationary with respect to variations in \( \theta \) leads to the equation \( \partial T_{AB}/\partial \theta = 0 \) or, after some algebra, to \( \sin \theta = c_1/c_{II} \). Consequently, \( \theta \) is the critical angle \( \theta_c = \sin^{-1}(c_1/c_{II}) \), that is, the angle at which the reflection-coefficient magnitude first becomes \( -1 \). The requirement \( \partial T_{AB}/\partial \phi = 0 \) similarly leads to \( \phi = \sin^{-1}(c_1/c_{II}) \). The only constraint on the solution is that the travel time along the middle segment must be positive, so \( r \) must exceed \( (h + z) \tan \theta_c \).

This refraction arrival path, which we here infer from Fermat’s principle, lies outside the domain of what is normally referred to as geometrical acoustics. The existence of such a path, however, is confirmed by the solution of the

\[
\partial T_{AB}/\partial \theta = 0
\]

and

\[
\partial T_{AB}/\partial \phi = 0
\]

Equations (8-1.17) are valid for medium II, which has a higher speed of sound than medium I. The refraction arrival path, which we infer from Fermat’s principle, lies outside the domain of geometrical acoustics. However, this path is confirmed by the solution of the equations for the critical angles \( \theta_c \) and \( \phi_c \).
boundary-value problem for a transient point source above a plane interface above two fluids. If \( r \) is sufficiently large, the first arrival comes with a travel time given by Eq. (17), with \( \theta \) and \( \phi \) set to \( \theta_c \), and arrives from a direction that is proceeding obliquely upward at an angle of \( \theta_c \) with the vertical.


\section*{8-2 Rectilinear Sound Propagation}

For a homogeneous medium in which \( c \) and \( v \) are constant, a consequence of the second ray-tracing equation (8-1.10b) is that \( s \) and \( n \) are constant. The ray velocity \( dx/dt \) is also constant, and the ray paths are straight lines. This deduction, for the circumstances just described, is the law of \textit{rectilinear propagation of sound}.

\subsection*{Parametric Description of Wavefronts}

Suppose a wavefront (moving toward larger values of \( z \)) is given by \( z = f(x, y) \) at \( t = 0 \). The ambient velocity \( v \) is zero, and \( c \) is constant. It is desired to describe the wavefront at some later time \( t \) (see Fig. 8-5).

The ray passing through a point \( x_P \) on the initial wavefront is moving in the direction \( n \), where (with \( f_x = \partial f / \partial x \))

\[
\mathbf{n} = \left( \frac{\nabla [z - f(x, y)]}{|\nabla [z - f(x, y)]|} \right)_{x=x_P} = \frac{e_z - f_x e_x - f_y e_y}{(1 + f_x^2 + f_y^2)^{1/2}}.
\] (8-2.1)

At time \( t \), the ray is at \( x = x_P + ct\mathbf{n} \). If we let \( \alpha \) and \( \beta \) represent \( x_P \) and \( y_P \), this position can be written
Figure 8-5 Construction of a wavefront at time $t$ when the wavefront at time $t = 0$ is given. The ambient fluid velocity is zero and the ambient sound speed is constant.

$$x(\alpha, \beta t) = \alpha e_x + \beta e_y + f(\alpha, \beta)e_z + \frac{ct(e_z - f_\alpha e_x - f_\beta e_y)}{(1 + f^2_\alpha + f^2_\beta)^{1/2}}. \quad (8-2.2)$$

This gives a parametric description of the wavefront at time $t$ through the parameters $\alpha$ and $\beta$; any choice of $\alpha$ and $\beta$ generates a point on the wavefront. Thus, an analytical expression replaces Huygens’ graphical construction.

**Variation of Principal Radii of Curvature along a Ray**

Any surface locally resembles an elliptical bowl (concave or convex) or a saddle and has two principal radii of curvature. If one picks any point (Fig. 8-6) on the surface, chooses it to be the origin, and lets the $z$ direction be perpen-
dicular to the surface at that point, the $x$ and $y$ axes can always be selected in such a way that the surface near the selected point can be described to second order in $x$ and $y$ by

$$z = \frac{x^2}{2r_1} + \frac{y^2}{2r_2}, \quad (8-2.3)$$

where $r_1$ and $r_2$ (possibly negative) are the two principal radii of curvature. [The identification follows since a circle in the $xz$ plane of radius $r_1$ that is tangential to the $z = 0$ plane is given by $(z - r_1)^2 + x^2 = r_1^2$ or by $z = x^2/2r_1$ for $z \ll r_1$, $|x| \ll r_1$.]

![Figure 8-6](image)

**Figure 8-6** Characteristic local shapes of surfaces: (a) elliptical bowl; (b) saddle shape; (c) geometry used in the discussion of the variation of wavefront radii of curvature along a ray.

The variation of $r_1$ and $r_2$ along a ray moving through a homogeneous quiescent medium can be deduced from Eq. (2). One chooses the coordinate system so that the ray passes through the origin $t = 0$ in the $+z$ direction and $f(\alpha, \beta)$ equals $\alpha^2/2r_1^0 + \beta^2/2r_2^0$ (to second order in $\alpha$ and $\beta$). Then, to second order in $\alpha$ and $\beta$, the $z$ component of (2) yields
\[ z = ct + \frac{\alpha^2}{2r_1^0} \left( 1 - \frac{ct}{r_1^0} \right) + \left( \frac{\beta^2}{2r_2^0} \right) \left( 1 - \frac{ct}{r_2^0} \right). \]  

(8-2.4)

However, to first order (which is all that is required) in \( \alpha \) and \( \beta \), the \( x \) and \( y \) components of Eq. (2) yield \( \alpha(1 - ct/r_1^0) \) and \( \beta(1 - ct/r_2^0) \) for \( x \) and \( y \); thus to second order in \( x \) and \( y \) one has

\[ z = ct + \frac{1}{2} x^2 \frac{r_1^0}{r_1^0 - ct} + \frac{1}{2} y^2 \frac{r_2^0}{r_2^0 - ct}. \]  

(8-2.5)

Since this is of the same form as Eq. (3), the directions associated with the principal radii of curvature remain constant along any given ray. The radii themselves decrease by \( ct \) during time \( t \); or, equivalently, after the ray has traveled distance \( \Delta z \), they are each decreased by \( \Delta z \). This assumes that the wavefront is concave along the ray of interest. If it is convex or saddle-shaped such that, say, \( r_1 < 0, |r_1| \) increases with the distance of propagation, the incremental increase equaling the incremental change of distance along the ray. A decrease of wavefront curvature radius is associated with a focusing of rays and an increase with a defocusing.

**Caustics**

Equation (5) indicates that if, say, \( r_1^0 > 0 \) and \( r_2^0 > r_1^0 \), the wavefront will develop a cusp \( (r_1 = 0) \) at time \( t = r_1^0/c \). Points at which this occurs are points at which adjacent rays intersect. The locus of all such points, each of which corresponds to a given ray proceeding out from the original wavefront, is a caustic surface (see Fig. 8-7). Since the wavefront has a cusp at the point where it touches a caustic, the assumption that the wavefront everywhere locally resembles a propagating plane wave is no longer approximately valid and the basic tenets of geometrical acoustics are inapplicable. The extension of the theory to cover such contingencies is deferred to Sec. 9-4.

The geometrical-acoustics prediction, however, of where the caustics occur is of intrinsic interest because it indicates where abnormally high amplitudes can be expected. Since the concept of a caustic applies also to rays in inhomogeneous media, the location and meteorological circumstances of intrinsically noisy activities,† e.g., static tests of large rocket engines, are often carefully selected so that distant populated areas are not touched by caustics.

**Example** A wavefront \( z = f(x) \) has a concave radius of curvature \( R(x) \) with a minimum value \( R_\circ \) at \( x = 0 \). The \( z \) axis is perpendicular to the wavefront

---

at \( x = 0 \); also, the origin is selected so that \( f(0) = 0 \). We seek to describe the caustic in the vicinity of the point \( x = 0, \ z = R_o \) (see Fig. 8-8).

**SOLUTION** Since the ray passing through the wavefront at \( x = \alpha \) touches the caustic when \( ct = R(\alpha) \), Eqs. (2) yield

\[
\begin{align*}
x &= \alpha - R(\alpha)f'(\alpha)[1 + (f')^2]^{-1/2}, \\
z &= f(\alpha) + R(\alpha)[1 + (f')^2]^{-1/2}. 
\end{align*}
\]

(8-2.6a) \hspace{1cm} (8-2.6b)

(primes denoting derivatives with respect to \( \alpha \)) as the parametric description of the caustic. If these are expanded in a power series in \( \alpha \), we find

\[
\begin{align*}
x &\approx \alpha - (R_o + \frac{1}{2}R_o''\alpha^2)(\alpha f''_o + \frac{1}{6}f''''_o \alpha^3)[1 - \frac{1}{2}(f''_o \alpha)^2] \\
&\approx (1 - R_o f''_o)\alpha - \frac{1}{2}R_o f''_o + \frac{1}{6}R_o f''''_o - \frac{1}{2}(f''_o)3 R_o \alpha^3 \\
z &\approx \frac{1}{2}f''_o \alpha^2 + (R_o + \frac{1}{2}R_o''\alpha^2)[1 - \frac{1}{2}(f''_o \alpha)^2] \\
&\approx R_o + [\frac{1}{2}f''_o - \frac{1}{2}(f''_o)^2 R_o + \frac{1}{6}R_o'' \alpha^2].
\end{align*}
\]

with the zero subscript implying evaluation at \( \alpha = 0 \). Note that the geometry requires \( f_o, f'_o, f''_o \), and \( R'_o \) each to be zero.

Since the radius of curvature of a line is given by

\[
R(\alpha) = \frac{[1 + (f')^2]^{3/2}}{f''(\alpha)}
\]

(8-2.7)
one finds $f_0'' = 1/R_0$ and $R_0^3 f_0'' = 3 - R_0 R_0''$, so the above approximate description of the caustic reduces to

$$x \approx -\frac{1}{3} \frac{R_0''}{R_0} \alpha^3, \quad z - R_0 \approx \frac{1}{2} R_0'' \alpha^2.$$  

(8-2.8)

The caustic is consequently given by

$$x = \mp \left( \frac{8}{9 R_0^2 R_0''} \right)^{1/2} (z - R_0)^{3/2}$$  

(8-2.9)

in the vicinity of $z = R_0, x = 0$.

The characteristic cusp with which the two branches of the caustic meet is sometimes called an *arête*.† Beyond the arête and between the two branches, three rays, rather than one, pass through each point, and the wavefront has a folded form.‡


‡ See, for example, the shadowgraph by W. J. Pierson, Jr. of water waves focused by passage over a bottom protuberance, given by J. J. Stoker, *Water Waves*, Interscience,
8-3 REFRACTION IN INHOMOGENEOUS MEDIA

That sound waves *refract* (change their propagation direction) on passing through an interface separating two fluids with different sound speeds is discussed in Sec. 3-6. In continuous media, refraction is characterized by a gradual bending of ray paths rather than by an abrupt change of direction. Here we explore the implications of the ray-tracing equations as regards such ray bending.

**Refraction by Sound-Speed Gradients**

When the ambient fluid velocity is zero, and when the sound speed is independent of time, the wave slowness $s$ becomes $n/c$ and Eqs. (8-1.10) reduce to

$$\frac{dx}{dt} = c^2 s, \quad \frac{ds}{dt} = -\frac{1}{c} \nabla c.$$  

(8-3.1)

To determine the influence of the sound-speed gradient on the bending of rays, we consider the ray that initially passes through the origin in the $+x$ direction, such that $s = e_x/c(0)$ at $t = 0$. Then, to first order in $t$, the second of Eqs. (1) yields

$$s = \frac{1}{c} e_x - \frac{1}{c} (\nabla c) t,$$  

(8-3.2)

where $c$ and its derivatives $(c_x, c_y, c_z)$ are understood to be evaluated at $(0, 0, 0)$. It accordingly follows from the equations for $dy/dt$ and $dz/dt$ that $y$ and $z$ are proportional to $t^2$ for small $t$. Then, because $x = ct$ to lowest order, the first of Eqs. (1) yields, to lowest nonvanishing order in $x$,

$$y = \frac{1}{2} c_y x^2, \quad z = \frac{1}{2} c_z x^2,$$  

(8-3.3)

which are the equations of parabolas.

Suppose, moreover, that one has selected the coordinate axes in such a way that, at $x = 0, c_z = 0$ and $\nabla c$ is parallel to $e_y$. Then the ray path is locally curved toward negative $y$ if $c_y > 0$ and curved toward positive $y$ if $c_y < 0$. In either case the radius of curvature of the ray path is $c/|c_y|$ (see Fig. 8-9).

The above discussion leads to the conclusion that if a sound ray is moving through a medium with variable sound speed, the ray curves away from its direction of propagation if the component $\nabla \perp c$ of $\nabla c$ transverse to the direction of propagation is nonzero. The ray bends in the plane of $\nabla \perp c$ and the local

Ray path but away from the direction of $\nabla_{\perp}c$, toward the lower-sound-speed side. The radius of curvature of the ray path is $c/|\nabla_{\perp}c|$, or $c/(|\nabla c|\sin \theta_o)$, where $\theta_o$ is the angle between the ray direction and the direction of $\nabla c$.

The bending of rays toward regions of lower sound speed is explicable in terms of wavefronts. Since the portion of the wavefront on the low-sound-speed side of a ray is moving slower, the wavefront must tilt toward that side. Since the ray (given $v = 0$) remains normal to the wavefront, it bends in that direction.

\section*{Rays in a Medium with Constant-Sound-Speed Gradient\footnote{A tabulation of sound-speed profiles for which the ray-tracing equations can be integrated in closed form is given by A. Barnes and L. P. Solomon, “Some curious analytical ray paths for some interesting velocity profiles in geometrical acoustics,” \textit{J. Acoust. Soc. Am.} 53:147–155 (1973).}}

When $\nabla c$ is everywhere the same, the ray path is always a perfect arc of a circle. To demonstrate this, it is sufficient to assume that $c$ varies only with $z$ and that the ray is moving in the $xz$ plane, so $s_y = 0$. Equation (8-1.5) with $v = 0$ therefore gives $s_z^2 = e^{-2} - s_x^2$, and so the relation $s_z/s_x = dz/dx$ [from
Eq. (1) yields
\[
\left( \frac{dz}{dx} \right)^2 - \frac{1}{c^2 s_x^2} = -1. \tag{8-3.4}
\]
Furthermore, the second of Eqs. (1) predicts that \( s_x \) is constant when \( c = c(z) \).

That Eq. (4) describes a circle when \( dc/dz \) is constant results because the algebraic equation
\[
(x - a)^2 + (z - b)^2 = r_c^2
\]
has the property
\[
\left( \frac{dz}{dx} \right)^2 = \left( \frac{x - a}{z - b} \right)^2 = \frac{r_c^2}{(z - b)^2} - 1. \tag{8-3.5}
\]
Consequently, a comparison of Eqs. (4) and (5) indicates that if \( c = c_0 - \alpha z \) (such that \( \nabla c = -\alpha e_z \) is constant), the integral of Eq. (4) is a circle of radius \( r_c = 1/\alpha s_x \) centered at a point on the line (see Fig. 8-10) at the virtual height \( z = c_0/\alpha \) where the sound speed extrapolates to zero. Of the possible rays passing through the point, those moving perpendicular to the sound-speed gradient bend the most.

\[\text{Figure 8-10}\] For a medium in which sound speed varies linearly with height, ray path is arc of circle centered at height where extrapolated sound speed goes to zero.
Refraction by Wind Gradients

Let us next consider a ray that passes through the origin at \( t = 0 \) with wavefront normal direction \( \mathbf{n}_o \). The corresponding initial value of the wave-slowness vector is determined from Eq. (8-1.3); Eq. (8-1.10b) therefore integrates to first order in \( t \) to

\[
s \approx (c + v \cdot \mathbf{n}_o)^{-1} \left[ \mathbf{n}_o - t \nabla (c + v \cdot \mathbf{n}_o) \right].
\]

(8-3.6)

Equation (8-1.10a) consequently yields the power-series expansion

\[
x \approx (c \mathbf{n}_o + v)t + \frac{1}{2} t^2 [ (\mathbf{v}_{\text{ray}} \cdot \nabla) (c \mathbf{n}_o + v) - c \nabla_{\perp} (c + v \cdot \mathbf{n}_o) ],
\]

(8-3.7)

where \( \nabla_{\perp} = \nabla - \mathbf{n}_o (\mathbf{n}_o \cdot \nabla) \) is the gradient transverse to \( \mathbf{n}_o \), and \( \mathbf{v}_{\text{ray}} \) is \( c \mathbf{n}_o + v \). All coefficients and derivatives are understood to be evaluated at the origin.

The plane of bending of the ray is that containing the two vectors \( \dot{x} \) and \( \ddot{x} \) that appear as coefficients of \( t \) and \( \frac{1}{2} t^2 \) in Eq. (7). The ray bends toward the direction of the component \( \ddot{x}_{\perp} \) of \( \dddot{x} \) that is transverse to \( \dot{x} \); the radius of curvature \( r_c \) is \( \dot{x} \cdot \dot{x} / |\ddot{x}_{\perp}| \).

Many ambient velocity fields of interest are approximately such that

\[
(\mathbf{v} \cdot \nabla) \mathbf{v} = 0,
\]

so \( \mathbf{v} \) varies negligibly with translation along the direction of flow. With this assumption and with the neglect of the slight difference between \( \mathbf{n}_o \) and the direction of \( \dot{x} \), Eq. (7) leads to

\[
\ddot{x}_{\perp} \approx -c \nabla_{\perp} c - c \mathbf{n}_o \times (\nabla \times \mathbf{v}).
\]

(8-3.8)

This applies, in particular, if \( |\mathbf{v}| \ll c \) or if \( \mathbf{n}_o \) is parallel to \( \mathbf{v} \). From this relation one concludes that the ray curves in a direction which is opposite to that of \( \nabla_{\perp} c + \mathbf{n}_o \times (\nabla \times \mathbf{v}) \), with a radius of curvature approximately equal to \( c \) divided by the magnitude of this vector.

As an example, suppose \( \mathbf{n}_o = e_z \cos \theta + e_x \sin \theta \) and that \( c, v_z, \) and \( v_y \) depend only on vertical distance \( z \), while \( v_z = 0 \). Then Eq. (8) reduces to

\[
\ddot{x}_{\perp} = -c \left( \frac{dc}{dz} \sin \theta + \frac{dv_x}{dz} \right) e_2 + c \left( \frac{dv_y}{dz} \cos \theta \right) e_y,
\]

(8-3.9)

where \( e_2 \), equal to \( e_z \sin \theta - e_x \cos \theta \), is the unit vector in the \( xz \) plane that is perpendicular to \( \mathbf{n}_o \).

The \( y \) component of \( \ddot{x}_{\perp} \) is associated with the ray’s sideways drift caused by crosswinds; it is often of minor consequence, either because rays of interest are nearly horizontal (\( \cos \theta \) is small) or because the net shift in ray direction due to this component averages out to nearly zero. Its neglect leads to a radius of curvature\(^{1} \) equal to

\[ r_c = \frac{c}{(dc/dz) \sin \theta + dv_x/dz}. \] (8-3.10)

A positive value implies downward bending; a negative value implies upward bending.

A further approximation, valid for rays proceeding in nearly horizontal directions, is to replace \( \sin \theta \) by 1, so that \( c \sin \theta + v_x \) in the above. This leads to the simple rule that the ray undergoes refraction as if it were moving in a medium with no winds but with an effective sound speed \( c_{\text{eff}} = c + v_x \), where \( v_x \) is the component of the wind velocity in the vertical plane containing the ray. From this viewpoint, wind-speed gradients and sound-speed gradients have the same influence on sound rays. However, if \( \theta \) is less than, say, 30°, the influence of a wind-speed gradient is substantially greater than that of a sound-speed gradient of the same magnitude.

8-4 RAYS IN STRATIFIED MEDIA

The ambient properties of the atmosphere and of the oceans (see Fig. 8-11) vary primarily with height or depth, and the ambient fluid velocity is primarily horizontal. Consequently, the stratified-fluid model discussed above [with \( c = c(z) \), \( v = v(z) \), and \( v_z = 0 \)] is commonly used in approximate analyses of sound propagation.

The Ray Integrals

For a stratified fluid, the ray-tracing equation (8.1.10b') requires that \( s_x \) and \( s_y \) both be constant along any given ray. This can be viewed either as a consequence of the trace-velocity matching principle discussed in Sec. 3-5 or as a generalization of Snell’s law. Furthermore, once \( s_x \) and \( s_y \) are specified, \( s_z \) can be determined as a function of height \( z \) from Eq. (8-1.5), i.e.,

\[ s_z = \pm \left[ \left( \frac{\Omega}{c} \right)^2 - s_x^2 - s_y^2 \right]^{1/2}. \] (8-4.1)

(Note that \( 1 - v \cdot s \) is independent of \( s_z \) since \( v \) does not have a \( z \) component.)

Thus, Eqs. (8-1.10b) can be regarded as solved, and from Eqs. (8-1.10a) one obtains\(^1\) [with \( dx/dz = (dx/dt)/(dz/dt) \) and \( dt/dz = 1/(dz/dt) \)]

\[ \frac{dx}{dz} = \frac{c^2 s_x + \Omega v_x}{c^2 s_z}, \quad \frac{dt}{dz} = \frac{\Omega}{c^2 s_z}. \] (8-4.2)

\(^1\) These were first derived by Fujiwhara, “On the abnormal propagation of sound.”
Figure 8-11 Representative sound-speed-versus-height profiles for (a) the atmosphere and (b) the oceans. These profiles are typical, but there is considerable variability with seasons, geographical location, and meteorological conditions, especially near the ground or the sea surface. The sound speed in the atmosphere increases again with increasing height above 90 km. [Based on tables and figures in A. E. Cole, A. Court, and A. J. Kantor, “Model Atmospheres,” chap. 2 in S. L. Valley (ed.), Handbook of Geophysics and Space Environments, Air Force Cambridge Research Laboratories, 1965, and by M. Ewing and J. L. Worzel, “Long Range Sound Transmission,” in Propagation of Sound in the Ocean, Geological Society of America, Memoir 27, 1948.]

with an analogous equation for $\frac{dy}{dz}$.

Since the right sides of Eqs. (2) are functions only of $z$, one can determine $x, y,$ and $t$ as functions of $z$ (and of $s_x$ and $s_y$) by direct integration, e.g.,

$$x = x_o + \int_{z_0}^{z} \frac{c^2 s_x + (1 - \mathbf{v} \cdot \mathbf{s}) v_z}{c^2 s_z} dz,$$

where $x_o$ is the value of $x$ at height $z_o$.  

\[ (8-4.3) \]
Channeling of Ray Paths

In the application of Eqs. (3) and its counterparts, one must take into account the fact that a ray is confined to a height region for which \( s_z^2 \geq 0 \). For an actual ray, \( x, y, \) and \( t \) may not be single-valued functions of \( z \) since \( s_z \) changes sign whenever the ray reaches a height (turning point) at which \( s_z^2 \) goes to zero (see Fig. 8-12). The initial position and direction of the ray determine \( s_x \) and \( s_y \) and the initial sign for \( s_z \). Providing that \( 1 - v \cdot \mathbf{s} > 0 \), the sign of \( s_z \) will be the same as that of \( dt/dz \) [see Eq. (2)] and will therefore be positive for a ray proceeding obliquely up and negative for one proceeding obliquely down.

![Figure 8-12 Ray channeled between turning points.](image)

Suppose the initial sign is positive. Then Eq. (3) and its counterparts describe the ray trajectory up until it reaches that height (providing one exists) at which \( s_z^2 \) first becomes zero. At that point the ray trajectory is horizontal and curving down, so it must thereafter return to lower heights. Let \( z_U \) be the height of this upper turning point, and let \( x_U, y_U, t_U \) be the values of \( x, y, \) and \( t \) at which it is first reached. Thereafter, \( s_z \), is negative, and subsequent values of \( x \) for the next segment of the ray trajectory are given by

\[
x = x_U + \int_{z_U}^{z} \frac{c^2 s_x + \Omega v_x}{c^2 |s_z|} \, dz.
\]  

(8-4.4)

Analogous formulas hold for the corresponding values of \( y \) and \( t \). Such relations hold up until the ray reaches that lower turning point \( z_L \) (if one exists) at which \( s_z^2 \) again becomes zero and at which \( s_z \) again changes sign.

Note that although \( s_z \) vanishes at \( z_U \), integrals like that in Eq. (4) are nevertheless finite. Near \( z_U \), the denominator factor \( |s_z| \) goes to zero as \((z_U - z)^{1/2}\), so the integrand remains integrable.
If a ray trajectory has both upper and lower turning points, it is channeled. Such a trajectory will be periodic both in time and in horizontal displacement. The net $x$ displacement in going from the lower turning point to the upper turning point is the same as that from the upper turning point to the lower turning point and is the same for every such segment of the ray path. The same statement holds for $y$ displacements and travel-time segments. The average horizontal velocity of the ray is

$$v_H = \frac{(\Delta x)_{L\to U} e_x + (\Delta y)_{L\to U} e_y}{(\Delta t)_{L\to U}}, \quad (8-4.5)$$

where $(\Delta t)_{L\to U}$ is the net time required to go from the lower turning point to the upper turning point.

If the ray reaches a horizontal interface, such as the upper surface of the ocean for underwater sound propagation, the wave associated with it will be partially reflected and partially transmitted. However, so far as the reflected wave is concerned, its wavefronts will also be locally planar and can also be described in terms of rays. Thus, the incident ray gives rise to a reflected ray that represents a continuation of the incident path back into the fluid. The trace-velocity matching principle requires $s_x$ and $s_y$ to be the same for the reflected ray as for the incident ray, so the only ray parameter that changes on ray reflection is $s_z$, which simply changes sign. However, at such a surface, $s_z$ does not go to zero, as is the case for internal reflection.

Given the presence of interfaces, one has the possibility$^\dagger$ of a ray being channeled between an upper interface and a lower turning point, an upper interface and a lower interface, etc.

**Rays in Fluids without Ambient Flow**

When the medium has no ambient fluid velocity, the ray path is always in the same vertical plane and one can orient the coordinate system so that $s_y = 0$. Then $s_x$ can be identified [see Eq. (8-1.3)] as $\pm (\sin \theta)/c$, where $\theta$ is the angle between the ray direction and the vertical; $s_x$ is positive for a ray proceeding obliquely in the $+x$ direction. The constancy of $s_x$ along a ray is thus identical to the elementary version of Snell’s law for refraction at an

---

$^\dagger$ Terminology in underwater sound classifies rays by their upper and lower turning points. A ray that goes from source to a lower internal turning point, then to the surface, where it is reflected, is an RSR ray (refracted-surface-reflected). A ray that traverses between upper and lower internal turning points is a SOFAR ray. A channeled ray is an SLR (surface-limited ray) or a BLR (bottom-limited ray) if its upper turning point is the ocean surface or if its lower turning point is the ocean bottom, respectively. See, for example, Officer, *Introduction to the Theory of Sound Transmission*, pp. 98–101, 155–161; W. H. Munk, “Sound channel in an exponentially stratified ocean, with application to SOFAR,” *J. Acoust. Soc. Am.* 55:220–226 (1974).
interface between two fluids. Equation (1) also reduces to

$$s_z = \pm (c^{-2} - c_o^{-2} \sin^2 \theta_o)^{1/2},$$  \hspace{1cm} (8-4.6)

where \( \sin \theta_o \) is the value of \( \sin \theta \) at the height where the sound speed is \( c_o \). The ray is confined to a height regime for which

$$c^2(z) \leq \frac{c_o^2}{\sin^2 \theta_o},$$  \hspace{1cm} (8-4.7)

and turning points occur at heights where the equality holds. Consequently, any region of height in which the profile of \( c \) versus \( z \) has a minimum is a potential sound-speed channel, e.g., the SOFAR channel in the ocean. Also, if the sound speed at some depth below an interface has a higher value than that just below the interface, a ray can be channeled between the interface and the higher-sound-speed region. The region in which the ray is channeled can in each case be determined from Eq. (7) without an explicit determination of the path.

**Example: Axial rays** Suppose \( c(z) \) has a minimum value of \( c_o \) at \( z = 0 \) and that near the minimum \( c = c_o + \alpha^2 z^2 \). A model profile\(^\dagger\) which exhibits such properties and which is amenable to analytic investigation is that where \( 1/c^2 = \frac{1}{c_o^2} \left( 1 - \frac{z^2}{L^2} \right) \), with \( L^2 = c_o/2\alpha^2 \). For such a model, Eqs. (2), with \( \frac{dt}{dz} = \left( \frac{dt}{dx} \right) / \left( \frac{dx}{dz} \right) \), can be rewritten with the help of Eq. (6) as

$$\frac{dx}{dz} = \pm \frac{\sin \theta_o}{(\cos^2 \theta_o - \frac{z^2}{L^2})^{1/2}}, \quad \frac{dt}{dx} = \frac{1 - \frac{z^2}{L^2}}{c_o \sin \theta_o}. \hspace{1cm} (8-4.8)$$

The first leads to the differential equation

$$\sin^2 \theta_o \left( \frac{dz}{dx} \right)^2 + \frac{z^2}{L^2} = \cos^2 \theta_o,$$

which has the solution

$$z = L \cos \theta_o \sin \frac{x - x_o}{L \sin \theta_o}.$$  \hspace{1cm} (8-4.9)

Thus the ray path crosses \( z = 0 \) at intervals of \( (\Delta x)_{U \to L} \) of \( \pi L \sin \theta_o \); the path-repetition distance is twice this. The time required for the ray to travel the horizontal distance \( (\Delta x)_{U \to L} \) is just this distance times the average, over \( x \), of \( \frac{dt}{dx} \) [see Eq. (8)]. Since the average of \( z^2 \), from Eq. (9), is \( \frac{1}{2} L^2 \cos^2 \theta_o \), one accordingly finds the average horizontal velocity to be

$$v_H = \frac{(\Delta x)_{U \to L}}{(\Delta t)_{U \to L}} = \frac{2 c_o \sin \theta_o}{1 + \sin^2 \theta_o}. \hspace{1cm} (8-4.10)$$

The above results strictly apply only if $c(z)$ is given by $c_o/[1 - (z/L)^2]^{1/2}$, but the conclusion, that $(\Delta x)_{U \to L}$ approaches $\pi(c/c''_o)^{1/2}$ as $\theta_o \to \pi/2$, applies to rays channeled in any region where $c/(d^2c/dz^2)$ at the sound-speed minimum has the same value. (This presumes that $c, c', c''$ are continuous.) If $c(z)$ is even about the altitude of its minimum, and if the source is on the channel’s axis (where $c$ is smallest), the skip distance $\pi(c/c''_o)^{1/2}$ for the axial ray, $\theta_o = 90^\circ$, is an extremal; adjacent rays intersect on the axis at this distance and at its multiples, so a sequence of caustics must appear at horizontal distances of $n\pi(c/c''_o)^{1/2}$, where $n = 1, 2, \ldots$. If the profile is not symmetric, however, this is not necessarily the case (see Fig. 8-13). Nevertheless, each channeled ray must graze a caustic somewhere between its first and second turning points.

Abnormal Sound

Audible sound is often received at distances of 200 to 300 km from large explosions, even though the sound may be inaudible at closer distances (see Fig. 8-14). The analysis (air seismology) of the arrival times, angles of incidence, and locations of reception of this abnormal sound is a principal tool for studying the meteorology of the upper atmosphere.

To explain the phenomenon, let us for simplicity ignore crosswinds, so that rays from the source stay within a vertical plane. A ray proceeding in the $xz$ plane from a source on the ground will be such that the angle $\theta$, between unit wavefront normal $n$ and the vertical, satisfies

$$s_x = \frac{\sin \theta}{c + v_x \sin \theta} = \text{const.} \quad (8-4.11)$$

Although the ray direction is in general slightly different from that of $n$, it is horizontal when $n$ is horizontal. Thus, the ray with initial angle $\theta_o$ turns back to the ground when it reaches turning-point height $z_{tp}$ that satisfies

$$c(z_{tp}) + v_x(z_{tp}) = \frac{c_o}{\sin \theta_o}, \quad (8-4.12)$$


where \( c_g \) is the sound speed at the ground. (The wind speed near the ground is here considered negligible.)

For the atmosphere at middle latitudes, the effective sound-speed profile \( c(z) + v_x(z) \) typically has a shape like those sketched in Fig. 8-15. Whether the peak value that occurs between 30 and 60 km altitude exceeds the value at the ground depends on the direction associated with increasing \( x \), with the season of year, and with latitude. Since \( c + v_x \) typically decreases with height in the lower portion of the atmosphere (the troposphere), a zone of silence is formed on the ground at intermediate distances from the source (see Fig. 8-16). This is sometimes offset\(^\dagger\) by local meteorological conditions close to the ground; the profiles in the first 3 km fluctuate in a less systematic fashion. However, those rays leaving the source with elevation angles of 10°

Figure 8-14 Locations where sound was heard (black dots) and not heard (open circles) following an explosion at Oppau, Germany, on Sept. 21, 1921. The anomalous zone of audibility, to the east and south, beyond 200 km is explained by a model atmosphere in which stratospheric winds are blowing toward the east. [From R. K. Cook, Sound 1:13 (1962).]

or greater are generally not refracted back to the ground until they have reached altitudes of 30 km or higher.

The existence of ray paths that proceed from the ground to the stratosphere then to ground requires, from Eq. (12), that \( c + v_x \) at some altitude exceed the ground-level sound speed \( c_g \). The apparent angle of incidence \( \theta_o \) of the arriving sound (determined from measurement of wavefront horizontal transit speed \( 1/s_x \) across an array of microphones) yields \( c(z_{tp}) + v_x(z_{tp}) \). The arrival time is invariably substantially later (typically about 1 min) than would be expected for a wave traveling (creeping) directly along the ground with the sound speed. Such creeping waves (see Sec. 9-5) are frequently detected with sensitive instrumentation when geometrical-acoustics considerations would preclude their existence, but their amplitudes are very weak. The geometrical-acoustics model retains its validity insofar as dominant arrivals are concerned.

The striking feature of a zone within which abnormal sound is received is its abrupt onset at a distance of the order of 200 km (see Fig. 8-16). The existence of such a critical range follows from ray-theory computations of the horizontal range \( R(\theta_o) \) (skip distance) a ray must travel before it returns to the ground. For a profile in which \( c + v_x \) decreases monotonically to a minimum value and then increases with further altitude increase until it
Figure 8-15 Model atmospheric profiles of effective sound speed versus height for propagation east to west in northeastern United States. [From D. Rind and W. L. Donn, J. Atmos. Sci. 32: 1695 (1975).]

Figure 8-16 Representative ray paths east to west in Northern Hemisphere in summer. [From B. Gutenberg, in T. F. Malone (ed.), Compendium of Meteorology, American Meteorological Society, Boston, 1951, p. 374.]
reaches a maximum value greater than \( c_g \) at altitude \( z_m \), a range \( R(\pi/2) \) corresponding to grazing incidence \( \theta_o = \pi/2 \) will exist and be of the order of 200 km or more. As \( \theta_o \) decreases, \( R \) will at first decrease until it reaches some minimum value \( R_{min} \); thereafter it increases up to the range \( R(\theta_{0,m}) \), where \( \theta_{0,m} \) is the value of \( \theta_o \) for which Eq. (12) predicts that \( z_{tp} \) equals \( z_m \). As \( \theta_o \), decreases below \( \theta_{0,m} \), the range takes a sudden large jump [turning point at a much higher altitude, where \( c+v_x \) once again reaches \( c(z_m)+v_x(z_m) \)], so that the zone of abnormal audibility is limited by the ranges \( R_{min} \) and \( R(\theta_{0,m}) \). Since \( R(\theta_o) \) has a minimum, a caustic must touch the ground at range \( R_{min} \). The abnormal sound is consequently loudest just beyond the inner boundary of the abnormal-audibility zone.

8-5 AMPLITUDE VARIATION ALONG RAYS

Wave Amplitudes in Homogeneous Media

To gain insight into how wave amplitudes vary along ray paths, we consider a constant-frequency wave moving in a fluid with constant sound speed and ambient density and for which the ambient fluid velocity is zero. The acoustic pressure therefore satisfies the wave equation \( (1-6.1) \) and has a complex spatially dependent amplitude \( \hat{p}(x) \) that satisfies the Helmholtz equation \( (1-8.13) \). The insertion\(^\dagger\) of

\[
\hat{p}(x) = P(x, \omega) e^{i\omega \tau(x)}
\]

into the latter yields

\[
\nabla^2 P + i\omega (2 \nabla P \cdot \nabla \tau + P \nabla^2 \tau) - \omega^2 P \left( (\nabla \tau)^2 - \frac{1}{c^2} \right) = 0.
\]

To solve this in the high-frequency limit, we assume the existence of an asymptotic expansion for \( P \):

\[
P(x, \omega) = P_o(x) + \frac{1}{\omega} P_1(x) + \frac{1}{\omega^2} P_2(x) + \cdots.
\]

This is then substituted into (1), and it is required that the resulting coefficient of each power of \( \omega \) vanish identically. The first two in the infinite sequence of equations so derived involve only \( \tau \) and \( P_o \); we assume that \( P_o \) is an adequate approximation for \( P \), so we keep only the first two equations and therein replace \( P_o \) by \( P \); the resulting equations are

\[
(\nabla \tau)^2 = \frac{1}{c^2}, \quad (8-5.3a)
\]
\[
2 \nabla P \cdot \nabla \tau + P \nabla^2 \tau = 0 \quad \text{or} \quad \nabla \cdot (P^2 \nabla \tau) = 0. \quad (8-5.3b)
\]

Note that these equations also result from equating the coefficients of \( \omega^2 \) and \( \omega \) in Eq. (1) to zero. The second version of Eq. (3b) follows from a multiplication of the first version by \( P \).

Equation (3a) is the eikonal equation (8-1.5) with the ambient velocity set to zero, so its solution can be given in terms of rays. Once any wavefront surface is specified and a value of \( \tau \) is associated with it, the value of \( \tau(x) \) for any position \( x \) can be determined by finding that ray connecting the originally specified wavefront with the point \( x \). If the ray passes through point \( x_o \) on the originally specified wavefront, and if \( \tau(x_o) = \tau_o \), \( \tau(x) \) is \( \tau_o \) plus the travel time at speed \( c \) along the ray from \( x_o \) to \( x \).

The solution of Eq. (3b) can be developed in terms of ray-tube areas. With the ray passing from \( x_0 \) to \( x \) one associates a ray tube (Fig. 8-17) consisting of all rays passing through a tiny area \( A(x_o) \) centered at \( x_o \) transverse to the ray path. When the ray tube reaches \( x \), its cross-sectional area will be \( A(x) \). One integrates Eq. (3b) over the volume of the ray-tube segment connecting \( x_0 \) and \( x \) and applies Gauss’ theorem to convert it into a surface integral. Then, since the ray path is everywhere in the direction of \( \nabla \tau = s \), the surface integral over the sides of the ray-tube segment vanishes identically and one is left with contributions from just the two ends. Thus, one has

\[
P^2(x_o)A(x_o)(\nabla \tau \cdot n)_{x_o} = P^2(x)A(x)(\nabla \tau \cdot n)_{x},
\]

where \( n \) is the unit vector in the direction of the ray or, equivalently (because there is no ambient flow), the unit vector normal to the wavefront. However, \( \nabla \tau \cdot n = s \cdot n \) is here \( 1/c \) [from Eq. (8-1.3)], and since \( c \) is constant, the above reduces to

\[
P(x) = P(x_o) \left[ \frac{A(x_o)}{A(x)} \right]^{1/2} \quad (8-5.4)
\]

Thus, wave amplitude varies along a ray in inverse proportion to the square root of the ray-tube area. If the ray-tube area grows smaller (focuses) the amplitude increases.

The volume integral of \( \nabla^2 \tau \) over the ray-tube segment is similarly found to be \( (1/c)[A(x) - A(x_o)] \). Thus, for any short tube segment of length \( dl \) and therefore of (approximate) volume \( A(x)dl \), one has

\[
\nabla^2 \tau = \frac{1}{cA} \frac{dA}{dl}, \quad (8-5.5)
\]

where \( A(l) \) is ray-tube area at distance \( l \) along the ray. Moreover, if the coordinate system is chosen so that the \( z \) axis points in the ray direction and \( x \) and \( y \) axes in the principal curvature directions, the point of interest being taken as the origin, then near that point, Eq. (8-2.3) yields
\[
\tau \approx \text{const} + \frac{1}{c} \left( z - \frac{x^2}{2r_1} - \frac{y^2}{2r_2} \right),
\]
(8-5.6)

where \( r_1 \) and \( r_2 \) are the two principal radii of curvature (positive if concave) of the wavefront at \((0, 0, 0)\). Consequently, we conclude that

\[
c \nabla^2 \tau = - \left( \frac{1}{r_1} + \frac{1}{r_2} \right).
\]
(8-5.7)

In addition, since \( r_1 = r_1^0 - l \) and \( r_2 = r_2^0 - l \) [from Eq. (8-2.5)], one can replace \(-1/r_1\) by \((d/dl)(\ln r_1)\). With a similar replacement for \(-1/r_2\) and with \(c \nabla^2 \tau\) replaced [from Eq. (5)] by \((d/dl)(\ln A)\), integration of Eq. (7) leads to the conclusion that \((A/r_1r_2)\) is independent of \(l\), so the ratio of ray-tube areas in Eq. (4) is the same as \(r_1^0r_2^0/r_1r_2\) (see Fig. 8-18). Therefore the amplitude along the ray is

\[
\frac{A}{r_1r_2} = \frac{r_1^0r_2^0}{(r_1^0 - l)(r_2^0 - l)}^{1/2} P(x_0)
\]
(8-5.8)

and varies inversely as the geometric mean of the two principal radii of wavefront curvature.

The above can be generalized to a superposition of different frequencies or to a transient waveform. Since ray paths and travel times are independent of frequency, and since amplitude ratios at different points on the ray path are also independent of frequency, the solution of the wave equation in the geometrical-acoustics approximation is

\[
p = B(l, \xi)f(t - \tau, \xi),
\]
(8-5.9)

where the parameter \( \xi \) (or, strictly speaking, pair of parameters, \( \xi_1, \xi_2 \)) distinguishes different rays. The waveform shape \( f(t - \tau, \xi) \) is the same along any given ray, but the amplitude factor \( B(l, \xi) \) varies with distance \( l \) along
the ray. If \( f(t - \tau, \xi) \) is chosen so that it equals \( p(x, t) \) at the initial point \( (l = 0) \) on the ray, then \( B \) is the coefficient of \( P(xo) \) in Eq. (8) and \( \tau \) is \( \tau_o + l/c \).

**Energy Conservation along Rays**

Although the analog of the above derivation can be carried through for propagation in a medium in which \( c(x) \) and \( \rho(x) \) are slowly varying functions of position (we continue to assume no ambient flow), the following heuristic derivation based on the conservation of acoustic energy may be more enlightening. Let us assume at the outset that

\[
p(x, t) = B(x) f(t - \tau, \xi), \tag{8-5.10}
\]

where \( \tau \) is a solution of the eikonal equation and \( \xi \) is a constant along any given ray. The requirement that this describe a propagating plane wave in any local region [via Eq. (1-7.8)] means that the acoustically induced fluid velocity must be identified as \((n/pc)p\) or \((B/\rho)\nabla \tau f\), since \( n = c\nabla \tau \). The energy density and intensity associated with this wave disturbance can consequently be identified from Eqs. (1-11.3) [using \((\nabla \tau)^2 = 1/c^2\)] as

\[
w = \frac{B^2}{\rho c^2} f^2(t - \tau, \xi), \quad I = n cw. \tag{8-5.11}
\]

The acoustic-energy-conservation theorem \( \partial w/\partial t + \nabla \cdot I = 0 \) then gives

\[
2\frac{B^2}{\rho c^2} f \frac{\partial f}{\partial t} + f^2 \nabla \cdot \left( \frac{B^2}{\rho} \nabla \tau \right) + 2\frac{B^2}{\rho} \left( \nabla \tau \cdot \nabla f \right) f = 0. \tag{8-5.12}
\]
If one ignores the weak dependence of $f$ on position through $\xi(x)$, then $\nabla f = -(\partial f / \partial t) \nabla \tau$; the first and third terms in the above cancel [since $(\nabla \tau)^2 = 1/c^2$], and one is left with

$$\nabla \cdot \left( \frac{B^2}{\rho} \nabla \tau \right) = 0,$$

(8-5.13)

which is analogous to the relation $\nabla \cdot I_{av}$ derived in Chap. 1.

Integration of Eq. (13) over a ray-tube segment leads, in a manner similar to that yielding Eq. (4), to the conclusion that $(B^2/\rho c)A$ is constant along any ray tube, where $A$ is ray-tube cross-sectional area. Thus, if $x_o$ and $x$ are any two points along the same ray,

$$B(x) = \left[ \frac{(A/\rho c)_x}{(A/\rho c)_{x_o}} \right]^{1/2} B(x_o)$$

(8-5.14)

gives the general law of variation of pressure amplitude along a ray in an inhomogeneous quiescent medium. For a constant-frequency wave, this relation can be interpreted as the requirement that the time-averaged energy per unit time flowing along a ray tube be independent of distance along the ray.†

8-6 WAVE AMPLITUDES IN MOVING MEDIA

Linear Acoustics Equations for Moving Media

To determine the effects of steady but inhomogeneous ambient flows on wave amplitudes in the geometrical-acoustics approximation, we begin with the nonlinear fluid-dynamic equations introduced in Chap. 1. With the various idealizations described there, they can be written

Here, to demonstrate that gravity has no explicit influence on propagation in the high-frequency limit, the gravitational force per unit mass \((-ge_z, g\) being acceleration due to gravity and \(e_z\) being the unit vector in the vertical direction) is included with Euler’s equation. If one follows the general procedure outlined in Sec. 1-5, sets \(v = v_o(x) + v'(x, t), p = p_o(x) + p'(x, t), \) etc., and requires Eqs. (1) to be satisfied identically by the ambient state, then, to first order in the acoustic perturbation, one has

\[
\begin{align*}
\frac{Dv}{Dt} + \frac{1}{\rho} \nabla p + ge_z &= 0, \quad (8-6.1a) \\
\frac{D\rho}{Dt} + \rho \nabla \cdot v &= 0, \quad (8-6.1b) \\
\frac{Ds}{Dt} &= 0, \quad (8-6.1c) \\
p &= p(\rho, s). \quad (8-6.1d)
\end{align*}
\]

Also, because \((1d)\) is satisfied in the ambient state, the ambient gradients \(\nabla p_o, \nabla \rho_o, \) and \(\nabla s_o\) satisfy the same relation as \(p', \rho', \) and \(s'\) do in Eq. \((2d)\). Consequently, Eq. \((2c)\) yields

\[
\begin{align*}
c^2(D_t p' + \rho' \nabla \cdot v_o) - \frac{\partial p}{\partial s}_o D_t s' &= D_t p' - \left[ \frac{\partial p}{\partial s}_o \right] D_t s' \\
&+ c^2 p' \nabla \cdot \frac{v_o}{c^2} - c^2 s' \nabla \cdot \left[ \frac{v_o}{c^2} \left( \frac{\partial p}{\partial s}_o \right) \right] = 0. \quad (8-6.3)
\end{align*}
\]
With such substitutions, the equations resulting from Eqs. (2a) and (2b) can be approximated consistent with the notion of a slowly varying medium if terms of second order in spatial derivatives of ambient variables are discarded. Here any spatial derivative of any ambient variable is first order. Since \( s' \) would be zero for an acoustic wave in a homogeneous medium, its departures from a zero value are due to spatial variations of the ambient variables; consequently, \( s' \) is also first order. A term like the last term in Eq. (3) is then second order and is therefore discarded. The resulting equations are

\[
D_t v' + (v' \cdot \nabla) v_o + \frac{1}{\rho_o} \nabla p' = 0,
\]

\[
D_t p' + v' \cdot \nabla p_o + c^2 \frac{1}{\rho_o} \nabla \cdot \nabla \cdot v = 0.
\]

### Conservation of Wave Action

The above equations, with some further approximations, lead to a conservation law\(^\dagger\) similar to that in Sec. 1-11. Taking the dot product of (4a) with \( \rho_o v' \), multiplying (4b) by \( \frac{1}{\rho_o} \), and adding the two equations yields

\[
\left( \frac{\partial}{\partial t} + v_o \cdot \nabla \right) w - (v')^2 (v_o \cdot \nabla) \frac{\rho_o}{2} - (p')^2 (v_o \cdot \nabla) (2\rho_o c^2)^{-1} + \nabla \cdot I + \rho_o v' \cdot [(v' \cdot \nabla) v_o] + \rho_o^{-1} (p')^2 \nabla \cdot \frac{v_o}{c^2} = 0,
\]

where \( w = \frac{1}{2} \rho_o (v')^2 + (p')^2 / 2 \rho_o c^2 \) and \( I = p' v' \) represent what the energy density and intensity would be when viewed by someone moving with the ambient flow. If we limit our attention to a field that everywhere locally resembles a traveling plane wave, then in all the smaller terms involving spatial derivatives of ambient variables it is a consistent approximation to set \( v' = n p' / \rho_o c \) and \( (p')^2 = \rho_o c^2 w \). (Both relations hold for a homogeneous medium, even when \( v_o \) is not zero.) This substitution then yields

\[
\frac{\partial w}{\partial t} + v \cdot \nabla w - w \left[ \frac{1}{\rho} (v \cdot \nabla) \frac{\rho}{2} + \rho c^2 (v \cdot \nabla) (2\rho c^2)^{-1} \right] + \nabla \cdot I + \nabla \cdot [n \cdot \nabla v] + c^2 w \nabla \cdot \frac{n}{c^2} = 0
\]

where we resume the custom of omitting the subscripts on \(\rho\) and \(v\) whenever the possibility of confusing them with other quantities is negligible.

In regard to the next to the last term in Eq. (6), the unit vector \(n\) can alternately be written as \((c/\Omega)s\), where \(s = \nabla \tau\). Also \(s \cdot [(s \cdot \nabla) v] = (s \cdot \nabla)(s \cdot v) - v \cdot [(s \cdot \nabla) s]\) from a vector identity. In the first of these two terms, \(s \cdot v\) can be replaced by \(1 - \Omega\); in the second term, \((s \cdot \nabla) s\) can be replaced by \(\frac{1}{2} \nabla (\Omega^2/c^2)\) from Eq. (8-1.7). Consequently, one obtains

\[
n \cdot [(n \cdot \nabla)v] = \Omega cn \cdot \nabla \frac{1}{\Omega} + \frac{\Omega v}{c} \cdot \nabla \frac{c}{\Omega}
\]  

(8-6.7)

To the same order of approximation as to which Eq. (6) was derived, one can also set \(nw = c^{-1}I\) in a term like \(wn \cdot \nabla (1/\Omega)\) that vanishes when the medium is homogeneous. Then, with the substitutions just described, Eq. (6) reduces to

\[
\frac{\partial w}{\partial t} + v \cdot \nabla w + wv \cdot \nabla \left[ \ln \rho^{-1/2} + \ln(\rho c^2)^{1/2} + \ln \frac{c}{\Omega} \right] \\
+ \nabla \cdot I + \Omega I \cdot \nabla \frac{1}{\Omega} + c^2 w \nabla \cdot \frac{v}{c^2} = 0,
\]

which, with further manipulation, yields

\[
\frac{\partial}{\partial t} \left( \frac{w}{\Omega} \right) + \nabla \cdot \left( \frac{I + vw}{\Omega} \right) = 0.
\]  

(8-6.8)

If \(v = 0\), the above reduces to the law of conservation of acoustic energy,† Eq. (1-11.2). Although we here have an added factor of \(1/\Omega\) in each term, the equation is still a conservation law because it is a sum of a time derivative and a divergence. An interpretation of what physical quantity is being conserved follows from consideration of the constant-frequency case and multiplication of both sides by \(1/\omega\), so that the resulting equation resembles (8) with \(\Omega\) replaced by \(\omega \Omega\). The quantity \(\omega \Omega\) or \(\omega - \omega v \cdot \nabla \tau\) (abbreviated here as \(\omega^*\)) can

---

be regarded as the frequency one would measure if one were moving with the ambient flow since the operation of $\partial/\partial t + v \cdot \nabla$ on $\exp[-i\omega(t-\tau)]$ is equivalent to a multiplication by $-i\omega^*$. The exponential factor with $t \rightarrow t - \tau(x)$ describes the predominant spatial dependence in the geometrical-acoustics approximation for a disturbance of constant frequency; $p(x,t)$ should be of the form, $\Re\{B(x)\exp[-i\omega(t-\tau)]\}$, where $B(x)$ is slowly varying.]

There exists in mechanics a theory of adiabatic invariance which originated with Boltzmann in a thermodynamic context and which was subsequently further developed by Ehrenfest and Burgers\textsuperscript{†} for application to the old quasi-classical quantum mechanics, i.e., that before the epochal work (1923–1926) of de Broglie, Heisenberg, Schrödinger, Born, Jordan. The simplest version of this theory\textsuperscript{†} applies to a 1-degree-of-freedom system (Fig. 8.19) described by a hamiltonian $H(q,p,\lambda)$ depending on a generalized coordinate $q$, on its conjugate momentum $p$, and on some parameter $\lambda$ that varies slowly with time. For fixed $\lambda$, the equation $H(q,p,\lambda) = E$, where $E$ (identified as energy) is constant, describes a curve in a phase space described by coordinates $p$ and $q$. It is assumed that this curve is closed. The product of $1/2\pi$ with the area enclosed in phase space by a curve of given constant $E$ and $\lambda$ defines an action variable $I(\lambda,E)$. The theory predicts that if $\lambda$ varies slowly enough with $t$, then $E$ varies in such a manner that $I$ remains nearly constant in time, so one would say that action is conserved. For the harmonic oscillator, the hamiltonian is $p^2/2m + 1/2kq^2$, where $m$ is mass and $k$ is spring constant. The curve $H = E$ in phase space then describes an ellipse of area $\pi(2mE)^{1/2}(2E/k)^{1/2}$. The action variable is therefore $I = E/\omega$, where $\omega = (k/m)^{1/2}$ is the natural frequency of the oscillator. Thus, for example, if $k$ is a slowly varying function of $t$, one expects $E/\omega$ to remain constant throughout the motion.

The theory applies in particular to a pendulum mass $m$ suspended by a string whose length $l(t)$ is varied slowly by pulling the string through a small hole in the ceiling. If the amplitudes of oscillation are small, the hamiltonian is $1/2p_\theta^2/ml^2 + 1/2mgl\theta^2$, where $p_\theta = ml^2\dot{\theta}$, $\theta$ is the angular deviation of the string from the vertical and $g$ is the acceleration due to gravity. For har-


monic oscillations of frequency \( \omega = (mgl/ml)^{1/2} = (g/l)^{1/2} \), the energy \( E \) is \( \frac{1}{2} mgl\theta_{\text{max}}^2 \). The adiabatic invariance of \( I = E/\omega \) requires that \( \theta_{\text{max}} \) change with \( t \) so that \( t^{3/2}\theta_{\text{max}} \) remains constant.

Because \( w/\omega^* \) resembles an action variable per unit volume, the conservation relation of Eq. (8), with \( \Omega \rightarrow \omega^* \), is regarded as a law of conservation of wave action; \( w/\omega^* \) is the wave action per unit volume, or wave-action density, while \( (I + vw)/\omega^* \) is the wave-action flux.

Equation (8), with \( \Omega \rightarrow w^* \), although here derived for circumstances of steady flow, applies\(^\dagger\) also to a wave packet of nearly constant frequency traveling in a medium whose properties are slowly varying functions of both

\(^\dagger\) Hayes, “Energy invariant for geometric acoustics in a moving medium.”
position and time. As the packet moves, the frequency viewed by an observer at rest changes because of the time dependence of the sound speed and ambient velocity. However, if $w$ and $I$ are defined as above, and if $\omega^*$ is taken as the frequency (also time-dependent) measured by someone moving with the ambient flow, the conservation of wave action still holds. The plausibility of this assertion should be evident since what appears to be an inhomogeneous time-independent flow to someone at rest appears to be changing with time when viewed in a moving reference frame. Since $w, I,$ and $\omega^*$ are invariant under changes of reference frame, Eq. (8), with $\Omega \rightarrow \omega^*$, should be also. If one considers the various quantities in that equation to be functions of $x', t'$ where $x' = x - v_f t, t' = t,$ and the frame velocity $v_f$ is constant, then $\nabla = \nabla', \partial/\partial t = \partial/\partial t' - v_f \cdot \nabla'$, and the wave-action-conservation equation is transformed into

$$\frac{\partial}{\partial t'} \left( \frac{w}{\omega^*} \right) + \nabla' \cdot \left( \frac{I + v'w}{\omega^*} \right) = 0,$$

where $v' = v - v_f$ represents the ambient velocity viewed in a reference frame moving with velocity $v_f$ relative to the original reference frame.

The Blokhintzev Invariant

Given that one has selected a reference frame in which the ambient medium appears to be time-independent, an advantage of the law of conservation of wave action in the form of Eq. (8) is that it also applies to transient disturbances. Thus, if one sets

$$p' = P(x)f(t - \tau(x), \xi), \quad v' = \frac{np'}{\rho c},$$

where $f$ is an arbitrary function (composed, however, primarily of high frequencies) and $\xi$ is constant along any given ray, an equation for $P(x)$ results from a substitution of these expressions into Eq. (8). Following this procedure and neglecting terms involving $\nabla \xi$, we obtain

$$w = \left( \frac{P^2}{\rho c^2} \right) f^2, \quad I + vw = v_{ray}w,$$

$$\nabla \cdot \left( \frac{I + vw}{\Omega} \right) = f^2 \nabla \cdot \left( \frac{P^2 v_{ray}}{\rho c^2 \Omega} \right) - 2 \left[ \left( \frac{P^2 v_{ray}}{\rho c^2 \Omega} \right) \cdot \nabla \tau \right] f \frac{\partial f}{\partial t}. \quad (8-6.11)$$
However, since $\mathbf{v}_{\text{ray}} \cdot \nabla \tau = 1$ [see Eq. (8-1.3)], the second term on the right side of (11) is $-\partial(w/\Omega)/\partial t$, so Eq. (8) yields

$$\nabla \cdot \left( \frac{P^2 \mathbf{v}_{\text{ray}}}{\rho c^2 \Omega} \right) = 0,$$

which is one of the fundamental equations of geometrical acoustics. If the ambient velocity is set to zero, this reduces to the previously derived Eq. (8-5.13).

If one integrates Eq. (12) over the volume of a ray-tube segment and follows the procedure described in the previous section, the conclusion is reached that the Blokhintzev Invariant

$$\frac{P^2 |\mathbf{v}_{\text{ray}}| A}{(1 - \mathbf{v} \cdot \nabla \tau) \rho c^2} = \text{const}$$

is constant along any given infinitesimal ray tube of variable cross-sectional area $A$. [Alternate versions of this conclusion result with the replacement of $\mathbf{v}_{\text{ray}}$ by $\mathbf{v} + \mathbf{c} \mathbf{n}$ or of $\Omega$ by $c/(c + \mathbf{v} \cdot \mathbf{n})$.]

**Example: Point source in a jet**

Sound is emanating from a small source at the origin in a medium of constant sound speed and ambient density (see Fig. 8-20). The ambient fluid velocity is in the $+x$ direction and varies with the radial coordinate $r = (y^2 + z^2)^{1/2}$ such that $v_x(r)$ has a maximum along the $x$ axis. Describe the variation of the mean squared pressure along the $x$ axis.

**Solution** Because of the cylindrical symmetry, each ray leaving the source stays within a plane passing through the $x$ axis. The refraction is therefore the same as if the ray were moving in a stratified medium; thus Eqs. (8-4.1) and (8-4.2) apply but with $z \rightarrow r, s_z \rightarrow s_r$. With the abbreviations $M$ and $L$ for $v_x/c$ and $1/cs_x$, these equations yield

$$\frac{dr}{dx} = \frac{(L - M + 1)^{1/2}(L - M - 1)^{1/2}}{1 - M^2 + ML}.$$
\[ M \approx M_0 - \frac{1}{2} (M_0 + 1)^2 \alpha^2 r^2, \quad (8-6.15) \]

where \( M_0 \) is \( M(0) \) and \( \alpha \) is a constant. The additional factor \((M_0 + 1)^2\) is for analytical convenience. The other quantity \( L \), in Eq. (14), is a constant for any given ray; for the ray lying on the \(+x\) axis, \( dr/dx \) is 0, so the axial ray's \( L \) is \( M_0 + 1 \). Since we are only interested in rays within a small ray tube centered at the \(+x\) axis, we accordingly set

\[ L = (M_0 + 1) + \frac{1}{2} (M_0 + 1)^2 \xi^2, \quad (8-6.16) \]

where the ray parameter \( \xi \) is considered small compared with 1.

The substitution of (15) and (16) into (14) and the subsequent discard, in factors of the order of 1, of small terms proportional to \( \alpha^2 r^2 \) and \( \xi^2 \) yields the approximate ray-path equation

\[ \frac{dr}{dx} = (\alpha^2 r^2 + \xi^2)^{1/2}, \quad (8-6.17) \]

which in turn integrates to

\[ r = \frac{\xi}{\alpha} \sinh \alpha x, \quad (8-6.18) \]

with the condition that the ray pass through the source position. The initial slope \( dr/dx \) of the ray is \( \xi \), but refraction causes the ray to bend away from the \( x \) axis; \( \sinh \alpha x \) is larger than \( \alpha x \).

The cross-sectional area of the tube containing all rays with \( \xi < \xi_0 \) is \( \pi r^2 \), where \( r \) is as given by Eq. (18) with \( \xi \to \xi_0 \). All the other factors, except \( P^2 \), in the Blokhintzev invariant are independent of \( x \) for the ray proceeding along the \( x \) axis. Consequently, the mean squared pressure varies with \( x \) as

\[ \text{Figure 8-20 Ray paths from a point source on the axis of a symmetric jet. Here } \xi \text{ is the angle the ray initially makes with the direction of flow.} \]
(8-6.19)
\[ (p^2)_{av,r=0} = \frac{\text{const}}{\alpha^2 \sinh^2 \alpha x} \]

For small \( x\), this corresponds to spherical spreading (\(\text{const}/x^2\)), but at larger \( x\) the decrease is exponential.

The model just discussed gives a partial explanation for why the noise from a jet leaving a nozzle has an anomalous zone of relative quiet at large distances downstream and at small angles with respect to the jet’s axis.

Why sound from a source near the ground is louder downwind than upwind is explained in a similar manner.\(^\dagger\) The wind velocity increases with height, so rays initially proceeding downwind in directions that are nearly horizontal are refracted down; the drop-off with distance is less than that of spherical spreading. Upwind, the opposite effect occurs.

8-7 SOURCE ABOVE AN INTERFACE

Another example illustrating some of the geometrical-acoustics concepts introduced in previous sections is that of an isotropic point source located at height \( h\) above a plane interface (Fig. 8-21). The nominal location of the interface is the \( z = 0\) plane, and the source location is \((0, 0, h)\). If the interface separates two fluids,\(^\ddagger\) both are assumed to have zero ambient fluid velocity; fluid I above the interface has sound speed \( c_I\) and ambient density \( \rho_I\); \( c_{II}\) and \( \rho_{II}\) denote the corresponding quantities below the interface. The example applies in particular to the problem of predicting the sound underwater caused by a source in air above the water’s surface. Near the source, where the direct wave predominates, the acoustic pressure \( p\) is \[ f(t - R/c_I)/R, \]
where \( f(t)\) is a function characteristic of the source.

Sound Field above the Interface

In the upper medium, the received sound arrives via a direct ray and via a ray that goes from the source to the interface and back to the observation


point. Because angle of incidence equals angle of reflection, this reflected ray appears to emanate from an image source at \((0, 0, -h)\). We neglect any ray displacement tangential\(^\dagger\) to the surface during reflection. Another assumption is that the change in wave amplitude and phase on reflection is the same as for a plane wave at the same angle of incidence. Ray-tube areas along the two rays are proportional to \(R^2\) and \(R^2_{\text{im}}\), respectively, where \(R\) and \(R_{\text{im}}\) are distances from the source and image source. The only modification caused by an interface that is not perfectly reflecting is that the complex amplitude of each frequency component of the reflected wave is multiplied by \(R(\theta, \omega)\), where \(R(\theta, \omega)\) is the pressure-amplitude reflection coefficient when the angle of incidence (medium I) is \(\theta\). This, according to Eq. (3-3.4) is given by

\[
R(\theta, \omega) = \frac{Z(\theta, \omega) - \rho_1 c_1 / (\cos \theta)}{Z(\theta, \omega) + \rho_1 c_1 / (\cos \theta)}. \tag{8-7.1}
\]

\(^\dagger\) A narrow beam of sound incident obliquely on a surface does undergo a tangential displacement; the cross-sectional distribution of the energy in the beam is also altered: A. Schoch, “Sideways displacement of a totally reflected ray of ultrasound waves,” *Acustica* 2:18–22 (1952); M. A. Breazeale, J. Adler, and L. Flax, “Reflection of a Gaussian ultrasonic beam from a liquid-solid interface,” *J. Acoust. Soc. Am.* 56:866–872 (1974). The effect is of minor consequence, however, for a very wide beam of sound or for a spherical wave incident on the interface.
where, for a locally reacting surface, the specific impedance $Z$ is independent of $\theta_1$, while for an interface between two fluids $\rho_{11}c_{11}/Z$ is a function of $(c_{11}/c_1)\sin\theta_1$ (see Sec. 3-6). The identification for $\theta_1$ is such that $\cos\theta_1$ and $\sin\theta_1$ are $(h+z)/R_{\text{im}}$ and $w/R_{\text{im}}$. Here $w = (x^2+y^2)^{1/2}$ is cylindrical distance from the vertical line passing through the source, and $R_{\text{im}} = [(h+z)^2+w^2]^{1/2}$ is distance from the image source.

For waves of constant frequency, where $f(t) = \text{Re} \left\{ \hat{f} e^{-i\omega t} \right\}$, the solution in the geometrical-acoustics approximation for the complex-pressure amplitude $\hat{p}$ is given, according to the discussion above, by

$$\hat{p} = \int R^{-1} e^{i(\omega/c_1)R} + \int \mathcal{A}(\theta_1, \omega) R_{\text{im}}^{-1} e^{i(\omega/c_1)R_{\text{im}}}. \tag{8-7.2}$$

The validity of this is suspect whenever it predicts an unusually small value of $\hat{p}$ since any corrections based on a full-wave analysis could then be an appreciable fraction of the total acoustic-pressure amplitude. An instance of this would be the field near $z = 0$ (such that $R \approx R_{\text{im}}$) when $\mathcal{A}(\theta_1, \omega)$ is close to $-1$. This occurs, for example, for reflection from a locally reacting surface when $\cos\theta_1 \ll \rho_1 c_1/|Z|$ (or $h+z \ll w\rho_1 c_1/|Z|$). Here we exclude such cases from our consideration.

The transient solution corresponding to the above results if one takes $\hat{f}$ and $\hat{p}$ to be the Fourier transforms of $f(t)$ and $p(x, t)$. After application of the Fourier integral theorem, Eq. (2-8.4), one finds

$$p = \frac{1}{R} f \left( t - \frac{R}{c_1} \right) + \frac{1}{R_{\text{im}}} g \left( t - \frac{R_{\text{im}}}{c_1}, \theta_1 \right), \tag{8-7.3}$$

where the waveform $g(t, \theta_1)$ corresponding to the reflected wave is the inverse Fourier transform of the product of $\mathcal{A}(\theta_1, \omega)$ and the Fourier transform of $f(t)$. For reflection from an interface between two fluids, when $\sin\theta_1 < c_1/c_{11}$, $\mathcal{A}(\theta_1)$ is real and independent of frequency, so $g(t, \theta_1) = \mathcal{A}(\theta_1) f(t)$. If, however, $c_{11}/c_1 > 1$ and $\sin\theta_1 > c_1/c_{11}$, the function $g(t, \theta_1)$ is given by Eq. (3-6.12) in terms of the Hilbert transform of $f(t)$.

---

Field below the Interface†

If the interface separates two different fluids, the wave arrives at a point $(x, y, -d)$ at depth $d$ below the interface along a refracted path that crosses the interface at intermediate radial distance $w_i$ making angles $\theta_I$ and $\theta_{II}$ with the vertical above and below the interface, respectively (see Sec. 3-6). These two angles are related by Snell’s law and are such that $h \tan \theta_I$ and $d \tan \theta_{II}$ are $w_i$ and $w - w_i$. Given $w, h, d, c_I$, and $c_{II}$, these relations and Snell’s law suffice to determine $\theta_I, \theta_{II}$, and $w_i$ uniquely, regardless of whether $c_{II} > c_I$ or $c_I > c_{II}$. There is one and only one ray passing through any given point below the surface.

To determine ray-tube-area variation along such a ray, consider two rays leaving the source at angles $\theta_I$ and $\theta_I + \delta\theta_I$, both rays having the same azimuth angle $\phi$ (see Fig. 8-22). They cross the interface at cylindrical distances $h \tan \theta_I$ and $h \tan \theta_I + h(\sec^2 \theta_I)\delta\theta_I$ [recall that $(d/d\theta) \tan \theta = \sec^2 \theta$] and subsequently propagate in the refracted directions $\theta_{II}$ and $\theta_{II} + \delta\theta_{II}$, where (take differentials of Snell’s law)

$$c_I^{-1} \cos \theta_I \delta\theta_I = c_{II}^{-1} \cos \theta_{II} \delta\theta_{II}. \quad (8-7.4)$$

Also, the two rays cross the plane $z = -d$ at radial distances of $w$ and $w + \delta w$, where

$$w = h \tan \theta_I + d \tan \theta_{II} \quad (8-7.5a)$$

$$\delta w = h \sec^2 \theta_I \delta\theta_I + d \sec^2 \theta_{II} \delta\theta_{II}$$

$$= \left( h \sec^2 \theta_I + \frac{c_{II}}{c_I} \cos \theta_I \sec^3 \theta_{II} \right) \delta\theta_I \quad (8-7.5b)$$

The corresponding values of $w_i$ and $\delta w_i$ result from setting $d$ equal to 0 in these expressions. The perpendicular separation of the two rays is $(\cos \theta_I) \delta w$ at depth $d$.

A ray tube can be taken as all rays leaving the source with azimuth angles between $\phi$ and $\phi + \delta\phi$, angles with the vertical between $\theta_I$ and $\theta_I + \delta\theta_I$. Because of the cylindrical symmetry, each ray stays in the same vertical plane. Since the azimuthal width of the tube at cylindrical distance $w$ is $w \delta \phi$, the ray-tube area just before the ray crosses the interface is $(w_i \delta \phi)(\delta w_i \cos \theta_I)$. Just after it crosses the interface it is $(w_i \delta \phi)(\delta w_i \cos \theta_{II})$. When it reaches depth $d$, the ray-tube area is $(w \delta \phi)(\delta w \cos \theta_{II})$. Thus, in going from just below the interface to depth $d$, the ray-tube area increases by a factor of $w \delta w / (w_i \delta w_i)$.

and, in accord with Eq. (8-5.4), the pressure amplitude must decrease by a factor of \((w_i \delta w_i)^{1/2}/(w \delta w)^{1/2}\).

The acoustic pressure just when the ray reaches the interface is that of the direct wave alone, \(R^{-1} f(t - R/c_1)\), where \(R = h \sec \theta_I\), multiplied by the pressure-amplitude transmission coefficient \(\mathcal{F}(\theta_I)\) appropriate to angle of incidence \(\theta_I\)

\[
\mathcal{F}(\theta_I) = \frac{2 \rho_{II} c_{II}/(\cos \theta_{II})}{\rho_{I} c_{I}/(\cos \theta_{I}) + \rho_{II} c_{II}/(\cos \theta_{II})}.
\]  

Thereafter, the ray moves with speed \(c_{II}\) in direction \(\theta_{II}\); at depth \(d\) the net travel time from the source to depth \(d\) is \((h/c_1) \sec \theta_I + (d/c_{II}) \sec \theta_{II}\). The time dependence of the signature must be that of \(f(t)\) with \(t\) replaced by \(t\) minus this travel time.

The geometrical-acoustics solution to the problem can now be taken as pressure at the interface \((h \sec \theta_I)^{-1} f(t - (h/c_1) \sec \theta_I)\) [but with the additional shift in argument of \(f(t)\) just described] times the transmission coefficient (6) times the amplitude-diminution factor \((w_i \delta w_i)^{1/2}/(w \delta w)^{1/2}\) for additional ray-tube spreading in the propagation from the interface to depth \(d\). In this manner, one obtains
p = \frac{\mathcal{T}(\theta_1) f \left( t - \frac{h}{c_1} \sec \theta_1 - \frac{d}{c_{II}} \sec \theta_{II} \right)}{\left( h + \frac{d \tan \theta_1}{\tan \theta_1} \right)^{1/2} \left( h \sec^2 \theta_1 + \frac{d^2}{c_1^2} \cos \theta_1 \sec^3 \theta_{II} \right)^{1/2}}
= \frac{\mathcal{T}(\theta_1) \cos \theta_1 f \left( t - \frac{h}{c_1} \sec \theta_1 - \frac{d}{c_{II}} \sec \theta_{II} \right)}{\left( h + \frac{d c_{II}}{c_1} \cos \theta_1 \sec \theta_{II} \right)^{1/2} \left( h + \frac{d c_{II}}{c_1} \cos^3 \theta_1 \sec^3 \theta_{II} \right)^{1/2}}, \quad (8-7.7)

where in the second version use has been made of Snell’s law.

To apply Eq. (7) to the prediction of the sound field at a given point, one must first determine $\theta_1$ and $\theta_{II}$ in terms of $w, h,$ and $d$ from Snell’s law and from Eq. (5a). In general, this requires a numerical solution, but limiting cases are amenable to analytical approximation. In particular, if the point of observation is directly below the source ($w = 0$), one has $\theta_1 = \theta_{II} = 0$ and Eq. (7) reduces to

\[ p = \frac{2\rho_{II} c_{II}}{\rho c_1 + \rho_{II} c_{II} (c_{II}/c_1)[d + (c_1/c_{II})h]}, \quad (8-7.8) \]

This varies with depth $d$ as a spherically symmetric wave radiating from a source at virtual height $(c_1/c_{II})h$.

8-8 REFLECTION FROM CURVED SURFACES

The major features of reflection from a curved surface are amenable to geometrical-acoustics techniques when the surface’s radii of curvature are large compared with a wavelength. The chief assumption is that the reflection on any limited portion of the surface is locally the same as for plane-wave reflection from a flat surface with the same unit outward-normal vector. Here we consider the curved surface to be rigid, and we assume the ambient fluid medium to be homogeneous and without ambient flow.

General Geometrical Considerations

Let $x_S$ be a point on the curved surface, let $n_S(x_S)$ be the unit outward normal (into the fluid) of the surface at $x_S$, and let $n_i(x_S)$ be the direction of the incident sound ray that hits the surface at $x_S$ (see Fig. 8-23). According to the law of mirrors, the unit vector $n_r(x_S)$ in the direction of the reflected ray must have the same tangential component as $n_i(x_S)$ but the opposite normal component. If one changes $x_S$ to $x_S + \delta x_S$, the three unit vectors $n_i, n_r$, and $n_S$ undergo incremental variations $\delta n_i, \delta n_r$, and $\delta n_S$. For sufficiently small
\( \delta x_S \), these are related by the differential versions of the equations requiring \( n_i + n_r \) to be tangential to the surface, \( n_r - n_i \) to be normal to the surface, and the unit vector to have unit length, i.e.,

\[
\begin{align*}
(\delta n_i + \delta n_r) \cdot n_S + (n_i + n_r) \cdot \delta n_S &= 0, \\
(\delta n_r - \delta n_i) \times n_S + (n_r - n_i) \times \delta n_S &= 0, \\
n_i \cdot \delta n_i = n_r \cdot \delta n_r = n_S \cdot \delta n_S &= 0.
\end{align*}
\]

(8-8.1a) (8-8.1b) (8-8.1c)

To solve the above equations for \( \delta n_r \), we introduce unit vectors \( e_1, e_2, e_3, a_1, a_2, a_3, b_1, b_2, \) and \( b_3 \), where \( e_3 \) is vector \( n_S \) normal to the surface at \( x_S \), \( e_1 \) is the unit vector tangential to the surface in the direction of \( n_i + n_r \) at \( x_S \), and \( a_3 \) and \( b_3 \) are unit vectors in the directions of \( n_i \) and \( n_r \), respectively, at \( x_S \). The unit vector \( e_2 \) equals \( a_2 \), and \( b_2 \) and is such that \( e_1 \times e_2 = e_3 \); the vector \( a_1 \) is such that \( a_2 \times a_3 = a_1 \). An analogous definition holds for \( b_1 \). If \( \theta_i \) denotes the angle of incidence of the wave at \( x_S \), the definitions are such that

\[
\begin{bmatrix}
  a_1 \\
  a_3
\end{bmatrix} = \begin{bmatrix}
  \mp \cos \theta_i - \sin \theta_i \\
  \sin \theta_i \mp \cos \theta_i
\end{bmatrix} \begin{bmatrix}
e_1 \\
  e_3
\end{bmatrix}
\]

(8-8.2)

where the upper signs in the matrix product yield \( a_1 \) and \( a_3 \); the lower signs yield \( b_1 \) and \( b_3 \).

These unit vectors allow the substitution of \( e_3, (2 \sin \theta_i) e_1, \) and \( (2 \cos \theta_i) e_3 \) for \( n_S, n_i + n_r, \) and \( n_r - n_i \) in Eqs. (1a) and (1b). Equations (1c) require that \( \delta n_i \) have only \( a_1 \) and \( a_2 \) components, that \( \delta n_r \) have only \( b_1 \) and \( b_2 \) components, and that \( \delta n_S \) have only \( e_1 \) and \( e_2 \) components. Insertion of these identifications into Eqs. (1a) and (1b) yields the two scalar equations

\[
\begin{align*}
b_1 \cdot \delta n_r &= -a_1 \cdot \delta n_i + 2e_1 \cdot \delta n_S, \\
b_2 \cdot \delta n_r &= a_2 \cdot \delta n_i + (2 \cos \theta_i) e_2 \cdot \delta n_S.
\end{align*}
\]

(8-8.3a) (8-8.3b)

Next note that, near the point \( x_S \), any incident wavefront reaching \( x_S \) at time \( \delta t = 0 \) can be described by

\[
c \delta t = \delta x \cdot a_3 + \frac{1}{2} \sum_{\mu, \nu = 1}^{2} g_{\mu \nu}^i (\delta x \cdot a_\mu) (\delta x \cdot a_\nu).
\]

(8-8.4)

where \( g_{\mu \nu}^i = g_{\nu \mu}^i \) are the components of the curvature tensor of the incident wavefront and \( \delta x = x - x_S \) is here not restricted to be tangential to the reflecting surface. (The two eigenvalues of the \( 2 \times 2 \) curvature matrix\(^\dagger \) are the

\(^\dagger\) If the lines on the surface corresponding to principal radii \( r_a \) and \( r_b \) coincide with the \( a_1 \) and \( a_2 \) directions, respectively, then \( g_{11} = 1/r_a, g_{22} = 1/r_b, \) and \( g_{12} = g_{21} = 0 \). If one must rotate the tangential coordinate axes counterclockwise through an angle \( \phi \) about the surface normal for them to coincide with the principal directions, then
reciprocals of the surface’s principal radii of curvature, that is, \( g_{11} g_{22} - g_{12}^2 = 1/r_a r_b \) and \( g_{11} + g_{22} = 1/r_a + 1/r_b \), where \( r_a \) and \( r_b \) are both positive if the surface is convex.)

The gradient of the right side of Eq. (4) is \( \mathbf{n}_i (x_S + \delta x) \), or \( a_3 + \delta \mathbf{n}_i \), when \( \delta x = \delta x_S \) is tangential to the surface. Consequently, the components of \( \delta \mathbf{n}_i \) are

\[
\delta n_i \cdot a_1 = g_{11}^i \delta x_S \cdot a_1 + g_{12}^i \delta x_S \cdot a_2, \quad (8-8.5a)
\]
\[
\delta n_i \cdot a_2 = g_{21}^i \delta x_S \cdot a_1 + g_{22}^i \delta x_S \cdot a_2. \quad (8-8.5b)
\]

These, along with the analogous relations for the appropriate components of \( \delta \mathbf{n}_r \) and \( \delta \mathbf{n}_S \), recast Eqs. (3) into the matrix relation

\[
\begin{bmatrix}
g_{11} & g_{12} 
g_{21} & g_{22}
\end{bmatrix}
\begin{bmatrix}
\cos \phi & -\sin \phi 
\sin \phi & \cos \phi
\end{bmatrix}
\begin{bmatrix}
r_a^{-1} & 0 
0 & r_b^{-1}
\end{bmatrix}
\begin{bmatrix}
\cos \phi & \sin \phi 
- \sin \phi & \cos \phi
\end{bmatrix}
\]

Regardless of the value of \( \phi \), the determinant (gaussian curvature) is \( 1/r_a r_b \), and the trace is \( r_a^{-1} + r_b^{-1} \).
From this equation, two equations result for each of the cases: \( \delta x_S \) in the \( e_1 \) direction and \( \delta x_S \) in the \( e_2 \) direction. Solution of these four equations for \( g_{11}^r, g_{12}^r, g_{21}^r \), and \( g_{22}^r \), yields

\[
\begin{bmatrix} g_{11}^r & g_{12}^r \\ g_{21}^r & g_{22}^r \end{bmatrix} = \begin{bmatrix} g_{11}^i & -g_{12}^i \\ g_{21}^i & g_{22}^i \end{bmatrix} + 2 \begin{bmatrix} g_{11}^S & g_{12}^S \\ g_{21}^S \cos \theta_i & g_{22}^S \cos \theta_i \end{bmatrix} \begin{bmatrix} \delta x_S \cdot e_1 \\ \delta x_S \cdot e_2 \end{bmatrix}. \tag{8-8.6}
\]

This gives us a general law for how the wavefront curvature changes on reflection from a curved surface.

When the reflecting surface is perfectly flat (zero curvature tensor), the second matrix term on the right is zero and the curvature of the reflected wavefront is the same as that of the incident wavefront. The change of sign of the off-diagonal components is because left appears right and vice versa when viewed in a mirror.

If the incident wave is a plane wave, \([g^i]\) is zero. If it is a diverging spherical wave, then \( g_{11}^i = g_{22}^i = 1/R_i \) and \( g_{12}^i = g_{21}^i = 0 \), where \( R_i \) is the incident wave’s radius of curvature at the point \( x_S \). Similarly, if the reflecting surface is spherical and convex, one has \( g_{11}^S = g_{22}^S = 1/R_S \), \( g_{12}^S = g_{21}^S = 0 \). Thus for a spherical wave incident on a sphere, Eq. (7) predicts that the reflected wave is concave with its principal radii of curvature equal to \( [1/R_i + 2(\sec \theta_i/R_S)]^{-1} \) and \( [1/R_i + 2(\cos \theta_i)/R_S]^{-1} \). If \( \theta_i = 0 \) (normal incidence), the reflected wave is locally spherical with both radii of curvature equal to \( (1/R_i + 2/R_S)^{-1} \).

In particular, if the incident wave is planar (\( R_i = \infty \)), the two radii for the reflected wavefront are both \( R_S/2 \).

### Ray-Tube Area after Reflection

To determine the reflected wave amplitude after subsequent propagation through a distance \( l \), one needs the ratio \( A(l)/A(0) \) of ray-tube area at distance \( l \) to that at the point of reflection, which, from Eq. (8-5.8), is

\[
\frac{A(l)}{A(0)} = \frac{(K_1^{-1} + l)(K_2^{-1} + l)}{K_1^{-1}K_2^{-1}} = 1 + l(K_1 + K_2) + l^2 K_1 K_2, \quad (8-8.8)
\]


where $K_1$ and $K_2$ are the reciprocals of the two principal radii of curvature of the wavefront just after reflection. However, since $K_1 + K_2$ is $g_{11}^r + g_{22}^r$ and $K_1K_2$ is the determinant of $[g^r]$, this can be rewritten

$$\frac{A(l)}{A(0)} = \det \begin{bmatrix} 1 + lg_{11}^r & lg_{12}^r \\ lg_{21}^r & 1 + lg_{22}^r \end{bmatrix} = \det \begin{bmatrix} 1 + \left(g_{11}^r + 2g_{11}^S \sec \theta_i\right)l & \left(-g_{12}^r + 2g_{12}^S\right)l \\ \left(-g_{21}^r + 2g_{21}^S\right)l & 1 + \left(g_{22}^r + 2g_{22}^S \cos \theta_i\right)l \end{bmatrix},$$

(8-8.9)

where the second version follows from Eq. (7).

For reflection of a spherical wave from a spherical surface, the off-diagonal elements of $[g^i]$ and $[g^S]$ are zero, while their diagonal elements are $1/R_i$ and $1/R_S$; therefore the above reduces to

$$\frac{A(l)}{A(0)} = [1 + \left(R_i^{-1} + 2R_S^{-1} \sec \theta_i\right)l][1 + \left(R_i^{-1} + 2R_S^{-1} \cos \theta_i\right)l].$$

(8-8.10)

The corresponding result for when the incident wave is planar is obtained by setting $R_i^{-1} = 0$.

If the reflecting surface is a cylinder, not necessarily of circular cross section, the two principal radii of curvature at the surface are $R_C$ and $\infty$. If we let $\phi$ denote the angle between the plane of incidence and the line passing through the reflection point parallel to the cylinder axis, such that $g_{11}^S = 0$ when $\phi = 0$ and $g_{11}^S = 1/R_C$ when $\phi = \pi/2$, then $g_{11}^S = R_C^{-1} \sin^2 \phi$, $g_{22}^S = R_C^{-1} \cos^2 \phi$, and $g_{12}^S = g_{21}^S = \pm R_C^{-1} \sin \phi \cos \phi$. Consequently, when a spherical wave is incident, Eq. (9) reduces to

$$\frac{A(l)}{A(0)} = (1 + R_i^{-1})[1 + R_i^{-1}l][1 + \left(R_i^{-1} + 2R_S^{-1} \cos \theta_i\right)l],$$

(8-8.11)

$$N(\phi, \theta_i) = \sin^2 \phi \sec \theta_i + \cos^2 \phi \cos \theta_i = \frac{1 - \left(n_i \cdot e_C\right)^2}{-n_S \cdot n_i},$$

(8-8.12)

where $e_C$ is the unit vector parallel to the cylinder axis. Again, the expression appropriate to when a plane wave is incident results with $R_i^{-1} \to 0$.

With $A(l)/A(0)$ determined, the pressure signature associated with the reflected wave is

$$p_r(\mathbf{x} + n_r l, t) = \left[\frac{A(0)}{A(l)}\right]^{1/2} p_i(\mathbf{x} - \frac{l}{c}).$$

(8-8.13)

This corresponds to what would be received at a point $\mathbf{x} = \mathbf{x}_S + n_r l$, where $n_r = n_i - 2(n_S \cdot n_i)n_S$ is related to $n_i$ by the law of mirrors.
Echoes from Curved Surfaces

As an application of the above formulation, we consider a small source at a distance $R$ from the nearest point on a curved surface. At that point, the surface has principal radii of curvature $R_{S,1}$ and $R_{S,II}$. If $f(t - r/c)/r$ denotes the incident wave, the echo returned back to the source will be

$$p_r = \left[ \frac{A(0)}{A(R)} \right]^{1/2} \frac{f(t - 2R/c)}{R}.$$  \hfill (8-8.14)

In this example, it is possible to orient the coordinate system so that $[g^S]$ is diagonal. The angle $\theta_i$ is 0; $l$ and $R_i$ are both $R$, so Eq. (9) yields

$$p_r = \frac{f(t - 2R/c)}{2R(1 + R/R_{S,1})^{1/2}(1 + R/R_{S,II})^{1/2}}.$$  \hfill (8-8.15)

Thus, the echo will be smaller by $10 \log[(1 + R/R_{S,1})(1 + R/R_{S,II})] \text{dB}$ relative to what would be expected for reflection from a flat surface. If $R$ is much less than either $R_{S,1}$ or $R_{S,II}$, the surface may be idealized as flat.

Sound Beam Incident on a Sphere

A collimated beam of sound is incident from the $+z$ direction on a sphere of radius $R_o$, (see Fig. 8-24), the beam’s diameter being larger than $2R_o$. The time-averaged intensity of the incident wave in the vicinity of the sphere is $I_i$, and the intensity $I_r$ of the reflected wave is to be estimated at radial distances $r$ much larger than $R_o$. We are here interested in the short-wavelength limit† and accordingly use geometrical acoustics.

The ray of sound incident at a distance $w_o$ (less than $R_o$) from the $z$ axis will strike the surface at an angle of incidence $\theta_i$ where $\theta_i = \sin^{-1}(w_o/R_o)$ and will reflect such that it makes an angle of $2\theta_i$ with the $z$ axis. After a subsequent propagation distance $l$, it will pass through a point at $z = R_o \cos \theta_i + l \cos 2\theta_i$, $w = R_o \sin \theta_i + l \sin 2\theta_i$, or, in spherical coordinates, where $r^2 = R_o^2 + l^2 + 2lR_o \cos \theta_i$ and $\theta = \tan^{-1}(w/z)$. If $l \gg R_o$, then $r \approx l + R_o \cos \theta_i$ and $\theta \approx 2\theta_i$. Thus, we can set $\theta_i \approx \theta/2$, $l \approx r - R_o \cos(\theta/2)$, so with $R_i^{-1} = 0$ and $R_S = R_o$, Eq. (10) becomes

$$\frac{A(l)}{A(0)} \approx \left( 2 \frac{r}{R_o} \sec \frac{\theta}{2} - 1 \right) \left( 1 - 2 \cos^2 \frac{\theta}{2} + \frac{2r}{R_o} \cos \frac{\theta}{2} \right).$$

† Full-wave results for intermediate values of $kR_o$ are tabulated by H. Stenzel, “On the disturbance caused by a sound field incident on a rigid sphere,” Elektr. Nachrichtentechn. 15.71–78 (1938); Leitfaden zur Berechnung von Schallvorgängen, Springer, Berlin, 1939, pp. 104–114. Some of Stenzel’s results are given in Sec. 9-1 of the present text.
The quantity \([A(0)/A(l)]^{1/2}\) is thus approximately \(R_o/2r\), providing \(\theta\) is such that \(2r/R_o \gg \sec(\theta/2)\). (This excludes angles close to \(\pi\)). The net travel time along the path from where the incident ray crosses the plane \(z = R_o\) to the point \((r, \theta)\) is \([t + R_o(1 - \cos \theta_i)])/c \approx r/c + (R_o/c)[1 - 2 \cos(\theta/2)]\). Consequently, Eq. (13) yields

\[
P_r(r, \theta, t) \approx \frac{R_o}{2r} p_i \left(0, t - \frac{r}{c} + 2\frac{R_o}{c} \cos \frac{\theta}{2}\right), \tag{8-8.16}
\]

where \(p_i(0, t)\) is what the incident pressure would be at the origin without the sphere. The \(\cos(\theta/2)\) factor in the retarded time implies that surfaces of constant \(r\) are not surfaces of constant phase, but the phase variation should be negligible for transverse displacements of the order of a wavelength.

If the incident plane wave is of constant frequency or is a superposition of constant-frequency waveforms, we can identify \(I_i\) as \((p_i^2/\rho c)_{av}\) and \(I_r\) as \((p_r^2/\rho c)_{av}\), giving

\[
I_r \approx \left(\frac{R_o}{2r}\right)^2 I_i \tag{8-8.17}
\]

for values of \(\theta\) somewhat less than \(\pi\). The net acoustic power reflected by the sphere is therefore

\[
P_r = 4\pi r^2 I_r = (\pi R_o^2)I_i, \tag{8-8.18}
\]
which is the net acoustic power incident on the front (projected area $\pi R_0^2$) of the sphere.

8-9 PROBLEMS

8-1 Show that the unit normal $n$ to a wavefront varies with time along a ray according to the differential equation (in cartesian coordinates)

\[
\frac{dn}{dt} = -[\nabla - n(n \cdot \nabla)]c - \sum_{k} n_k[\nabla - n(n \cdot \nabla)]v_k,
\]

\[
\frac{dn_x}{dt} = \left[ -(n_y^2 + n_z^2) \frac{\partial}{\partial x} + n_x n_y \frac{\partial}{\partial y} + n_x n_z \frac{\partial}{\partial z} \right] (c + n \cdot v),
\]

where $n_x, n_y,$ and $n_z$ are formally treated as constant in carrying out the differentiation. [R. Engelke, J. Acoust. Soc. Am. 56:1291–1292 (1974).]

8-2 Show that when there is no ambient flow a ray path satisfies the differential equation

\[
\frac{d}{dl} \left( c^{-1} \frac{dx}{dl} \right) = \nabla c^{-1},
\]

where $l$ is distance along the path. (P. G. Frank, P. G. Bergmann, and A. Yaspan, “Ray acoustics,” reprinted in R. B. Lindsay, Physical Acoustics, Dowden, Hutchinson and Ross, Stroudsburg, Penn., 1974).

8-3 Show that the differential equation in Prob. 8-2 results from Fermat’s principle. Carry through the derivation in detail starting with Eq. (8-1.13) with $v$ set to zero.

8-4 Show that the ray-tracing equations (8-1.10) follow from the relations on p. 375n.

8-5 In an isentropic ideal gas with steady irrotational ($\nabla \times v = 0$) ambient flow, the sound speed $c$ and ambient velocity $v$ are related by

\[
\frac{2c^2}{\gamma - 1} + v^2 = K,
\]

where $K$ is a constant. Verify this relation and show that the ray-tracing equations lead to

\[
\frac{dn}{dt} = n \times \left( n \times \left\{ n - \left( \frac{\gamma - 1}{2c} \right) \nabla \cdot v \right\} \right).
\]

8-6 A ray is moving in a cylindrically symmetric medium for which $c$ depends only on the radial distance $w$ and for which $v = 0$. For a ray path lying in the $z = 0$ plane, verify that $we_\phi \cdot n/c$ is constant along the ray.
8-7 For a quiescent medium in which sound speed varies only with radial distance \( r \) (spherical coordinates), determine whether or not a given ray path always lies within a single plane.

8-8 For a medium whose ambient properties are described in cylindrical coordinates by \( c = c(r) \), \( v_\phi = u(r) \), \( v_r = v_z = 0 \), determine what ray properties are constant along a given ray. (What replaces Snell’s law?) [R. B. Lindsay, *J. Acoust. Soc. Am.* 20:89–94 (1948); R. F. Salant, ibid., 46:1153–1157 (1969).]

8-9 Supply all necessary algebraic details for the proof that the ray-tracing equation (8-1.10b) follows from the Euler-Lagrange equations (8-1.15) and from Eq. (8-1.14).

8-10 Use Fermat’s principle to prove that angle of incidence equals angle of reflection.

8-11 Use Fermat’s principle to prove that when source and listener lie on opposite sides of a plane interface separating two dissimilar homogeneous quiescent fluids, angle of incidence and angle of refraction of the connecting ray path are related by Snell’s law.

8-12 Two points are at equal distances \( L \) from the center of a solid sphere of radial \( R \). They are on opposite sides of the sphere and lie on a common axis \((L > R)\). Given that the ambient medium has constant sound speed \( c \) and no flow, determine the minimum travel time between the two points. What is the corresponding ray path?

8-13 A wavefront moving in the \(+z\) direction in a homogeneous nonmoving medium is described by

\[
z = \frac{x^2/2R}{1 + 10x^2/R^2}
\]

at \( t = 0 \). Sketch the wavefront at times \( 0.9R/c \), \( 1.0R/c \), and \( 1.1R/c \) and discuss possible physical interpretations of the results.

8-14 A wavefront moving in the \(+z\) direction in a homogeneous nonmoving medium is described at time \( t = 0 \) by \( z = f(x) \).

(a) Show that the ray passing through the point \( x = \alpha \), \( z = f(\alpha) \) at time \( t = 0 \) will graze a caustic at time

\[
t = \frac{(1 + f_\alpha^2)^{3/2}}{cf_\alpha}
\]

(given \( f_\alpha > 0 \)).

(b) Show also that the caustic surface is described by the parametric equations

\[
x = \alpha - \frac{f_\alpha(1 + f_\alpha^2)}{f_\alpha}, \quad z = f + \frac{1 + f_\alpha^2}{f_\alpha}.
\]

(c) Determine and plot the caustic surface for the example described in Prob. 8-13.
8-15 Given a model atmosphere without winds for which \( c(z)/c_0 \) is 1 for \( 0 < z < H \) and is \( 0.9 + 0.1z/H \) for \( z > H \), determine the horizontal skip distance \( R(\theta_o) \) versus initial angle of incidence \( \theta_o \). Is there a minimum range for the reception of abnormal sound on the ground? Assume that the source is on the ground. [L. M. Brekhovskikh, Sov. Phys. Usp. 70:159–166 (1960).]

8-16 A sound source is at \( x = 0, y = 0, z = h \) above a rigid ground in a medium for which \( c(z) \) is described up to any height of interest by \( (1 - z/H) c_0 \), where \( H > h \).

(a) Show that points on the ground at horizontal distances greater than \( (2hH - h^2)^{1/2} \) do not receive any direct waves.

(b) What broken ray path conforming to Fermat’s principle would connect the source with a point on the ground at a range greater than \( (2hH - h^2)^{1/2} \)?

(c) Determine an expression for the travel time along such a ray path.

8-17 A stratified medium without ambient flow has a sound speed \( c(z) \) given by \( c_0 \cosh(z/H) \). Determine the ray path in the \( xz \) plane that passes through the origin making an angle of \( \theta_o \) with respect to the vertical.

8-18 A source and receiver are separated by a distance \( d \) and are at equal heights \( h \) above the ground. The sound speed \( c(z) \) increases linearly with height as \( c_o + \alpha z \). Let a particular ray be reflected at the surface once and only once between source and receiver and let the reflection point be at a horizontal distance \( x \) from the source.

(a) Show that \( x \) satisfies the cubic equation

\[
2x^3 - 3dx^2 + (2b^2 + d^2)x - b^2d = 0,
\]

where \( b^2 = h^2 + 2h/\gamma \) and \( \gamma = \alpha/c_o \).

(b) Determine the possible ray paths corresponding to the roots of this equation. Under what circumstances are three different paths possible? (Embleton, Thiessen, and Piercy, “Propagation in an Inversion...”)

8-19 A model for an underwater surface channel takes sound speed \( c \) as increasing linearly with depth \( z \), such that \( c = c_o + \alpha z \).

(a) Show that if the sound source is at the surface, a ray making initial angle \( \theta_o \) with the vertical has a path given in parametric form through a parameter \( \theta \) by

\[
x = x_n(\theta, \theta_o) = nR(\theta_o) + c_o \frac{\cos \theta_o - \cos \theta}{\alpha \sin \theta_o},
\]

\[
z = z_n(\theta, \theta_o) = c_o \frac{\sin \theta - \sin \theta_o}{\alpha \sin \theta_o}. \quad R(\theta_o) = \frac{2c_o \cot \theta_o}{\alpha}
\]

for \( n R(\theta_o) < x < (n + 1)R(\theta_o) \) and where \( \theta \) ranges from \( \theta_o \) to \( \pi - \theta_o \). Here \( n = 0, 1, 2, \ldots \) defines the \( n \)th branch of the ray; \( R(\theta_o) \) is the ray’s skip distance.

(b) Show that caustics correspond to the lines...
\[ x^2 = 4n(n+1) \left( \frac{2c_0 z}{\alpha} + z^2 \right), \]

for \( n = 1, 2, \ldots \) \[D. Raphael, J. Acoust. Soc. Am. 48:1249–1256 (1970).\]

**8-20** A sound source at the origin is surrounded by a medium for which \( c(z) \) is \( c_o(1 - z/H) \) and \( \rho(z) \) is constant for a wide range of altitudes both above and below the source. If \( \mathcal{P} \) is the power radiated by the source, what would one expect for the mean squared acoustic pressure at a horizontal distance \( x \) from the source?

**8-21** For the circumstances described in Prob. 8-20 determine whether any of the rays leaving the source encounter a caustic.

**8-22** (a) Show that the wavefronts for the circumstances described in Prob. 8-20 are given by

\[ \tau(w, z) = \frac{2H}{c_o} \tanh^{-1} \left( \frac{w^2 + z^2}{(2H - z)^2 + w^2} \right)^{1/2}, \]

where \( w \) corresponds to horizontal distance.

(b) Verify that each wavefront is a sphere whose center lies on the \( z \) axis. \[D. H. Wood, J. Acoust. Soc. Am. 47:1448–1452 (1970).\]

**8-23** A source of sound lies a distance \( d \) below the water surface. In the absence of reflections from the air-water interface the acoustic pressure would be \( f(t - R/c_w)/R \), where \( R \) is the distance from the source and \( c_w \) is the water’s speed of sound. The sound speed \( c_a \) in the atmosphere is constant, but the ambient density \( \rho_a \) varies with height \( z \) as \( \rho_a,0e^{-z/H} \), where \( H \) is a constant.

(a) Using geometrical-acoustics techniques, determine the acoustically induced fluid velocity at height \( 10H \) directly above the source.

(b) Suppose a source of the same power output is placed just above the surface. Would it cause a greater or a smaller disturbance at the considered altitude than the subsurface source does? (Take \( d \) to be much less than \( H \).)

**8-24** An intrinsically omnidirectional point source lies at the origin in an unbounded medium for which sound speed \( c(z) \) and ambient density \( \rho(z) \) vary only with height \( z \). Show that the mean squared acoustic pressure along the \( z \) axis is

\[ (p^2)_{av} = \frac{\mathcal{P}_{av}\rho(z)c(z)c^2(0)}{4\pi \left( \int_0^z c dz \right)^2}, \]

where \( \mathcal{P}_{av} \) is the time-averaged acoustic power output of the source.

**8-25** A plane interface \( z = 0 \) separates a medium with no ambient flow \( (c_1, \rho_1) \) for \( z < 0 \) from one with constant ambient horizontal flow velocity \( (c_{II}, \rho_{II}, v_{II}) \) for \( z > 0 \). Prove that if a plane wave is incident from the first medium, the time-average rate at which wave action arrives per unit interface area with the incident wave equals the sum of the corresponding quantities carried away by the reflected and transmitted waves.
8-26 (a) Show that with the neglect of gravity and if the ambient state is isentropic ($s_0$ constant) and irrotational ($\nabla \times \mathbf{v}_o = 0$), Eqs. (8-6.2) lead to

$$\frac{\partial \mathbf{v}'}{\partial t} + \nabla \left( \mathbf{v}_o \cdot \mathbf{v}' + \frac{p'}{\rho_o} \right) = 0, \quad \frac{\partial p'}{\partial t} + \nabla \cdot (\rho_0 \mathbf{v}' + \mathbf{v}_o p') = 0,$$

$$\nabla \times \mathbf{v}' = 0, \quad p' = \rho' c^2.$$

(b) Show that these equations have the corollary

$$\frac{\partial \Psi}{\partial t} + \nabla \cdot \mathbf{J} = 0,$$

$$\Psi' = \frac{1}{2} \rho_o (v')^2 + \frac{(p')^2}{2 \rho_o c^2} + \frac{p' \mathbf{v}' \cdot \mathbf{v}_o}{c^2},$$

$$\mathbf{J} = (p' + \mathbf{v}_o \cdot \mathbf{v}' \rho_o) \left( \mathbf{v}' + \frac{p' \mathbf{v}_o}{\rho_o c^2} \right).$$

(c) Is the energy statement in part (b) consistent with the wave-action-conservation law of Eq. (8-6.8)? (Chernov, “The flux and energy density. . .”)

8-27 The generalization of the Webster horn model, when a duct of cross-sectional area $A(x)$ has an ambient flow $\mathbf{v}_o(x)$, is

$$\frac{A}{c^2} \frac{\partial p'}{\partial t} + \frac{\partial}{\partial x} \left[ A \left( \rho_0 \mathbf{v}' + \frac{\mathbf{v}_o p'}{c^2} \right) \right] = 0,$$

$$\frac{\partial \mathbf{v}'}{\partial t} + \frac{\partial}{\partial x} \left( \frac{\mathbf{p}'}{\rho_o} + \mathbf{v}_o \mathbf{v}' \right) = 0.$$

(a) Derive these equations from Eqs. (8-6.2), making whatever approximations are necessary.

(b) Determine an energy corollary from these equations.

(c) Verify that the energy corollary is consistent with the wave-action-conservation principle when waves are presumed to be propagating in the $+x$ direction without reflection.

(d) What is the Blokhintzev invariant for this model?

8-28 A plastic lens is to be placed on a transducer face to focus an ultrasound beam on a point 30 cm distant. The beam propagates through water, sound speed 1500 m/s; the plastic has sound speed 2600 m/s and density 1200 kg/m$^3$. Using geometrical-acoustics concepts (such as Fermat’s principle), design a lens-thickness-versus–radius profile that should accomplish the focusing.

8-29 For the example discussed in Sec. 8-8 of sound reflection from a rigid sphere, determine a simple approximate expression for the geometrical-acoustics prediction of the field near the shadow-zone boundary ($w - R_o \ll R_o, z \leq 0$). Take the incident wave to be of constant frequency with a complex pressure amplitude $\hat{p}_i$ of $P e^{-ikz}$, where $P$ is a constant, and take
into account the interference of the reflected and incident waves. Assume that $kR_o$ is large and use cylindrical coordinates.

8-30 A point source is at distance $d = 4\lambda$ from the axis of a rigid cylinder of radius $R_C$. Take $R_C$ to be $3\lambda$, the cylinder to be aligned along the $x$ axis, and the source to be at $(0, 0, d)$.
(a) Determine and sketch the far-field radiation pattern of the source-cylinder combination in the plane $y = 0$.
(b) What is the corresponding pattern in the plane $x = 0$? Use the geometrical-acoustics approximation but take into account the interference of direct and reflected waves.

8-31 A source is at height $H/10$ above the ground in an atmosphere where the sound speed $c$ is $c_o(1 - z/H)$. The ground is locally reacting and has specific impedance $5\rho_o c_o$. The source is intrinsically omnidirectional and has a time-averaged power output $\mathcal{P}$. Determine the geometrical-acoustics prediction for the mean squared acoustic pressure on the ground as a function of horizontal distance $w$ from the source.

8-32 Spherical aberration. A plane wave proceeding originally in the $-z$ direction reflects from a hemispherical bowl described by $z = -(R_o^2 - w^2)^{1/2}$, where $R_o$ is radius of the bowl and $w$ is radial distance in cylindrical coordinates. Discuss the location and shape of whatever caustics are formed by the reflected wave.
CHAPTER NINE
SCATTERING AND DIFFRACTION

An obstacle or inhomogeneity in the path of a sound wave causes scattering if secondary sound spreads out from it in a variety of directions. Such an inhomogeneity could be, for example, a fish in the ocean, a region of turbulence in the atmosphere, or a red corpuscle in a bloodstream. The smearing of propagation directions that results when a sound beam reflects from a rough surface is also recognized as scattering.

The present chapter begins with a discussion (Sec. 9-1) of scattering of sound by small isolated bodies and inhomogeneities. The basic experimental configurations for the study of scattering are then discussed in Sec. 9-2. The Doppler effect and, in particular, the frequency shift caused by a scatterer's motion occupy our attention in Sec. 9-3.

The remainder of the chapter is concerned with diffraction phenomena. The term as used here applies to contexts where major features of the propagation and of the overall acoustic field are well described by ray-acoustic concepts. Diffraction is then the label assigned to those features of the field which the ray model fails to explain. A common example is the field in the shadow zone of a large solid object obstructing direct rays radiating from the source.

Examples of diffraction previously discussed in the present text are transverse spreading (Sec. 5-8) of a beam of sound radiated by a baffled piston in a wall and transmission (Sec. 7-5) through an orifice. The analysis of diffraction phenomena resumes here with discussions of fields near caustics (Sec. 9-4) and of the penetration of sound into shadow zones bordered by limiting rays that tangentially graze smooth surfaces (Sec. 9-5).

Subsequent sections analyze the fundamental problem of diffraction by a wedge, which furnishes a building block for synthesis of models for diffraction by objects whose sides meet at edges. Limiting cases of high-frequency diffraction introduce the basic vocabulary associated with the subject and serve as benchmarks for the estimation of magnitudes and for the interpretation of experiments.
9-1 BASIC SCATTERING CONCEPTS

A dominant feature in many scattering phenomena is that (except when resonances are excited) low frequencies scatter much less than high frequencies. The understanding of this led Tyndall and Rayleigh\(^\dagger\) to an explanation for the color of the sky. Light from the sky is scattered light; higher-frequency blue light scatters more than lower-frequency red light; hence the sky is blue.

Low-frequency (small \(ka\)) scattering is often referred to as Rayleigh scattering because of Rayleigh’s fundamental contributions to the basic theory, which he developed for acoustics\(^\ddagger\) as well as for optics.

Scattering by a Rigid Object\(^\S\)

A prototype for Rayleigh scattering is a constant-frequency plane wave proceeding in direction \(e_k\) (wave-number vector \(k = ke_k\)) that impinges on a rigid immovable body centered at the origin (see Fig. 9-1). The overall acoustic pressure is written

\[
\hat{p} = Be^{ik\cdot x} + \hat{p}_{sc}(x),
\]

(9-1.1)

where \(B\) is the peak amplitude of the incident wave \(p_i\) and \(\hat{p}_{sc}(x)\) is the scattered wave’s complex amplitude.

The function \(\hat{p}_{sc}(x)\) satisfies the Helmholtz equation and the Sommerfeld radiation condition. Also, the \(\nabla \hat{p} \cdot n = 0\) requirement for a rigid surface imposes

\[
\nabla \hat{p}_{sc} \cdot n = -iBe^{ik\cdot x}k \cdot n
\]

(9-1.2)

at the body’s surface \(S\) (unit normal \(n\) pointing into fluid). Determination of \(\hat{p}_{sc}\) is equivalent to determination of the field of a vibrating body of the same


size and shape whose normal velocity is the negative of what is associated
with the incident wave.

![Diagram of scattering](image)

**Figure 9-1** Scattering of a plane wave by a rigid immovable object small compared with a wavelength.

The expansion of the exponent in Eq. (2) to first order in $k$ yields

$$\hat{v}_{sc} \cdot \mathbf{n} = -\frac{B}{\rho c} e_k \cdot \mathbf{n} - i\frac{B}{\rho c} (k \cdot \mathbf{x}) e_k \cdot \mathbf{n}. \quad (9-1.3)$$

The first term corresponds to rigid-body translation back and forth parallel
to $e_k$ with a velocity amplitude $-B/\rho c$ and, taken by itself, produces dipole
radiation (to lowest nonvanishing order in $ka$, as explained in Sec. 4-7). Although
the second term, which leads to monopole radiation, is smaller than
the first by a factor of the order of $ka$, both have comparable influence on the
far field because monopoles radiate more efficiently than dipoles. An approx-
imation to the lowest order in $ka$ results with the discard of terms of higher
than the first order and with the neglect of higher-order multipoles for the
two remaining terms.

The monopole portion, calculated with the complex-amplitude version of
the leading term in Eq. (4-7.10), yields

$$\hat{\rho}_{sc, mono} = \frac{-k^2 B e^{ikr}}{4\pi r} \int \int (e_k \cdot \mathbf{x}) e_k \cdot \mathbf{n} dS = \frac{-k^2 BV}{4\pi r} e^{ikr} \quad (9-1.4)$$

with the aid of Gauss’s theorem and the identity $\nabla \cdot [(e_k \cdot \mathbf{x}) e_k] = 1$; here $V$
denotes the total scattering body volume.

The dipole term results from Eq. (4-7.12), whose complex-amplitude version
with the appropriate substitution from Eq. (3) yields
The matched asymptotic expansion procedure outlined in Sec. 4.7 guarantees that the tensor $W$ is derivable from the solution for the incompressible potential flow caused by translational motion of the body. The \textit{entrained-mass tensor} $\rho W$ is such that $\rho W \cdot \dot{v}_C$ is the force $F$ exerted on the fluid by the body when it experiences acceleration $\dot{v}_C$. The necessity for a tensor arises because $F$ may have components transverse to $\dot{v}_C$.

Since the components of $M$ scale as $a^3$, the monopole and dipole terms are of comparable magnitude. The sum of these,

$$\hat{p}_{sc, dipole} = \frac{-ikB}{4\pi} \nabla \cdot [(M \cdot e_k) r^{-1} e^{ikr}], \quad \text{(9-1.5a)}$$

$$M_{\mu\nu} = V \delta_{\mu\nu} + W_{\mu\nu} \quad M \cdot e_k = \sum_{\mu\nu} e_{\mu} M_{\mu\nu} e_{\nu} \cdot e_k. \quad \text{(9-1.5b)}$$

implies a far-field scattered-wave amplitude proportional to $k^2 a^3 / r$.

Particular matrix expressions for the tensor $M$ correspond, respectively, to a sphere [see Eq. (4.2.14)] and to a thin disk of radius $a$ oriented transverse to the $z$ axis [see Eq. (4.8.11)]. The reciprocity principle guarantees that such matrices are symmetric, so that selection of the coordinate system can be such that the matrix is diagonal. For a body of revolution centered at the $z$ axis, the matrix is also such that $M_{xx} = M_{yy}$ (see Fig. 9-2).

\[ \frac{3}{2} V \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 1 \end{bmatrix} \frac{8 a^3}{3} \quad \text{(9-1.7)} \]

The versions\(^{\dagger}\) of Eq. (6) that result for the sphere and disk examples (with \(e_k = e_z\)) just mentioned are, respectively,

\[
\hat{p}_{sc} = \frac{-k^2 B}{4\pi} \left( \frac{4\pi a^3}{3} \right) \left[ 1 - \frac{3}{2}\cos\theta \left( 1 + \frac{ikr}{kr} \right) \right] \frac{e^{ikr}}{r} \quad (9-1.8)
\]

\[
\hat{p}_{sc} = \frac{k^2 B}{4\pi} \frac{8a^3}{3} \cos\theta \left( 1 + \frac{ikr}{kr} \right) \frac{e^{ikr}}{r} \quad (9-1.9)
\]

Here \(\cos\theta = e_k \cdot e_r\), such that \(\theta\) is the angle the scattered direction makes with the incident direction. The monopole term is absent in the latter because the disk has no volume.

### Scattering Cross Section

The time-averaged intensity \(I_{sc}\) of the scattered wave at large \(r\), equal to the asymptotic value of \(\frac{1}{2} |\hat{p}_{sc}|^2 / \rho c\), is proportional to the time-averaged incident intensity \(I_i\), decreases with \(r\) as \(1/r^2\), and also depends in general on the direction from the scatterer to where the scattered pressure is measured. The quotient \(r^2 I_{sc}/I_i\), representing the power scattered per unit solid angle and per unit incident intensity, is referred to as the **differential cross section** \(d\sigma/d\Omega\), while the integral over solid angle of \(d\sigma/d\Omega\) is referred to as the **scattering cross section** \(\sigma\). The latter term \(^{\dagger}\) is also used in literature emphasizing analogies with radar applications for the directionally dependent quantity \(4\pi d\sigma/d\Omega\); to avoid confusion, the alternative terms **backscattering cross section** \(\sigma_{\text{back}}\) and **bistatic cross section** \(\sigma_{\text{bi}}\) are here used for \(4\pi d\sigma/d\Omega\) when the direction toward the receiver extends back toward the source and at an angle.

\(^{\dagger}\) Both results are due to Rayleigh (1872, 1897). A generalization of the sphere result to include viscosity is due to C. J. T. Sewell, “The extinction of sound in a viscous atmosphere by small obstacles of cylindrical and spherical form,” *Phil. Trans. R. Soc. Lond.* A210:239–270 (1910); a fuller and extended account is given by H. Lamb, *Hydrodynamics*, 6th ed., 1932, reprinted by Dover, New York, 1945, pp. 657–659. The required modification of Eq. (8) for a freely suspended sphere that includes viscosity and also the acoustically induced motion is (with \(ka \ll 1\))

\[
\frac{1}{2}\cos\theta \rightarrow \frac{(m - m_d)K_{vis} \cos\theta}{m - m_d + \frac{3}{2}m_d K_{vis}} \quad K_{vis} = 1 + \frac{3i}{\beta a} - \frac{3}{\beta^2 a^2} \quad \beta = e^{i\pi/4 \left( \frac{\omega \rho}{\mu} \right)^{1/2}},
\]

where \(\rho = \text{viscosity}\)

\(m = \text{sphere’s mass}\)

\(m_d = \text{mass of fluid displaced by sphere}\)

The immovable-sphere result is obtained in the limit \(m/m_d \rightarrow \infty\). The inviscid result is obtained in the limit \(|\beta a| \rightarrow \infty\), so that \(K_{vis} \rightarrow 1\).

Figure 9-2 Principal components of the matrix $M$ that appears in expression for dipole portion of field scattered by a body in the $k_0a \ll 1$ limit; $\rho M$ is the entrained-mass tensor. Plot is for spheroids (prolate if $l > w$; oblate if $l < w$) that are bodies of revolution (length $l$, maximum diameter $w$) about the $x_3$ axis. The volume $V$ is $\frac{4}{3}\pi (w/2)^2 (l/2)$. For the sphere ($l/w = 1$), both $M_{11}/V$ and $M_{33}/V$ are 1; for the disk ($l/w \to 0$), $M_{33} \to \frac{2}{3}(W/2)^3$, so $M_{33}/V \to \frac{2}{\pi}(w/l)$. [From T. B. A. Senior, J. Acoust. Soc. Am. 53:745 (1973).]

from the source, respectively. For an isotropic scatterer, for which $d\sigma/d\Omega$ is independent of direction and equal to $\sigma/4\pi$, the backscattering cross section and the bistatic cross section are the same as the scattering cross section $\sigma$.

Closely related to the backscattering cross section is the target strength, measured in decibels and defined so that

$$TS = 10 \log \frac{\sigma_{\text{back}}}{4\pi R_{\text{ref}}^2},$$

(9-1.10)

where the reference length $R_{\text{ref}}$ is taken as 1 m in present-day literature. The ratio in the argument of the logarithm can also be regarded as the differential

† C. S. Clay and H. Medwin, Acoustical Oceanography: Principles and Applications, Wiley, New York, 1977, pp. 180—183. The reference length of 1 yd (0.9144 m) is used in earlier literature. See, for example, J. W. Horton, Fundamentals of SONAR, 2d ed., United States Naval Institute, Annapolis, Md., 1959, pp. 41, 56–57, 329–330. Note that although Clay and Medwin’s definition of backscattering cross section differs by a factor of $4\pi$ from that used here, the above definition of target strength is the same as theirs.
cross section in the backscattering direction divided by a reference differential cross section of 1 m²/sr. If \( L_i \) is the incident sound-pressure level at the scatterer, and if \( L_{\text{back}}(R_o) \) is the sound-pressure level of the backscattered wave at distance \( R_o \) from the scatterer, then the definition of target strength implies that

\[
TS = L_{\text{back}}(R_o) + 10 \log \frac{R_o^2}{R_{\text{ref}}^2} - L_i,
\]

providing the scattered wave decreases with distance as in spherical spreading.

The differential cross section \( d\sigma/d\Omega \) for the low-frequency scattering by a rigid immovable body evolves out of Eq. (6) to the expression

\[
\frac{d\sigma}{d\Omega} = \frac{k^4}{16\pi^2} |V - e_r \cdot M \cdot e_k|^2,
\]

while the backscattering cross section results with \( e_r \) set to \(-e_k\) and with a subsequent multiplication by \(4\pi\), such that

\[
\sigma_{\text{back}} = \frac{k^4}{4\pi} |V + e_k \cdot M \cdot e_k|^2 \quad \text{backscatter}
\]

The predicted frequency dependence, as \( f^4 \), holds also for the scattering cross section \( \sigma \). The required angular integration of \( d\sigma/d\Omega \) becomes simpler with the \( z \) axis selected in the direction of \( M \cdot e_k \), so that \( e_r \cdot M \cdot e_k \) is \(|M \cdot e_k| \cos \theta \). The cross term integrates to zero (since \( \cos \theta \) is odd about \( \theta = \pi/2 \)), so the scattered acoustic powers associated with the monopole and dipole contributions are additive. These two remaining terms integrate to simple expressions because the average of \( \cos^2 \theta \) over the surface of a sphere is \( \frac{1}{3} \) and because the total solid angle about a point is \( 4\pi \); the overall result is therefore

\[
\sigma = \frac{k^4}{4\pi} [V^2 + \frac{1}{3} (M \cdot e_k)^2].
\]

The scattering cross section \( \sigma \), defined above as the scattered power per unit incident intensity, is the apparent area blocking the incident wave. The values resulting from Eqs. (7) for this parameter are

\[
\sigma = \begin{cases} 
\frac{7}{3} (\pi a^2)^4 (ka)^4 & \text{sphere} \\
\frac{16}{27} (\pi a^2 \cos^2 \theta_k)^4 (ka)^4 / \pi^2 & \text{disk}
\end{cases}
\]

where \( \theta_k \) is the angle between the disk’s symmetry axis and the incident propagation direction. The scattering cross sections in these two cases are smaller, by factors of \( \frac{7}{3} (ka)^4 \) and \( \frac{16}{27} (ka)^4 \pi^{-2} \cos \theta_k \), than the projected areas \( \pi a^2 \) and \( \pi a^2 \cos \theta_k \) the scattering body presents to the incident wave. The common factor \((ka)^4\) substantiates the conclusion that small obstacles appear even smaller to an incident wave.
Higher-Frequency Scattering

In the limit of large $ka$, geometrical-acoustics considerations require

$$\sigma \to 2A_{\text{proj}} \quad \sigma_{\text{back}} \to \pi R_{S,1} R_{S,II}. \quad (9-1.16)$$

The latter expression presumes that there is only one point on the near side of the scatterer where the unit normal points back toward the source [see Eq. (8-8.9)]; the principal radii of curvature at that point are $R_{S,1}$ and $R_{S,II}$; the surface is assumed to be convex. The factor of 2 multiplying the projected area $A_{\text{proj}}$ in the expression for the scattering cross section arises because the definition in Eq. (1) of $\hat{p}_{\text{sc}}$ and the existence of the shadow require the scattered field to be nearly opposite to the incident field behind the body (on the side facing away from the source). The scattered power behind the body is therefore the projected area times the incident intensity, which is the same as the acoustic power reflected by the illuminated part of the body; hence the factor 2.

The transition between high- and low-frequency limits is not amenable to simple generalizations, but some insight results from an examination of numerical calculations for the rigid-sphere example. The solution of the resulting boundary-value problem takes the form of a sum over products of spherical harmonics and spherical Hankel functions. For small $ka$, the first two terms, as further approximated by Eq. (8), suffice, but many terms must be summed when $ka$ is of the order of 1 or larger. The computational results plotted in Fig. 9-3 are of $(d\sigma/d\Omega)^{1/2}/a$; also shown are the analogous limiting versions for the Rayleigh-scattering limit and the geometrical acoustics limit, these being

$$\frac{1}{a} \left( \frac{d\sigma}{d\Omega} \right)^{1/2} \rightarrow \begin{cases} \frac{1}{3} (ka)^2 |1 - \frac{a}{2} \cos \theta| & ka \ll 1 \\ \frac{1}{2} + \pi^{1/2} \Delta(\theta) & ka \gg 1 \end{cases} \quad (9-1.17a)$$

Here $\Delta(\theta)$ is a singular function concentrated at $\theta = 0$ and defined so that the integral of $\Delta^2(\theta)$ over solid angle is 1.

Scattering by Inhomogeneities

To study acoustic scattering by a departure of the medium from spatial homogeneity, we suppose that $\rho(x)$ and $c(x)$ differ near the origin from their

Figure 9-3 Angular distribution of sound scattered by a rigid sphere of radius $a$. The quantity $\left\{d\sigma/d\Omega\right\}^{1/2}/a$ is plotted versus the polar angle $\theta$, where $d\sigma/d\Omega$ is the differential cross section: $\theta = 0$ corresponds to scattering in the forward direction, $\theta = 180^\circ$ to backscatter. The plots for $ka = 2, 4,$ and 6 are based on calculations of H. Stenzel (1938).

prevailing uniform media values $\rho_o$, and $c_o$. The wave equation for an inhomogeneous quiescent medium (see Prob. 1-6),

$$\rho \nabla \cdot \left(\frac{1}{\rho} \nabla p\right) - \frac{1}{c^2} \frac{\partial^2 p}{\partial t^2} = 0,$$  \hspace{1cm} \text{(9-1.18)}$$

leads for the constant-frequency case to

$$\nabla^2 \hat{p} + k^2 \hat{p} = k^2 \Delta_1 \hat{p} + \nabla \cdot (\Delta_2 \nabla \hat{p}),$$ \hspace{1cm} \text{(9-1.19a)}$$

$$k = \frac{\omega}{c_0}, \quad \Delta_2 = 1 - \frac{\rho_o}{\rho}, \quad \Delta_1 = 1 - \frac{\rho_o c_o^2}{\rho c^2};$$ \hspace{1cm} \text{(9-1.19b)}$$
where the right side of Eq. (19a) vanishes except near the origin. The two right-side terms are associated with monopole and dipole scattering, respectively. In what follows, the spatial dimension \( a \) characterizing the extent of the inhomogeneity is such that \( kac_0/c \gg 1 \) and \((ka)^2\rho_o/\rho \gg 1\) everywhere. As before, the incident acoustic pressure has complex amplitude \( Be^{ik\cdot x} \), so \( \hat{p} - Be^{ik\cdot x} \) satisfies the Sommerfeld radiation condition.

The formal recognition of the right side of the above as a source term allows the Green’s function solution, Eq. (4-3.13), to transform Eq. (19a) into the integral equation

\[
\hat{p} = Be^{ik\cdot x} - \frac{k^2}{4\pi} \iiint \Delta_1(x_s)\hat{p}(x_s)R^{-1}e^{ikR}dV_s - \frac{1}{4\pi} \nabla \cdot \left[ \iiint \Delta_2(x_s)\nabla_s\hat{p}(x_s)R^{-1}e^{ikR}dV_s \right].
\]

This in turn yields the asymptotic (large \( r \)) expression for the scattered wave

\[
\hat{p}_{sc} \approx -\frac{k^2B}{4\pi} \left[ V_{\text{eff}} - e_r \cdot M_{\text{eff}} \cdot e_k \left( 1 + \frac{i}{kr} \right) \right] \frac{e^{ikr}}{r},
\]

where

\[
V_{\text{eff}} = \frac{1}{B} \iiint \Delta_1(x_s)\hat{p}(x_s)dV_s,
\]

\[
M_{\text{eff}} \cdot e_k = \frac{1}{ikB} \iiint \Delta_2(x_s)\nabla_s\hat{p}(x_s)dV_s.
\]

Note that Eq. (21) is of the same form as Eq. (6). The coefficients are understood to be evaluated in the limit \( ka \to 0 \), so the scattering cross section here also is proportional to \( f^4 \).

In regard to the evaluation of the above coefficients, a solution technique applicable when \( \Delta_1 \) and \( \Delta_2 \) are not necessarily small follows the matched-asymptotic-expansion procedure outlined in Sec. 4-7. The differential equations for successive terms in the inner expansion result from insertion of a power series in \( k \) into Eq. (19a). Outer boundary conditions for this sequence of differential equations follow from the requirement that the inner solution for large \( r/a \) match the outer solution \( Be^{ik\cdot x} + \hat{p}_{sc} \), with \( \hat{p}_{sc} \) represented by Eq. (21), in the limit of small \( kr \). In this manner, one finds the inner expansion to first order in \( k \) to be

\[
\hat{p}_{\text{inner}} \approx B + iBk \cdot \Phi(x),
\]

where the \( \mu \)th component of the vector \( \Phi(x) \) satisfies

\[
\nabla \cdot \left[ (1 - \Delta_2)\nabla \Phi_{\mu} \right] = 0, \quad \Phi_{\mu}(x) - x_{\mu} \to 0 \text{ as } r \to \infty.
\]
The identification of the first term in Eq. (23) results from requiring the solution of the differential equation (19a) with \( k^2 \to 0 \) to match \( Be^{ik \cdot x} \) in the limit of small \( r \). Note that the first-order term in Eq. (23) must also satisfy the same \( k \to 0 \) partial-differential equation. The outer boundary condition in Eq. (24) results because \( iBk \cdot \Phi(x) \) must asymptotically equal the first-order term \( iBk \cdot x \) of the power-series expansion of \( Be^{ik \cdot x} \).

Equation (23) allows the coefficients in Eqs. (22) to become

\[
V_{\text{eff}} = \iiint \Delta_1(x) dV, \quad (9-1.25a)
\]
\[
M_{\text{eff}, \mu \nu} = \iiint \Delta_2(x) \frac{\partial \Phi_\nu(x)}{\partial x_\mu} dV. \quad (9-1.25b)
\]

The symmetry of the tensor \( M_{\text{eff}} \) is a derivable consequence of Eqs. (24) and (25b).

The explicit expression (25a) for the effective volume of the scatterer can alternatively be interpreted as

\[
V_{\text{eff}} = -\rho_o c_o^2 \Delta C_A, \quad (9-1.26)
\]

where \( \Delta C_A \) is the increase of the acoustic compliance of a volume enclosing the inhomogeneity. Here acoustic compliance is defined (see Sec. 7-2) as volume decrease per unit increase in external pressure. If the scatterer is rigid, the compliance is reduced by \( V/\rho_o c_o^2 \), so that \( V_{\text{eff}} \) is just the volume \( V \) of the scatterer, which is consistent with the result in Eq. (6). If the scatterer is more compliant than the ambient medium, \( (\rho c^2)_{sc} < \rho_o c_o^2 \) and \( \Delta C_A \) becomes positive, so \( V_{\text{eff}} \) is a negative number and its label as an effective volume becomes a misnomer. The symbol \( V_{\text{eff}} \) is retained here, however, as it makes identification from Eqs. (12) and (14) for the scattering cross section easy.

**Spherical Inhomogeneity**

Solution for the \( \Phi_\nu(x) \) in general requires further approximation or numerical integration. An exception is that of the homogeneous sphere, such that \( \Delta_2 = \epsilon \) for \( r < a \) and \( \Delta_2 = 0 \) for \( r > a \), where \( \epsilon \) is constant. The symmetry permits the substitution \( \Phi_\mu(x) = x_\mu g(r)/r \), yielding the ordinary differential equation

\[
\frac{d}{dr} \left[ (1 - \Delta_2) r^2 \frac{dg}{dr} \right] - 2(1 - \Delta_2) g = 0, \quad (9-1.27)
\]

† J. W. S. Rayleigh, “On the incidence of aerial and electric waves upon small obstacles in the form of ellipsoids or elliptic cylinders, and on the passage of electric waves through a circular aperture in a conducting screen,” *Phil. Mag. (5)* **44**:28–52 (1897).
with the derivable restrictions that \( g(r) \) and \( (1 - \Delta_2)r^2dg/dr \) be continuous at \( r = a \). Solutions of the equation are \( g = \alpha r \) for \( r < a \) and \( g = \beta r + \gamma/r^2 \) for \( r > a \). The outer boundary condition requires \( \beta = 1 \); the continuity requirements yield \( \alpha = 3/(3 - \epsilon) \) and \( \gamma = [\epsilon/(3 - \epsilon)]a^3 \). The substitution of \( \Phi_\nu = [3/(3 - \epsilon)]x_\nu \) for \( r < a \) into Eq. (25b) then yields

\[
M_{\text{eff}, \nu} = \frac{3\epsilon}{3 - \epsilon}V\delta_{\mu\nu} = \frac{3(m - m_d)}{2m + m_d}V\delta_{\mu\nu}, \tag{9-1.28}
\]

where \( m = \) mass of foreign sphere,
\( m_d = \) mass of ambient fluid it displaces,
\( V = \frac{4}{3}\pi a^3 \).

### Inertia Effect for Freely Suspended Particle

The preceding result, Eq. (28), is the same as for a freely suspended rigid sphere, and its interpretation is facilitated by the derivation\(^\dag\) that proceeds from such a viewpoint. Little additional complexity results if the body is nonspherical, but we do assume that its geometry is such that the incident acoustic wave causes no torque to be exerted about its center of mass and that the product of the tensor \( \mathbf{W} \) with the unit vector \( \mathbf{e}_k \) is also in direction \( \mathbf{e}_k \); we therefore write \( \mathbf{W} \cdot \mathbf{e}_k = W_k \) in what follows.

If \( \mathbf{\xi} \) denotes the body’s center-of-mass position, Newton’s second law requires that

\[
m\ddot{\mathbf{\xi}} = -V\nabla p_i - F_{\text{sc}}. \tag{9-1.29}
\]

The first term is the small-\( ka \) approximation to the force exerted on the body by the incident wave; \(-F_{\text{sc}}\) is the force exerted on the body by the scattered wave’s pressure at the surface. The definition of the entrained-mass tensor requires, however, that

\[
F_{\text{sc}} = \rho \mathbf{W} \cdot (\dot{\mathbf{\xi}} - \mathbf{v}_i), \tag{9-1.30}
\]

where \( \mathbf{v}_i \) is the fluid velocity associated with the incident wave and \( \rho \) is the ambient density of the surrounding fluid. Elimination of \( F_{\text{sc}} \) from the two above equations, replacement of \( \nabla p_i \) by \(-\rho \dot{\mathbf{v}}_i \), and a time integration yield

\[
m(\dot{\mathbf{\xi}} - \mathbf{v}_i) + \rho \mathbf{W} \cdot (\dot{\mathbf{\xi}} - \mathbf{v}_i) = -(m - m_d)\mathbf{v}_i. \tag{9-1.31}
\]

The above equation and the assumed properties of \( \mathbf{W} \) in turn require \( \dot{\mathbf{\xi}} \) to be parallel to \( \mathbf{v}_i \), with the result

\[
m_d(\dot{\mathbf{\xi}} - \dot{\mathbf{v}}_i) + F_{\text{sc}} = -\left[\frac{m - m_d}{m + \rho \mathbf{W}}\right] \rho \mathbf{M} \cdot \mathbf{v}_i. \tag{9-1.32}
\]

This, however, is the relevant quantity as regards the dipole radiation by the scatterer since the boundary condition \( \dot{\xi} \cdot \mathbf{n} = \mathbf{v}_s \cdot \mathbf{n} + \mathbf{v}_i \cdot \mathbf{n} \) enables us to regard such radiation as being generated by a rigid body translating with velocity \( \dot{\xi} - \mathbf{v}_i \). The resulting dipole field is given by Eq. (4-7.12) with \( \dot{\mathbf{v}}_s \) replaced by \( \dot{\mathbf{v}}_s - \mathbf{v}_i \). Since \( \dot{\mathbf{v}}_i \) has complex amplitude \(-i\omega (\mathbf{B}/\rho c) e_k\), we conclude, after a comparison with Eq. (5a), that the only change required in Eq. (6) is that the immovable-body \( M \) tensor be multiplied by

\[
K_{\text{inertia}} = \frac{m - m_d}{m + \rho W}. \tag{9-1.33}
\]

For the transversely oscillating rigid sphere, \( \rho W \) is \( \frac{1}{2} m_d \) and \( M_{\mu\nu} \) is \( \frac{3}{2} V \delta_{\mu\nu} \); so the above is consistent with Eq. (28).

**Resonant Scattering**

The foregoing derivation for \( V_{\text{eff}} \) leading from Eq. (22a) to Eq. (25a) requires the pressure near the scatterer to be not appreciably different from that of the incident wave. Since the magnitude of the monopole term at the edge of the scatterer is of the order of \( k^2 |B| V_{\text{eff}} / 4\pi a \), this requires \( |\Delta_1| k^2 a^2 \) to be small.

A circumstance where this may be violated, with \( ka \) nevertheless small, is a bubble (see Fig. 9-4a), within which the ambient density is much less than that of the surrounding medium. (An example would be a gas bubble in water.) Then for a narrow range of frequencies, yet with \( ka \ll 1 \), it is possible to have a monopole term of inordinately large amplitude.

To isolate the monopole portion of the wave scattered by a bubble, we average the incident wave over the surface of a sphere so that \( e^{ik \mathbf{r} \cdot \mathbf{x}} \) is replaced by \((kr)^{-1} \sin kr\). Since the bubble is assumed spherically symmetric, the monopole portion of the incident and scattered fields becomes

\[
(\hat{p}_i + \hat{p}_{sc})_{\text{mono}} = \begin{cases} 
B \frac{\sin kr}{kr} + S \frac{e^{ikr}}{r} & r > a, \\
D \frac{\sin k_br}{k_br} & r < a,
\end{cases} \tag{9-1.34a}
\]

where \( \hat{S} \) and \( D \) are constants and \( k_b = \omega/c_b \) is the wave number appropriate to the interior of the bubble. Both expressions are spherically symmetric solutions of the appropriate Helmholtz equation (see Sec. 1-12). The scattered part of the exterior-region solution conforms to the Sommerfeld radiation condition; the interior-region solution is required to be finite at the origin.

Determination of the coefficients \( \hat{S} \) and \( D \) results from imposition of the requirements that \( \hat{p} \) and \((1/\rho) \partial \hat{p}/\partial r\) be continuous at \( r = a \). Limiting our
consideration to frequencies such that \( ka \) and \( k_b a \) are both small, we rewrite Eqs. (34) as

\[
(\hat{p}_i + \hat{p}_{sc})_{\text{mono}} = \begin{cases} 
B - \frac{1}{6} B(kr)^2 + \frac{\hat{S}}{r} + i k \hat{S} & \text{if } r > a, kr \ll 1 \\
D - \frac{1}{6} D(k_b r)^2 & \text{if } r < a, k_b a \ll 1 
\end{cases} \tag{9-1.35a}
\]

so that the continuity conditions yield

\[
B + \frac{\hat{S}}{a} + i k \hat{S} \approx D, \tag{9-1.36a}
\]

\[
\frac{1}{3} B k^2 a + \frac{\hat{S}}{a^2} \approx \frac{\rho}{3 \rho_0} D k_b^2 a. \tag{9-1.36b}
\]
The solution for $\hat{S}$ in the same approximation is

$$\hat{S} = \frac{-(k^2/4\pi)V_b[1 - (\rho c^2/\rho_b c_b^2)]B}{1 - \frac{1}{4}(k_b a)^2(\rho/\rho_b)(1 + i k a)}$$  \hspace{1cm} (9-1.37)

which yields

$$\hat{p}_{sc, mono} = \frac{(k^2/4\pi)\rho c^2 \Delta C A B}{1 - \omega^2 M_A C A - i \omega C A R_A} e^{i k r}$$  \hspace{1cm} (9-1.38)

with the identifications

$$M_A = \frac{3\rho V_b}{(4\pi a^2)^2}, \quad C_A = \frac{V_b}{\rho c_b^2}, \quad R_A = \frac{\rho c^2}{4\pi}$$  \hspace{1cm} (9-1.39)

for the acoustic inertance, acoustic compliance, and acoustic (radiation) resistance associated with the bubble. Here $V_b$ is the bubble volume.

The above expression for $M_A$ is consistent with the model of a bubble in which the fluid velocity in the external fluid varies with radius $r$ as $1/r^2$, as in potential flow. The kinetic energy associated with an interface velocity $v_s$ is then

$$\frac{1}{2} \rho v_s^2 4\pi \int_a^\infty \left(\frac{a^2}{r^2}\right)^2 r^2 dr \approx \frac{3}{2} m_d v_S^2$$

where $m_d = \rho V_b$ is the mass displaced by the bubble. Energy-conservation considerations therefore suggest that $3m_d v_S$ is the difference of pressure forces inside and outside the bubble. The volume velocity is $4\pi a^2 v_S$.

An appropriate idealization for the incorporation of thermal conductivity into the model is that the bubble-temperature fluctuation vanishes at the interface. Techniques similar to those described in Secs. 10-3 to 10-5 then yield for the replacement of Eq. (37)

$$\hat{S} = \frac{-(k^2/4\pi)V_b[1 - (\rho c^2/\rho_b c_b^2)]B}{1 - \frac{1}{4}(k_b a)^2(\rho/\rho_b)(1 + i k a)} \psi,$$

$$\psi = 1 + (\gamma_b - 1)f(e^{i\pi/4}\phi_b), \quad f(u) = 3(u^{-2} - u^{-1} \cot u),$$

where $\phi_b = (\omega \rho c_b/\kappa)_{1/2} a$, with $c_p$ denoting the specific heat, $\gamma_b$ denoting the specific-heat ratio, and $\kappa$ denoting the thermal conductivity. For small bubbles such that $\phi_b \ll 1$, the bubble oscillates isothermally rather than adiabatically, so that $\psi \approx \gamma_b$. Equation (37) applies in the limit $\phi_b \gg 1$, so that $\psi \approx 1$. Values of the complex function are

\begin{align*}
\phi_b & | f(e^{i\pi/4}\phi_b) | \\
0 & | (1, 0) | (0.91, 0.23) | (0.54, 0.34) | (0.35, 0.27) | (0.27, 0.22) | (0.21, 0.18)
\end{align*}

The function $f(u)$ approximates to $1 + (u^2/15)$ at small $u$ and to $-3/u$ at large $\phi_b$. The imaginary part has a peak value of 0.36 at $\phi_b = 3.41$; the corresponding value for the real part is 0.63. Viscosity is ordinarily of minor influence for bubble scattering. The basic theory underlying the formula cited is due in major part to C. Devin, Jr., “Survey of thermal, radiation, and viscous damping of pulsating air bubbles in water,” *J. Acoust. Soc. Am.* 31:1654–1667 (1959); additional clarification and numerical results are given by A. I. Eller, “Damping constants of pulsating bubbles,” *ibid.* 47:1469–1470 (1970).
so the acoustic inertia, defined as $\Delta p$ divided by the time derivative of volume velocity, is $3m_d$ divided by the surface area squared, as in Eq. (39).

The acoustic resistance in the above formulation is similarly explained as that associated with a monopole radiating into an unbounded space. (This follows from the result $\hat{p}_{m,2} = ik\hat{S}$ derived in Sec. 4-7, with $\hat{S}$ identified as the complex amplitude of $\rho/4\pi$ times the time derivative of the volume velocity.)

A resonance in the scattering occurs when $\omega^2$ is near $\left(M_A C_A\right)^{-1}$ or when the frequency $f$ in hertz is near the bubble resonance frequency†

$$f_b = \frac{c_b}{2\pi a} \left(\frac{3\rho_b}{\rho}\right)^{1/2}.$$  

Equation (38) also applies to scattering at near-resonance frequencies by an isolated Helmholtz resonator (see Fig. 9-4b) provided the $\Delta C_A$ in the numerator is replaced by the acoustic compliance $C_A$ of the resonator’s cavity. A derivation based on the method of matched asymptotic expansions proceeds similarly to what is given in Sec. 7-5 for scattering by a Helmholtz resonator mounted on a wall. In the present case, the modified version of Eq. (38) yields

$$\hat{p}_{sc, mono} = \frac{ikpc}{4\pi r} \frac{B e^{ikr}}{Z_{HR} + \rho c k^2 / 4\pi},$$  

where $Z_{HR}$ is the acoustic impedance of the Helmholtz resonator.

Near the resonant frequency, the scattered wave is overwhelmingly monopole, so the scattered field is spherically symmetric and the scattering cross section is $4\pi r^2 |\hat{p}_{sc, mono}|^2 / B^2$. With radiation damping as the only damping mecha-

† M. Minnaert, “On musical air-bubbles and the sounds of running water,” Phil. Mag. (7)16: 235–248 (1933). The generalization that correctly takes surface tension into account is

$$f_b = \frac{\sigma^{-1/2}}{2\pi a} \left[3 \left(\rho_b c_b^2 + \frac{n_b 2\alpha}{a} - \frac{2\alpha}{a}\right)\right]^{1/2},$$

where $\sigma$ is surface tension in newtons per meter and $n_b$ is the derivative $\partial(\rho_b c_b^2) / \partial p_b$, carried out at constant temperature and evaluated at the ambient pressure and temperature of the external fluid. It is understood also that $\rho_b c_b^2$ here denotes the value corresponding to the ambient external temperature $T_o$ and pressure $p_o$, so that $\rho_b c_b^2 = \gamma_b p_o$ and $n_b = \gamma_b$ for a gas bubble. An incorrect expression frequently seen in the literature forgets to account for the difference between the external and internal ambient pressures. The above result, attributed to J. M. Richardson (before 1947), is derived by R. W. Robinson and R. H. Buchanan, “Undamped free pulsations of an ideal bubble.” Proc. Phys. Soc. Lond. B69:893–900 (1956). Typical values of $\sigma$ for an air-water interface are 0.076, 0.073, and 0.070 N/m at 0, 20, and 40°C, so surface tension becomes important for underwater bubbles only if $a < 10^{-5}$ m.
nism taken into account, one finds from Eqs. (38) and (41) that $\sigma$ is bounded by $4\pi/k^2 = \lambda^2/\pi$. Analogous considerations apply to scatterers that radiate as dipoles or quadrupoles when driven at a resonance frequency. A solid sphere suspended by a spring, for example, should radiate primarily as a dipole when the incident wave’s frequency equals the system’s resonance frequency. Similarly, apropos of the legendary story of the operatic tenor whose voice could shatter wine glasses, the scattered resonance sound in such a situation would most likely have been quadrupole radiation. The guiding principle for prediction of the scattered field’s radiation pattern is that the scattering body is caused to vibrate as in its corresponding natural mode of free vibration when it is excited by a resonance frequency.

9-2 MONOSTATIC AND BISTATIC SCATTERING; MEASUREMENT CONFIGURATIONS

Instrumentation configurations for studies of scattering are broadly classified as monostatic and bistatic. If the transmitter and receiver are at the same or at closely spaced points, the configuration is monostatic. If they are at widely spaced points, it is bistatic. In the discussion here, to emphasize the similarities in concept with other types of remote sensing systems, the sound-generation apparatus is referred to as the transmitter and the reception apparatus is referred to as the receiver unless special reference is being made to acoustical or electroacoustical properties.

Monostatic Pulse-Echo Sounding

In the prototype pulse-echo sounding experiment, a directional transmitter is aimed at a distant scattering object (see Fig. 9-5a). At time $t = 0$ the transmitter sends out a pulse of duration $\tau$ and of nearly constant angular frequency $\omega = 2\pi f$, where the ratio of $\tau$ to the period $1/f$ is much larger than 1. The distance $r_s$ to the scatterer, moreover, is in tum somewhat larger than $c\tau/2$ and is such that the scatterer is in the transmitter’s far field.


† The terminology comes from radar. See, for example, M. I. Skolnik, Introduction to Radar Systems, McGraw-Hill, New York, 1962, pp. 585–586. The “static” qualification in the adjectives monostatic and bistatic was originally intended to distinguish ground-based radar systems from airborne radar systems.
The acoustic pressure incident near the scatterer is therefore describable (see Sec. 1-12) by

\[ p_i = D r^{-1} F \left( \theta, \phi, t - \frac{r}{c} \right), \quad (9-2.1) \]

where the function \( F \) is nonzero only if \( 0 < t - r/c < \tau \) and oscillates with angular frequency \( \omega \) throughout the pulse interval; its normalization is such that the time average of \( F^2 \) is 1 for the time interval and for the direction toward the scatterer, taken here as \( \theta = 0 \). The constant \( D \) is then such that \( (D^2/\rho c)/r_s^2 \) is the incident wave’s average intensity at the scatterer during the irradiation interval.

The scatterer’s dimensions are regarded here as sufficiently small compared to \( r_s \) for the incident wave to appear locally planar, so that the definitions introduced in the preceding section apply. The scattered-wave intensity \( I_{sc} \) varies with direction and with radial distance \( r \) from the scatterer as \( (d\sigma/d\Omega) I_i/r^2 \), where the differential cross section \( d\sigma/d\Omega \) can alternatively be expressed as \( \sigma_{back}/4\pi \) for the backscattered direction. Thus, the intensity scattered back to the transmitter becomes

\[ I_{back} = \frac{D^2}{\rho c r_s^2} \left( \frac{\sigma_{back}}{4\pi} \right) r_s^{-2} \quad (9-2.2) \]

during the interval when \( 0 < t - 2r_s/c < \tau \). Because \( r_s \) is larger than \( cr/2 \), the backscattered pulse does not overlap the incident pulse, and so the operation mode of the transducer can be switched to that for reception in the interval between termination of the transmission and first arrival of the echo.

The overall delay time, when multiplied by \( c \), yields \( 2r_s \), so that the additional measurement of the echo’s intensity, in conjunction with Eq. (2), suffices to determine the backscattering cross section \( \sigma_{back} \).

**Example** The transducer in a SONAR (sound navigation ranging) system when transmitting causes an rms acoustic pressure \( p_{rms} \) within the central beam at far-field distance \( r \) such that \( p_{rms} r = 100 \text{N/m} \). If the peak backscattered signal arrives after net delay time of 3 s with an rms pressure of \( 10^{-5} \text{Pa} \), what is the target strength, backscattering cross section, and distance to the scatterer?

**Solution** The peak backscattered signal results when the beam points toward the scatterer, so the normalization of \( F \) requires the \( D \) in Eq. (1) to be 100 N/m. The time delay is understood to include the pulse duration, so that \( 2r_s \) should be \( 3 \times 1500 \text{m} \), yielding \( r_s = 2250 \text{m} \), with \( c = 1500 \text{m} \) taken for the speed of sound in water. Then, since \( I_{back} \) is \( (\rho c)^{-1} \) times the square of the backscattered rms pressure, Eq. (2) yields

\[ 10^{-5} = (100) \left( \frac{1}{2250} \right)^2 \left( \frac{\sigma_{back}}{4\pi} \right)^{1/2}, \]
which in turn yields \( \sigma_{\text{back}}/4\pi = 0.256\text{m}^2 \), \( \sigma_{\text{back}} = 3.32\text{m}^2 \), and \( \text{TS} = -5.9\text{dB} \), with 1 m taken as the reference length in Eq. (9-1.10).

**Inhomogeneities and the Born Approximation**

Scattering-measurement systems for inhomogeneous media are usually designed so that the signal received during any given time interval is virtually certain to be that which was scattered within a known spatial region (scattering volume) within the propagation medium. The size and dimensions of this...
scattering volume are controlled by the radiation pattern of the transmitter, by the directivity pattern of the receiving system, by the duration and signature characteristics of the incident pulse, and by the sampling interval and signal processing system for the echo signal (see Fig. 9-6). For the present, we assume that such a design is achieved and, moreover, that the signal extracted from the echo has proceeded along a straight line from transmitter to scattering volume and from there along a straight line to the receiving system. Thus, we neglect multiple scattering, whereby the propagation direction changes more than once in the sound wave’s progress from transmitter to receiver.

The Born approximation accompanies the assumption that the wave scattered by the volume is independent of what has been scattered elsewhere. The term, which originated with the analogous quantum-mechanical scattering problem, in the present context implies what results when \( \hat{\rho}(x_s) \) under the integral sign in Eq. (9-1.20) is replaced by the complex amplitude of the incident wave alone. Doing such is the same as solving the integral equation by iteration, with the first iteration accepted as satisfactory. Although this requires in general that the scattered wave in the steady state be much weaker than the incident wave wherever the dominant inhomogeneities occur, no simple criteria involving magnitudes of \( \Delta_1 \) and \( \Delta_2 \) establish the upper limits of the approximation’s validity. It should, however, yield a good estimate of the scattered field if \( \Delta_1 \ll 1 \) and \( \Delta_2 \ll 1 \) and if the path integrals of both \( k|\Delta_1| \) and \( k|\Delta_2| \) are small compared with unity.

The modification of Eq. (9-1.20) to when the pulse in Eq. (1) is incident, with subsequent application of the Born approximation, yields the scattered wave in the form (applicable for bistatic as well as monostatic configurations)

\[
p_{sc} \approx -k^2 D \frac{D_4}{4\pi} \int \int \int \Delta_{\text{eff}}(x_s) \frac{F(\theta_s, \phi_s, t - r_s/c - R/c)}{r_s R} \, dV_s. \tag{9-2.3}
\]

\[
\Delta_{\text{eff}}(x_s) = \Delta_1(x_s) - e_s \cdot e_R \Delta_2(x_s). \tag{9-2.4}
\]

Here \( r_s \) is the distance \( |x_s| \) from the origin (center of transmitter) to the scattering point; \( R = |x - x_s| \) is the distance from scattering point \( x_s \) to reception point \( x \); the unit vectors \( e_s \) and \( e_R \) point from the origin to \( x_s \) and from \( x_s \) to \( x \). The derivation here neglects the transverse gradients of \( F \) and assumes that \( r_s \) and \( R \) are both much larger than \( 1/k \) for points within the scattering volume. (Note that the \( e_s \) and \( e_R \) appearing here are analogous to the \( e_k \) and \( e_r \) in the preceding section.)


\[\dagger\] The stated assumption is what enables \( \Delta_1 \) and \( \Delta_2 \) to be combined into a single function \( \Delta_{\text{eff}}(x_s) \). A more comprehensive model that takes into account ambient-flow deviations \( \delta v \) (as in turbulence, for example) from a state nominally at rest yields (approximately)
For the monostatic configuration, \( \mathbf{e}_s \cdot \mathbf{e}_R \) approximates to \(-1\), so that Eqs. (9-1.19b) yield

\[
\Delta_{\text{eff}}(\mathbf{x}) \approx \frac{2\delta(\rho c)}{\rho c} \quad \text{(backscatter)},
\]

where \( \delta(\rho c) \) is the deviation of the characteristic impedance of the medium from its nominal value \( \rho c \) (the subscript zero being now omitted). This concurs with the results in Sec. 3-6 for reflection at normal incidence from an interface separating two fluids, where reflection arises from discontinuities in impedance rather than in sound speed or density per se.

For a single clustered inhomogeneity of dimensions much smaller than a wavelength, the Born approximation leads to the replacement of the \( \Phi_\nu \) in Eq. (9-1.25b) by \( x_\nu \), so that Eq. (9-1.21) agrees with Eq. (3) above. The resulting

\[
\Delta_{\text{eff}}(x_s) \approx \Delta_1(x_s) - (\mathbf{e}_s \cdot \mathbf{e}_R) \left[ \Delta_2(x_s) - \frac{2}{c_\nu} \mathbf{e}_s \cdot \delta v \right]
\]

so that the scattering can be regarded as being caused by fluctuations in bulk modulus \( \rho c^2 \) and in the wave speed \( c + \mathbf{e}_s \cdot \mathbf{v} \) in the direction of propagation. For derivations leading to this, see G. K. Batchelor, “Wave scattering due to turbulence,” in F. S. Sherman (ed.), *Symposium on Naval Hydrodynamics*, National Academy of Sciences, Washington, 1957, pp. 409–423; E. H. Brown and F. F. Hall, Jr., “Advances in atmospheric acoustics,” *Rev. Geophys. Space Phys.* 16:47–110 (1978).
Born approximation for the backscattering cross section, identified from Eqs. (9-1.13) and (9-1.25), is consequently

\[ \sigma_{\text{back}} = \left[ \frac{1}{\pi^{1/2}} \frac{k^2}{\rho c} \int \int \int \delta(\rho c) dV \right]^2. \]  

(9-2.6)

**Scattering Volumes Delimited by Electroacoustic Transducers**

In order to refine the concept of a scattering volume further, it is convenient to regard the transmitter and receiver explicitly as electroacoustic transducers (see Sec. 4-10), so that a single function \( i_{\text{tr}}(t) \), *loudspeaker excitation current*, characterizes the transmission, and a second function \( e_{\text{rec}}(t) \), *microphone open-circuit voltage*, characterizes the reception. Analogous quantities can be defined for mechno-acoustic transducers: a rigid piston oscillating in a finite baffle is characterized by a normal velocity \( v_n(t) \); one acting as a receiver is characterized by the force exerted on the piston face by the impinging sound wave, the piston being held virtually motionless. The physical design of the two transducers is immaterial for the discussion that follows provided the time-dependent functions we use are linearly related to the transmitted and incident acoustic fields, but the electroacoustic realizations of the model are most representative of typical applications.

When driven at constant frequency \( \omega \) by a current of complex amplitude \( \hat{i}_{\text{tr}} \), the transmitting transducer produces a far-field radiated acoustic pressure,

\[ \hat{p} = -\frac{i\omega \rho}{4\pi} M_{\text{tr}} \hat{F}_{\text{tr}}(\theta, \phi)(r^{-1}e^{ikr})\hat{i}_{\text{tr}}, \]  

(9-2.7)
in the direction with angular coordinates \( \theta, \phi \). Here \( \hat{F}_{\text{tr}}(\theta, \phi) \), whose phase is of minor interest, is normalized so that the transmitter radiation pattern \( |\hat{F}_{\text{tr}}|^2 \) is 1 when \( \theta = 0 \). The remaining constant factor \( \omega \rho M_{\text{tr}}/4\pi \) is determined by the ratio \( r|\hat{p}|/|\hat{i}_{\text{tr}}| \) along that axis. The quantity \( M_{\text{tr}} \) so introduced is a convenient description of the transducer’s ability to transform electric current into far-field pressure (as explained below).

The analogous description of a receiving transducer sets

\[ \hat{e}_{\text{rec}} = M_{\text{rec}} \hat{F}_{\text{rec}}(\theta, \phi)\hat{p} \]  

(9-2.8)
to describe the voltage caused by a plane wave nominally having amplitude \( \hat{p} \) at the transducer face and arriving from direction \( \theta, \phi \). Here the receiver directivity function \( |\hat{F}_{\text{rec}}|^2 \) is normalized to 1 at \( \theta = 0 \). The constant \( M_{\text{rec}} \) is the microphone response at normal incidence, with units of volts per pascal. Equivalently, if a point source of volume velocity amplitude (source strength) \( \hat{U} \) is located a great distance away at a point with coordinates \( (r, \theta, \phi) \) so that
the $\hat{\rho}$ in Eq. (8) is $-(i\omega \rho/4\pi) \hat{U} r^{-1} e^{ikr}$, that equation becomes

$$\hat{e}_{\text{rec}} = -\frac{i\omega \rho}{4\pi} M_{\text{rec}} \hat{F}_{\text{rec}}(\theta, \phi) (r^{-1} e^{ikr}) \hat{U}.$$  \hspace{1cm} (9-2.8a)

Comparison of this equation with Eq. (7) and reference to the reciprocity theorems of Secs. 4-9 and 4-10 indicate that if a transducer is a reciprocal transducer, then

$$M_{\text{tr}} = M_{\text{rec}}, \quad \hat{F}_{\text{tr}}(\theta, \phi) = \pm \hat{F}_{\text{rec}}(\theta, \phi).$$  \hspace{1cm} (9-2.9)

Although we do not necessarily assume that the transducers are reciprocal in the discussion below, the possibility provides the rationale for the use of the symbol $M_{\text{tr}}$ in Eq. (7).

The incorporation of Eqs. (7) and (8) into the scattering model proceeds with the observation, from Eq. (3), that the scattered wave originates from a distributed source with source volume velocity per unit volume (source strength density)

$$\frac{dU_s}{dV_s} = \Delta_{\text{eff}}(x_s) \frac{\partial}{\partial t} p_s(x_s, t).$$  \hspace{1cm} (9-2.10)

The receiver voltage is the superposition of the incremental contributions (8a) from each elemental volume; the incident pressure is as given by Eq. (7). An appropriate relabeling and juxtaposition of coordinate systems consequently yields

$$\hat{e}_{\text{rec}} = \frac{i\omega \rho k^2}{(4\pi)^2} M_{\text{rec}} M_{\text{tr}} \hat{e}_{\text{tr}}(t) \int \int \int \hat{F}_{\text{rec}} \hat{F}_{\text{tr}} \Delta_{\text{eff}} \frac{e^{ik(R+r_s)}}{r_s R} dV_s, \hspace{1cm} (9-2.11)$$

$$e_{\text{rec}}(t) = -\frac{\rho k^2}{(4\pi)^2} M_{\text{rec}} M_{\text{tr}} \int \int \int |\hat{F}_{\text{rec}} \hat{F}_{\text{tr}}| \frac{d}{dt} \frac{\Delta_{\text{eff}}}{r_s R} dV_s. \hspace{1cm} (9-2.11a)$$

The second version, in which $di_{\text{tr}}/dt$ is evaluated at $t - R/c - r_s/c - \epsilon/\omega$, is a restatement of the first with the time dependence explicitly inserted, $\epsilon$ representing the position-dependent phase of $\hat{F}_{\text{rec}}(e_R) \hat{F}_{\text{tr}}(e_s)$. The unit vectors $e_R$ and $e_s$ (denoting directions) and the distances $R$ and $r_s$ here have the same meanings as in Eq. (3).

Although both versions of Eq. (11) are derived for constant-frequency propagation, the latter version should also apply to pulse propagation, whereby $i_{\text{tr}}(t)$ is of nearly constant frequency in the interval $0 < t < \tau$ and is zero or nearly zero outside that interval. The voltage output recorded during any small interval centered at $t$ depends primarily on the scattering within a volume (see Fig. 9-7) between the ellipsoids $t = (R + r_s)/c$ and $t = \tau + (R + r_s)/c$. The volume is further restricted if (as is typically the case and as is assumed in what follows) the transmitter and receiver patterns are narrow-beam and if, for the bistatic case, the beams are directed to intersect in a localized region centered at a point $\bar{x}_s$ and at distances $\bar{r}_s$ and $\bar{R}$ from
the transmitter and receiver. For the monostatic case, we consider the beams to be coaxial and rely on the finite pulse duration to delimit the scattering to a finite volume.

Since the scattering reaching a receiver in the bistatic configuration comes from a finite volume regardless of whether or not the pulse duration is short, for simplicity we here discuss first bistatic sounding assuming constant-frequency transmission. Since \(|\hat{F}_{tr}|\) and \(|\hat{F}_{rec}|\) are 1 for direction \(\hat{e}_s\) from origin to \(\hat{x}_s\) and for direction \(\hat{e}_R\) from \(\hat{x}_s\) to the receiver center, the scattering volume consists primarily of all points where \(|\hat{F}_{tr}| \cdot |\hat{F}_{rec}|\) is greater than, say, \(\frac{1}{2}\). An estimate of its size is

\[\Delta V_s = \iiint |\hat{F}_{tr}|^2 |\hat{F}_{rec}|^2 dV_s, \quad (9-2.12)\]

as explained below, in the derivation of Eq. (19).

The assumption that the scattering volume has dimensions much smaller than \(\bar{r}_s\) and \(\bar{R}\) allows the \(r_s\) and \(R\) in the denominator of the integrand in Eq. (11) to be replaced by \(\bar{r}_s\) and \(\bar{R}\). Additional substitutions from Eqs. (7) and (8) consequently yield

\[
\hat{p}_{sc,ap} = \frac{\hat{p}_i}{(4\pi)^{1/2}} \frac{e^{ik\bar{R}}}{R} \Psi, \quad (9-2.13)
\]

\[
\Psi = \frac{-k^2}{(4\pi)^{1/2}} \iiint |\hat{F}_{tr}| |\hat{F}_{rec}| e^{i\vec{r}} \Delta_{\text{eff}} e^{ik(R-R_s-r_s)} dV_s, \quad (9-2.14)
\]

where \(\hat{p}_{sc,ap}\) is the apparent pressure impinging on the receiver from the direction of the scattering volume center and \(\hat{p}_i\) is the incident wave’s acoustic pressure at the volume’s center \(\hat{x}_s\). The distinction between \(\hat{p}_{sc,ap}\) and \(\hat{p}_{sc}\)
arises because the receiver weighs pressure contributions associated with different arrival directions differently.

### Acoustic Radar Equation

The above formulation extends readily to monostatic sounding with a reciprocal transducer from a single localized scatterer at a point with coordinates \( \bar{r}_s, \bar{\theta}_s, \bar{\phi}_s \). The quantity \( \Psi \) in Eq. (14) is replaced by one such that

\[
|\Psi|^2 = \left| \hat{F}(\bar{\theta}_s, \bar{\phi}_s) \right|^4 \sigma_{\text{back}},
\]

where \( \sigma_{\text{back}} \) is as given by Eq. (6) for a small weak inhomogeneity. Equation (13) then yields the acoustic radar equation

\[
\frac{I_{sc}}{(4\pi r^2 I_i)_o} \left( \frac{\langle e_{rec}^2 \rangle_{av}}{\langle e_{rec}^2 \rangle_{av,o}} \right) = \frac{1}{(4\pi)^2} \frac{\sigma_{\text{back}}}{r_s^4} \left| \hat{F}(\bar{\theta}_s, \bar{\phi}_s) \right|^4,
\]

where

\[
\left( \frac{\langle e_{rec}^2 \rangle_{av}}{\langle e_{rec}^2 \rangle_{av,o}} \right) = \frac{I_{sc,ap}}{I_{sc}}
\]

is the ratio of mean square voltage recorded to what would have been recorded if a signal had been of the same intensity incident from \( \theta = 0 \). Here \( I_{sc} \) is the actual acoustic intensity returning to the transducer, while \( I_{sc,ap} \) is its apparent value when the returning wave is regarded as having come from the \( \theta = 0 \) direction. The quantity \( (4\pi r^2 I_i)_o \), equal to \( 4\pi r^2 \) times the transmitted intensity in the \( \theta = 0 \) direction at far-field distance \( r \), can be regarded as acoustic power output times the directive gain associated with that direction; \( (4\pi r^2 I_i)_o |\hat{F}(\bar{\theta}_s, \bar{\phi}_s)|^2 \) is power output times directive gain associated with the direction \( \bar{\theta}_s, \bar{\phi}_s \).

### Incoherent Scattering

If the inhomogeneities causing scattering are dispersed throughout the scattering volume, the relative phases of contributions from different volume elements in Eq. (14) are approximately taken into account with the substitution

\[
\text{† So called because it is the acoustical counterpart of the free-space radar transmission equation (widely referred to as the radar equation) given, for example, by D. E. Kerr, } \text{Propagation of Short Radio Waves, McGraw-Hill, New York, 1951, reprinted by Dover, New York, 1965, p. 33. Kerr’s equation, rewritten in the present text’s notation and with application of his eqs. (13), (14), and (19), is the same as our Eq. (16).} \]
\[
R - \bar{R} + r_s - \bar{r}_s \approx (\bar{e}_s - \bar{e}_R) \cdot \xi, \quad (9-2.17)
\]

which results from a truncated power-series expansion in the components of \( \xi = x_s - \bar{x}_s \). With the abbreviation \( \Delta k \) to represent the change \( (\bar{e}_R - \bar{e}_s)k \) in wave-number vector undergone during the scattering, Eq. (14) yields

\[
|\psi|^2 = \frac{k^4}{4\pi} \int \cdots \int \Phi(\xi)\Phi^*(\xi')\Delta_{\text{eff}}(\xi)\Delta_{\text{eff}}(\xi')e^{i\Delta k \cdot (\xi' - \xi)} dV_{\xi} dV_{\xi'}, \quad (9-2.18)
\]

where we also use the abbreviation \( \Phi(\xi) \) for \( |\hat{F}_{\text{tr}}\hat{F}_{\text{rec}}|e^{i\epsilon} \) as evaluated at the position \( \bar{x}_s + \xi \).

If \( \Delta_{\text{eff}}(\xi) \) in different regions appears to be statistically indistinguishable, the idealization of a random medium\(^\dagger\) is appropriate. The notion of a statistically homogeneous random process whose correlation disappears over a relatively short distance allows \( \Delta_{\text{eff}}(\xi)\Delta_{\text{eff}}(\xi') \) to be replaced by its ensemble average or, equivalently, by the local spatial average of \( \Delta_{\text{eff}}(\xi)\Delta_{\text{eff}}(\xi + \Delta \xi) \); this average is the spatial autocorrelation function \( R(\Delta \xi; \Delta_{\text{eff}}) \). The incoherent-scattering model, whereby the acoustic power scattered by moderately distant inhomogeneities are additive, results when the autocorrelation function is negligibly small for any \( \Delta \xi \) whose magnitude is comparable to or larger than a characteristic length over which \( \Phi(\xi) \) changes appreciably. Such assumptions reduce Eq. (18) to

\[
|\psi|^2 = \eta(k, \Delta k) \Delta V_s, \quad (9-2.19)
\]

where \( \Delta V_s \) is as defined by Eq. (12) and where

\[
\eta(k, \Delta k) = \frac{k^4}{4\pi} \int \int \int R(\Delta \xi; \Delta_{\text{eff}})e^{i\Delta k \cdot \Delta \xi} d(\Delta \xi_x) d(\Delta \xi_y) d(\Delta \xi_z) \quad (9-2.20)
\]

\[
= \frac{1}{4\pi^2} k^4 S(\Delta k; \Delta_{\text{eff}}). \quad (9-2.20a)
\]

Here \( S(\Delta k; \Delta_{\text{eff}}) \), defined implicitly by the two versions of Eq. (20), is recognized with reference to the Wiener-Khintchine theorem (see Sec. 2-10) as the spectral density of \( \Delta_{\text{eff}}(\xi) \) in wave-number space. The normalization adopted is such that

\[
\langle \Delta_{\text{eff}}^2 \rangle = \int \int \int S(\Delta k; \Delta_{\text{eff}}) d(\Delta k_x) d(\Delta k_y) d(\Delta k_y) \quad (9-2.21)
\]

9-2 Monostatic and Bistatic Scattering; Measurement Configurations

gives the mean squared value of $\Delta_{\text{eff}}(\xi)$. The nominal propagation-medium selection is here assumed to yield $\langle \Delta_{\text{eff}} \rangle = 0$.

Equation (19), in conjunction with Eq. (13), leads to the \textit{bistatic acoustic sounding equation}

$$I_{\text{sc,ap}} = \frac{\eta}{4\pi} \frac{\Delta V_s}{r_s^2 R^2},$$

(9-2.22)

with $\eta$ identified as the apparent bistatic cross section per unit volume. The implication here that the scattered intensity is proportional to scattering volume, which is the distinguishing feature of incoherent scattering, requires that inhomogeneities causing scattering be randomly dispersed and that any correlation length associated with the inhomogeneities be small compared with the scattering volume’s dimensions. In contrast, if the scattering volume is small in terms of a correlation length, the far-field acoustic-pressure contributions scattered by different volume elements are in phase and reinforce each other; the scattering is then coherent, and the apparent bistatic cross section is proportional to the square of the scattering volume.

The Echosonde Equation

The incoherent-scattering idealization allows a lucid interpretation of pulse-echo measurements of scattering from inhomogeneous media. Equation (13), with such an idealization, implies that for the monostatic case

$$\delta \left( \frac{E}{A} \right)_{\text{sc,ap}} = \frac{(4\pi r^2 I_i)_{o} \delta t \eta |\hat{F}|^4 \delta V_s}{r_s^4}$$

(9-2.23)

is the apparent backscatter energy received per unit area due to scattering during time interval $\delta t$ from volume element $\delta V_s$ at a distant point $r_s, \theta_s, \phi_s$. The quantity $(4\pi r^2 I_i)_{o}$ is representative of the power the transmitter was radiating at time $t - 2r_s/c$. Hence the total apparent backscattered energy per unit area received up to time $t$ is

$$\left( \frac{E}{A} \right)_{\text{sc,ap}} = \frac{1}{(4\pi)^2} - \iiint \frac{\eta |\hat{F}|^4}{r_s^4} \left[ \int_{t - 2r_s/c}^{-\infty} (4\pi r^2 I_i)_{o} dt' \right] dV_s,$$

(9-2.24)

where $(4\pi r^2 I_i)_{o}$ is zero up until $t' = 0$ and is zero for $t' > \tau$. Taking the time derivative and subsequently transforming the $r_s$ integration into one over $t' = t - 2r_s/c$ yields

$$I_{\text{sc,ap}} = \frac{c/2}{(4\pi)^2} \int_0^{\tau} \left[ \iiint \frac{\eta |\hat{F}|^4}{r_s^2} d\Omega_s \right] (4\pi r^2 I_i)_{o} dt'$$

(9-2.25)
for the apparent backscattered intensity. The quantity in brackets here is understood to be evaluated at \( r_s = (t - t')c/2 \). Consideration is limited to reception times \( t \) that are greater than the pulse duration \( \tau \).

If the time \( t \) is further taken to be much greater than \( \tau \), Eq. (25) approximates to

\[
I_{sc, ap} \approx \frac{ct/2}{(4\pi)^2} \eta \frac{\Delta \Omega_s}{r_s^4} (4\pi r^2 I_i)_0,
\]

with

\[
\Delta \Omega_s = \int \int |\hat{F}|^4 d\Omega_s
\]

interpreted as the solid angle being probed. The quantity \((4\pi r^2 I_i)_0\) now represents a time average, over the pulse duration \( \tau \), of transmitted power times directive gain of the transmitter. The radial distance \( \bar{r}_s \) is approximately \( ct/2 \) and represents an average distance to the scattering volume [extending from \( r_s = (t - \tau)c/2 \) to \( r_s = tc/2 \)]. The quantity \( \eta \) is the average backscattering cross section per unit volume [Eq. (20a) with \( \Delta k = 2k e_z \), where \( e_z \) points along the beam’s axis] for the spherical shell of solid angle \( \Delta \Omega_s \). As before, \( I_{sc, ap} \) is the apparent acoustic intensity of the backscattered wave at the transducer, with account taken of the directional response characteristics during reception.

The applicability of the incoherent-scattering assumption to the derivation of Eq. (26) requires \( c\tau \) and \( \bar{r}_s (\Delta \Omega_s)^{1/2} \) be large compared with a correlation length of the inhomogeneities. If this is not so but the scattering medium is nevertheless random, the prediction (26) is an ensemble average of possible outcomes.

The generalization of the above considerations to pulse-echo sounding with the bistatic configuration yields

\[
I_{sc, ap} = \frac{\eta}{(4\pi)^2} (4\pi r^2 I_i)_0 \iint'' \frac{|\hat{F}_{tr}|^2 |\hat{F}_{rec}|^2}{r_s^2 R^2} dV_s,
\]

where the double prime on the integral indicates that the region of integration is restricted to that lying between the prolate spheroids \( r_s + R = tc \) and \( r_s + R = (t - \tau)c \).

The similarities of Eq. (28) with Eq. (26) are emphasized with the introduction of a dimensionless aspect factor \( A \), equal to

\[
A = \frac{\bar{R}^2}{(ct/2) \Delta \Omega_{tr}} \iint'' \frac{|\hat{F}_{tr}|^2 |\hat{F}_{rec}|^2}{r_s^2 R^2} dV_s,
\]

where

\[\text{† This is analogous to the definition in R. E. Huschke (ed.), Glossary of Meteorology, American Meteorological Society, Boston, 1959, of the radar storm-detection equation, with } \eta \text{ identified as the radar reflectivity of the echoing volume of the storm per unit volume. A derivation due to H. Goldstein appears in Kerr, Propagation of Short Radio Waves, pp. 588–591.}\]
\[ \Delta \Omega_{tr} = \int \int |\hat{F}_{tr}|^2 d\Omega_s \]  

(9-2.30)

is the apparent beam width in steradians of the transmitted beam and \( \bar{R} \) is the distance from the receiver to the intersection of the transmitted beam’s axis with the spheroid \( R + \bar{r}_s = ct \). Insertion of these definitions into Eq. (28) yields the echosonde equation

\[ I_{sc,ap} \approx \frac{ct^2}{(4\pi)^2} \frac{\eta \Delta \Omega_{tr} A}{R^2} (4\pi R^2 I_i)_o. \]  

(9-2.31)

For the monostatic configuration, the aspect factor \( A \) becomes \( \Delta \Omega_s / \Delta \Omega_{tr} \); when a reciprocal transducer is used to receive as well as transmit, the \( A \) must be less than 1 but approaches 1 for a sharp-edged beam. If \( |\hat{F}|^2 \) varies with angle as \( \exp(-\alpha \theta^2) \), where \( \alpha \) is somewhat larger than 1, then \( A \) is \( 1/2 \); if it varies as \( 1/(1 + \alpha \theta^2)^2 \), then \( A \) is \( 1/3 \).

**Example** A transmitter in air sends out a 5-kHz pulse of 10 W acoustic power and pulse length \( ct = 3.3m \). The transmitter beam with width \( \Delta \Omega_{tr} \) of the order of 0.1 sr is aimed at an angle of \( \gamma_{tr} = 45^\circ \) with the ground. An omnidirectional receiver at a distance \( d \) of 100m (see Fig. 9-8) receives sound of intensity \( I_{sc} = 10^{-14} W/m^2 \) after an interval of \( l/c = 420 \) ms. Make the idealizations that sound travels with constant speed of 340 m/s and that attenuation is negligible, to obtain a lower limit for the bistatic cross section per unit volume causing the scattering.

**Solution** The problem statement and trigonometric principles require

\[ (l - \bar{r}_s)^2 = \bar{r}_s^2 + d^2 - 2\bar{r}_s d \cos \gamma_{tr}, \quad \bar{R} = l - \bar{r}_s, \]  

(9-2.32)

\[ \bar{r}_s = \frac{l^2 - d^2}{2l - 2d \cos \gamma_{tr}}, \quad h = \bar{r}_s \sin \gamma_{tr}, \quad \sin \gamma_{rec} = \frac{h}{\bar{R}}. \]  

(9-2.33)

† The label is attributed to W. D. Neff by Brown and Hall in their review, “Advances in atmospheric acoustics.” The correspondence of our Eq. (31) with the Brown and Hall version emerges with the neglect of background winds and of attenuation along paths from transmitter to scattering volume and from scattering volume to receiver. The following identifications of Brown and Hall’s symbols with those used here also apply:

\[ \frac{P_R}{g_{R} A_R} = I_{sc,ap}, \quad \epsilon_T P_T = (4\pi r^2 I_i)_o \frac{\Delta \Omega_{tr}}{4\pi}, \quad R_s = \bar{R}, \quad \sigma_{s} = \frac{\eta}{4\pi}, \quad l_p = ct, \]  

where \( P_R \) is received electric power, \( \epsilon_R \) is acoustical-to-electrical conversion efficiency of the receiver when a plane wave is incident at normal incidence, the acoustical power being taken as receiver area \( A_R \) times incident intensity. The \( g \) is a receiver directivity gain equal to ratio of apparent incident intensity at the receiver to actual incident intensity; \( \epsilon_T P_T \) is acoustic power transmitted; \( P_T \) is electric power consumed by transmitter; \( l_p \) is pulse length; and \( \sigma_s \) is the differential scattering cross section per unit volume. Appropriate translations between terminology and symbols for analogous concepts that have arisen in other subfields (underwater acoustics, ultrasonic nondestructive testing, biomedical ultrasonics) are usually easily effected if the principles and approximations leading to Eq. (31) are understood.
The omnidirectional receiver assumption implies $|\hat{F}_{\text{rec}}|^2 = 1$. The aspect factor accordingly reduces to approximately $A \approx \delta r_s/(c\tau/2)$, where $\delta r_s$ is the incremental radial distance the transmitter beam traverses in going through the scattering volume. Taking the differential of the expression for $r_s$ in terms of $l$ yields

\[
\delta r_s = \frac{l^2 + d^2 - 2ld \cos \gamma_{tr}}{2(l - d \cos \gamma_{tr})^2} \delta l, \quad A = \frac{l^2 + d^2 - 2ld \cos \gamma_{tr}}{(l - d \cos \gamma_{tr})^2}, \quad (9-2.34)
\]

where the latter results from the identification of $\delta l$ as $c\tau$. Inserting the numbers cited above then gives $\bar{r}_s = 72 \text{ m}, \bar{R} = 71 \text{ m}, h = 51 \text{ m}, \gamma_{rec} = 46^\circ$, and $A = 2.0$. Consequently, Eq. (31) states that

\[
10^{-14} = \left(\frac{3.3/2}{4\pi}\right) \left(\frac{(2.0)(4\pi)(10)}{(71)^2}\right),
\]

which yields $\eta = 1.9 \times 10^{-11} \text{ m}^2/\text{m}^3$. 

Figure 9-8 Parameters used in example discussed in text. Quantities $d$, $\gamma_{tr}$, and $l$ are specified; the width of the transmitted beam is also given. The objective is to determine the bistatic cross section per unit volume.
9-3 THE DOPPLER EFFECT

The classic prototype for the Doppler effect (frequency shift associated with motion) is a constant-frequency sound source moving at constant subsonic speed \( V \) through a homogeneous medium. Wave crests emerge (see Fig. 9-9) from the source at intervals of \( 2\pi/\omega \); each spreads out from its point of origin as a sphere with radius growing with speed \( dR/dt = c \). The successively generated spheres are closer together ahead of the source but farther apart behind the source. Since the number of crests passing a stationary listener per unit time determines the frequency associated with the disturbance, the frequency received is higher ahead of the source but lower behind the source. A common instance of this Doppler shift is the drop in frequency of a train whistle as heard by someone when a locomotive speeds by.

Doppler Shift for a Moving Source

The magnitude of the frequency shift for the circumstances just described can be predicted by an extension of the geometric-acoustics model introduced in Sec. 8-1. Near the source trajectory, taken as the \( x \) axis, the phase \( \phi(x, t) \) of the disturbance is \( \omega_o \tau \) at \( x = V \tau \), where \( \omega_o \) is the intrinsic frequency at the source. Since surfaces of constant phase move at constant speed \( c \), one accordingly has the parametric description

\[
\phi(x, t) = \omega_o \tau, \tag{9-3.1a}
\]

\[
|x - V \tau e_x| = (t - \tau)c. \tag{9-3.1b}
\]

Since the latter implies

\[
(x - V \tau)^2 + r^2 = (t - \tau)^2 c^2, \tag{9-3.2}
\]

with \( r^2 = y^2 + z^2 \) and \( \tau = \phi/\omega_o \), it in turn yields

\[
\frac{1}{\omega_o} \frac{d\omega_o}{dt} = \frac{V}{c} \frac{dV}{dt}.
\]

Prototype of the Doppler shift. Wave crests leave a moving source (speed $V$) at intervals of the source period $\Delta t$ with result that crests are closer together ahead of the source than behind the source.

\[
\frac{\phi(x,t)}{\omega_o} = \frac{c^2 t - Vx}{c^2 - V^2} - \left[ \frac{x^2 + r^2 - t^2 c^2}{c^2 - V^2} + \left( \frac{c^2 t - Vx}{c^2 - V^2} \right)^2 \right]^{1/2}.
\]  
\[\text{(9-3.3)}\]

The sign of the radical here is selected to be such that $\phi/\omega_o \rightarrow t - (x^2 + r^2)^{1/2}/c$ in the limit $V \rightarrow 0$, as required by Eq. (1b).

The frequency $\omega(x,t)$ perceived by a stationary listener is $\partial \phi / \partial t$, with $x$ held fixed in the differentiation. Although this can be derived directly from Eq. (3), it is more instructive to extract $\omega$ by implicit differentiation of Eq. (1b); doing so gives

\[-\frac{\omega}{\omega_o} \frac{V e_x \cdot R}{R} = \left( 1 - \frac{\omega}{\omega_o} \right) c, \]

so that

\[
\omega = \frac{\omega_o c}{c - V \cos \theta}.
\]

\[\text{(9-3.5)}\]
Here \( \mathbf{R} = x - V \tau \mathbf{e}_x \) is the vector-ray displacement to the reception point \( x \) from the point where the ray left the source’s trajectory; the angle \( \theta(x, t) \) is that between the vector \( \mathbf{R} \) and the velocity \( V \mathbf{e}_x \). The frequency shift therefore depends on only the velocity component directed toward the listener. The result holds regardless of the detailed time history of the trajectory; the Doppler-shifted frequency at a given time and position is affected only by the source’s velocity and frequency at the instant of generation of the wavelet currently being received. The source does not have to be traveling with constant velocity or in a straight line for Eq. (5) to apply; however, determination of the point on the trajectory from which the wavelet originates requires additional labor to match the kinematics, possibly a graphical solution if the motion is not rectilinear.

**Galilean Transformations**

A transformation from one coordinate system to a second moving at constant speed relative to the first, with the classical assumption that velocities add vectorially, is a galilean transformation. A Doppler shift accompanies any such change in coordinate system because the frequency is not a galilean invariant.

Let \( x_2(x_1, t) \) describe the position in coordinate system 2 of a fixed point \( x_1 \) in coordinate system 1 such that

\[
x_2(x_1, t) = x_1 - (t - t_o)\mathbf{v}_{2;1},
\]

with \( x_2 \) equaling \( x_1 \) at time \( t_o \) and with \( \mathbf{v}_{2;1} \) denoting the velocity of the second system’s axes with respect to the first. If \( \phi_1(x_1, t) \) and \( \phi_2(x_2, t) \) describe phases of the same acoustic disturbance, the fact that wave crests appear as wave crests regardless of the coordinate system’s velocity requires

\[
\phi_1(x_2 + (t - t_o)\mathbf{v}_{2;1}, t) = \phi_2(x_2, t).
\]

In either coordinate system, the wave-number vector \( \mathbf{k} \) is such that \( \mathbf{k} = -\nabla \phi \), while the angular frequency \( \omega \) is such that \( \omega = \partial \phi / \partial t \). Consequently, differentiating Eq. (7) with respect to one of the components of \( x_2 \) or with respect to \( t \) and then setting \( t \) to \( t_o \) yield

\[
k_2 = k_1, \quad \omega_2 = \omega_1 - \mathbf{v}_{2;1} \cdot \mathbf{k}_1
\]

for the galilean transformations of wave-number vector and angular frequency.

---

A derivation of Eq. (5) from Eq. (8) proceeds with the selection of a system moving with the source as coordinate system 1 and with a system at rest as coordinate system 2. For coordinate system 1, the boundary conditions imposed by the vibrating source can be replaced by normal displacement oscillations on a motionless surface; a linear acoustic model therefore applies, and the disturbance appears to have angular frequency $\omega_o$, everywhere, even though the ambient medium is moving. (This presumes low-amplitude oscillations and neglects any turbulence associated with the ambient flow past the source.) In coordinate system 2, on the other hand, the absence of an ambient flow allows one to use the plane-wave relation $\omega n = ck$ and to equate ray direction with that of $k$. Thus we have

$$k_2 = k_1 = \frac{\omega_2}{c} e_R, \quad \omega_1 = \omega_o,$$

where $e_R$ is the unit vector $R/R$ appearing in Eq. (4). Then, since $v_{2:1} = -v$, where $v$ is the velocity of the source with respect to a motionless ambient medium, Eq. (8) yields

$$\omega_2 = \omega_o + v \cdot e_R \frac{\omega_2}{c}, \quad \omega_2 = \frac{\omega_o}{1 - v \cdot e_R / c},$$

which is equivalent to Eq. (5).

### Echoes from Moving Targets

A scatterer’s motion can cause a Doppler shift in the echo detected by a distant receiver.\(^1\) This in turn allows a deduction from the echo’s frequency of one of the velocity components. The relation between the two can be understood from the consideration of a coordinate system (labeled by 2) moving with the scatterer (see Fig. 9-10). A volume $V$ surrounding the scatterer is presumed to be such that within it and in terms of coordinate system 2 the medium’s properties and the scatterer’s nominal location are time-independent.

The discussion here presumes a bistatic measurement configuration; the ray connecting transmitter and scatterer enters $V$ at point $A$; that connect-

---

Figure 9-10 Construction used to derive Doppler shift of pulse scattered by an inhomogeneity drifting along with the ambient flow at velocity \( v_{2,1} \) relative to transmitter and receiver. Volume \( V \) and coordinate system \( x_2, y_2, z_2 \) move so that the scatterer appears at rest. Ray from source to scatterer enters \( V \) at \( A \); ray from scatterer to receiver leaves \( V \) at \( B \).

When examined in terms of coordinate system 2, the incident and scattered waves appear to have the same frequency, which we here denote as \( \omega_2 \). Thus, with \( k_A \) and \( k_B \) denoting the incident and scattered signals’ wave-number vectors at \( A \) and \( B \), respectively, the galilean transformation relations (8) imply

\[
\omega_{A,1} = \omega_2 + v_{2,1} \cdot k_A \quad \omega_{B,1} = \omega_2 + v_{2,1} \cdot k_B
\]

(9-3.11)

for the angular frequencies at \( A \) and \( B \) as measured in coordinate system 1. These, however, are the transmitted and received frequencies, \( \omega_{tr} \) and \( \omega_{rec} \), while \( v_{2,1} \) is the velocity \( v_{sc} \) of the scatterer, so elimination of \( \omega_2 \) yields
\[ \omega_{\text{rec}} - \omega_{\text{tr}} = V_{\text{sc}} \cdot (k_B - k_A) \]  

(9-3.12)

The simplest idealization accompanying the application of the above relation is that, apart from the scatterer and its wake, the ambient medium is homogeneous and at rest relative to the transmitter and receiver. Then \( k_A \) and \( k_B \) become \( (\omega_{\text{tr}} / c) n_i \) and \( (\omega_{\text{rec}} / c) n_{\text{sc}} \), where \( n_i \) and \( n_{\text{sc}} \) are unit vectors in the directions of the incident and scattered waves. The Doppler shift to first order in \( v_{\text{sc}} / c \) accordingly satisfies

\[
\frac{\omega_{\text{rec}} - \omega_{\text{tr}}}{\omega_{\text{tr}}} = \frac{v_{\text{sc}}}{c} \cdot (n_{\text{sc}} - n_i) \tag{9-3.13}
\]

\[
= \frac{v_{\text{sc}}}{c} \cdot e_{bi} 2 \sin \frac{1}{2} \Delta \theta, \tag{9-3.13a}
\]

where, in the latter version, the deflection angle \( \Delta \theta \) is that between \( n_{\text{sc}} \) and \( n_i \), while \( e_{bi} \) is the unit vector in the direction \( n_{\text{sc}} - n_i \), which bisects the triangle with sides \( n_i, n_{\text{sc}} \) and \( n_i + n_{\text{sc}} \) and is perpendicular to \( n_i + n_{\text{sc}} \).

For the monostatic echo-sounding configuration, \( n_{\text{sc}} = -n_i \), and so the right side of Eq. (13) becomes \(-2v_{\text{sc}} \cdot n_i / c\), with the result that the Doppler shift is proportional to twice the component of the scatterer’s velocity toward the transmitter.

### Doppler-Shift Velocimeters

In typical applications\(^\dagger\) where the Doppler shift is used to measure ambient fluid velocity, the scatterer is presumed to be drifting along with the flow but transmitter and receiver are outside the flow. The measurements ordinarily require the idealization (see Fig. 9-11) that the ambient velocity and acoustical properties appear unidirectional and stratified in the plane that contains transmitter and scatterer and is tangential to the scatterer’s velocity vector. The same should apply for the plane containing receiver, scatterer, and the scatterer’s velocity. Then the translational invariance parallel to \( v_{\text{sc}} \) between the transmitter and scatterer yields a version of Snell’s law (in accordance with the trace-velocity matching principle discussed in Sec. 3-5) that the component of \( k \) parallel to \( v_{\text{sc}} \) should be constant all along the incident-wave

path. This will hold even if the ray path is refracted\(^1\) or if the propagation is not wholly describable in terms of concepts of geometrical acoustics. An analogous deduction concerns the scattered-wave path. The corresponding wave-number-vector components, before and after scattering, however, are not necessarily the same.

![Figure 9-11 Sketch exemplifying how the Doppler shift evolves in a monostatic pulse-echo experiment when the scatterer is drifting along with the fluid. Because of \(z\)-dependent ambient flow, the ray path from transmitter to scatterer is not the same as the echo path from scatterer back to transmitter. If the difference between the two wave-number vectors has a nonzero component parallel to the scatterer velocity \(v_{sc}\), a Doppler shift results.](image)

Given that the transmitter and receiver are each in a region without ambient flow and given the idealizations just described, Eq. (12) yields (to first order in the Doppler shift)

\[
V = \frac{\left(\omega_{rec} - \omega_{tr}\right)c}{\omega_{tr} \left(e_v \cdot n_{rec} - e_v \cdot n_{tr}\right)}
\]  

(9-3.14)

for the speed of the flow at the position of the scatterer. Here \(e_v\) is the unit vector in the direction of the flow; the unit vectors, \(n_{tr}\) and \(n_{rec}\), denote propagation directions of the transmitted and received waves at the transmitter and receiver, respectively. Ideally, the sounding experiment’s design is such that \(n_{tr}\) and \(n_{rec}\) (or at least their components along the direction of interest) are well-defined quantities. Then if \(e_v\) is known, a measurement of the Doppler shift determines \(V\).

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If the direction of \( \mathbf{v} \) is not known but the flow is stratified with the \( z \) coordinate, the \( x \) and \( y \) components of \( \mathbf{v} \) are determined by two separate experiments: one with \( \mathbf{n}_{tr} \) and \( \mathbf{n}_{rec} \) lying in the \(xz\) plane, the other with them lying in the \(yz\) plane. Equation (14) applies to the first experiment’s results with \( V \) replaced by \( V_x \) and with \( \mathbf{e}_v \) replaced by \( \mathbf{e}_x \).

**Example: Volume-Blood-Flow-Computation** An experimental procedure devised by D. W. Baker\(^{†}\) for measuring volume of blood flowing per unit time in a blood vessel is as follows. The transducer used consists of two separate but closely spaced ceramic elements in a common housing; one element is used as a transmitter, the other as a receiver. For our present purposes, the system can be regarded as monostatic and as highly directional. Since the vessel is not visible, it is first necessary to locate it, to determine its orientation and radius. Moving the transducer over the surface of the skin and monitoring the intensity of Doppler-shifted echoes determines the vertical plane containing the vessel (with the skin’s surface defining the horizontal plane). The transducer is then switched to a pulse-echo mode of operation, and its beam is kept confined to the previously determined vertical plane (see Fig. 9-12). The distance \( r \) of the transducer from the vessel centerline when the transducer is pointing at angle \( \theta \) with the flow is determined from the time average of the echo delays from the near and far sides of the vessel. When the transducer is rotated through angle \( \Delta\theta \), \( r \) decreases to \( r_1 \) while \( \theta \) changes to \( \theta_1 = \theta + \Delta\theta \). The quantities \( r, r_1, \) and \( \Delta\theta \) are measured; how does one infer \( \theta \)? Next the echo corresponding to the angle \( \theta \) is monitored and the spectral density of the Doppler-shifted portion of the echo is used to derive an average frequency shift \( \Delta f \) for the backscatter from the flowing blood. How does one use this to determine the volume flow rate in the vessel?

**Solution** To determine the angle \( \theta \), we ignore the minor variations of the sound speed and density in tissue and blood from the values appropriate to water and assume the sound speed \( c \) to be 1500 m/s; refraction is negligible. Measurements of time delays are therefore equivalent to measurements of distance intervals (divided by \( c \)). A brief trigonometric analysis demonstrates that \( r_1 \sin \Delta\theta \) and \( r - r_1 \cos \Delta\theta \) are lengths of opposite and adjacent sides of a right-angle triangle with interior angle \( \theta \). Hence

\[
\theta = \tan^{-1} \left( \frac{r_1 \sin \Delta\theta}{r - r_1 \cos \Delta\theta} \right). \tag{9-3.15}
\]

The radius \( R \) of the vessel is then deduced from the time delay \( \Delta t \) of the echoes from the near and far sides of the vessel when the transducer beam makes angle \( \theta \) with the vessel centerline; \( c \Delta t \) should be \( 4R/(\sin \theta) \), so \( R = \frac{1}{2}c\Delta t \sin \theta \). The extra factor of \( \frac{1}{2} \) is because the second echo traverses an extra

distance of one round trip across the vessel; the factor $\sin \theta$ is because the ray traverses the vessel obliquely.

Scattering of sound by blood\textsuperscript{†} is caused by red cells (erythrocytes); normal human blood, although predominantly water, contains $5 \times 10^{15}$ red cells per cubic meter; a typical cell has a volume of $87 \times 10^{-18} \text{m}^3$, a density of $1092 \ \text{kg/m}^3$, and an apparent adiabatic bulk modulus $\rho c^2$ exceeding that of water by a factor of 1.35. The surrounding fluid (blood plasma) has a density of $1021 \ \text{kg/m}^3$ and a bulk modulus only 1.13 times that of water; the scattering is significantly affected by the fluid’s viscosity, which is 1.8 times that of water. However, insofar as the present example is concerned, the only necessary assumptions are that the red cells are uniformly distributed across the stream and that the backscattered power from any area element of the cross section is proportional to the area. This allows the conclusion that $\Delta f$ (the averaging being weighted by the spectral density) is proportional to $V$.

the cross-sectional area average of the flow velocity. If the flow is obliquely toward the transducer, \( \mathbf{e}_v \cdot \mathbf{n}_{tr} \) is \( -\cos \theta \) and \( \mathbf{e}_v \cdot \mathbf{n}_{rec} \) is \( +\cos \theta \); so Eq. (14) yields

\[
\bar{V} = \frac{\Delta f_c}{2f_{tr} \cos \theta}
\]

(9-3.16)

for \( \bar{V} \), where \( f_{tr} \) is the transmitted frequency in hertz. The corresponding volumetric flow rate \( Q \) is \( \pi R^2 \bar{V} \), where the radius \( R \) is as determined above.

### 9-4 ACOUSTIC FIELDS NEAR CAUSTICS

The geometrical-acoustics model, described in the previous chapter, leads to the implausible prediction that amplitudes are infinite along surfaces (caustics) where adjacent rays intersect and where ray-tube areas vanish. Such hypothetical surfaces (which can emerge even in the middle of a homogeneous medium) do, however, describe the central structural forms to which characteristic wave patterns\(^1\) are attached. Because such patterns develop where geometrical acoustics would at first glance be regarded as applicable but where it is actually not applicable, the patterns are diffraction phenomena.

We initially limit our considerations to a homogeneous nonmoving medium and to a constant-frequency field independent of the \( z \) coordinate, so that the rays are all straight lines parallel to the \( xy \) plane. The portion of the overall field of interest is that associated (see Fig. 9-13) with a family of rays each member of which is tangential to a curved caustic surface. On the convex side, two rays pass through each point. One ray has yet to touch the caustic; the other has already touched it. On the concave side, there are no rays of the considered family. Within any small region, the caustic surface is characterized by its radius of curvature \( R_c \), which is assumed much larger than \( 1/k \).

We orient our coordinate system in such a way that the point of interest on the caustic is the origin and such that the caustic is tangential to the \( x \) axis and bends into the region \( y < 0 \). Let the eikonal \( \tau(x) \) associated with the incident rays be 0 at the origin. The gradient \( \nabla \tau \) is tangent to the caustic.

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with a positive \( x \) component and has magnitude \( 1/c \), so

\[
\nabla \tau \approx (e_x \cos \theta - e_y \sin \theta)/c,
\]

(9-4.1)

where \( \theta(x, y) \) is such that

\[
\frac{y + (R_c - R_c \cos \theta)}{R_c \sin \theta - x} = \tan \theta.
\]

When \( x = 0 \), this yields \( \cos \theta = R_c/(y + R_c) \). The corresponding value of \( \sin \theta \) is \( (2yR_c + y^2)^{1/2}/(y + R_c) \), which is approximately \((2y/R_c)^{1/2}\). Consequently, along the line \( x = 0, y > 0 \), Eq. (1) integrates to \( c\tau = -(8y^3/9R_c)^{1/2} \). Since the eikonal equation \((\nabla \tau)^2 = 1/c^2\) requires \( \partial \tau/\partial x = (1/c)(1 - 2y/R_c)^{1/2} \) along the same line, near the origin one has
\[ \tau \approx \frac{1}{c} \left[ x - \frac{y x}{R_c} - \left( \frac{8y^3}{9R_c} \right)^{1/2} \right]. \] (9-4.2)

Ray-tube area near a caustic is proportional [see Eq. (8-5.7)] to \(-1/\nabla^2 \tau\), and so the above predicts that it varies with \(y\) as \(y^{1/2}\). Consequently, the geometrical-acoustics prediction of the incident field near a caustic is

\[ \hat{p}_i = P \left( \frac{R_c}{16y} \right)^{1/4} e^{ik(x-\frac{y x}{R_c})} e^{-i(2/3)|\eta|^{3/2}}, \] (9-4.3)

where \(|\eta| = (2k^2/R_c)^{1/3}y(y > 0)\). The normalization takes \(P\) to be the amplitude at a distance \(R_c/16\) from the caustic. Alternatively, since \(y \approx l^2/2R_c\), where \(l\) is distance the ray has yet to travel before it touches the caustic, \(P\) corresponds to \(l \approx R_c/8^{1/2}\).

The field associated with rays propagating away from the caustic also obeys the laws of geometrical acoustics at moderate values of \(y\). The eikonal for these rays (apart from a possible additive constant) must be of the form of Eq. (2) but with the last term changed in sign. Thus, the overall field near the origin should asymptotically \((ky \gg 1, y \ll R_c, x \ll R_c)\) be

\[ \hat{p}_i + \hat{p}_{\text{away}} = P \left( \frac{R_c}{16y} \right)^{1/4} e^{ik(x-\frac{y x}{R_c})} \left( e^{-i(2/3)|\eta|^{3/2}} + R e^{i(2/3)|\eta|^{3/2}} \right), \] (9-4.4)

where \(R\) is a constant. Our task is to find a solution of the Helmholtz equation valid near the origin that asymptotically approaches Eq. (4) at moderate positive values of \(y\) and approaches 0 at large negative values of \(y\) (on the nonilluminated side).

If one assumes that \(\hat{p}\) is of the form \(e^{ik(x-\frac{y x}{R_c})}F(x, y)\) and inserts this into the Helmholtz equation, the result is a cumbersome partial-differential equation for \(F\). However, with the neglect of fourth and higher-order terms in \((1/kR_c)^{1/3}\) and with the restriction to values of \(y\) and \(x\) of the order of \(1/k\) or less, considerable simplification results. Since we anticipate that the magnitude of \(\partial^2 F/\partial y^2\) will be of the order of \(k(kR_c)^{-1/3}\) times that of \(F\), we discard terms like \(-(2ikx/R_c)\partial F/\partial y\) and \((-k^2x^2/R_c^2)F\) in comparison with, say, \(\partial^2 F/\partial y^2\). This allows a solution not depending on \(x\) and yields the ordinary differential equation

\[ \frac{d^2 F}{dy^2} + \frac{2k^2 y}{R_c} F = 0, \quad \frac{d^2 F}{d\eta^2} - \eta F = 0, \] (9-4.5)

where the second version follows from the first with the abbreviation

\[ \eta = -\left( \frac{2k^2}{R_c} \right)^{1/3} y, \] (9-4.6)
which is consistent with the use of $|\eta|$ in Eqs. (3) and (4).

The Airy Function

Apart from a multiplicative constant, the only solution of Eq. (5) having the desired property of going to 0 as $\eta \to \infty (y \to -\infty)$ is the Airy function, defined\textsuperscript{†} for real $\eta$ as

\begin{equation}
\text{Ai}(\eta) = \frac{1}{\pi} \int_0^\infty \cos \left( \frac{s^3}{3} + \eta s \right) ds \tag{9-4.7a}
\end{equation}

\begin{equation}
= \frac{1}{2\pi} \int_{C_{\text{Ai}}} e^{i(s^3/3 + \eta s)} ds. \tag{9-4.7b}
\end{equation}

In the latter version, which holds for arbitrary complex $\eta$, the contour $C_{\text{Ai}}$ begins at $|s| = \infty$ on the line where the phase of $s$ is $5\pi/6$ and terminates at $|s| = \infty$ on the line where the phase of $s$ is $\pi/6$. A demonstration that the second version is equivalent to the first for real $\eta$ results from a deformation of $C_{\text{Ai}}$ to the real axis; that either satisfies Eq. (5) follows from

\[ \frac{\partial^2}{\partial \eta^2} e^{i(s^3/3 + \eta s)} = \left( i \frac{\partial}{\partial s} + \eta \right) e^{i(s^3/3 + \eta s)}. \]

An asymptotic expression for $\text{Ai}(\eta)$ at large $|\eta|$ is derived from Eq. (7b) for when $-2\pi/3 < \phi < 2\pi/3$ ($\phi$ denoting phase of $\eta$) by deforming $C_{\text{Ai}}$ to a steepest-descent path,\textsuperscript{‡} $s = s(l)$ with $l$ real, passing through the saddle point at $s = e^{i\pi/2} \eta^{1/2}$, at which $ds/dl = e^{-i\phi/4}$. Since the integrand is sharply peaked at the saddle point, $s^3/3 + \eta s$ can be approximated by $i \left( \frac{2}{3} \right) \eta^{3/2} + i|\eta|^{1/2}l^2$, where $l$ is distance along the path from the saddle point. Thus, we find

\[ \text{Ai}(\eta) \to \frac{e^{-(2/3)\eta^{3/2}}}{2\pi^{1/2}\eta^{1/4}}, \quad -\frac{2\pi}{3} < \phi < \frac{2\pi}{3}. \tag{9-4.8} \]

If $2\pi/3 < \phi < 4\pi/3$, contour $C_{\text{Ai}}$ is stretched so that its midpoint extends to $-i\infty$ on the negative imaginary axis. The left segment is deformed to a steepest-descent path passing through the saddle point at $s = e^{i\pi/2} \eta^{1/2}$, at which $ds/dl = e^{-i\phi/4}$, while the right segment is deformed to one passing through a saddle point at $s = -e^{i\pi/2} \eta^{1/2}$, at which $ds/dl = e^{i\pi/2} e^{i\phi/4}$. Then, with approximations similar to those described above, we find

\textsuperscript{†} Various definitions are in the literature. That adopted here is as given by H. A. Antosiewicz, in M. Abramowitz and I. Stegun (eds.), \textit{Handbook of Mathematical Functions}, Dover, New York, 1965, pp. 446–452, 475–478.

\[
\text{Ai}(\eta) \xrightarrow{\eta \to \infty} \frac{1}{2\pi^{1/2}\eta^{1/4}} \left( e^{-\left(\frac{2}{3}\right)\eta^{3/2}} + ie^{\left(\frac{2}{3}\right)\eta^{3/2}} \right), \quad \frac{2\pi}{3} < \phi < \frac{4\pi}{3}. \quad (9-4.9)
\]

The apparent discontinuity along the lines \( \phi = 2\pi/3 \) and \( \phi = 4\pi/3 \) suggested by a comparison of Eqs. (8) and (9) is nonexistent because \( e^{(2/3)\eta^{3/2}} \) is negligibly small at large \( |\eta| \) along the first line and because the second of the two terms constituting (9), when evaluated at \( \phi = 4\pi/3 \), is the same as the first term evaluated at \( \phi = -2\pi/3 \).

If \( \eta \) is real and negative, Eq. (9), with \( \eta = |\eta|e^{i\pi} \), yields

\[
\text{Ai}(\eta) \to \frac{e^{i\pi/4}}{2\pi^{1/2}|\eta|^{1/4}} \left( e^{-i(2/3)|\eta|^{3/2}} - ie^{i(2/3)|\eta|^{3/2}} \right)
= \frac{1}{\pi^{1/2}|\eta|^{1/4}} \cos \left( \frac{4}{3}|\eta|^{3/2} - \frac{\pi}{4} \right) \quad \eta < 0, \quad (9-4.10)
\]

Thus, \( \text{Ai}(\eta) \), when considered as a function of real \( \eta \), is oscillatory for \( \eta < 0 \) (see Fig. 9-14). \( \text{Ai}(0) \) is 0.355 \( \cdots \); for subsequent negative values of \( \eta \), \( \text{Ai}(\eta) \) rises to a peak value of 0.536 at \( \eta = -1.019 \), reaches its first zero at \( \eta = -2.338 \), reaches a minimum value of -0.419 at \( \eta = -3.248 \), reaches a second zero at \( \eta = -4.088 \), and reaches a second maximum value of 0.380 at \( \eta = -4.820 \). The \( n \)th zero occurs asymptotically at \( \eta = -\left(\frac{3}{2}\right)^{2/3}[n - \frac{1}{2}]\pi^{2/3} \).

For the problem of interest here, an increment \( \Delta \eta \) corresponds to \( k\Delta y = (kR_c/2)^{1/3}(-\Delta \eta) \) where \( kR_c \gg 1 \), so that intervals between successive undulations along a line transverse to the caustic are of the order of a wavelength or greater.

The first version of Eq. (10) is comparable to the geometrical-acoustics solution of Eq. (4) for the field on the illuminated side of the caustic. Consequently, we have

\[
\hat{p} = P\pi^{1/2}2^{1/12}e^{-i\pi/4}(kR_c)^{1/6}e^{ik(x-\eta y/R_c)}\text{Ai}(\eta) \quad (9-4.11)
\]

as the solution of the Helmholtz equation that matches Eq. (4) in the limit \( ky \gg 1 \). Equation (10) also requires, in Eq. (4), the identification \( R = e^{-i\pi/2} \).

Since the maximum value of \( \text{Ai}(\eta) \) is 0.536, the peak pressure magnification at a caustic is 0.536\( \pi^{1/2}2^{1/12}(kR_c)^{1/6} \), or 1.01\( (kR_c)^{1/6} \), relative to what the geometric-acoustics model would predict for the incident wave at a transverse distance of \( R_c/16 \) from a caustic or at a propagation distance of \( R_c/8^{1/2} = R_c/2.83 \) from where the ray grazes the caustic. The indicated sixth-root dependence on frequency of this magnification is very weak; increasing the frequency by a factor of 10 increases the magnification by a factor of only 1.47.

Generalization to Inhomogeneous Media

If an inhomogeneous medium varies slowly over distances comparable to a wavelength, the acoustic pressure in any local region approximately satisfies the wave equation, providing the medium appears locally at rest in the selected (possibly moving) coordinate system. The rays are curved, but as indicated by the analysis in Sec. 8-3, the plane of curvature and the radius of curvature will be nearly the same for each ray in the vicinity of any given fixed point substantially removed from the source.

For most situations of interest, an appropriate idealization is that each line on the caustic surface traced out by successively intersecting adjacent rays lies locally in the same plane as the curved rays that graze the caustic. Another idealization is that the curvature of the caustic surface is such that the propagation direction of a grazing ray coincides with one of the principal directions of curvature. Then, with an appropriate coordinate system, the
geometry of the ray system in the vicinity of a point on the caustic is as sketched in Fig. 9-15; the ray proceeding locally in the \(+x\) direction and grazing the caustic at the origin has a radius of curvature \(R_{\text{ray}}\); the caustic has a principal radius of curvature \(R_c\) at the same point, the sing convention being such that positive \(R_{\text{ray}}\) corresponds to a bending in the \(+y\) direction; positive \(R_c\) corresponds to a bending in the \(-y\) direction.

Figure 9-15 Curved rays near a curved caustic in an inhomogeneous medium. Circumstances assumed in the sketch are for when the sound speed decreases on the illuminated side with distance from the caustic.

For the ray grazing the caustic at the origin, its distance \(|y'|\) from the nearest point on the caustic increases with \(x\) approximately as

\[ y' \approx \frac{x^2}{2R_c} \]
\[ |y'| = \frac{x^2}{2R_c'}, \quad \frac{1}{R_c'} = \frac{1}{R_{\text{ray}}} + \frac{1}{R_c}. \tag{9-4.12} \]

Thus, if one were to choose a curvilinear orthogonal coordinate system \((x' \approx x + yx/R_{\text{ray}}\) and \(y' \approx y - x^2/2R_{\text{ray}}\)) such that \(x' \approx x, y' \approx y\) in the vicinity of the origin and the ray passing through the origin appears to be straight, the apparent radius of curvature of the caustic would be \(R_c'\). Since the form of the wave equation is only slightly altered by the switch in coordinate system, the analysis leading to Eq. (11) is still applicable, providing one substitutes \(R_c'\) for \(R_c\). Since \(x' - x'y'/R_c'\) is equivalent in this approximation to \(x - xy/R_c\), the substitution need not be made in the exponential factor providing one interprets Eq. (11) in terms of the original coordinate system; \(y\) is still regarded as the transverse distance of the point of observation from the caustic.

**Figure 9-16** Caustics formed by a family of similar rays cycling between upper and lower turning points in a region where the sound-speed profile has a minimum.

**Field near a Turning Point**

An application of the analogy just described would be when the ray system consists (see Fig. 9-16) of a family of similar rays cycling\(^\dagger\) between upper \((y_U)\) and lower \((y_L)\) turning points in a region where the sound speed \(c(y)\) has a minimum between \(y_L\) and \(y_U\). Successive rays differ only by a displacement

parallel to the \( x \) axis, so the planes \( y = y_L \) and \( y = y_U \) are caustics; \( 1/R_c = 0 \) for both surfaces. Consequently, \( R'_c = R_{\text{ray}} \), which, from Eq. (8-3.3), is \( c/(dc/dy) \) evaluated at the caustic. Equation (11) therefore becomes

\[
\hat{p}_{U,L} \approx P_{U,L} \pi^{1/2} \frac{y}{y_L} \left( \frac{\omega}{|dc/dy|} \right)^{1/6} e^{ikx} \text{Ai}(\eta_{U,L}),
\]

(9-4.13)

with

\[
\eta_U = - \left( 2\omega^2 \frac{dc}{dy} \right)^{1/3} \frac{y - y_U}{c}, \quad \eta_L = - \left( 2\omega^2 \frac{dc}{dy} \right)^{1/3} \frac{y - y_L}{c},
\]

(9-4.14)

where \( k = \omega/c \) and \( c = c(y_L) = c(y_U) \).

These expressions hold only near \( y_U \) and \( y_L \), respectively. Also, within this context, the quantities \( P_L \) and \( P_U \) should be regarded as slowly varying functions of \( x \). Given fixed \( y_U \) and \( y_L \), they may be independent of \( x \) if the net phase shift along a complete ray cycle is an integer multiple of \( 2\pi \), but this occurs only for certain discrete frequencies. Alternatively, for fixed \( \omega \), it occurs for certain discrete values of \( k = \omega/c(y_L) = \omega/c(y_U) \); each such value \( k_n(\omega) \) of \( k \) corresponds, however, to a different pair of turning points. Channeled waves with dependence on \( x \) as \( e^{ikx} \) [where \( k = k_n(\omega) \)] are natural guided modes analogous to the waveguide modes discussed in Sec. 7-1. Their existence does not depend on the validity of the geometrical-acoustics approximation or on the presence of two internal turning points. Such natural modes furnish a cogent explanation of acoustic fields at large horizontal distances from sources in the atmosphere and oceans. A discussion\(^1\) of how they emerge in theoretical formulations is beyond the scope of this text, but the analysis in the following section (directed toward a different problem) bears some similarity to the guided-mode theory of long-range sound propagation.

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\(^1\) See, for example, L. M. Brekhovskikh, Waves in Layered Media, Academic, New York, 1960, pp. 454–460.
\((-|A|)^{1/2}\) as \(e^{-i\pi/2}|A|^{-1/2}\); the analysis leading to Eq. (11) tells us which of the two possible square roots of \(-1\) should be used.

With this prescription, the geometrical-acoustic formulation\(^\dagger\) can be used even when caustics are present. For a given far-field point, one determines all the possible ray paths connecting source and receiver, computes amplitude and phases (using the geometrical-acoustics theory and setting \(A = |A|\)) for each ray’s contribution, shifts the phases by integer multiples of \(\pi/2\) to account for the caustics, and then superimposes the various individual ray contributions. This assumes that the receiver is not near a caustic; if it is, the contribution from two of the rays is replaced by an expression of the form of Eq. (11). The Blokhintzev invariant for each ray tube is determined from the wave field at moderately close distances to the source before refraction has an appreciable effect on wave amplitudes.

The \(\pi/2\) phase shift at a caustic has a significant effect on waveforms from a transient source\(^\S\) (a detonation, for example). Suppose a distant point receives two distinct arrivals corresponding to two different ray paths; the first ray to arrive never grazed a caustic, but the second did so once. Nominally, one would expect the two waveforms to be similar, differing only in arrival times and peak amplitudes, but the second ray’s remembrance of its \(\pi/2\) phase shift at the caustic changes this expectation. If the first arrival \(p_1\) is \(f(t - \tau_1)\) and has a Fourier transform \(\hat{f}(\omega)e^{i\omega\tau_1}\), the second arrival \(p_2\) will have a Fourier transform \(K\hat{f}(\omega)e^{i\omega\tau_2}e^{-i\pi/2}\), for \(\omega > 0\), where \(K\) is a positive constant. However, \(p_2\) is real, so its Fourier transform for \(\omega < 0\) is the complex conjugate (causing \(e^{-i\pi/2} \rightarrow e^{i\pi/2}\)) of that for \(\omega > 0\). Thus, we have \(p_2 = Kf_H(t - \tau_2)\), where \(f_H(t)\) is the Hilbert transform of \(f(t)\) (see Sec. 3-6). Although \(p_2(t)\) is dissimilar to \(p_1(t)\), there is a definite mathematical relation between the two waveform shapes.

If the second ray had encountered two caustics instead of only one, the net experienced phase shift would be \(\pi\), corresponding to a change in sign, so that the second arrival’s waveform would resemble the negative of that of the first \((p \rightarrow -p)\).


9-5 SHADOW ZONES AND CREEPING WAVES

To obtain insight into how sound penetrates into shadow zones (regions without direct rays from the source), we begin with the particular example of a source near the ground at height \( z_0 \) in a medium whose sound speed \( c(z) \) decreases linearly with height at lower altitudes. (The analysis applies to an underwater source in water with sound speed increasing linearly with increasing depth, but for simplicity we refer to \( z \) as the upward direction and to the surface \( z = 0 \) as the ground.) This decrease causes the rays initially leaving the source in nearly horizontal directions to bend upward with a curvature radius of \( R = c/|dc/dz| \). One ray, the limiting ray, barely grazes the ground, leaving a shadow zone (see Fig. 9-17) consisting of points where

\[
\frac{w}{R} > \left( \frac{2Rz_0}{R} + \frac{1}{2} \right)^{1/2} + \left( \frac{2Rz}{R} \right)^{1/2},
\]

given that the horizontal distance \( w \) is substantially less than \( R \). The analysis below is directed toward the prediction of the resulting field in such a shadow zone when \( w \) is substantially larger than a wavelength.

**Point Source above a Locally Reacting Surface in a Stratified Medium**

The source (monopole amplitude \( \hat{S} \)) is emitting sound of angular frequency \( \omega \), so with the neglect of density gradients, the complex amplitude of the acoustic pressure satisfies the inhomogeneous Helmholtz equation with

\[
-4\pi \hat{S}(x)\delta(y)\delta(z-z_0)
\]

on the right side and with \( k^2 \) replaced by \( \omega^2/c^2(z) \).

The expression adopted as a starting point for development of a solution is a double Fourier transform in \( x \) and \( y \):

\[
\hat{p} = -\frac{\hat{S}}{\pi} \lim_{\epsilon \to 0} \int_{-\infty}^{\infty} e^{-\epsilon^2(\alpha^2 + \beta^2)} e^{i\alpha x} e^{i\beta y} Z(z, \alpha, \beta) \, d\alpha \, d\beta.
\]  

(9-5.1)

This will satisfy the inhomogeneous Helmholtz equation if the function \( Z \) satisfies

\[
\frac{d^2 Z}{dz^2} + \left[ \frac{\omega^2}{c^2(z)} - k^2 \right] Z = \delta(z-z_0),
\]

(9-5.2)

where \( k^2 \) is used as an abbreviation for \( \alpha^2 + \beta^2 \). The demonstration that such yields a solution rests on the identification for the Dirac delta function

---

Figure 9-17 Shadow zone resulting from a source at height $z_0$ above a plane bounding a fluid in which the sound speed decreases linearly with height.

$$\lim_{\epsilon \to 0} \int_{-\infty}^{\infty} e^{-\epsilon^2 \alpha^2} e^{i\alpha x} \, dx = 2\pi \delta(x)$$ (9-5.3)

developed in Sec. 2-8.

Since the field is cylindrically symmetric, Eq. (1) is unchanged if we replace $y$ by 0 and set $x = w$. Changing the integration variables to $k$ and $\theta$, where $\alpha = k \cos \theta$ and $\beta = k \sin \theta$, allows one integration (that over $\theta$) to be performed, since, from (2), $Z$ may be presumed independent of $\theta$. The integral over $\theta$ from 0 to $2\pi$ of $\exp (ikw \cos \theta)$ is $2\pi J_o(kw)$ [see Eq. (5-4.6)], so we obtain

$$\hat{p} = -\hat{S} \lim_{\epsilon \to 0} \int_{\omega}^{\infty} e^{-\epsilon^2 k^2} 2 J_o(kw) Z(z, k) dk.$$ (9-5.4)

The restriction of our interest to larger values of $\omega w/c(0)$ suggests a replacement of the Bessel function by its asymptotic limit,\(^{\dagger}\) which in turn decomposes into

$$J_o(\eta) \approx \left(\frac{1}{2\pi}\right)^{1/2} e^{-i\pi/4} \left[ \frac{1}{\eta^{1/2}} e^{i\eta} - \frac{1}{(-\eta)^{1/2}} e^{-i\eta} \right],$$ (9-5.5)

\(^{\dagger}\) A relevant footnote appears in Sec. 5.5; see also Eq. (5-7.8).
where, for \( \eta > 0 \), \((-\eta)^{1/2}\) is understood to be \(e^{i\pi/2}\eta^{1/2}\). Thus, with \( Z(z, k) \) regarded as an even function of \( k \), we can rewrite (4) as

\[
\hat{p} \approx -\left(\frac{2}{\pi w}\right)^{1/2} S e^{-i\pi/4} \int_{-\infty}^{\infty} k^{1/2} e^{ikw} Z(z, k) dk,
\]

(9-5.6)

where \( k^{1/2} = e^{i\pi/2}|k|^{1/2} \) when \( k \) is negative. This integral is now regarded as a contour integral with \( k^{1/2} = |k|^{1/2} \exp(i\phi_k/2) \) and with the phase \( \phi_k \) of \( k \) restricted to values between \(-\pi/2\) and \(3\pi/2\). The convergence factor \( \exp(-\epsilon^2 k^2) \) in Eq. (4) is discarded because if the convergence is marginal, the contour can always be deformed away from the real axis so that \( e^{ikw} \) goes exponentially to zero when \(|k| \to \infty\) on either end of the contour.

As regards the function \( Z(z, k) \) that satisfies Eq. (2), we can conceive, when \( k \) is real and positive, of two solutions, \( \psi(z, k) \) and \( \Phi(z, k) \), of the homogeneous equation that satisfy an upper boundary condition conforming to the Sommerfeld radiation condition and a lower boundary condition at \( z = 0 \), respectively. The upper boundary condition is that (for real \( k \)) \( \psi \) either dies out exponentially or represents a wave propagating obliquely upward; the lower boundary condition corresponding to a locally reacting surface of specific impedance \( Z_S \) is that

\[
\frac{d\Phi}{dz} + \frac{i k_o \rho c}{Z_S} \Phi = 0 \text{ at } z = 0,
\]

(9-5.7)

where \( k_o = \omega/c(0) \); for a rigid surface, \( d\Phi/dz = 0 \) (\( Z_S \to \infty \)), while for a pressure-release surface (as for the ocean’s upper surface), \( \Phi = 0 \) at \( z = 0 \). The functions \( \psi \) and \( \Phi \) for complex \( k \) are understood to be analytic except at branch lines, none of which are constructed so that they cross the real axis.

The solution \( Z(z, k) \) of the inhomogeneous equation (2) is \( A\psi(z, k) \) for \( z > z_o \) and is \( B\Phi(z, k) \) for \( z < z_o \), where the constants \( A \) and \( B \) are such that \( Z \) is continuous at \( z_o \) but has a discontinuity in slope there of \( 1 \). Thus, we have

\[
Z(z, k) = \frac{\psi(z_>, k)\Phi(z_>, k)}{[(d\psi/dz)\Phi - (d\Phi/dz)\psi]_{z_o}},
\]

(9-5.8)

with \( z_\leq \) and \( z_> \) representing the smaller and larger of \( z_o \) and \( z \). Since both \( \psi \) and \( \Phi \) satisfy the homogeneous-differential-equation version of (2), the denominator expression (the wronskian of \( \psi \) and \( \Phi \)) in (8) is independent of \( z_o \); Eq. (7) therefore allows it to be reexpressed as

\[
\left(\frac{d\psi}{dz}\Phi - \frac{d\Phi}{dz}\psi\right)_{z_o} = \left(\frac{d\psi}{dz} + \frac{i k_o \rho c}{Z_S} \psi\right)_o \Phi(0, k).
\]

(9-5.9)

Insofar as we are interested only in the disturbance at lower altitudes, we suppose \( c(z) \) to decrease indefinitely with increasing height. This idealization makes it possible to predict whether a given candidate for \( \psi(z, k) \) will
satisfy the upper boundary condition from its behavior at moderately small values of \( z \); the differential equation is approximated by replacing \( \frac{1}{c^2} \) by \( \frac{1}{c^2(0)}(1 + 2z/R) \), where \( R = c(0)/|dc/dz|_{z=0} \) is the radius of curvature of the ray initially propagating horizontally from the source. With this approximation, the homogeneous equation becomes

\[
\frac{d^2 \psi}{dz^2} + \left( k_o^2 - k^2 + \frac{2k_o^2 z}{R} \right) \psi = 0,
\]

where we abbreviate \( k_o \) for \( \omega/c(0) \). The differential equation is of the same form as in Eq. (9-4.5); one possible solution is the Airy function \( \text{Ai}(\tilde{\tau} - y) \), where

\[
\tilde{\tau} = (k^2 - k_o^2)^{1/2}, \quad y = \frac{z}{\tilde{\tau}}, \quad l = \left( \frac{R}{2k_o^2} \right)^{1/3}
\]

are convenient abbreviations. Other solutions are \( \text{Ai}((\tilde{\tau} - y)e^{i2\pi/3}) \) and \( \text{Ai}((\tilde{\tau} - y)e^{-i2\pi/3}) \). There are only two linearly independent solutions; any constant times a solution is also a solution. Two recommended† after a study of various solutions of similar problems are

\[
v(\eta) = \pi^{1/2} \text{Ai}(\eta), \quad w_1(\eta) = 2\pi^{1/2}e^{i\pi/6} \text{Ai}(\eta e^{i2\pi/3}),
\]

with \( \eta = \tilde{\tau} - y \).

Fock’s \( w_1(\eta) \) is chosen because it has the asymptotic behavior [derivable from Eq. (9-4.8) and (9-4.9)]

\[
w_1(\tilde{\tau} - y) \rightarrow \frac{e^{i\pi/4}}{l^{1/4}} c^{i(2/3)y^{3/2}} e^{-i\pi y^{1/2}} \quad y \rightarrow \infty,
\]

which is representative of a wave propagating obliquely upward. Consequently, \( w_1(\tilde{\tau} - y) \) is an appropriate \( \psi(z, k) \).

The function \( \Phi(z, k) \) that satisfies Eq. (7) can be taken as

\[
\Phi(z, k) = v(\tilde{\tau} - y) - \frac{v'(\tilde{\tau}) - kv(\tilde{\tau})}{w_1'(\tilde{\tau}) - kw_1(\tilde{\tau})} w_1(\tilde{\tau} - y),
\]

with the abbreviation \( q = ik_o l/cZ_S \). Such substitutions reduce Eq. (8) to

\[
Z(z, k) = \frac{w_1(\tilde{\tau} - y_>)\Phi(z_<, k)l}{w_1'(\tilde{\tau})w_1(\tilde{\tau}) - w_1'(\tilde{\tau})v(\tilde{\tau})} = -w_1(\tilde{\tau} - y_>)\Phi(Z_<, k)l.
\]

The second version results because the wronskian $v'w_1 - w'_1 v$ of the two solutions of the Airy differential equation is a constant; its value of $-1$ can be derived after an insertion of the asymptotic formulas into the wronskian expression.

For lower-altitude reception sites, within and near the shadow zone, the dominant contribution to the integral (6) comes from values of $k$ that are not substantially different from $k_0$. This is anticipated because the integral can be regarded as a superposition of plane and evanescent waves and because waves propagating with horizontal phase velocities of the order of $c(0) = \omega/k_0$ predominate near the ground at larger horizontal distances. Consequently, we make approximations consistent with such an anticipation at the outset; the results eventually derived will support the hypothesis. In particular, we replace the multiplicative factor $k_1^2/2$ in the integrand by $k_1^2/2k_0^2$, and we approximate $k_2^2 - k_2^2 = (k + k_0)(k - k_0)$ in expression (11) for $\tilde{\tau}$ by $2k_0(k - k_0)$ so that $\tilde{\tau} \to \tau$, where $\tau = (2k_0^2l^2)(k - k_0)$.

Changing the integration variable to $\tau$ in Eq. (6) consequently reduces the complex pressure amplitude to a standard expression

$$\hat{p} = \frac{\hat{S}}{w} e^{ik_0w} V(\xi, y_o, y, q), \quad (9-5.16)$$

where

$$V(\xi, y_o, y, q) = e^{-i\pi/4} \left( \frac{\xi}{\pi} \right)^{1/2} \int_{-\infty}^{\infty} e^{i\xi\tau} w_1(\tau - y_o) \left[ v(\tau - y_o) - \frac{v'(\tau) - qv(\tau)}{w'_1(\tau) - qw_1(\tau)} w_1(\tau - y_o) \right] d\tau \quad (9-5.17)$$

is Fock’s form of the van der Pol–Bremmer diffraction formula. Here $\xi$ abbreviates $w/2k_0^2l^2$ or, equivalently, $\xi = (k_oR/2)^{1/3}w/R$; the quantity $y_o$ is $z_0/l$, so that $y_o = (2k_0^2R^2)^{1/3}(z_0/R)$.

Residues Series for the Shadow Zone

The definitions (12) and the asymptotic relations (9-4.8) and (9-4.9) lead to the conclusion that the integrand in Eq. (17) goes to zero as $\tau \to \infty$ in the upper half plane, $\text{Im}\tau > 0$, if $\xi - y_o^{1/2} - y^{1/2} > 0$. The latter is equivalent
to the condition \( w > (2R_{\tau_n})^{1/2} + (2R)_{1/2} \) that the listener is in the shadow zone. The integral for such circumstances can be evaluated by a contour deformation and becomes \( 2\pi i \) times the sum of those residues corresponding to poles in the upper half plane. Such poles are the zeros \( \tau_n \) (for \( n = 1, 2, \ldots \)) of the expression \( w'_1(\tau) - qw_1(\tau) \) that appears in the integrand’s denominator.

Near \( \tau = \tau_n \), the denominator function \( w'_1 - qw_1 \) approximates to 
\[
[w'_1(\tau_n) - qw'_1(\tau_n)](\tau - \tau_n)
\]
or, because \( w'_1(\tau_n) = qw_1(\tau_n) \) and because \( w'_1(\tau) \) is a simple pole in the upper half plane. Such poles are the zeros \( \tau_n \) of \( \tau w_1(\tau) \) from the differential equation (9-4.5), to \( \tau_n - q^2 w_1(\tau_n) (\tau - \tau_n) \). This makes an implicit identification possible for the residues. Also, the wronskian relation \( v'w_1 - w'_1 v = -1 \) and the definition \( w'_1(\tau_n) = qw_1(\tau_n) \) requires that \( v'(\tau_n) - qv(\tau_n) = -1/w_1(\tau_n) \). Consequently, the residue series representation for \( V \) becomes

\[
V(\xi, y_0, y, q) = (4\pi\xi)^{1/2}e^{i\pi/4} \sum_n \frac{e^{i\pi n^2 \xi}}{(\tau_n - y)(\tau_n - q^2)[w_1(\tau_n)]^2}, \quad (9-5.18)
\]

where it is understood that \( \xi > y_0^{1/2} + y^{1/2} \). Alternately, because \( w_1(\tau_n) \) is \( w'_1(\tau_n)/q \), we can replace the denominator in the above by \( [(\tau_n/q^2) - 1][w'_1(\tau_n)]^2 \). The first version is appropriate for the limiting case \( q \to 0 \), \( Z_S \to \infty \), which corresponds to a rigid ground; the second version is appropriate for the limiting case \( q \to \infty \), \( Z_S \to 0 \), which corresponds to a pressure-release surface.

Since one or the other of the two limiting cases\(^\dagger\) just mentioned approximate most circumstances of interest, and since the zeros of the Airy function \( Ai(\eta) \) or its derivative \( Ai'(\eta) \) are all real, we replace \( \tau_n \) by \( b_ne^{-i2\pi/3} \) in what follows. For the rigid surface, \( b_n \) is \( a'_n \), where \( a'_1, a'_n, \ldots \) are the roots of \( Ai'(a'_n) = 0 \), while for the pressure-release surface, \( b_n \) is \( a_n \), where \( a_1, a_2, \ldots \) are the roots of \( Ai(a_n) = 0 \). These identifications follow from Eq. (12) and the requirement that the \( \tau_n \) satisfy \( w'_1(\tau_n) - qw_1(\tau_n) = 0 \). Since the \( a'_n \) and the \( a_n \) are all negative, each of the corresponding \( \tau_n \) will lie in the first quadrant of the complex \( \tau \) plane along the line where the phase of \( \tau \) is \( \pi/3 \). The imaginary parts of successive \( \tau_n \)'s therefore increase with successive \( n \), so if \( \xi \) is sufficiently large, given fixed \( y \) and \( y_0 \), the sum (18) approximates to just its leading term. In this manner, we obtain for the rigid boundary and pressure-release surfaces, respectively,

\(\dagger\) The \( b_n \) are the roots of \( Ai'(b) + ie^{i\pi/3}(pc/ZS)k_0Ai(b) = 0 \), so for \( |pc/ZS|k_0l \ll 1 \) (nearly rigid surface), one has \( b_n \approx a'_n + e^{-i\pi/6}(pc/ZS)k_0l/a'_n \), while for \( |pc/ZS|k_0l > 1 \) (nearly soft surface), one has \( b_n \approx a_n + e^{i\pi/6}ZS/pck_0l \). Since \( k_0l = (k_0R/2)^{1/3} \) increases with frequency, any surface of finite impedance will appear nearly soft within the context of the present theory if the frequency is sufficiently high. For a frequency of 1000 Hz, for \( c = 340m/s \), and for a ground impedance of \( Z_S = 5pc(1 + i) \) (see Fig. 3-5), \( |pc/ZS|k_0l \) is \( 0.30R^{1/3} \), where \( R \) is curvature radius in meters. Thus, for an atmospheric profile where \( R > 10,000m \), the boundary condition is more properly idealized as that of a pressure-release surface. This was pointed out by R. Onyeonwu, "Diffraction of sonic boom past the nominal edge of the corridor," J. Acoust. Soc. Am. 88:326–330 (1970).
\[ V(\xi, y_0, y, 0) \approx (4\pi\xi)^{1/2} e^{-i\pi/12} \exp(ia\xi e^{-i2\pi/3}) \frac{f_1(y_0) f_1(y)}{(-a_1')}, \quad (9-5.19a) \]
\[ V(\xi, y_0, y, \infty) \approx (4\pi\xi)^{1/2} e^{-i\pi/12} \exp(ia\xi e^{-i2\pi/3}) g_1(y_0) g_1(y), \quad (9-5.19b) \]

where we use the abbreviations

\[ f_1(y) = \frac{\text{Ai}(a_1' - ye^{i2\pi/3})}{\text{Ai}(a_1')} = \frac{w_1(a_1' e^{-i2\pi/3} - y)}{2\pi^{1/2} e^{i\pi/6} \text{Ai}(a_1')}, \quad (9-5.20a) \]
\[ g_1(y) = \frac{\text{Ai}(a_1 - ye^{i2\pi/3})}{\text{Ai}'(a_1)} = \frac{w_1(a_1 e^{-i2\pi/3} - y)}{2\pi^{1/2} e^{i\pi/6} \text{Ai}'(a_1)}, \quad (9-5.20b) \]

with \( e^{i2\pi/3} = (-1 + i\sqrt{3})/2, \quad a_1' = -1.0188, \quad \text{Ai}(a_1') = 0.5357, \quad a_1 = -2.3381, \)
and \( \text{Ai}'(a_1) = 0.7012. \)

In either case, the truncation is a justifiable approximation\(^\dagger\) if \( -y_0^{1/2} - y^{1/2} \) is somewhat larger than 1.

If both \( y \) and \( y_0 \) are moderately large, the functions \( w_1(\beta_1 e^{-i2\pi/3} - y) \) and \( w_1(\beta_1 e^{-i2\pi/3} - y_0) \) can be replaced by asymptotic expressions of the form of Eq. (13). Doing so reduces the leading term of Eq. (18) to

\[ V \approx \frac{e^{i\pi/12} \xi^{1/2} e^{i(2/3)\psi^{1/2}} e^{i(2/3)\psi^{1/2}}}{K_1(q) y_0^{1/4} y^{1/4}} \exp[e^{-i\pi/6}(\beta_1(\xi - y_0^{1/2} - y^{1/2})], \quad (9-5.21) \]

\[ K_1(q) = (4\pi)^{1/2} (\beta_1 + q^2 e^{i2\pi/3}) [\text{Ai}(\beta_1)]^2. \quad (9-5.22a) \]

where the two versions are appropriate to the limits \( q \to 0 \) (rigid surface) and \( q \to \infty \) (pressure-release surface), respectively. In particular, \( K_1(0) = 1.036 \)
and \( K_1(\infty) = 1.743. \)

**Creeping Waves**

An implication of Eqs. (16) and (18) is that within the shadow zone and on the surface, the amplitude of acoustic pressure or of any other acoustic field quantity must asymptotically decrease with distance \( w \) along the surface as \( w^{-1/2} e^{-\alpha w} \), where the attenuation coefficient \( \alpha \) (nepers per meter) is given by

\(^\dagger\) The criterion that emerges from a comparison of Eqs. (18) and (21) is that

\[ |\exp[e^{-i\pi/6}(\beta_2 - \beta_1)(\xi - y_0^{1/2} - y^{1/2})]| \ll 1, \]

which is approximately satisfied if \( \xi - y_0^{1/2} \) is larger than \( 2/|\text{Re}([(-\beta_2 + \beta_1)e^{-i\pi/6}]| \); this quantity equals 1.034 and 3.3198 for the rigid surface and for the pressure-release surface, respectively.
\[ \alpha = \text{Re}(e^{-i\pi/6}b_1) \left( \frac{k_0}{2R^2} \right)^{1/3}, \quad (9-5.23) \]

\[ = \frac{n}{2c} f^{1/3} \left( \frac{dc}{dz} \right)^{2/3}, \quad (9-5.23a) \]

with \( n = 2\pi^{1/3}\text{Re}(e^{-i\pi/6}b_1) \) and with \( f \) denoting the frequency in hertz. For a rigid surface, \( n \) is 2.58, while for a pressure release surface, \( n \) is 5.93. The corresponding speed (phase velocity) at which lines of constant phase move along the surface is similarly deduced to be

\[ v_{\text{ph}} = \frac{c(0)}{1 + \text{Im}(e^{-i\pi/6}b_1)/(2k_0^2R^2)^{1/3}}, \quad (9-5.24) \]

and is always less than the sound speed \( c(0) \).

The weak attenuation and slightly retarded phase velocity are two distinguishing characteristics of a creeping wave.\(^\dagger\) Such waves move along surfaces with ray paths (see Fig. 9-18) that are everywhere perpendicular to surfaces of constant phase (given an absence of ambient flow tangential to the surface). In the example considered here, the creeping-wave rays are straight horizontal lines extending radially from the source, but in other instances the rays curve along the surface. In addition to a weak exponential decay with propagation distance, the amplitude along the surface varies inversely with the square root of the perpendicular distance (ray-strip width) between adjacent rays propagating along the surface. In the above example, ray-strip width is proportional to \( w \), so a factor of \( w^{-1/2} \) emerges from the insertion of (21) into (16).

For propagation along a curved surface in a homogeneous medium,\(^\dagger\) the requirement that the creeping-wave rays be perpendicular to the surfaces of constant phase and that they move with a speed nearly equal to the sound speed leads to the recognition that the paths are geodesics; the path connecting two points on the surface is the shortest of all possible paths. (This property is analogous to Fermat’s principle of least time.) For the two idealizations of principal interest, a sphere and a circular cylinder, the paths are great circles and helices, respectively.


If a creeping wave is propagating along a curved surface in a homogeneous medium, one can locally orient the coordinate system and origin so that the surface is given by \( z = -\frac{x^2}{2R_1} - \frac{y^2}{2R_2} \), where \( R_1 \) and \( R_2 \) denote the surface’s two principal radii of curvature. The disturbance near the origin is taken of the form \( e^{ik_x x} e^{ik_y y} F(\zeta) \), where \( \xi \approx x - \frac{xz}{R_1} \), \( \eta \approx y - \frac{yz}{R_2} \), and \( \zeta \approx z + \frac{x^2}{2R_1} + \frac{y^2}{2R_2} \). Approximations similar to those described in the derivations of Eqs. (10) and (9-4.5) then result in the differential equation

\[
\frac{d^2 F}{d\zeta^2} + \left( k_o^2 - k^2 + \frac{2k^2\zeta}{R_{\text{eff}}} \right) F = 0, \tag{9-5.25}
\]

where

\[
k_o^2 = \frac{\omega^2}{c^2}, \quad k^2 = k_x^2 + k_y^2, \quad R_{\text{eff}}^{-1} = R_1^{-1} \cos^2 \theta_k + R_2^{-1} \sin^2 \theta_k, \tag{9-5.26}
\]

where \( \theta_k \) is the direction of \((k_x, k_y)\) relative to the \(x\) axis. Given \( \zeta \ll R_{\text{eff}} \), the \( k^2 \) in the last term can be approximated by \( k_o^2 \), so one recovers Eq. (10) but with a new interpretation of \( R_1 \); \( \zeta \) is interpreted as distance transverse to the surface. The boundary condition and the selection of the least attenuated wave then leads to an Airy function of the form \( w_1(\tau_1 - \zeta/l_{\text{eff}}) \) just as in the leading term of Eq. (18), only with \( z/l \) replaced by \( \zeta/l_{\text{eff}} \), where \( l_{\text{eff}} = (R_{\text{eff}}/2k_o^2)^{1/3} \).

Ray Shedding by a Creeping Wave

The implication of Eq. (21) is that deep within the shadow zone but not near the surface (\(z\) somewhat larger than \(l\)) the disturbance propagates along ordinary geometrical-acoustics rays. The origin of these rays,\(^\dagger\) however, is not the source but the creeping wave (see Fig. 9-19). This identification emerges if we write the product (16) with the insertion of Eq. (21) for \(V\) as

\[
p = e^{\frac{\pi}{12}(R^2/4k_0)^{1/6}}S e^{-\alpha \Delta w} \exp\left[i \omega \tau_{TR}(z_0) + i(\omega/v_{ph}) \Delta w + i\omega \tau_{TR}(z)\right] \frac{\omega^{1/2}[K_1(q)/2^{1/2}][(2Rz_0)(2Rz)]^{1/4}}{w^{1/2}[K_1(q)/2^{1/2}][(2Rz_0)(2Rz)]^{1/4}},
\]

(9-5.27)

where

\[
\Delta w = w - (2Rz_o)^{1/2} - (2Rz)^{1/2}.
\]

(9-5.28a)

\[c_o \tau_{TR}(z) = (2Rz)^{1/2} + \frac{2}{3} \left( \frac{2z^3}{R} \right)^{1/2}.
\]

(9-5.28b)

Here \((2Rz_o)^{1/2}\) is horizontal distance from the source to the edge of the shadow zone; \((2Rz)^{1/2}\) is horizontal distance from surface to listener along a ray that leaves the ground at the grazing angle and subsequently passes through the listener position. Such a ray would leave the ground at \((w_o, 0)\), where \(w_o = w - (2Rz)^{1/2}\). The quantity \(\tau_{TR}(z)\) can be identified as the travel time along such a ray segment. The latter follows from Eqs. (8-4.2), which predict that \(d\tau_{TR}/dw\) will be \(c_0/c^2\) since \(s_w = 1/c_0\) for a ray initially tangential to the surface. The quantity \(c_0/c^2\) is approximately \((1 + 2z/R)/c_o\), but \(z\) is \((w - w_o)^2/2R\) along the ray, so \(d\tau_{TR}/dw\) integrates to \(c_0\tau_{TR} = (w - w_o) + \frac{1}{3}(w - w_o)^2/2R^2\). Then, replacing \(w - w_o\) by \((2Rz)^{1/2}\), we obtain Eq. (28b).

Similarly \(\tau_{TR}(z_o)\) corresponds to travel time along the ray that goes from source to edge of shadow zone at the surface, a horizontal distance of \((2Rz_o)^{1/2}\). The phase change \(\omega \tau_{TR}(z_0) + (\omega/v_{ph}) \Delta w + \omega \tau_{TR}(z)\) therefore corresponds to a broken ray path that travels from source to ground with the sound speed, then along the ground a distance \(\Delta w\) with the phase velocity \(v_{ph}\), and then from ground to listener with the sound speed.

The above observation yields the interpretation that the sound reaching the listener at \(w, z\) is shed by the creeping wave at \(w_o, 0\). This view is further supported by the attenuation factor \(e^{-\alpha \Delta w}\). The disturbance at \(w, z\) is carried by the creeping wave over only the interval \([(2Rz_o)^{1/2}, 0]\) to \([w_o, 0]\), a net distance of \(\Delta w\).

\(^\dagger\) That shedded rays are present has been demonstrated by schlieren photographs of acoustic pulses incident on cylinders. See, for example, W. G. Neuhauser, “Experimental measurement of ‘creeping’ waves on solid aluminum cylinders in water using pulses,” J. Acoust. Soc. Am. 44:298–299 (1968).
Figure 9-19 Shedding of rays by a creeping wave: (a) flat surface bounding a fluid where the sound speed increases linearly with height; (b) curved surface bounding a fluid of constant sound speed.

The factors of $w^{1/2}$ and $(2Rz)^{1/4}$ in the denominator of Eq. (27) are similarly interpreted in terms of geometrical acoustics; their product is proportional to the square root of the ray-tube area associated with the ray passing through the listener location. Two rays successively shed at $w_o$ and $w_o + \delta w_o$, will have an approximate perpendicular separation $\delta z \approx -\delta((w - w_o)^2/2R)$, or $(w - w_o)(\delta w_o/R)$, after traversing a distance $w - w_o$. Thus ray-tube area varies with $z$ as $w - w_o$, or as $(2Rz)^{1/2}$. The cylindrical spreading (which began at the source) creates the other factor of $w$ in the ray-tube-area expression.

9-6 SOURCE OR LISTENER ON THE EDGE OF A WEDGE

A prototype for theories of diffraction by edges is that of the field in the vicinity of a rigid wedge-shaped obstacle. The edge of the wedge coincides with the $z$ axis; one face occupies the half plane $y = 0$, $x > 0$ in such a way that it is given by $\phi = 0$ in a cylindrical coordinate system, $x = r \cos \phi$, $y = r \sin \phi$. The other face is at $\phi = \beta$, so the wedge exterior consists of points for which $\phi$ is between 0 and $\beta$ (see Fig. 9-20).

Exact solutions of the wave equation for the exterior region of such a wedge are somewhat intricate, but simple expressions emerge for various limiting
Source or Listener on the Edge of a Wedge

Source on Edge

Let a point source of time-dependent monopole amplitude \( S(t) \) be at \( z = z_S \) on the edge \( (r = 0) \), the source being such that \( p(x, t) \) would be \( S(t - R/c)/R \) without the wedge present, with \( R \) denoting the radial distance \([r^2 + (z - z_S)^2]^{1/2}\) from the source.

The boundary condition at the wedge faces is satisfied by the free-space solution, because it predicts a radial flow. However, the free-space solution does not give the correct rate of mass flow out from the source (through a surface close to the source) into the region exterior to the wedge. The net rate \( \dot{m}(t) \) that mass flows from the source must, according to Eq. (4-3.9) and Euler’s equation, be such that

\[
\frac{d\dot{m}}{dt} = 4\pi S(t).
\]

The definition of \( S(t) \) is such that this holds regardless of the location of the source and in particular when the source is adjacent to a solid surface. This is consistent, for example, with what is obtained when a source is near a flat rigid plane and the field is determined by the method of images.

When the source is on the edge, the expelled mass flows into a solid angle

\[
\]
\[ \Delta \Omega = \int_0^\beta \int_0^\pi \sin \theta \, d\theta \, d\phi = 2\beta, \quad (9-6.2) \]

rather than into 4\(\pi\) steradians, as for free-space radiation. Thus the time rate of change of mass flow rate per solid angle must be \(4\pi S(t)/2\beta\) when the wedge is present and is enhanced relative to the free-space case by a factor of \(2\pi/\beta\). Such reasoning results in the solution\(^\dagger\)

\[ p = \frac{2\pi S(t - R/c)}{\beta} \quad (9-6.3) \]

for the acoustic pressure resulting from a point source on a wedge of exterior angle \(\beta\), where \(0 < \beta < 2\pi\).

Since the time-averaged acoustic intensity is proportional to the mean squared acoustic pressure for a spherically spreading wave, Eq. (3) implies that the intensity is enhanced by a factor of \((2\pi/\beta)^2\) relative to when the source is in a free environment. The energy spreads into \(2\beta\) sr, so the enhancement of the acoustic power output is

\[ \frac{P}{P_{ff}} = \frac{2\beta R^2 (2\pi/\beta)^2 I_{ff}}{4\pi R^2 I_{ff}} = \frac{2\pi}{\beta}, \quad (9-6.4) \]

which is consistent with what would be derived by the method of images (see Sec. 5-1) for the special cases \(\beta = \pi\) and \(\beta = \pi/2\).

**Listener on the Edge**

When the listener (rather than the source) is on the edge, Eq. (3) also applies, because of the principle of reciprocity; \(R\) is interpreted, as before, as distance from source to listener. The field, however, will not be spherically symmetric unless the source is also on the edge.

**Example** Suppose a wave from a distant source impinges on a thin rigid screen. The acoustic-pressure amplitude at a given point on the edge would nominally be \(P_o\) without the barrier present. What is its value at the same point when the screen is present?

**Solution** In this case, \(\beta = 2\pi\), so reciprocity considerations and Eq. (3) imply that the amplitude will also be \(P_o\) when the screen is present. There may be a marked change in the amplitude at points not on the edge of the screen, however.

9-7 CONTOUR-INTEGRAL SOLUTION FOR DIFFRACTION BY A WEDGE

To solve the more difficult boundary-value problem† with a harmonic point source at an arbitrary point \( z_S \) set to zero for simplicity) near a rigid wedge, we seek a complex pressure amplitude \( \hat{p} \) that satisfies the Helmholtz equation (1-8.13) everywhere outside the wedge except at \( x_S \); near \( x_S \) it should be of the form \( \hat{S}/|x-x_S| \) plus a bounded function; it should also satisfy the rigid-wall boundary condition \( \partial \hat{p}/\partial \phi = 0 \) at the faces \( (\phi = 0, \phi = \beta) \) of the wedge. In addition, at large distances from the source and the edge, the solution must satisfy the Sommerfeld radiation condition.

To describe the solution, it is convenient to introduce a wedge index \( \nu = \pi/\beta \) \((\geq \frac{1}{2})\) and a function \( R(\zeta) \), where

\[
R(\zeta) = (r^2 + r_S^2 - 2rr_S \cos \zeta + z^2)^{1/2}
\]

(9-7.1)

is the distance in the free-space Green’s function

\[
G(\zeta) = \frac{1}{R(\zeta)} e^{ikR(\zeta)}.
\]

(9-7.2)

Thus \( R(\phi - \phi_S) \) represents the direct distance between source and listener; \( \hat{S}G(\phi - \phi_S) \) would be the solution without the wedge present. We shall be interested in values of \( R(\zeta) \) when \( \zeta \) is complex, and in order to specify uniquely which square root is implied by (1), we define \( R(\zeta) \) so that it is positive for real \( \zeta \) and analytic except at branch cuts [at which the phase of \( R(\zeta) \) has a discontinuity of \( \pi \)] that extend vertically up and down from branch points above and below the real axis, respectively (see Fig. 9-21). These branch points, at which \( R = 0 \), are found from (1) to be at \( 2\pi l \pm i \alpha \), where \( l \) is any integer and where

\[
\alpha = \cosh^{-1}\frac{r^2 + r_S^2 + z^2}{2rr_S}.
\]

(9-7.3)

The function \( G(\zeta - \phi) \) satisfies the Helmholtz equation, so the superposition principle requires any contour integral of the form

\[
\hat{p} = \hat{S} \int_C f(\zeta) G(\zeta - \phi) d\zeta
\]

(9-7.4)

to satisfy the Helmholtz equation, given position-independent contour \( C \) and function \( f(\zeta) \). This expression, moreover, will satisfy the Sommerfeld radi-

Figure 9-21 Branch cuts in the complex $\zeta$ plane for the function $G(\zeta)$. Indicated closed contour is appropriate for integer wedge index $\nu$. The contributions from the two vertical contours passing through $-\pi$ and $\pi$ cancel each other for $\nu$ an integer.

Integration condition. Alternatively, we may change the variable of integration to $\zeta - \phi$, rename it as $\zeta$, and have

$$\hat{p} = \hat{S} \int_{\phi} f(\zeta + \phi)G(\zeta)\,d\zeta. \quad (9.7.5)$$

Insofar as $C_\phi$ can be deformed without crossing any poles or branch cuts into a contour $C$ independent of $\phi$ for any $\phi$ between 0 and $\beta$, we can take $C_\phi$ to be independent of $\phi$ and the same as the original contour $C$. The task is then to find appropriate $f(\zeta + \phi)$ and $C$ in order that Eq. (5), with $C_\phi \to C$, will represent a solution of the boundary-value problem posed above.

Method of Images for Integer Wedge Index

If the wedge index $\nu$ is an integer, the problem can be solved by the method of images introduced in Sec. 5-1. Locations of the $2\nu - 1$ images (see Fig. 9-22a) required to ensure that the boundary conditions will be satisfied are found in a manner similar to that used to develop (Sec. 3-1) the solution for the transient disturbance caused by a vibrating piston in a tube with a rigid end.
The solution for integer $\nu$ is consequently

$$\hat{p} = \hat{S} \sum_{m=0}^{\nu-1} \left[ \mathcal{G} \left( \frac{2m\pi}{\nu} - \phi_S - \phi \right) + \mathcal{G} \left( \frac{2m\pi}{\nu} + \phi_S - \phi \right) \right]. \quad (9-7.6)$$

Alternatively, we can express the sum by a contour integral

$$\hat{p} = \frac{\hat{S}}{2\pi i} \int_C \mathcal{G}(\zeta) [h(\zeta + \phi + \phi_S) + h(\zeta + \phi - \phi_S)] d\zeta, \quad (9-7.7)$$

where $h(\zeta)$ has poles at $\zeta = 2m\beta = 2\pi m/\nu$ and the residue of $h(\zeta)$ at each such pole is unity. The contour $C$ is understood to encircle one pole each for which $m = 0(\text{mod} \nu), \, m = 1(\text{mod} \nu), \ldots, \, m = \nu - 1(\text{mod} \nu)$ (see Fig. 9-22b). A choice for $h(\zeta)$ is

$$h(\zeta) = \frac{\nu}{2} \cot \left( \frac{\nu}{2} \zeta \right). \quad (9-7.8)$$

The residue at the pole, $\zeta = 2m\beta$, is 1 because $\cos m\pi = (-1)^m$ and because $\sin[(\nu/2)\zeta] \rightarrow (-1)^m[(\nu/2)\zeta - \nu\pi]$ as $\zeta \rightarrow 2\nu m/\nu$. The additional restriction that $h(\zeta)$ repeat itself at intervals of $2\pi$ assures that this choice for $h(\zeta)$ is unique except for an arbitrary additive constant, which is of no consequence.

A possible choice for the contour $C$ is one encircling all poles between $-\pi$ and $\pi$.

The closed-contour choice for $C$ is satisfactory for integer $\nu$, but when $\nu$ is a noninteger, the number of enclosed poles varies with $\phi$ and the integral therefore becomes a discontinuous function of $\phi$. To circumvent this difficulty, we pick another integration contour that does not cross the real axis. For integer $\nu$, we note that the integrand repeats itself at intervals of $2\pi$, so integration along a downward path from $\pi + i\infty$ to $\pi - i\infty$ will exactly cancel one along an upward path from $-\pi - i\infty$ to $-\pi + i\infty$. Thus the value of (7) for integer $\nu$ is unchanged if we add additional contours that go parallel to the imaginary axis up and down the lines $\zeta_R = -\pi$ and $\zeta_R = \pi$, respectively. The overall contour can then be split into contours $C_U$, and $C_L$, where $C_U$ goes from $\pi + i\infty$ to $\pi$, then arcs above the real axis from $\pi$ to $-\pi$, then goes from $-\pi$ to $-\pi + i\infty$; $C_L$ is $C_U$’s inversion ($\zeta \rightarrow -\zeta$) through the origin. Alternatively, since $\mathcal{G}(\zeta) \rightarrow 0$ as $\zeta \rightarrow \infty$ for $-2\pi < \zeta_R < -\pi$ and $0 < \zeta_R < \pi$, we can deform $C_U$ to any contour (see Fig. 9-22b) that starts at $\zeta_I = \infty$ for some $\zeta_R$ between 0 and $\pi$, then goes down and passes below the branch point at $i\alpha$, and then goes back to $\zeta_I \rightarrow +\infty$ in the region where $\zeta_R$ is between $-2\pi$ and $-\pi$. The corresponding deformed $C_L$ can be taken as the inversion of $C_U$, starting at $\zeta_I = -\infty$ with $-\pi > \zeta_R < 0$, passing above $-i\alpha$, and ending at $\zeta_I \rightarrow -\infty$ with $\pi < \zeta_R < 2\pi$. 
Figure 9-22 (a) Images for a source within a 60° wedge ($\beta = \pi/3$, $\nu = 3$). (b) Deformed contour for integration that yields the sum of free-space fields of the source and its images. (c) Deformed contour appropriate for when the listener is arbitrarily close to the source. Contour $C_p$ gives field with $1/R$ singularity; contours $C_A$ and $C_B$ give finite contributions at the source.

Generalization to Noninteger Wedge Indices

The claim is now made that Eq. (7) with $h(\zeta)$ given by Eq. (8) and with $C = C_U + C_L$ (where $C_U$ and $C_L$ are the contours described above) is also the solution of the boundary-value problem for arbitrary $\nu$ (including $\nu < 1$). (Recall that the preceding derivation presumed that $\nu$ is an integer.) To verify that our candidate solution has the requisite properties, we first note that $R(\zeta) = R(-\zeta)$ and that $C_U$ is the inversion of $C_L$, so that (7) can be reexpressed
\[ \hat{p} = \frac{\hat{S}}{2\pi i} \int_{C_L} G(\zeta) \Sigma h \, d\zeta, \quad (9.7.9) \]

\[ \Sigma h = \sum_{n,m=1}^{2} \frac{\nu}{2} \cot \left( \frac{\nu}{2} [\zeta + (-1)^n \phi + (-1)^m \phi_S] \right). \quad (9.7.10) \]

In the latter expression, the sum extends over all sign combinations of \( \pm \phi \pm \phi_S \). Note that the sum includes the terms \( h(\zeta + \phi + \phi_S) \), \( h(\zeta + \phi - \phi_S) \), \( -h(-\zeta + \phi + \phi_S) \), and \( -h(-\zeta + \phi - \phi_S) \), where the last two are the inversions \( \zeta \rightarrow -\zeta \), with a sign change (since \( d\zeta \) on \( C_U \) goes to \( -d\zeta \) on \( C_L \) when \( \zeta \rightarrow -\zeta \)) of the first and second terms.

Expression (9) satisfies the Helmholtz equation because \( G(\zeta) \) satisfies

\[ \left( \frac{\partial^2}{\partial r^2} + \frac{1}{r} \frac{\partial}{\partial r} + \frac{1}{r^2} \frac{\partial^2}{\partial \phi^2} + \frac{\partial^2}{\partial z^2} + k^2 \right) G(\zeta) = 0, \]

which in turn implies

\[ (\nabla^2 + k^2)\hat{p} = \frac{\hat{S}}{2\pi i} \int_{C_L} \frac{1}{r^2} \left[ G(\zeta) \frac{\partial^2}{\partial \phi^2} \Sigma h - \Sigma h \frac{\partial^2 G}{\partial \zeta^2} \right] \, d\zeta. \]

Since \( G(\zeta) \) vanishes exponentially at the endpoints of \( C_L \), the second term above can be integrated by parts twice, thereby transferring the operator \( \partial^2/\partial \zeta^2 \) from \( G \) to \( \Sigma h \). The integrand then contains the factor

\[ \left( \frac{\partial^2}{\partial \phi^2} - \frac{\partial^2}{\partial \zeta^2} \right) \Sigma, h = 0, \]

which (as demonstrated in Sec. 1.7) is identically zero because \( \Sigma h \) is a sum of terms that depend on \( \zeta \) and \( \phi \) only through one of the combinations \( \zeta + \phi \) or \( \zeta - \phi \).

Next we check that Eq. (9) exhibits the proper singular behavior near the source location. When \( r \rightarrow r_s, z \rightarrow 0, \phi \rightarrow \phi_S \), one finds that \( \alpha \rightarrow 0 \) and that a pole of \( h(\zeta + \phi - \phi_S) \) approaches the origin. To isolate the effect of the pole, we deform \( C_L + C_U \) into \( C_A + C_B + C_P \), where \( C_A, C_B, \) and \( C_P \) are as sketched in Fig. 9.22.c. The contributions from \( C_A \) and \( C_B \) are bounded while that from \( C_P \) gives \( \hat{S} G(\phi_S - \phi) \), which is just the direct wave from the source.

The boundary condition \( \partial \hat{p}/\partial \phi = 0 \) at \( \phi = 0 \) is guaranteed by Eq. (10) because \( h(\zeta) \) is an odd function of its argument, so \( \Sigma h \) is even in \( \phi \) for fixed \( \zeta \) and \( \phi_S \). The other boundary condition, \( \partial \hat{p}/\partial \phi = 0 \) at \( \phi = \beta \), follows because \( h(\zeta) \) is periodic in \( \zeta \) with period \( 2\beta \); if one replaces \( \phi \) by \( 2\beta - \phi \) in \( \Sigma h \), uses the periodicity property, and recognizes that each term is odd in its argument, one finds \( \Sigma h \) unchanged, so it must be even about \( \phi = \beta \).
The Sommerfeld radiation condition is satisfied by Eq. (9) because \( G(\zeta) \) for all finite \( \zeta \) satisfies this condition. (The asymptotic expressions derived in the following section support this inference.)

The limit \( r_\Sigma \to 0 \) of Eq. (9) must, according to Eq. (9-6.3), yield \((2\pi/\beta)SR^{-1}e^{ikR}\). That such is indeed the case is demonstrated beginning with the expansion \(^1\) (Im \( \zeta < 0 \))

\[
\Sigma h = 2i\nu \sum_{n=0}^{\infty} \epsilon_n e^{-i\nu n\zeta} \cos \nu n\phi \cos \nu n\phi_S, \quad (9-7.11)
\]

such that

\[
\hat{p} = \frac{2\pi}{\beta} S \sum_{n=0}^{\infty} \epsilon_n \cos \nu n\phi \cos \nu n\phi_S I_{\nu n}, \quad (9-7.12)
\]

with

\[
I_{\nu n} = \frac{1}{2\pi} \int_{C_h} G(\zeta)e^{-i\nu n\zeta} d\zeta. \quad (9-7.13)
\]

Here \( \epsilon_n \) is 1 for \( n = 0 \) and is 2 for \( n \geq 1 \). The result derived in Sec. 9-6 emerges when \( r_\Sigma \to 0 \), because \( I_0 \to R^{-1}e^{ikR} \) and \( I_{\nu n} \to 0(n \geq 1) \) in this limit.

### 9-8 GEOMETRICAL-ACOUSTIC AND DIFFRACTED-WAVE CONTRIBUTIONS FOR THE WEDGE PROBLEM

Here the contour solution for a point source in the vicinity of a wedge is applied to determine an asymptotic approximation for the field. The contour

\(^1\) A. A. Tuzhilin, “New representations of diffraction fields in wedge-shaped regions with ideal boundaries,” Sov. Phys. Acoust. 9:168–172 (1963). Equation (11) is most easily derived from a power-series expansion of \( \Sigma h \) in \( u = e^{-i\nu\zeta} \), with the cotangents in Eq. (10) expressed in terms of exponentials. Tuzhilin’s expression (given without a derivation) for what is here termed \( I_{\nu n} \) is

\[
I_{\nu n} = i \left( \frac{\pi k}{2R_1} \right)^{1/2} \sum_{s=0}^{\infty} \frac{H^{(1)}_{\nu+1/2+s}(kR_1)}{s!\Gamma(\nu+1+s)} \left( \frac{krr_S}{2R_1} \right)^{\nu+n+s} \]

where \( R_1 = (s^2 + r_\Sigma^2 + z^2)^{1/2} \) and \( H^{(1)}_{\nu}(kR_1) \) is the Hankel function of the first kind with (noninteger) index \( \mu \). The properties of the latter are such that

\[
I_{\nu n} \approx \frac{e^{-i\nu n\pi/2}}{\Gamma(1+\nu n)} \left( \frac{krr_S}{2R_1} \right)^{\nu n} R_1^{-1} e^{ikR_1} \]

when \( kR_1 \) is large compared with 1 and when \( krr_S/2R_1 \) is small. See, for example, G. N. Watson, A Treatise on the Theory of Bessel Functions, 2d ed., Cambridge University Press, Cambridge, 1922, p. 197.
$C_L$ in Eq. (9-7.9) can be deformed\footnote{F. J. W. Whipple, “Diffraction by a wedge and kindred problems,” \textit{Proc. Lond. Math. Soc.} \textbf{16}:481–500 (1919).} into one crossing the real axis at $\zeta = 0$ and at $\zeta = \pi$, provided one adds an additional contour that encircles the poles between 0 and $\pi$ in the counterclockwise sense. Since $\mathcal{G}(\zeta) \to 0$ as $\zeta \to \infty$ for $\zeta_R$ between 0 and $\pi$, the deformed $C_L$ contour can be split into left and right segments that terminate and originate at $\zeta = \pi/2 + i\infty$ (see Fig. 9-23). The left segment can be taken as symmetric with respect to inversions through the origin and the integrand is odd in $\zeta$; thus the integral along the left segment vanishes identically, and we are left with a contour $C_\pi$ (the right segment) plus a counterclockwise contour encircling the poles between 0 and $\pi$.

The Geometrical Acoustics Portion of the Field

The poles of $\Sigma h$ occur when $\sin[(\pi/2)(\zeta \pm \phi \pm \phi_S)]$ vanishes or when $\zeta \pm \phi \pm \phi_S$ is $2\beta l$, where $l$ is any integer; the residue of $\Sigma h$ at each such pole is unity; however, we must include only poles at points $\zeta_P$, where $0 < \zeta_P < \pi$. The residue theorem accordingly yields, for the geometrical-acoustics field,
\[ \hat{p}_{\text{GA}} = \hat{S} \sum_l' G(2\beta l - \phi_S - \phi) + \hat{S} \sum_l' G(2\beta l + \phi_S - \phi), \] (9-8.1)

where both sums extend over all values of \( l \) for which the indicated argument is \(-\pi\) and \(\pi\).

Each included term represents a spherical wave diverging from an image and corresponds to a possible ray path that connects source and listener. The direct-ray term \( \hat{S}G(\phi_S - \phi) \) corresponds to the \( l = 0 \) term in the second sum and is present only if \(|\phi - \phi_S| < \pi\). The ray reflected once from the \( \phi = 0 \) face corresponds to the \( l = 0 \) term in the first sum and is present only if \( \phi_S + \phi < \pi\). The ray reflected once from the \( \phi = \beta \) face corresponds to the \( l = 1 \) term in the first sum and is present only if \( 2\beta - \phi_S - \phi < \pi\). (Recall that both \( \phi \) and \( \phi_S \) are between 0 and \(\beta\).) A similar physical interpretation can be given for each of the other terms.

If \( \beta > \pi/2 (\nu < 2) \), the only possible terms are those where the arguments of the Green’s functions are \( \phi_S - \phi \) (direct), \( \phi + \phi_S \) (0 face), \( 2\beta - \phi_S - \phi \) (\( \beta \) face) \( 2\beta + \phi_S - \phi \) (0 face then \( \beta \) face), and \( -2\beta + \phi_S - \phi \) (\( \beta \) face then 0 face). The second and third possibilities both occur if either the fourth or fifth is realized, but the fourth and fifth are mutually exclusive. If \( \beta \) is between \( \pi/2 \) and \(\pi\), there is always one singly reflected ray path, but a doubly reflected path is possible only if \(|\phi_S - \phi| > 2\beta - \pi\). For this range of \( \beta \), there are two or three paths if \(|\phi_S - \phi| \) is less than \(2\beta - \pi\) and four paths if \(|\phi_S - \phi| > 2\beta - \pi\) (see Fig. 9-24a).

If \( \beta > \pi (\nu < 1) \), so that source and listener are in the exterior region of a wedge, one has a direct ray if \(|\phi - \phi_S| < \pi\), a ray reflected from the \( \phi = 0 \) face if \( \phi + \phi_S < \pi \), and a ray reflected from the \( \phi = \beta \) face if \( \phi + \phi_S > 2\beta - \pi \); the last two possibilities are mutually exclusive. If \( \phi + \phi_S \) is between \(2\beta - \pi\) and \(\pi\), moreover, there is no reflected path. If \( \phi_S > \pi \) and \( \phi < \phi_S - \pi \), or if \( \phi_S < \beta - \pi \) and \( \phi > \pi + \phi_S \), there is neither a direct path nor a reflected path (see Fig. 9-24b). In such circumstances, the listener is in a shadow zone, and any nontrivial estimation of the acoustic field requires an evaluation of the contribution to \( \hat{p} \) from the contour \( C_\pi \).

The Diffracted Wave

The contour \( C_\pi \) term is simply what is left over when one has constructed a solution according to geometrical-acoustic principles; consequently it is identified as the diffracted wave \( \hat{p}_{\text{diff}} \). A less abstract representation results from the deformation of \( C_\pi \) to coincide with the line \( \zeta_R = \pi \). If one sets \( \zeta = \pi - is \), then \( d\zeta = -i \, ds \) and \( s \) range from \(-\infty\) to \( \infty \). Since \( \cos(\pi - is) \) is \(- \cosh s\), the quantity \( G(\pi - is) \) is even in \( s \), so we need only keep terms even in \( s \) in the remainder of the integrand. Thus, after some manipulation of trigonometric
identities, we can make the substitution

$$\cot \left( \frac{\nu}{2} (x - is) \right) \rightarrow \frac{\sin \nu x}{\cosh \nu s - \cos \nu x},$$

and the diffracted-wave contribution becomes\(^\dagger\)

$$\hat{p}_{\text{diffr}} = -\hat{S} \int_{-\infty}^{\infty} G(\pi - is) \sum_{q=1}^{4} \frac{\sin \nu x_q}{\cosh \nu s - \cos \nu x_q} ds, \quad (9-8.2)$$

\(^\dagger\) Numerical calculations (which agree remarkably with experimental results) of this integral have been carried out by P. Ambaud and A. Bergassoli, “The problem of the wedge in acoustics,” *Acustica* **27**:291–298 (1972).
and we use the abbreviations $x_1$, $x_2$, $x_3$, and $x_4$ for $\pi + \phi + \phi_S$, $\pi - \phi - \phi_S$, $\pi + \phi - \phi_S$, and $\pi - \phi + \phi_S$.

Next we can combine the $x_1$ and $x_2$ terms together and the $x_3$ and $x_4$ terms together, with the result

$$\hat{p}_{\text{diff}} = \frac{\hat{S} \sin \nu \pi}{2\beta} \int_{-\infty}^{\infty} G(\pi - is)[F_{\nu}(s, \phi + \phi_S) + F_{\nu}(s, \phi - \phi_S)] \, ds,$$  

(9-8.3)

where we use the abbreviation

$$F_{\nu}(s, \phi) = \frac{(\cos \nu \pi - \cos \nu \phi) - (\cosh \nu S - 1) \cos \nu \phi}{(\cosh \nu S - 1)^2 + 2(\cosh \nu s - 1)(1 - \cos \nu \phi \cos \nu \pi) + (\cos \nu \pi - \cos \nu \phi)^2}.$$  

(9-8.4)

The presence of the factor $\sin \nu \pi$ here demonstrates explicitly that there is no diffracted-wave contribution if $\nu$ is an integer.

The transient solution\footnote{To derive the transient expression for the diffracted wave, one uses the symmetry of the integrand in Eqs. (2) and (3) and replaces the integration range from $0$ to $\infty$ with a simultaneous multiplication by 2. Then one changes the variable of integration to $\xi = R(\pi - is)$ so that}

\begin{align*}
\cos s &= 1 + \frac{\xi^2 - L^2}{2rz}, \\
L^2 &= (r + rs)^2 + z^2, \\
Q^2 &= (r - rs)^2 + z^2, \\
G(\pi - is) \, ds &= \frac{2e^{i\omega \xi/c} e^{-Lq}}{(\xi^2 - L^2)^{1/2}(\xi^2 - Q^2)^{1/2}},
\end{align*}

where $\xi$ ranges from $L$ to $\infty$. Then the Fourier integral theorem (2-8.4) allows the identification

$$\hat{p}_{\text{diff}} = \frac{1}{\beta} \int_{-\infty}^{\infty} S \left( t - \frac{\xi}{c} \right) K_{\nu}(\xi, L, Q, \phi, \phi_S) d\xi,$$

$$K_{\nu} = \frac{1}{(\xi^2 - L^2)^{1/2}(\xi^2 - Q^2)^{1/2}} \sum_{q=1}^{4} \frac{\sin \nu x_q}{\cosh \nu s - \cos \nu x_q},$$

where $s$ is given in terms of $\xi$. The unit impulse response results with $S(t - \xi/c)$ set to $\delta(t - \xi/c)$, so that

$$\hat{p}_{\text{diff}, \text{ui}} = -\frac{c}{\beta} K_{\nu}(ct, L, Q, \phi, \phi_S) H(ct - L),$$

Asymptotic Expression for the Diffracted Wave

To derive an approximate expression for the diffracted wave in the limit where both \( kr \) and \( kr_s \) are large compared with 1, we regard \( s \) as a complex variable and deform the integration contour to a steepest-descent path along which the real part of \( \mathcal{R} \) is constant and equal to its value at \( s = 0 \) but on which the imaginary part increases without limit as one moves in either direction away from \( s = 0 \). Then \(|e^{ikR}|\) decreases in the most rapid manner achievable by a contour deformation. Since for small \( s \)

\[
\mathcal{R}(\pi - is) = (r^2 + r_S^2 + 2rr_S \cosh s + z^2)^{1/2} \approx L + \frac{rr_S}{2L} s^2, \tag{9-8.5}
\]

the path considered makes an angle of \( \pi/4 \) with the real axis at \( s = 0 \). [Here \( L^2 \) is used as an abbreviation for \( (r + r_s)^2 + z^2 \).]

If \( kr r_s / 2L \gg 1 \), the dominant contribution to the integral comes from very small values of \( s \), so in the denominator of \( \mathcal{R}^{-1} e^{ik\mathcal{R}} \) it is sufficient to set \( s = 0 \) so that \( \mathcal{R}^{-1} \) becomes \( L^{-1} \). Also it is sufficient to use Eq. (5) as an approximation for the \( \mathcal{R} \) in the exponent. However, for the factors \( F_\nu(x, \phi) \) the possibility exists that for certain values of \( \phi \pm \phi_S \), where \( \cos \nu \pi = \cos \nu(\phi \pm \phi_S) \), the integrand may be singular at \( s = 0 \), so we keep the \( s^2 \) term in the denominator. In the numerator, it is sufficient to set \( s = 0 \). Then, with the aid of the algebraic identity

\[
\left( M + is \right)^{-1} + \left( M - is \right)^{-1} = 2M/(M^2 + s^2) \]

we have

\[
F_\nu(x, \phi) \approx \frac{1}{2\nu(1 - \cos \nu \pi \cos \nu \phi)^{1/2}} \left[ \frac{1}{M_\nu(\phi) + is} + \frac{1}{M_\nu(\phi) - is} \right], \tag{9-8.6}
\]

\[
M_\nu(\phi) = \frac{\cos \nu \pi - \cos \nu \phi}{\nu(1 - \cos \nu \pi \cos \nu \phi)^{1/2}}. \tag{9-8.7}
\]

Consequently, the diffracted wave becomes

\[
\hat{p}_{\text{diffr}} = \frac{\hat{S}}{2\pi} e^{ikL} \int_{+,-} \frac{\sin \nu \pi}{\left[ 1 - \cos \nu \pi \cos \nu(\phi \pm \phi_S) \right]^{1/2}} \int_{-\infty}^{\infty} e^{i(\pi/2) L^2 s^2} ds \cdot e^{i(\pi/4) r^2 r_s} \tag{9-8.8}
\]

where we again take advantage of the symmetry of the contour and where we abbreviate

\[
\Gamma = \left( \frac{krr_S}{\pi L} \right)^{1/2} = \left( \frac{2rr_S}{\lambda L} \right)^{1/2}. \tag{9-8.9}
\]

A further change of integration variable to \( u \) such that \( s = (2/\pi)^{1/2} \Gamma^{-1} e^{i\pi/4} u \) reduces \( \hat{p}_{\text{diffr}} \) to the form

\[\text{†}\]

\[\text{†}\] The result is due in essence to W. Pauli, “On asymptotic series for functions in the theory of diffraction of light,” Phys. Rev. 54:924–931 (1938). Various different versions existing in the literature are equivalent in the limit of large \( \Gamma \) because if \( F(\phi) \) is any nonzero function
\[ \hat{p}_{\text{diffr}} = \hat{S}e^{ikL}e^{i\pi/4} \frac{\sin \nu \pi}{\sqrt{2}} \sum_{\pm} \frac{1}{[1 - \cos \nu \pi \cos(\phi \pm \phi_S)]^{1/2}} A_D(\Gamma M_\nu(\phi \pm \phi_S)), \]  

(9-8.10)

where \( A_D(X) \) is the diffraction integral

\[ A_D(X) = \frac{1}{\pi 2^{1/2}} \int_{-\infty}^{\infty} e^{-u^2 du} \left( \frac{\pi/2}{X} \right)^{1/2} e^{-i\pi/4u} = \text{sign}(X) |f(|X|) - ig(|X|)|, \]  

(9-8.11)

which previously appeared as Eq. (5-8.9) and which is discussed in some detail in Sec. 5-8.

Equation (10) gives us a uniform asymptotic expression for the diffracted field, valid for large values of \( \Gamma \) and for any wedge angle \( \beta \) between 0 and 2\( \pi \).

The total asymptotic solution is \( \hat{p}_{\text{GA}} + \hat{p}_{\text{diffr}} \), where \( \hat{p}_{\text{GA}} \) is given by Eq. (1).

### Physical Interpretation of the Diffracted Wave

If the quantities \( M_\nu(\phi \pm \phi_S) \) are not small in magnitude, the diffraction integral \( A_D(X) \) is approximated by its asymptotic form \( 1/\pi X \) and \( \hat{p}_{\text{diffr}} \) reduces to

\[ \hat{p}_{\text{diffr}} = \frac{\hat{S}}{2\beta} \left( \frac{2\pi}{kLr_S} \right)^{1/2} e^{i(kL+\pi/4)} D_\nu(\phi, \phi_S), \]  

(9-8.12)

\[ D_\nu(\phi, \phi_S) = \frac{\sin \nu \pi}{\cos \nu \pi - \cos \nu(\phi + \phi_S)} + \frac{\sin \nu \pi}{\cos \nu \pi - \cos \nu(\phi - \phi_S)}. \]  

(9-8.13)

The decrease in amplitude with increasing frequency here displayed is in accord with the notion that the geometrical-acoustics solution is a high-frequency approximation; the diffracted wave vanishes if \( k \to \infty \).

The diffracted wave, however, can also be interpreted in terms of geometrical-acoustic concepts. The quantity \( L = [(r + r_S)^2 + z^2]^{1/2} \) is the shortest distance of a broken line that goes from the source to the edge and thence to the listener (see Fig. 9-25). This diffracted path touches the edge at \( z_E = [r_S/(r + r_S)]z \), and there both incident and diffracted rays make the same angle, \( \gamma = \tan^{-1}[(r + r_S)/z] \), with the diffracting edge. (This is Keller’s)

that equals 1 whenever \( \psi(\phi) = 0 \), then

\[ A_D(\Gamma F\psi) \approx F^{-1} A_D(\Gamma \psi), \]

and because, if \( 1/\psi(\phi) = 1/\psi_1(\phi) + 1/\psi_2(\phi) \), where \( \psi_1 \) and \( \psi_2 \) have different zeros, then

\[ A_D(\Gamma \psi) \approx \frac{\psi_1 + \psi_2}{\psi_1 - \psi_2} [A_D(\Gamma \psi_2) - A_D(\Gamma \psi_1)]. \]

The version in the text applies for any \( \nu, \phi, \) and \( \phi_S \).
Figure 9-25 Broken ray path from source to edge to listener in shadow zone; angle $\gamma$ is made by both segments with the edge. The listener lies on a diffracted wavefront at a point where the two principal radii of curvature are $L$ and $r$.

The *law of edge diffraction* and follows from the extended interpretation of Fermat’s principle discussed in Sec. 8-1.)

Since the phase variation of $\hat{\beta}_{\text{diff}}$ is predominantly that of $e^{ikL}$, the diffracted wavefronts are surfaces of constant $L$. Thus, diffracted rays move in the direction of $\nabla L$, or of

$$n = \frac{r + r \hat{S}}{L} \hat{e}_r + \frac{z}{L} \hat{e}_z = \frac{r \hat{e}_r + (z - z_E) \hat{e}_z}{r^2 + (z - z_E)^2}^{1/2}.$$  \tag{9-8.14}
The latter version substantiates the assertion that the diffracted ray originates at the point $z_E$ on the edge. (Recall that in a homogeneous medium the rays are straight lines.)

Since a surface of constant $L$ (with $r_S$ fixed) is circularly symmetric (see Fig. 9-25), one of the two principal radii of curvature at a given point on the wavefront is $r$. Since any cross section through the $z$ axis is an arc of a circle centered at $(-r_S, 0)$, the other principal radius of curvature is the circle radius or $L$. Thus the quantity $(rL)^{1/2}$ is the geometric mean of the two principal radii of curvature. Since this is proportional to the square root of ray-tube area, the amplitude variation with $r$ and $z$ in the approximation represented by Eq. (12) is wholly consistent with the geometrical-acoustic prediction of Eq. (8.5.8). Thus one can conclude that, for the most part, the diffracted wave propagates according to the laws of geometrical acoustics.

With the interpretation just described, one can reconstruct the expression (12), starting from the premise that near the edge the diffracted field is

$$\hat{p}_{\text{diff}} \approx \frac{\hat{p}_{\text{inc}} e^{i\pi/4}}{2\beta r^{1/2}} \left[\frac{2\pi}{k \sin \gamma}\right]^{1/2} D_\nu(\phi, \phi_S),$$

(9-8.15)

where $\hat{p}_{\text{inc}}$ is the incident wave’s complex amplitude at the point where the diffracted ray leaves the edge and $\gamma$ is the angle that the ray makes with the edge. The angle-dependent factor $D_\nu$ here implies that the edge acts as a directional source of acoustic energy.

In the same spirit, one concludes that Eq. (15) holds for a wave incident from any source, regardless of whether the source can be idealized as omni-directional. In particular, it is applicable when the incident wave is regarded as either an obliquely incident plane wave or a cylindrical wave. In each such case one determines the diffracted wave path and the point $z_E$ on the edge at which the received diffracted ray originates along with the incident acoustic pressure at this point. The apparent value of $r_S$, determined by the local variation of $\gamma$ with distance along the edge, is $r_S = \mp (\sin^2 \gamma)/(d\gamma/dz_E)$, where the two sign choices apply to when the incident ray is proceeding obliquely in the $+z$ or the $-z$ direction. With such a substitution, Eq. (15) leads, for larger $r$, to

$$\hat{p}_{\text{diff}} = \frac{\hat{p}_{\text{inc}}}{2\beta} \frac{(2\pi)^{1/2} e^{i(k s + \pi/4)}}{(kr)^{1/2}(\sin \gamma \mp s d\gamma/dz_E)^{1/2}} D_\nu(\phi, \phi_S),$$

(9-8.16)

where $s = r/\sin \gamma$ is distance along the diffracted ray from the edge. The applicable result for an incident plane wave is obtained by setting $d\gamma/dz_E = 0$.

The factor $D_\nu(\phi, \phi_S)$ becomes singular if $\cos \nu (\phi \mp \phi_S) = \cos \nu \pi$ or, equivalently if $2\beta l \pm \phi \pm \phi_S = \pi$ for any integer $l$ and any sign combination. This, however, is just the condition that a pole in the $\zeta$ plane be at $\zeta = \pi$ and thus lie on the contour $C_\pi$. Alternatively, any value of $\phi$ for which such a condition holds marks the transition between the presence or absence of
some geometrical-acoustics ray path. Thus, if the region of absence of such a ray is regarded as a shadow zone for such a geometrical-acoustics wave, the transitional value of φ corresponds to the shadow-zone boundary. When there are no geometrical-acoustic paths on one side of the boundary, the region there is one of total shadow (from the standpoint of geometrical acoustics).

The use of the diffraction integral $A_D(X)$ rather than its asymptotic expression $1/(\pi X)$ in Eq. (12), on the other hand, leads to a finite prediction for the diffracted wave. Since $A_D(X)$ is discontinuous at $X = 0$ [$A_D(0^+) = (1 - i)/2, A_D(0^-) = -(1 - i)/2$], the quantity $\hat{p}_\text{diffr}$ will be discontinuous at each shadow-zone boundary. The discontinuity at any such φ is

$$\Delta \hat{p}_\text{diffr} = \hat{S} e^{ikL} = (\hat{p}_\text{diffr})_{M_\nu = 0^+} - (\hat{p}_\text{diffr})_{M_\nu = 0^-}, \quad (9-8.17)$$

since $\cos \nu(\phi \pm \phi_S)$ is $\cos \nu \pi$ and $1 - \cos \nu(\phi \pm \phi_S) \cos \nu \pi$ is $\sin^2 \nu \pi$ if $M_\nu(\phi \pm \phi_S)$ is 0. (The shadow-zone boundaries predicted for integer $\nu$ are merged in pairs such that the discontinuity from illumination to shadow for any one geometrical-acoustics term is exactly canceled by a discontinuity from shadow to illumination for a second geometrical-acoustics term; the geometrical-acoustics sum for integer $\nu$ has no discontinuities.)

The overall solution is continuous, so that each discontinuity in $\hat{p}_\text{diffr}$ is compensated by an equal and opposite discontinuity in $\hat{p}_\text{GA}$. To demonstrate this, let a shadow-zone boundary be at, say, $\phi_{sz} = 2\beta l + \phi_S - \pi$. Then if $\phi$ is slightly less than $\phi_{sz}$, one will be in the shadow zone for the geometrical-acoustics term $\hat{S} G(2\beta l + \phi_S - \phi)$. The net discontinuity in $\hat{p}_\text{GA}$ at $\phi_{sz}$ is accordingly $\pi L^{-1} e^{ikL}$. However, $M_\nu(\phi - \phi_S)$ for $\phi$ near $\phi_{sz}$ has a sign opposite to that of $\phi - \phi_S$, so Eq. (17) predicts $\Delta \hat{p}_\text{diffr}$ to be opposite to $\Delta \hat{p}_\text{GA}$ such that the sum $\hat{p}_\text{GA} + \hat{p}_\text{diffr}$ is continuous at $\phi = \phi_{sz}$.

Although the diffracted field near shadow-zone boundaries cannot be wholly interpreted in terms of diffracted rays emanating from the edge, we can nevertheless reexpress Eq. (10) in terms of parameters characterizing such rays. In particular, one can write, in a manner similar to Eq. (16),

$$\hat{p}_\text{diffr} = \hat{p}_\text{inc} e^{i(ks + \pi/4)} \frac{\sin \gamma}{\sqrt{2}} \sum_{\pm} \frac{\sin \nu \pi}{\pm s d\gamma/dz_E} \frac{A_D(\Gamma M_\nu(\phi \pm \phi_S))}{[1 - \cos \nu \pi \cos \nu(\phi \pm \phi_S)]^{1/2}}, \quad (9-8.18)$$

with

$$\Gamma = \left[ \frac{(kr/\pi) \sin^2 \gamma}{\sin \gamma \mp s d\gamma/dz_E} \right]^{1/2}, \quad (9-8.19)$$

where the various symbols appearing here have the same meaning as in Eq. (16). Again, the result for an incident plane wave† is obtained by setting $d\gamma/dz_E = 0$.

† For plane waves incident on a thin screen ($\beta = 2\pi, \nu = \frac{1}{2}$), Eq. (18) reduces to the exact result
9-9 APPLICATIONS OF WEDGE-DIFFRACTION THEORY

The asymptotic expression for diffraction by a wedge simplifies further when the listener is near the shadow-zone boundary, yielding a method for rapid estimation of a barrier’s insertion loss. The present section discusses this simplification and gives examples of how geometrical acoustics can augment the basic model so that it applies to situations in which edge diffraction takes place under less idealized circumstances.

Insertion Loss of Single-Edged Barriers

We first consider the case when source and listener are at distant points on opposite sides of an acute wedge with exterior angle $\beta$. The source angle $\phi_s$ is between $\pi$ and $\beta$ but close to neither limit. Estimates are desired regarding the effectiveness of the wedge as a barrier to sound when the listener is near or only slightly within the shadow zone, such that $\phi$ is less than $\phi_s - \pi$ but yet not close to the nearer side ($\phi = 0$) of the wedge.

Because we are interested in the behavior near the edge of the shadow zone, we write $\Delta \phi = \phi - (\phi_s - \pi)$ and regard $|\Delta \phi|$ as small compared with 1. Then the $\phi - \phi_s$ term dominates in Eq. (9-8.10), so we discard the $\phi + \phi_s$ term. We set $\Delta \phi = 0$ in the coefficient of $A_D(\Gamma M_\nu)$, but since $M_\nu(\phi - \phi_s)$ vanishes when $\Delta \phi = 0$, we express $M_\nu(\phi - \phi_s)$ to first order in $\Delta \phi$. Such steps reduce the overall field near the shadow-zone boundary to

$$\hat{p} \approx \frac{\hat{S}}{R} e^{ikR} H(X) + \frac{\hat{S}}{L} e^{ikL} e^{\pi/4} \sqrt{2} A_D(-X).$$

(9-9.1)

where $X = \Gamma \Delta \phi$ and $R$ is the direct path distance from the source; the Heaviside unit step function $H(X)$ is 0 in the shadow zone and 1 in the illuminated region.

Expansion of $R$ in a power series in $\Delta \phi$ yields, to second order,

$$R \approx \left[r^2 + r_s^2 + z^2 - 2rr_s \cos(\pi - \Delta \phi)\right]^{1/2} \approx \left[L^2 - rr_s(\Delta \phi)^2\right]^{1/2} \approx L - \frac{1}{2} \frac{rr_s}{L}(\Delta \phi)^2,$$

(9-9.2)

$$\hat{p}_{\text{diff}} = -\hat{p}_{\text{inc}} e^{(k + \pi/4)} \sum_{+,-} A_D \left(\frac{4kr}{\pi} \sin \gamma\right)^{1/2} \cos \frac{1}{2}(\phi \pm \phi_s).$$

so the $X = \Gamma \Delta \phi$ in Eq. (1), with $\Gamma$ taken from Eq. (9-8.9), is such that

$$X^2 = \frac{2k}{\pi} (L - R) = 2N_F, \quad N_F = \frac{L - R}{\lambda/2}. \quad (9-9.3)$$

The quantity $N_F$ is identified as the Fresnel number (see Fig. 9-26), i.e., excess distance of shortest diffracted path from source to edge to listener in units of half wavelengths; this appears also in the discussion in Sec. 5-8 of radiation from a baffled piston source.

Since $A_D(X)$ is odd in $X$, since $k(L - R) \approx (\pi/2)X^2$, and since $L/R \approx 1$ for the listener locations of interest, Eq. (1) reduces to

$$\hat{p} \approx \hat{S} e^{ikR/R} \left[ H(X) - \frac{e^{i\pi/4}}{2i/2} A_D(X)e^{i(\pi/2)X^2} \right]. \quad (9-9.4)$$

The quantity appearing here in brackets is the same as in Eq. (5-8.18), so the field near the shadow-zone boundary is similar to that at the edge of a "beam" of sound radiated by a baffled piston.
The insertion loss of the barrier, as predicted\(^\dagger\) by the approximation above, is

\[
\text{IL} = -10 \log \left| H(X) - \frac{e^{i\pi/4}}{2^{1/2}} AD(X) e^{i(\pi/2)X^2} \right|^2
\]  \hspace{1cm} (9-9.5)

or 10 times the logarithm of the reciprocal of the characteristic single-edge diffraction pattern plotted in Fig. 5-13.

Within the illuminated region the insertion loss oscillates between negative and positive values because of the interference between direct and diffracted waves. The peak negative insertion loss, occurring at \(X = +1.2 \) \((N_F = 0.7)\), is \(-10 \log 1.28 \approx -1\)dB. The insertion loss is 0 dB at \(X = 0.8 \) \((N_F = 0.3)\) and is positive for all other \(X\) closer to, and into, the shadow zone. The approximations \((5-8.13)\) lead to

\[
\text{IL} \approx 20 \log 2 - \frac{20}{\ln 10} X \approx 6 - 8.7X
\]  \hspace{1cm} (9-9.6)

for \(X\) near 0, such that IL \(\approx 6 + 12.28 \) \((N_F)^{1/2}\) on the shadow side and for small Fresnel number. This, however, is a fair approximation only up to \(N_F \approx 0.1\). For larger values of \(N_F\), the asymptotic formulas of Eq. \((5-8.12)\) become increasingly valid, so that

\[
\text{IL} \approx 10 \log(4\pi^2 N_F) \approx 16 + 10 \log N_F
\]  \hspace{1cm} (9-9.7)

is a good approximation for \(N_F > 2\) on the shadow side. (This presumes, however, that \(|\Delta \phi|\) remains small.)

Equations \((4)\) and \((5)\) are remarkable in that they are independent of the wedge exterior angle \(\beta\). In the small \(\Delta \phi\) limit, all wedges diffract the same. A diffraction boundary layer that marks the transition from illumination to shadow can be regarded as a function of only one dimensionless parameter, which can be taken as the Fresnel number \(N_F\). Such conclusions are the same as those yielded by the Fresnel-Kirchhoff approximation (see Sec. 5-2), so the claim that the latter can be valid for small deflections is substantiated.

Although the above analysis presumes that \(|\Delta \phi|\) is small, it does not require \(\Gamma|\Delta \phi|\) to be small; so the use of asymptotic expressions for \(f(X)\) and \(g(X)\) in the derivation of Eq. \((7)\) is not inconsistent. It would not be unreasonable, given that, say, 2 dB accuracy is acceptable, to apply Eq. \((7)\) for any point in the shadow zone where \(|\Delta \phi|\) is less than, say, 20° provided \(\Gamma|\Delta \phi|\) exceeds 2.

**Example: Barrier on Rigid Ground** An omnidirectional source resting on the ground and generating 500-Hz sound is 15 m from a barrier 5 m high.

A point 20 m farther on the opposite side of the barrier at 2 m height would receive a sound-pressure level of 90 dB re 20 \mu Pa without the barrier present. Estimate the level when the barrier is present.

**Solution** There are two diffracted paths connecting the source, edge, and listener (see Fig. 9-27), the second having an intermediate ground reflection between the edge and listener. The two path lengths, \( L_1 \) and \( L_2 \), are \( \left( 15^2 + (5)^2 \right)^{1/2} + \left( 20^2 + (3)^2 \right)^{1/2} = 36.04 \) m and \( \left( 15^2 + (5)^2 \right)^{1/2} + \left( 20^2 + (7)^2 \right)^{1/2} = 37.00 \) m. The two direct distances, \( R_1 \) and \( R_2 \), are both \( \left( 35^2 + (2)^2 \right)^{1/2} = 35.06 \) m. Consequently, with \( c \) taken as 340 m/s so that \( \lambda = 0.68 \) m, the two Fresnel numbers are \( N_{F1} = 2.88 \) and \( N_{F2} = 5.71 \). The two waves arrive with amplitudes corresponding to sound-pressure levels, from Eq. (7), of \( 90 - 10 \log \left( 4\pi^2 \right) \frac{2.88}{20} = 69.4 \) dB and \( 90 - 10 \log \left( 4\pi^2 \right) \frac{5.71}{20} = 66.5 \) dB. Their phase difference is \( (kL_2 + \pi/4) - (kL_1 + \pi/4) \), according to Eq. (1) and to the asymptotic approximation \( 1/\pi X \) for \( A_D(X) \), or \( (2\pi/0.68)(0.96) = 8.87 \) rad \( (508 - 360 = 148^\circ) \). The sound-pressure level corresponding to the algebraic sum of the two diffracted arrivals is therefore

\[
L_p = 10 \log \left| 10^{69.4/20} e^{i8.87} 10^{66.5/20} \right|^2 \\
= 10 \log [10^{69.4/10} + 10^{66.5/10} + 2(10^{69.4/10} 10^{66.5/10})^{1/2} \cos 148^\circ] \\
= 64.1 \text{ dB}
\]

If the ground on the listener side of the barrier were perfectly absorbing instead of perfectly reflecting, \( L_p \) at the considered reception site would be 69.4 dB instead (5.3 dB higher).

† A general analysis when neither source or listener is on the ground and when the ground has finite impedance is given by H. G. Jonasson, “Sound reduction by barriers on the ground,” *J. Sound Vib.* 22:113–126 (1972).
Far Field of a source on the Side of a Building

The sound reaching a distant listener in front of a building (see Fig. 9-28) from a source on the side is described by Eq. (9-8.10) with $\beta = 3\pi/2$, $\nu = 2/3$, and $\phi_S = \beta$, as for a source on one side of a $90^\circ$ (interior-angle) wedge. If the listener is sufficiently distant and the ground is perfectly reflecting, the field is described by twice that of Eq. (9-8.10). In the limit $r \gg r_S$, the parameter $\Gamma$ reduces to $(kr_S/\pi)^{1/2}$, and $L^{-1}e^{ikL}$ approximates to $r^{-1}e^{ikr}e^{ikrs}$.

Another factor of 2 emerges because $\cos \nu(\phi \pm \beta) = -\cos \nu \phi$ requires that the two terms associated with $\phi + \phi_S$ and $\phi - \phi_S$ be the same in Eq. (9-8.10). In the direct-wave term (present only if $\phi > \pi/2$), a factor of 2 is included because the reflected wave coincides with it; another factor 2 accounts for ground reflection. Also, since $r \gg r_S$, the factor $R^{-1}e^{ikR}$ approximates to $e^{ikr_S}\sin \phi r^{-1}e^{ikr}$. Consequently, the far field becomes

$$\hat{p} = \hat{S}\hat{F}(\phi)\frac{e^{ikr}}{r}$$

with

$$\hat{F}(\phi) = 4e^{ikr_S}\sin \phi H \left(\phi - \frac{\pi}{2}\right) - \frac{6^{1/2}i^{3/4}e^{ikr_S}A_D(X)}{\left[1 - \frac{1}{2} \cos (2\phi/3)\right]^{1/2}}$$

$$X = \frac{3}{2} \left(\frac{kr_S}{\pi}\right)^{1/2} \left[\frac{1}{2} \cos (2\phi/3)\right]^{1/2}$$

Our interest here is in values of $\phi$ between 0 and, say, $3\pi/4(135^\circ)$; the above result neglects diffraction from all but one corner of the building, so it may not be applicable near $\phi = 0$ when $r$ extends beyond the front of the building.
Neither may it be applicable near $\phi = 3\pi/2 (270^\circ)$ when $r$ extends behind the rear of the building.

The description in Eq. (9) is that of the spherical spreading in the far field of a directional sound source. Its form dispels any misconception that diffracted waves always spread cylindrically (amplitude proportional to $r^{-1/2}$), although such may be a good approximation in the other limit when $r \ll r_S$.

The quantity $|\hat{F}(\phi)|^2$ describes the source’s far-field radiation pattern. Its value is 4 for $\phi = \pi/2$ and, given $kr_S$ moderately large compared with 1, it approaches 16 at larger $\phi = \pi/2$. On the shadow side ($\phi < \pi/2$), the asymptotic limit of $A_D(X)$ yields for $\phi - \pi/2$ negative and not small

$$|\hat{F}(\phi)|^2 \to \frac{8/(3\pi kr_S)}{\cos (2\phi/3) - \frac{1}{2}}$$

(9-9.12)

where the limiting expression is bounded from below by $32/(3\pi kr_S)$, occurring when $\phi = 0$. Thus the far-field intensity ultimately decreases with distance $r_S$ from the corner as $1/kr_S$ for any fixed angle $\phi$ less than $\pi/2$.

Near $\phi = \pi/2$, we can set $\sin \phi \approx 1 - (\Delta \phi)^2/2$, $1 - \frac{1}{2} \cos(2\phi/3) \approx \frac{1}{2}$, and $\cos(2\phi/3) - \frac{1}{2} \approx -\Delta \phi/\sqrt{3}$, where $\Delta \phi = \phi - \pi/2$, such that Eq. (10) yields for the radiation pattern in the transition region

$$|\hat{F}(\phi)|^2 = 16 \left| H(\bar{X}) - \frac{e^{i\pi/4}}{2^{1/2}} A_D(\bar{X})e^{i(\pi/2)\bar{X}} \right|^2$$

(9-9.13)

with

$$\bar{X} = \left( \frac{kr_S}{\pi} \right)^{1/2} \Delta \phi$$

(9-9.14)

Thus the characteristic single-edge diffraction pattern, plotted in Fig. 5-13, emerges once again.

**Backscattering from an Edge**

Anomalous echoes of higher-frequency sound can often be explained in terms of diffraction by edges. The analysis in Sec. 9-8 applies both when the source is in the interior of a wedge-shaped region and when it is exterior to a wedge-shaped obstacle. In either case, the echo from the edge is predicted by Eq. (9-8.10) with $r = r_S, z = z_S, \phi = \phi_S$, such that $L = 2r$ and $\Gamma = (kr/2\pi)^{1/2} = (r/\lambda)^{1/2}$. This yields
\[
\hat{p}_{\text{diff}} = \frac{\hat{S}}{2r} e^{i\pi/4} \left[ -\cos \frac{\nu\pi}{2} A_D \left( \frac{2r}{\lambda} \right)^{1/2} \nu^{-1} \sin \frac{\nu\pi}{2} \right] + \frac{2^{-1/2} \sin \nu\pi}{(1 - \cos \nu\pi \cos 2\nu\phi)^{1/2}} A_D \left( \frac{r}{\lambda} \right)^{1/2} M_\nu(2\phi) \right] \tag{9-9.15}
\]
for the backscattered echo.

Among the particular cases for which the above result simplifies is that when \( \phi = 0 \) (or equivalently \( \phi = \beta \)), which yields

\[
\hat{p}_{\text{diff}} = -\frac{\hat{S}}{r} e^{i\pi/4} \cos \frac{\nu\pi}{2} A_D \left( \frac{2r}{\lambda} \right)^{1/2} \nu^{-1} \sin \frac{\nu\pi}{2} \approx -\frac{\hat{S}}{\beta} \cot \left[ \frac{\nu\pi}{2} \right] \left( \frac{\lambda}{r} \right)^{1/2} e^{i(2kr+\pi/4)} \tag{9-9.16}
\]

The latter results when the asymptotic limit, \( 1/\pi X \) for \( A_D(X) \), applies and is valid for moderately large \( r/\lambda \) provided \( \sin(\nu\pi/2) \) is not inordinately small.

Insight into how “strong” such an echo would appear to be can be obtained by comparing the above with the reflection from a wall making \( 90^\circ \) with the surface \( \phi = 0 \), this wall being also at distance \( r \). The latter would give an echo \( \hat{p}_{\text{refl}} = 2\hat{S}(2r)^{-1} e^{i2kr} \), where the extra factor of 2 is because the source rests on a rigid surface. The relative weakness of the diffracted echo is accordingly

![Figure 9-29](image)

**Figure 9-29** Echoes generated by a source on an interior surface of a 150° wedge. The diffracted echoes radiate from the intersection of the two planes.

\[
\left| \frac{\hat{p}_{\text{diff}}}{\hat{p}_{\text{refl}}} \right| = \left| \cot \frac{\nu\pi}{2} \right| \frac{1}{\beta} \left( \frac{\lambda}{2r} \right)^{1/2} \tag{9-9.17}
\]
Thus for a source (see Fig. 9-29) on an interior surface of a 150° wedge ($\beta = 5\pi/6, \nu = \frac{5}{6}$), one obtains an amplitude ratio of $|\cot(3\pi/5)|(\lambda/2r)^{1/2}/6/5\pi = 0.0878(\lambda/r)^{1/2}$.

Alternatively, one can characterize the edge-diffracted echo by how much farther removed a perfectly reflecting surface that returns an echo of the same amplitude would be. If the latter is at distance $r^*$, then $r/r^* = |\hat{p}_{\text{diffr}}|/|\hat{p}_{\text{refl}}|$. For example, for the 150° wedge example mentioned above, the edge-diffracted wave from an edge 10 wavelengths away appears to come from a reflector at a distance of $(10)^{3/2}\lambda/0.0878 = 360$ wavelengths.

9-10 PROBLEMS

9-1 Derive formulas for the target strength of a fixed rigid sphere of radius $a$ appropriate to the limiting cases of (a) $ka \ll 1$ and (b) $ka \gg 1$.

(c) What effect does a doubling of frequency have on target strength in these two limits?

9-2 A harmonic plane wave impinges obliquely on a circular disk of radius $a$ centered at the origin. The disk’s faces are parallel to the $xy$ plane, and the incident wave has propagation direction $n_k = e_x \sin \theta_k + e_z \cos \theta_k$.

(a) Determine an expression for the differential cross section of the disk in the limit $ka \ll 1$. Use the spherical coordinates $\theta$ and $\phi$.

(b) What is the backscattering cross section for the disk under the same circumstances?

(c) What is the target strength?

(d) Explain in simple terms whatever results when $\theta_k$ is set to $\pi/2$ in your answers to parts (a) to (c).

9-3 Prove that the tensor $M_{\text{eff}}$ whose cartesian elements are given by Eq. (9-1.25b) is symmetric.

9-4 Derive the expression (9-1.41) for the scattering of sound by a Helmholtz resonator in an open space when the incident sound’s frequency is close to the resonance frequency.

9-5 A solid sphere of radius $a$ and mass $M$ can move back and forth along the $z$ axis about its equilibrium position at $z = 0$ under the influence of a spring with spring constant $k_{\text{sp}}$, N/m. A plane wave of angular frequency $\omega$ and acoustic-pressure amplitude $P$ propagating in the $+z$ direction impinges on the sphere, causes it to vibrate, and gives rise to a scattered wave. Consider $M$ and $k_{\text{sp}}$ to be such that a resonance scattering occurs at an incident frequency for which $ka \ll 1$.

(a) At what $\omega$ does the resonance scattering occur?

(b) Show that the scattered wave is predominantly dipole.

(c) Give an expression for the scattered field at frequencies near the resonance frequency.

(d) What is the total scattering cross section at the resonance frequency?
How does the result in part (d) compare with the upper limit of $\lambda^2/\pi$ that results (see Sec. 9-1) for monopole resonance scattering?

A fluid contains a large number of similar discrete scattering centers, each of which is small compared with the average distance between scatterers. Given that multiple scattering can be neglected and that the scatterers are randomly dispersed, give a heuristic argument or else refute the hypothesis that when the scattering volume is sufficiently large, the scattering from individual scatterers can be regarded as incoherent.

A narrow-beam but broadband sound wave whose pressure variation has spectral density $p_0^2(f)$ is incident on a bubble with radius $a$, resonance frequency $f_{\text{res}}$, and acoustic resistance $R_A$.

(a) Estimate in the limit of small $R_A$ the total energy scattered per unit time out of the incident beam by the bubble.

(b) Suppose that there are $N$ bubbles per unit volume and that each such bubble has a slightly different resonance frequency but the numbers $a, f_{\text{res}}, R_A$ are roughly representative of all the bubbles. Discuss how the spectral density of the acoustic pressure decreases with increasing propagation distance along the axis of the incident beam.

Sound is propagating along a rigid-walled narrow tube under circumstances for which the Webster horn equation (7-8.5a) is applicable. Consider $|(A')^2 - 2AA''|$ to be much smaller than $4k^2A^2$ and use the Born approximation to predict the echo returned back to $x = 0$ when a narrow-band pulse $A^{1/2}p = f(t - x/c)$ is propagating down the axis of the tube. Discuss the feasibility of deriving the $x$ dependence of the tube’s cross-sectional area $A(x)$ from the results of pulse-echo soundings.

A narrow-beam reciprocal transducer whose far field is as described by Eq. (9-2.7) transmits a pulse of nearly constant frequency along the $z$ axis. The ambient medium is nearly homogeneous except for a weak planar discontinuity at $z = h$, where $\rho$ and $c$ change by small increments $\delta \rho$ and $\delta c$. The echo from this discontinuity is subsequently received by the same transducer when it is in its reception mode.

(a) What is the apparent mean squared pressure received by the transducer during the duration of the echo?

(b) What is the apparent backscattering cross-section?

(c) What is the apparent target strength?

Answer the questions in Prob. 9-9 when the planar surface of discontinuity is tilted so that its unit normal makes an angle $\phi$ with respect to the $z$ axis. The discontinuity plane continues to pass through the point $(0, 0, h)$. Let the beam pattern of the transducer be described by $|F_{\text{tr}}|^2 = e^{-\alpha \theta^2}$, where $\alpha$ is somewhat larger than 1, and discuss what variations result in the answers when $\phi$ is small but nonzero.

The transmitter and receiver in a bistatic echo-sounding configuration both have narrow beam patterns described by $|F_{\text{tr}}(\theta, \phi)|^2 = e^{-\alpha \theta^2}$, where $\alpha$ is substantially larger than 1. Both transmitter and receiver beams make a $45^\circ$ angle with the ground and lie in a common vertical plane. The
two beams intersect at height $L/2$, where $L$ is the transmitter-receiver separation distance. Determine, to lowest nonvanishing order in $1/\alpha$ and $c\tau/L$, a simple expression (or a numerical value) for the aspect factor $A$ that appears in Eq. (9-2.29).

9-12 A moving sound source of nominal angular frequency $\omega_0$ moves at speed $V = c/3$ along the $x$ axis past a listener at $x = 0$ and at cylindrical radial distance $r$.

(a) Determine an expression for $\omega/\omega_0$ in terms of $ct/r$, where $t = 0$ is the time the source passes the origin. Here $\omega$ is the angular frequency perceived by the listener.

(b) Give a sketch of $(\omega - \omega_0)/\omega_0$ versus $ct/r$. Explain any asymmetries between the $+t$ and $-t$ portions of the curve.

9-13 Two vehicles, one from the north and the other from the east, approach an intersection in such a way that they are likely to collide at the origin at time $t = 0$. Both vehicles have speed $c/10$. The southward-moving vehicle sounds a warning device of frequency $f_0$ Hz. What is the frequency detected by passengers in the westward-moving vehicle, and how does it vary with time? Assume that the two vehicles barely miss each other at the intersection and that the warning device continues to sound past the intersection.

9-14 A spherical inhomogeneity of mass $m$ and radius $a$, where $m$ is slightly larger than the displaced fluid mass $m_d$, is drifting along with the flow at height $h$ in a medium where the ambient velocity varies with height $z$ as $v_o = e_x V z/h$. A nearly sinusoidal pulse of angular frequency $\omega_o$ is transmitted by a point source resting on a rigid ground at the origin. The source has monopole amplitude $S$, and the transmission pulse-excitation time is such that the pulse impinges on the moving inhomogeneity when it is at $x = L$, $y = 0$, $z = h$. Consider the sound speed $c$ and ambient density $\rho$ to be constant and $L$ to be substantially larger than $h$ but less than $(2ch^2/V)^{1/2}$. Use geometrical acoustics and the approximation in which ray paths resemble arcs of circles to determine the incident wave impinging on the inhomogeneity and to trace the evolution of the scattered pulse back to the transmitter (which also functions as a receiver).

(a) What is the delay time (to first order in $V/c$) before reception of the backscattered pulse?

(b) From what direction does the echo appear to come?

(c) What Doppler shift is evidenced by the echo’s frequency?

(d) What is the rms amplitude of the acoustic pressure in the echo pulse returned to the transducer?

9-15 The incoming portion of the acoustic pressure in a conically converging wave of wave number $k$ has complex amplitude approximately described in cylindrical coordinates by

$$\hat{p}_i \approx \frac{K}{\omega^{1/2}} e^{-ikw \sin \theta} e^{ikz \cos \theta}$$
at larger \( kw \), with specified constants \( K \) and \( \theta \). Develop a theory analogous to that given in Sec. 9-4 to explain (a) the amplitude of the resulting overall disturbance near \( w = 0 \) and (b) the phase shift associated with ray passage past the focus of a conically converging-diverging ray tube. [The solution requires the use of a Bessel function and of its asymptotic limiting expression. See, for example, J. N. Brune, J. E. Nafe, and L. E. Alsop, Bull. Seismal. Soc. Am. 51:247–257 (1961).]

9-16 In an atmosphere whose temperature decreases with height near a rigid ground \((z = 0)\), the sound field near a point \((0, 0, 0)\) on the inner border of a zone of abnormal audibility (see Sec. 8-4) has the following ray structure. Each ray is an arc of a circle of radius \( R \) and moves parallel to the \( xz \) plane, bending upward with increasing \( x \). A caustic surface described by the plane, \( z = \frac{1}{\tan \alpha} x \), intersects the ground at the origin with a grazing angle \( \alpha \), so that no rays pass through the region \( x < 0, z < \frac{1}{\tan \alpha} x \).

Devise an applicable expression for the complex acoustic-pressure amplitude along the ground near \( x = 0 \). Choose the normalization to be such that \( \hat{p}(0, 0, 0) \) is \( P \). Sketch \( |\hat{p}|^2 \) versus \( x/R \) for \( kR = 100 \) and \( \alpha = 15^\circ \).

Here \( k \) is \( \omega/c \), with \( \omega \) equaling the angular frequency and \( c \) equaling the sound speed at the ground.

9-17 (a) Derive the equation corresponding to (9-5.13) that gives the asymptotic behavior of \( w_1(\tau - \eta) \) at large positive \( \eta \).

(b) Show that the function \( \Phi \) that represents the phase of \( e^{i k_o x} e^{i \xi \tau} w_1(\tau - \eta) \), with \( \xi = (k_o R/2)^{1/3} x/R \) and \( \eta = (2 k_o R^2)^{1/3} z/R \), is an approximate solution of the eikonal equation

\[
\left( \frac{\partial \Phi}{\partial x} \right)^2 + \left( \frac{\partial \Phi}{\partial z} \right)^2 = \frac{k_o^2}{(1 - z/R)^2}
\]

when \( z \ll R \) and \( w_1(\tau - \eta) \) is replaced by the large \( \eta \) asymptotic limit.

(c) Verify that the corresponding ray paths are such that \( dx/dz > 0 \) and that they are propagating obliquely upward when \( dx/dt > 0 \).

9-18 (a) Show that the acoustic energy shed per unit time and area by a creeping wave propagating along a surface of finite impedance is approximately given by either of the two expressions

\[
\frac{(p_{cw}^2)_{av,0}}{\rho c} \frac{1}{4\pi} \frac{(2/kR)^{1/3}}{|A\i(b_1)|^2} \quad \text{or} \quad \frac{\rho c(v_{cw}^2)_{av,0}}{4\pi} \frac{1}{|A\i'(b_1)|^2} \frac{(kR/2)^{1/3}}{(2/kR)^{1/3}}
\]

where \( (p_{cw}^2)_{av,0} \) is the mean squared pressure of the creeping wave at the surface and \( (v_{cw}^2)_{av,0} \) is the corresponding normal component of the fluid velocity. What expression and numerical coefficient would you use for the limiting case of (b) a rigid surface and (c) a pressure-release surface?

9-19 A creeping wave propagating along a surface of finite impedance loses energy because of ray shedding and because of absorption at the surface. Show that the ratio of the absorption loss to the ray-shedding loss is
4πRe[ Ai′(b1)Ai∗(b1)e^(iπ/6)].

What limiting expressions, proportional to Re(1/Z_S) or ReZ_S, are applicable when |Z_S| is much greater or much less than ρckl?

9-20 Develop a heuristic argument supporting the conclusion that the energy per unit surface area associated with a creeping wave is \( \dot{e}_{av}/2\alpha c \). Here \( \dot{e}_{av} \) is the energy lost per unit time area and time due to ray shedding and surface absorption and \( \alpha \) is the exponential decay rate (nepers per meter) associated with the creeping wave. Show that this result, in conjunction with that in Prob. 9-18, leads to l/3.2 for the approximate boundary-layer thickness of a creeping wave propagating along a rigid surface.

9-21 A point harmonic source is adjacent (\( \theta = 0 \)) to a large (\( kR \gg 1 \)) rigid sphere of radius R in an otherwise unbounded homogeneous medium.

(a) Use the earth-flattening approximation and the results in Sec. 9-5 to argue that the acoustic pressure near the sphere (but \( \theta \) not near 0 or \( \pi \)) has complex amplitude approximately given by

\[
\hat{p} = \frac{\hat{S}e^{ikR\theta}}{R\theta^{1/2}(\sin \theta)^{1/2}} V\left(\frac{R\theta}{2kl^2}, 0, \frac{r-R}{l}, 0\right),
\]

where \( l = (R/2k^2)^{1/3} \).

(b) Show that the leading term in the residue series for \( V \) leads to a creeping-wave description for the field.

(c) Why is the denominator factor \( \theta^{1/2}(\sin \theta)^{1/2} \) given above in (a) a better choice than simply \( \theta \)?

(d) Give a numerical value for \( R\hat{p}/\hat{S} \) when \( kR = 100, r = R, \) and \( \theta = \pi/2 \).

9-22 (a) For the circumstances described in Prob. 9-21, show that the field in the shadow zone at points near neither the sphere’s surface nor the shadow-zone boundary is approximately

\[
\hat{p} = \frac{\hat{S}e^{-i\pi/12}e^{i(\omega/\nu_{ph})R\Delta\theta_0}}{[2krl^2 \sin \theta]^{1/2}[c\tau_{TR}/(2Rl)^{1/2}][\omega_{TR}]^{1/2}[-a_1'(a_1')]}.
\]

where \( \Delta\theta_0 \) and \( \tau_{TR} \) refer to the path of least travel time that connects source and reception point. The path follows the surface through angle \( \Delta\theta_0 \), then traverses a distance \( c\tau_{TR} \) along a straight line that is tangent to the sphere. Assume that \( \alpha R \) is substantially larger than 1. Hint: Match a geometrical acoustics field to the large (\( r-R \))/l limit of the result from Prob. 9-21.

(b) Show that the result in (a) reduces for \( r \gg kR^2 \) and \( \theta > \pi/2 \) to

\[
\hat{p} \rightarrow \frac{\hat{S}e^{ikr}}{r} e^{-\pi/12}e^{i(\omega/\nu_{ph})R(\theta-\pi/2)} e^{-\alpha R(\theta-\pi/2)}
\]

\[
[2krl^2 \sin \theta]^{1/2}(2Rl)^{-1/4}[-a_1'(a_1')],
\]

providing \( \theta \) is not close to \( \pi \). Sketch the resulting radiation pattern and discuss its dependence on frequency.
9-23 Apply the concepts implied by the statements in Prob. 9-15 to extend the solution of part \((b)\) of Prob. 9-22 to points near and including those where \(\theta = \pi\).

9-24 The principle of reciprocity can transform the results in Probs. 9-22 and 9-23 to the solution for the acoustic pressure on the shadow side of the surface of a large rigid sphere when a plane wave is incident.

\(a\) Explain why this is so and summarize the desired solution.

\(b\) Interpret the solution from part \((a)\) in terms of creeping waves.

9-25 The analogy between sound penetration into a shadow zone caused by upward refraction of rays in a stratified medium and sound diffraction around a curved surface is demonstrated by the following two exercises.

\(a\) Show that the function \(\xi^{-1/2}V(\xi, \eta_0, \eta, q)\) in Eq. (9-5.17) is a solution of the parabolic equation

\[
\left( \frac{\partial^2}{\partial \eta^2} + \eta + \frac{i}{\partial \xi} \right) \xi^{-1/2}V = 0,
\]

with the boundary condition

\[
\left( \frac{\partial}{\partial \eta} + q \right) \xi^{-1/2}V = 0 \text{ at } \eta = 0.
\]

\(b\) Show that if a plane wave impinges at normal incidence (toward the +x direction) on a very wide barrier with a cylindrical locally reacting top, the acoustic-pressure amplitude near the barrier top is approximately \((\epsilon \ll 1)\)

\[
\hat{p} = e^{i2\xi/\epsilon^2} e^{-i(2/3)\eta^3/2} F(\xi, \eta),
\]

where \(F(\xi, \eta)\) satisfies the parabolic equation and \(\epsilon = (2/kR)^{1/3}\). Here \(R\) is the radius of the top and \(\xi\) and \(\eta\) are related to cartesian coordinates \(x\) and \(y\) (see the figure) by the transformation

\[
x = R\epsilon \xi - \frac{1}{2} R\epsilon^3 (\xi^3 - 3\xi \eta + 2\eta^3), \quad y \approx \frac{1}{2} R\epsilon^2 (\xi^2 - \eta).
\]

The surface \(\eta = 0\) corresponds to the barrier top. (See the paper by V. A. Fock and L. A. Weinstein, reprinted in Fock, *Electromagnetic Diffraction and Propagation Problems*, pp. 171–187.)

9-26 A point source is at distance \(R\) from an exterior corner (a point where three edges meet) of a large rectangular rigid box. Given that \(P\) is the pressure amplitude that would be measured at the same point if the box were not present, what is the pressure amplitude at the corner?

9-27 The source and the listener are adjacent but on opposite sides \((z = z_S, r = r_S, \phi = 0, \phi_S = \beta)\) of a thin rigid screen \((\beta = 2\pi)\). Given that the source has monopole amplitude \(\hat{S}\) and that \(kr \gg 1\), what is the acoustic-pressure amplitude at the listener location?
9-28 Verify that the Sommerfeld solution (page 495n.) for plane-wave diffraction by a thin screen \((\beta = 2\pi)\) reduces to
\[
\hat{p} = \hat{p}_{\text{inc}} \left[ 1 - 2(1 - i) \left( \frac{kr}{\pi} \right)^{1/2} \cos \frac{\phi}{2} \cos \frac{\phi_S}{2} \right],
\]
in the limit \(kr \ll 1\). Is this consistent with Eq. (9-7.12)? What does this imply concerning the fluid velocity near the edge? Show that \(r^{1/2} \cos \phi/2\) is a solution of Laplace’s equation and discuss the significance of this fact.

9-29 A heuristic simplified method for prediction of barrier insertion loss proposed by R. S. Redfearn, *Phil. Mag.* (7)30:223–236 (1940), leads to an insertion loss that is a function of \(h/\lambda\) and \(\phi\) when \(z = z_S\), where \(h\) and \(\phi\) are the quantities indicated in the figure.

(a) Show that such an assumption is consistent for small \(\phi\) with the Fresnel number approximation and that, in such a limit, \(N_F\) is approximately \((h/\lambda)\phi\).

(b) Show that an alternative substitution for the Fresnel number is \((h^2/\lambda)(r^{-1} + r_S^{-1})\) [Z. Maekawa, *Appl. Acoust.* 1:157–173 (1968)].

9-30 A square thin rigid plate occupies the region, \(-a < x < a, -a < y < a\), of the \(z = 0\) plane. A harmonic point source of monopole amplitude \(S\) is directly in front \((z = 0+)\) of the plate’s center. Consider \(ka\) as large and consider the field on the \(z > 0\) side to be made up of a direct-plus-reflected wave combination plus diffracted waves from each of the four plate edges.

(a) Determine an expression for the complex acoustic-pressure amplitude along the \(+z\) axis.

(b) Describe the locations of any points along the axis where interference from the diffracted waves may cause the acoustic pressure to be inordinately small.

(c) Repeat part \((a)\) for the \(-z\) axis.

9-31 A point source lies on the \(\phi_S = \beta\) interior surface of a 120° wedge \((\gamma = \frac{\pi}{2})\).
Problem 9-29

(a) Given that $kr_S$ and $kr$ are both large, express the bistatic reflected field for points near the plane $\phi = 60^\circ$ in terms of single-edge diffraction formulas.

(b) What corresponds to a Fresnel number for the circumstances just described?

9-32 A square plate of dimensions $a$ on a side is at sufficient distance $R$ from an acoustic transmitter to be regarded as being in the far field; $ka$, however, is substantially larger than 1. Use edge-diffraction theory to estimate the target strength of the plate when the incident propagation direction is normal to the plate. Take the transmitter to be omnidirectional and reciprocal and take $R$ to be substantially larger than $ka^2$.

9-33 The question of whether interior or exterior edges cause the stronger echoes arises in the following example. The terrain is flat and coincides with the $z = 0$ plane for $x < 0$. Between $x = 0$ and $x = 40\lambda$, the terrain slopes upward, rising 3 units for every 4 horizontal units, to a height of $30\lambda$. Beyond $x = 40\lambda$, the terrain is once again level. The transitions from level to sloped and from sloped to level at $x = 0$ and $x = 40\lambda$ are abrupt in terms of a wavelength $\lambda$. When an omnidirectional transducer at $x = -110\lambda$, $y = 0$, $z = 0$ transmits a pulse of nearly constant frequency, it subsequently receives two echoes. What is the ratio of the amplitude of the second echo to that of the first echo?

9-34 A simple method for estimating diffraction around thick barriers (double-edge diffraction) rests on the following heuristic concepts. When the direct
wave from the source strikes the nearest edge, it excites a diffracted wave that travels along the barrier top to the farther edge; there the incident diffracted wave gives rise to a second diffracted wave that travels to the listener on the far side of the barrier. The propagation from source to edge, edge to edge, and from edge to listener is in accord with geometrical-acoustic principles; the generation of diffracted waves by an incident wave at an edge is predicted with Eq. (9-8.16). Apply the method just described when source and listener are on opposite sides of a long rigid rectangular three-sided barrier of width $10\lambda$. A point source of monopole amplitude $\hat{S}$ is adjacent to one side at a distance $10\lambda$ from the top and the listener is adjacent to the opposite side ($z = z_S$), also at a distance $10\lambda$ from the top. What is the complex pressure amplitude at the listener location?
Phenomena that cannot be explained within the strict confines of the ideal fluid-dynamic equations include attenuation of sound, radiation caused by flow past obstacles, wave structure near a shock front, acoustic streaming, and finite amplitudes of resonating systems. Pertinent physical processes are not necessarily the same for each phenomenon, but the processes commonly entering into consideration involve viscosity, thermal conduction, or relaxation. We here first consider viscosity and thermal conductivity and show how the fluid-dynamic equations are modified when these processes are taken into account. Subsequent sections explore the basic acoustical implications of the resulting equations. Relaxation processes occupy our attention in the final portions of the chapter.

**10-1 THE NAVIER-STOKES-FOURIER MODEL**

The Stress Tensor

To include viscosity in the basic fluid-dynamic equations, one must first abandon the assumption that the force exerted per unit area by adjacent fluid particles on the surface enclosing a given fluid particle is normal to the surface. Consideration of phenomena involving viscosity, e.g., the drag on a solid body when fluid is flowing past it, requires that this force \( f_s(n, x) \) per unit area also have a tangential component (see Fig. 10-1). The assumption is made, however, that the molecular interactions between adjacent fluid particles are of such short range that \( f_s(n, x) \) is independent of the detailed shape and volume of the fluid particle considered, so that it depends only on the point \( x \) on the surface at which it is applied, on the outward normal \( n \) of the surface at \( x \), and on time \( t \).
Newton’s third law applied to neighboring fluid particles requires that
\[ f_s(-\mathbf{n}, \mathbf{x}) = -f_s(\mathbf{n}, \mathbf{x}) \]. Furthermore, the requirement that the net force on a tetrahedron-shaped fluid particle divided by the mass of that particle be finite in the limit as the volume becomes zero leads to the relation†

\[ f_s(\mathbf{n}, \mathbf{x}) = (\mathbf{n} \cdot \mathbf{e}_x)f_s(\mathbf{e}_x, \mathbf{x}) + (\mathbf{n} \cdot \mathbf{e}_y)f_s(\mathbf{e}_y, \mathbf{x}) + (\mathbf{n} \cdot \mathbf{e}_z)f_s(\mathbf{e}_z, \mathbf{x}), \]  

(10-1.1)

where \( \mathbf{e}_x, \mathbf{e}_y, \mathbf{e}_z \) are unit vectors in the \( x, y, z \) (or \( x_1, x_2, x_3 \)) directions. The three cartesian components of this vector equation take the form (Cauchy’s stress relation)

\[ \mathbf{e}_i \cdot f_s(\mathbf{n}, \mathbf{x}) = \sum_{j=1}^{3} \sigma_{ij}(\mathbf{x})n_j, \quad i = 1, 2, 3, \]  

(10-1.2)

where

\[ \sigma_{ij}(\mathbf{x}) = \mathbf{e}_i \cdot f_s(\mathbf{e}_j, \mathbf{x}), \quad i, j = 1, 2, 3 \]  

(10-1.3)

represents the \( i \)th component of the force exerted per unit area at a point \( \mathbf{x} \) on the surface of a fluid particle where the outward normal is in direction \( \mathbf{e}_j \).

The nine quantities \( \sigma_{ij}(\mathbf{x}) \) constitute the components of the stress tensor; the off-diagonal elements are the shear stresses. If the components are known for any one given cartesian coordinate system, the components appropriate to any other choice of axes can be derived from Eqs. (2) and from the geometrical properties of vectors. The stress tensor must be symmetric, \( \sigma_{ij}(\mathbf{x}) = \sigma_{ji}(\mathbf{x}) \), because the net torque about the center of any fluid particle corresponds to a finite angular acceleration, even in the limit when the particle size becomes vanishingly small.

The expression (2) for the cartesian components of \( f_s(\mathbf{n}, \mathbf{x}) \) allows the net surface force on a given fluid particle to be written as

\[ \sum_{i=1}^{3} \sum_{j=1}^{3} e_i \int \int [\sigma_{ij}(\mathbf{x})e_j] \cdot \mathbf{n} dS = \sum_{ij} e_i \int \int \nabla \cdot (\sigma_{ij}e_j) dV, \]

where the latter integral is over the volume of the particle. Consequently, the steps in Sec. 1-3, which led there to Euler’s equation, lead here instead to the Cauchy equation of motion

\[ \rho \frac{D\mathbf{v}}{Dt} = \sum_{ij} e_i \frac{\partial \sigma_{ij}}{\partial x_j}. \]  

(10-1.4)

Without any additional assumptions concerning the stress tensor, this holds equally well for solids and fluids.

Figure 10-1 Surface force on an area element of an internal surface in a viscous fluid.

The Energy Equation

A basic law of mechanics\(^1\) is that the net rate of change of energy within a moving fluid particle (occupying time-dependent volume \(V^*\)) must be equal to the rate at which work is done on it by the surface forces plus the net rate at which heat energy is flowing into it. Thus we write

\[
\frac{d}{dt} \int \int \int_{V^*} \left( \frac{1}{2} \rho v^2 + \rho u \right) dV = \int \int_{S^*} f_s \cdot v dS - \int \int_{S^*} q \cdot n dS, \quad (10-1.5)
\]

where \(u\) is the internal energy per unit mass within the particle and \(q\) is the heat-flux vector, defined so that \(-q \cdot n\) is heat flowing per unit area into the volume at a point on the surface where the outward unit normal

is \( \mathbf{n} \). The left side of this can be argued, in a manner similar to that in which Eq. (1-3.5) was derived, to be equivalent to the volume integral of \( \rho \frac{D}{Dt} (\frac{1}{2} v^2 + u) \). Also, with the components of \( f_s \), given by Eq. (2), one has \( f_s \cdot \mathbf{v} = \Sigma (e_i \nu_i e_j) \cdot \mathbf{n} \), so Gauss’s theorem transforms both of the surface integrals in (5) into volume integrals. The result applies for an arbitrary volume, and thus the equation holds for the integrands themselves; so we obtain the Fourier-Kirchhoff-Neumann energy equation
\[ \rho \frac{D}{Dt} (\frac{1}{2} v^2 + u) = \sum_{ij} \frac{\partial}{\partial x_j} \sigma_{ij} v_i - \nabla \cdot \mathbf{q}. \] (10-1.6)

A simplification in the above results if one subtracts from it the dot product of \( \mathbf{v} \) with the momentum equation, this product being
\[ \rho \mathbf{v} \cdot \frac{D\mathbf{v}}{Dt} = \rho \frac{D}{Dt} (\frac{1}{2} v^2) = \sum_{ij} v_i \frac{\partial \sigma_{ij}}{\partial x_j} = \sum_{ij} \frac{\partial}{\partial x_j} v_i \sigma_{ij} - \sum_{ij} \sigma_{ij} \frac{\partial v_i}{\partial x_j}. \] (10-1.7)
Thus, with the subtraction, one has
\[ \rho \frac{D\mathbf{u}}{Dt} = \sum_{ij} \sigma_{ij} \frac{\partial v_i}{\partial x_j} - \nabla \cdot \mathbf{q}, \] (10-1.8)
which replaces the ideal-fluid relation \( Ds/Dt = 0 \).

**Constitutive Relations for a Fluid**

Relations between the \( \sigma_{ij}, \mathbf{q} \), and other variables describing the dynamical and thermodynamical state of the fluid are called constitutive equations. The Navier-Stokes model adopted here is a generalization of the observation that, for common types of fluids (newtonian\(^\dagger\) fluids), the shear stress is proportional to the rate of shear. For a steady unidirectional flow in which \( \mathbf{v} \) has only an \( x \) component \( v_x(y) \), the stress component \( \sigma_{xy} \) is found for such a fluid to equal \( \mu \frac{\partial v_x}{\partial y} \), where the viscosity \( \mu \) is independent of \( v_x \) and of its spatial variation.

The generalization of the newtonian constitutive relation to an arbitrary state of motion is that any shear-stress component \( (i \neq j) \) must be a linear


\(^\dagger\) The term derives from a statement in F. Cajori, *Newton’s Principia: Matte’s Translation Revised*, University of California, Berkeley, 1947, p. 385: “The resistance arising from the want of lubricity in the parts of a fluid, is, other things being equal, proportional to the velocity with which the parts of the fluid are separated from one another.”
combination of the spatial derivatives \( \partial v_i / \partial x_j \) and that the shear stresses vanish when all the \( \partial v_i / \partial x_j \) are zero. Furthermore, the relation between the \( \sigma_{ij} \) and the \( \partial v_i / \partial x_j \) must be independent of the choice of coordinate system. To determine such a relation, it is expedient to first define \( \sigma_n \) as the average normal component (one-third of the trace) of the stress tensor.

Then the tensor with components \( \sigma_{ij} - \sigma_n \delta_{ij} \) is a symmetric tensor with zero trace. The only way this can be linearly related to the \( \partial v_i / \partial x_j \) in a form independent of choice of coordinate system is for its components to be linear combinations\(^\dagger\) of the components of whatever tensors can be formed from the \( \partial v_i / \partial x_j \) that are also symmetric and also have zero trace. Apart from a multiplicative constant, there is only one such tensor, so

\[
\sigma_{ij} - \sigma_n \delta_{ij} = \mu \phi_{ij}, \quad (10-1.9)
\]

\[
\phi_{ij} = \frac{\partial v_i}{\partial x_j} + \frac{\partial v_j}{\partial x_i} - \frac{2}{3} \nabla \cdot \mathbf{v} \delta_{ij}. \quad (10-1.10)
\]

The components \( \phi_{ij} \) of the rate-of-shear tensor have the desired properties because \( \phi_{ij} = \phi_{ji} \) and \( \Sigma \phi_{ii} = 0 \). That the proportionality factor is the viscosity \( \mu \) follows from the requirement that (9) must imply \( \sigma_{xy} = \mu \partial v_x / \partial y \) when \( \mathbf{v} = e_x v_x(y) \).

In regard to the first term on the right side of the energy equation (8), Eqs. (9) and (10) lead to

\[
\sum_{ij} \sigma_{ij} \frac{\partial v_i}{\partial x_j} = - \frac{\sigma_n}{\rho} \frac{D\rho}{Dt} + \frac{\mu}{2} \sum_{ij} \phi_{ij}^2, \quad (10-1.11)
\]

because \( \Sigma \phi_{ii} = 0 \) and because the mass-conservation equation (1-2.4) implies \( \nabla \cdot \mathbf{v} = -\rho^{-1} D\rho / Dt \). Thus (8) becomes

\[
\rho \left( \frac{Du}{Dt} - \sigma_n D\rho^{-1} \frac{D\rho}{Dt} \right) = \frac{\mu}{2} \sum_{ij} \phi_{ij}^2 - \nabla \cdot \mathbf{q}. \quad (10-1.12)
\]

For quasi-static processes (disturbances of low frequency and with little spatial variation), the fluid may be regarded as being in local thermodynamic equilibrium. In this limit, particular values of internal energy \( u \) per unit mass and specific (per unit mass) volume \( 1/\rho \) correspond to an entropy \( s(u, 1/\rho) \) per unit mass whose differential \( ds \) is \( (1/T)du + (p/T)d(1/\rho) \), where \( p \) and \( T \) are the pressure and temperature corresponding to the equilibrium state associated with the values of \( u \) and \( 1/\rho \). In the equilibrium state, \( \sigma_n \) must also

be taken as $-p$. Also, for near-equilibrium states, one expects that $\mathbf{q}$ should be proportional to $\nabla T$ but oppositely directed to $\nabla T$ because heat flows from high temperature to low temperature, so one would adopt Fourier’s law: $\mathbf{q} = -\kappa \nabla T$, where $\kappa$ is the coefficient of thermal conductivity (referred to for brevity as the thermal conductivity).

Within the context of the above discussion, the simplest assumptions concerning $\sigma_n$ and $\mathbf{q}$ are that $\sigma_n = -p$ and $\mathbf{q} = -\kappa \nabla T$, where $p$ and $T$ have the same relation to $u$ and $1/\rho$ as for a fluid in equilibrium. Also, since the equation of state $s = s(u, 1/\rho)$ should be independent of time for any fluid particle, one has

$$T \frac{Ds}{Dt} = \frac{Du}{Dt} + p \frac{D}{Dt} \frac{1}{\rho}.$$  

(10-1.13)

The right side here, with $\sigma_n = -p$, is the quantity in parentheses in Eq. (12).

The assumptions just stated allow us to write (8) as the *Navier-Stokes equation*†

$$\rho \frac{D\mathbf{v}}{Dt} = -\nabla p + \sum_{ij} \mathbf{e}_i \frac{\partial}{\partial x_j} (\mu \phi_{ij}),$$  

(10-1.14)

and to write (12) as the *Kirchhoff-Fourier equation*‡

$$\rho T \frac{Ds}{Dt} = \frac{\mu}{2} \sum_{ij} \phi_{ij}^2 + \nabla \cdot (\kappa \nabla T),$$  

(10-1.15)

where it is understood that the relations between $s, \rho, T$, and $p$ are the same as for the fluid in equilibrium. Those thermodynamic relations, plus the mass-conservation relation (1-2.4), along with the two equations above and with some specification for $\kappa$ and $\mu$, constitute what we here call the *Navier-Stokes-Fourier model of a compressible fluid*. The model’s chief limitation from the standpoint of acoustics, as discussed in Secs. 10-7 and 10-8, is that it often fails to explain the actual values and the frequency dependence of sound attenuation in extended regions remote from solid boundaries. In other instances, however, it is adequate for understanding phenomena not explicable with the ideal fluid-dynamic equations.


‡ Stokes’ original derivation gave (in the notation of the present text) $\sigma_n = -p + \mu_B \nabla \cdot \mathbf{v}$, where $\mu_B$ is the bulk viscosity. The modification to the fluid-dynamic equations caused by the bulk viscosity is discussed in Sec. 10-7; here we proceed as if it were zero.

† The origins of this appear in nineteenth-century works by Navier (1822), Poisson (1829), Saint-Venant (1843), and Stokes (1845), the last work being of greatest influence on the subsequent development of fluid mechanics. For the original references, see Yih, *Fluid Mechanics*, pp. 58–59.

‡ The terminology is somewhat inaccurate since neither Kirchhoff nor Fourier used the concept of entropy in their relevant publications, but it is convenient to refer to Eq. (15) and to the overall model by brief names.
Values of Viscosity and Thermal Conductivity

For gases, $\mu$ and $\kappa$ are functions of temperature $T$ only. For air, in particular, the data and detailed calculations based on the molecular structure of its constituents and on kinetic theory are consistent with the semiempirical formulas

$$\frac{\mu}{\mu_o} = \left(\frac{T}{T_o}\right)^{3/2} \frac{T_o + T_S}{T + T_S}, \quad (10-1.16a)$$

$$\frac{\kappa}{\kappa_o} = \left(\frac{T}{T_o}\right)^{3/2} \frac{T_o + T_A e^{-T_B/T_o}}{T + T_A e^{-T_B/T_o}}, \quad (10-1.16b)$$

where $\mu_o$ and $\kappa_o$ correspond to temperature $T_o$. If these formulas hold for any given choice of $T_o$, they also hold for any other choice of $T_o$. The constants $T_S$, $T_A$, and $T_B$ are $T_S = 110.4$ K, $T_A = 245.4$ K, and $T_B = 27.6$ K. If $T_o$ is 300 K ($27^\circ$C), then $\mu_o = 1.846 \times 10^{-5}$ kg/(m·s) and $\kappa_o = 2.624 \times 10^{-2}$ W/(m·K).

Transport Properties of Water

Typical values for the viscosity and thermal conductivity of water are $\mu = 1.002 \times 10^{-3}$ kg/(m·s) and $\kappa = 0.597$ W/(m·K) for distilled water at 20°C and atmospheric pressure. Since the corresponding values for seawater are $\mu = 1.081 \times 10^{-3}$ kg/(m·s) and $\kappa = 0.574$ W/(m·K), salinity effects are minor, less than 8 or 4 percent for $\mu$ or $\kappa$. The variation due to pressure changes at fixed temperature are less than 5 percent up to pressures of the order of 10,000 atm ($10^9$ Pa) in the case of $\mu$, and it is expected that the pressure dependence of $\kappa$ is also weak. Thus, one may regard $\mu$ and $\kappa$ as functions only of temperature for most purposes.

The viscosity of pure water decreases with temperature (the opposite from that of air) from $1.787 \times 10^{-3}$ at 0°C to $0.2818 \times 10^{-3}$ at 100°C. An approximate expression (accurate to 1 percent between 10 and 30°C) for the dependence near 20°C is

$$\mu = 1.002 \times 10^{-3} e^{-0.0248\Delta T}, \quad (10-1.17a)$$

where $\Delta T$ is the difference between the temperature and $20^\circ C$. The temperature dependence of $\kappa$ is relatively weak; an approximate fit to the data near $20^\circ C$ is

$$\kappa = 0.597 + 0.0017 \Delta T - 7.5 \times 10^{-6} (\Delta T)^2.$$  (10-1.17b)

A dimensionless quantity characterizing the relative magnitudes of $\mu$ and $\kappa$ is the Prandtl number, $\text{Pr} = \mu c_p / \kappa$, where $c_p$ is the specific heat at constant pressure. For gases, an approximate kinetic-theory analysis\textsuperscript{‡} suggests that $\text{Pr}$ is $4\gamma / (9\gamma - 5)$, where $\gamma$ is the specific-heat ratio. For a diatomic gas ($\gamma = 1.4$), this gives $\text{Pr} = 0.737$, and for air this value is not markedly different over the temperature range of normal interest from what would be computed from the actual values of $\mu$, $c_p$, and $\kappa$. With $c_p = \gamma R / (\gamma - 1)$, $R = 287$, $\gamma = 1.4$ (see Sec. 1-9), and with $\mu$ and $\kappa$ as given by Eqs. (16), one finds $\text{Pr}$ at 300 K is 0.707.

For water, the temperature dependence of the Prandtl number is roughly the same as that of the viscosity. The value at $20^\circ C$ for Pr is 7.0, about 10 times the corresponding value for air.

### 10-2 LINEAR ACOUSTIC EQUATIONS AND ENERGY DISSIPATION

Linear acoustic equations governing small-amplitude disturbances result from the discard of terms of second order in the deviations of $p$, $\rho$, $v$, $T$, $s$ from their ambient values $p_o$, $\rho_o$, $v_o$, $T_o$, $s_o$. For simplicity, we here regard the ambient state as homogeneous and quiescent, such that $v_o = 0$ and $p_o$, $\rho_o$, $T_o$, and $s_o$ are independent of position and time.

#### Linear Acoustic Equations

The deviations $p'$, $\rho'$, $T'$, $s'$ are related by the thermodynamic equations of state, $\rho = \rho(p, s)$ and $T = T(p, s)$, whose linearized versions give $\rho'$ and $T'$ as linear combinations of $p'$ and $s'$. With the thermodynamic identities $(\partial \rho / \partial s)_p = -\rho \beta T / c_p$ and $(\partial T / \partial p)_S = T \beta / \rho c_p$, the coefficients can be expressed in terms of $c_p = T (\partial s / \partial T)_p$, $c^2 = (\partial p / \partial \rho)_S$, and $\beta = \rho (\partial (1 / \rho) / \partial T)_p$.

(representing the specific heat at constant pressure, the sound speed squared, and the coefficient of thermal expansion). One has, in particular,

$$\rho' = \frac{1}{c^2} p - \left( \frac{\rho \beta T}{c_p} \right)_o s, \quad (10-2.1a)$$

$$T' = \left( \frac{T \beta}{\rho c_p} \right)_o p + \left( \frac{T}{c_p} \right)_o s, \quad (10-2.1b)$$

where, for convenience in subsequent writing, the primes on \( p' \) and \( s' \) have been omitted and the coefficients are understood to be evaluated at the ambient state. (For an ideal gas, \( p = \rho RT \) implies \( \beta = 1/T \), so \( \beta T \) can be replaced by 1 in the above.)

The remaining linear equations for the model come from the conservation-of-mass relation \((1-2.4)\), the Navier-Stokes equation \((10-1.14)\), and the Kirchhoff-Fourier equation \((10-1.15)\). The quantities \( \phi_{ij} \) and \( \nabla T \) are automatically first order, so \( \mu \) and \( \kappa \) need only be taken to zero order and are constants for any given choice of ambient state. Thus, the linear equations reduce to

$$\frac{\partial \rho'}{\partial t} + \rho_o \nabla \cdot \mathbf{v} = 0, \quad (10-2.2a)$$

$$\rho_o \frac{\partial \mathbf{v}}{\partial t} = -\nabla p + \sum_{ij} \mu e_{ij} \frac{\partial \phi_{ij}}{\partial x_j}, \quad (10-2.2b)$$

$$\rho_o T_o \frac{\partial s}{\partial t} = \kappa \nabla^2 T', \quad (10-2.2c)$$

where we adhere to our previous convention of omitting unnecessary primes. Alternatively, with the definition \((10-1.10)\) for the components of the rate-of-shear tensor, Eq. \((2b)\) can be written as

$$\frac{\partial \mathbf{v}}{\partial t} = -\nabla p + \mu [\nabla^2 \mathbf{v} + \frac{1}{3} \nabla(\nabla \cdot \mathbf{v})]. \quad (10-2.2b')$$

For a given ambient state, the coefficients \( 1/c^2, (\rho \beta T/c_p)_o, \rho_o, \kappa, \) etc., in Eqs. \((1)\) and \((2)\) can be regarded as numerical constants.

**The Energy Conservation-Dissipation Corollary**

We here examine the changes the model described by Eqs. \((1)\) and \((2)\) above necessitates in the acoustic energy-conservation law \((1-11.2)\). Taking the dot product of Eq. \((2b)\) with \( \mathbf{v} \) and adding to it \( p/\rho_o \) times \((2a)\) and \( T'/T_o \) times \((2c)\) yields
\[
\frac{\partial}{\partial t}\left(\frac{1}{2}\rho_0 v^2\right) + \frac{p}{\rho_0} \frac{\partial \rho'}{\partial t} + \rho_0 T' \frac{\partial s}{\partial t} = -\nabla \cdot (pv) + \mu \sum_{ij} \frac{\partial}{\partial x_j} v_i \phi_{ij} - \mu \sum_{ij} \phi_{ij} \frac{\partial v_i}{\partial x_j} + \frac{\kappa}{T_0} \nabla \cdot (T' \nabla T') - \frac{\kappa}{T_0} (\nabla T')^2.
\] (10-2.3)

The sum of the second and third terms on the left side reduces, because of Eqs. (1), to

\[
\frac{p}{\rho_0} \frac{\partial \rho'}{\partial t} + \rho_0 T' \frac{\partial s}{\partial t} = \frac{\partial}{\partial t} \left[ \frac{1}{2} \frac{p^2}{\rho_0 c^2} + \frac{1}{2} \left( \frac{\rho T}{c_p} \right) s^2 \right]
\]

Also, as in the derivation of Eq. (10-1.11), we can replace the sum over \(i\) and \(j\) of \(\phi_{ij} \partial v_i / \partial x_j\) by a similar sum over \(\frac{1}{2} \phi_{ij}'\).

The substitutions just described reduce Eq. (3) to

\[
\frac{\partial w}{\partial t} + \nabla \cdot I = -D
\] (10-2.4)

where

\[
w = \frac{1}{2} \rho_0 v^2 + \frac{1}{2} \frac{p^2}{\rho_0 c^2} + \frac{1}{2} \left( \frac{\rho T}{c_p} \right) s^2,
\] (10-2.5a)

\[
I = pv - \mu \sum_{ij} e_j v_i \phi_{ij} - \frac{\kappa}{T_0} T' \nabla T',
\] (10-2.5b)

\[
D = \frac{1}{2} \mu \sum_{ij} \phi_{ij}'^2 + \frac{\kappa}{T_0} (\nabla T')^2.
\] (10-2.5c)

These equations should be compared with the analogous acoustic-energy-conservation theorem in Sec. 1-11 that results when viscosity and thermal conduction are neglected.

The energy interpretation of Eq. (4) is most apparent when both sides are integrated over some fixed control volume, so that an application of Gauss’s theorem yields

\[
\frac{d}{dt} \int \int \int wdV + \int \int I \cdot ndS = -\int \int \int DdV
\] (10-2.6)

Here the first term on the left is the time rate of change of disturbance energy in the control volume; the second term is the net rate at which such energy is flowing out through the control volume’s surface. Therefore the nonzero term on the right (with the indicated minus sign) must be the negative of the rate at which energy is “unaccountably” being lost. Since what is lost in this context is said to be dissipated, \(D\) is the energy dissipated\(^{\dagger}\) per unit volume and time.

The two terms in expression (5c) for \(D\) are the rates of energy dissipation per

\(^{\dagger}\) Alternatively, \(D\) may be regarded as \(T_0\) times the rate per unit volume at which entropy is being irreversibly generated by the disturbance. See, for example, R. C. Tolman and P.
unit volume caused by viscosity and thermal conduction, respectively. Their non-negative values are in accord with the expectation that the net energy associated with any disturbance must always decrease after the cessation of the source excitation.

Our expression for the disturbance energy $w$ per unit volume in Eq. (5a) includes an additional term proportional to the square of the entropy deviation $s$. For disturbances normally classified as sound, this term is negligibly small compared with the other two, but there are other types of disturbances characterized primarily by heat conduction for which this term dominates. As regards the energy-flux vector $I$, the dot product of the second term in (5b) with $n$ is the power transmitted per unit area by viscous stresses across a surface with unit normal $n$; its contribution to the surface integral in (6) is the work done per unit time and surface area by the viscous stresses on the environment external to the control volume. The first two terms in (5b) combine to give [in accord with Eq. (10-1.9)] $-\sum \sigma'_{ij} v_i e_j$, where $\sigma'_{ij}$ is the deviation of the corresponding stress tensor component from its ambient value $-p_o \delta_{ij}$. The net contribution of these terms to $I \cdot n$ is accordingly $-f'_S(n, x, t) \cdot v$, where $-f'_S$ is the deviation of the force per unit area exerted by the control volume on its external environment. The third term in (5b) represents the flux of disturbance energy associated with heat conduction, but because of the factor $T'/T_o$, it cannot be interpreted literally as heat energy flowing per unit area and time.

**Attenuation of Plane Sound Waves**

A simple application of the energy conservation-dissipation theorem is the calculation of the attenuation of a plane wave propagating in the $+x_1$ direction (specified by unit vector $e_1 = e_x$) through a medium with small $\mu$ and $\kappa$. The relations between the acoustic pressure $p$, fluid velocity $v$, temperature deviation $T'$, and their spatial dependences are then nearly the same over any local region as predicted by the idealized model discussed in Chap. 1. Thus $v \approx e_1 p/\rho_o c$ and $T' \approx (T\beta/\rho c)p_o$. Also, since the dependence of these on $t$ and $x$ is approximately such that they vary only with $t - x_1/c$, one has

\[ \nabla f(t - x_1/c) = -\left(e_1/c\right)\partial f/\partial t \]

\[ \nabla T' \approx \left( \frac{T \beta}{\rho c_p} \right)_o \left( -\frac{\epsilon_1}{c} \right) \frac{\partial p}{\partial t}, \]  
\[ \nabla \cdot v = \frac{\partial v_1}{\partial x_1} \approx -\frac{1}{\rho_o c^2} \frac{\partial p}{\partial t}, \]  
\[ \phi_{11} = \frac{4}{3} \frac{\partial v_1}{\partial x_1}, \quad \phi_{22} = \phi_{33} = -\frac{2}{3} \frac{\partial v_1}{\partial x_1}, \]

so [with the thermodynamic identity \( \gamma - 1 = T \beta^2 c^2 / c_p \) from Eq. (1-9.9)]

\[ (\nabla T')^2 \approx \left( \frac{T}{\rho^2 c_p c^2} \right)_o \left( \gamma - 1 \right) \left( \frac{\partial p}{\partial t} \right)^2, \]
\[ \sum_{ij} \phi_{ij}^2 \approx \frac{8}{3} \left( \frac{\partial p}{\partial t} \right)^2 \left( \frac{\rho_o c^2}{c_p} \right)^2. \]  

Thus the dissipation, Eq. (5c), per unit volume and time is approximately

\[ D \approx \left[ \frac{4}{3} \mu + \frac{(\gamma - 1) \kappa}{c_p} \right] \left( \frac{\partial p}{\partial t} \right)^2 \left( \frac{\rho_o c^2}{c_p} \right)^2, \]

For a plane wave of constant angular frequency \( \omega \), in the absence of viscosity and thermal conductivity, the time average of \( (\partial p / \partial t)^2 \) is \( \omega^2 (p^2)_{av} \) or \( \omega^2 \rho_o c I_{av} \), where \( I_{av} \) is the intensity in the direction of propagation. Consequently, to lowest nonzero order in \( \kappa \) and \( \mu \), Eq. (10) implies

\[ D_{av} \approx 2 \alpha_{cl} I_{av}, \]

where we use the abbreviations \(^\dagger\) (cl for classical)

\[ \alpha_{cl} = \frac{\omega^2 \delta_{cl}}{c^3}, \quad \delta_{cl} = \frac{\mu}{2 \rho_o} \left( \frac{4}{3} + \frac{\gamma - 1}{\Pr} \right), \]

and \( \Pr \) is the Prandtl number \( \mu c_p / \kappa \).

Since the time average of the energy conservation-dissipation theorem, Eq. (4), requires, for plane waves propagating in the \( x \) direction, that \( dI_{av} / dx = -D_{av} \), the approximation (11) yields

\[ I_{av} = I_{av,0} e^{-2 \alpha_{cl} x}, \quad \hat{p} = \hat{p}_{x=0} e^{-\alpha_{cl} x}. \]

\(^\dagger\) The original derivations of \( \alpha_{cl} \) proceeded along lines analogous to those described below in the derivations of Eq. (10-3.6) and (10-8.10). The result without thermal conductivity is due to Stokes, “On the Theories of the Internal Friction.” The inclusion of thermal conduction was carried through for an ideal gas by G. Kirchhoff, “On the influence of heat conduction in a gas on sound propagation,” Ann. Phys. Chem. (5)134:177–193 (1868). The generalization to other classes of fluids is due to P. Langevin, whose work was reported by P. Biquard, “On the absorption of ultrasonic waves by liquids,” Ann. Phys. (11)6:195–304 (1936).
The second version follows because $I_{av}$ is proportional to the square of any field amplitude associated with the disturbance. Thus! $\alpha_{cl}$ gives the attenuation of the disturbance in nepers per meter as predicted by the Navier-Stokes-Fourier model to lowest order in $\mu$ and $\kappa$.

Except for a monatomic gas,¹ the classical attenuation coefficient $\alpha_{cl}$ is generally not in accord with experiment and gives an underestimate. Extended models that remove such discrepancies are discussed in Sec. 10-7; however, the Navier-Stokes-Fourier model is often sufficient when the bulk of the disturbance energy is being dissipated within a wavelength or less from a solid surface.

10-3 VORTICITY, ENTROPY, AND ACOUSTIC MODES

At frequencies normal interest, any disturbance governed by the linear equations derived in the previous section can be considered as a superposition of vorticity, entropy, and acoustic modal wave fields.‡ The individual modal fields satisfy equations considerably simpler than those for the disturbance as a whole and are uncoupled in the linear approximation except at boundaries. To show such a decomposition is possible and to arrive at the appropriate equations for the component fields, we begin with an analysis of plane-wave disturbances.

Dispersion Relations for the Component Modes§

A plane-wave disturbance of angular frequency $\omega$ in a homogeneous time-independent medium is one for which each field quantity ($\psi_n$ denoting one

¹ M. Greenspan, “Propagation of sound in rarefied helium,” J. Acoust. Soc. Am. 22:568–571 (1951); “Propagation of sound in five monatomic gases,” ibid. 28:644–648 (1956). Greenspan’s data show that the so-called classical theory is valid if $\rho_0 c^2 / \omega \mu \kappa$ is greater than 10.


§ The discussion here is comparable to that developed by E. O. Aström (1950) and others for electromagnetic disturbances in an ionized gas with an impressed ambient magnetic field. See, for example, T. H. Stix, The Theory of Plasma Waves, McGraw-Hill, New York, 1962, pp. 11–13.
of these) varies with $t$ and $x$ as

$$
\psi_n(x, t) = \text{Re} \left\{ \hat{\psi}_n e^{-i\omega t} e^{i k \cdot x} \right\}.
$$

(10-3.1)

where the wave-number vector $k$ is the same for each field quantity. The number $\hat{\psi}_n$ is independent of $x$ and $t$ and is in general complex, as are the components of $k$. For an isotropic medium, where there is no preferred direction in space (as for the model in the previous section but not when gravity is taken into account), any set of values $(k_x, k_y, k_z)$ yielding an appropriate $k^2 = k_x^2 + k_y^2 + k_z^2$ is possible. However, there are only a small number of $k^2$ for a given $\omega$ for which a nontrivial solution (at least one $\hat{\psi}_n$ not zero) exists. (In the present case, there are three such values.) The resulting relations between $k^2$ and $\omega$ are the dispersion relations for the possible modes of propagation.

Given that $k^2$ has one of the allowed values, there is at least one set of $\hat{\psi}_n$’s for which the governing equations are satisfied by the substitution (1). The equations do, however, impose linear relations (generically called polarization relations\(^1\)) between the members of the set. A procedure for finding the possible $k^2$’s and the corresponding polarization relations begins with a formal substitution of expressions like (1) into the governing linear partial-differential equations; all the requisite differentiations are then carried out, and each such equation is written in the form

$$\text{Re} \left\{ (\text{something}) e^{-i\omega t} e^{i k \cdot x} \right\} = 0.$$ 

One subsequently argues that this will be true in general only if the “something” is zero. This leads to the prescription that all such amplitude equations emerge from the original partial-differential equations with the replacement of $\partial / \partial x$ by $ik_x$, $\partial / \partial y$ by $ik_y$, $\partial / \partial z$ by $ik_z$, $\partial / \partial t$ by $-i\omega$, and $\psi_n$ by $\hat{\psi}_n$. In this manner, Eqs. (10-2.2) are replaced by

$$
\begin{align}
\omega \left( \frac{\check{\rho}}{c^2} - \frac{\rho T}{c_p} \hat{s} \right) - \rho k \cdot \hat{v} &= 0, \\
-i\omega \rho \hat{v} &= -ik\check{\rho} - \mu (k^2 \hat{v} + \frac{1}{3} kk \cdot \hat{v}), \\
i\omega \hat{s} &= \frac{\kappa}{\rho c_p} k^2 \left( \hat{s} + \frac{\beta}{\rho} \check{\rho} \right).
\end{align}
$$

(10-3.2a, b, c)

In writing these, we have also used Eqs. (10-2.1) to replace $\check{\rho}'$ and $\check{T}'$ by the corresponding expressions in terms of $\check{\rho}$ and $\hat{s}$. (Here and in what follows the subscript 0 is omitted on symbols for ambient quantities whenever the risk of misinterpretation is small.)

Taking the cross product and dot products, respectively, of $k$ with Eq. (2b) yields

\[ (-i\omega\rho + \mu k^2)(\mathbf{k} \times \mathbf{v}) = 0, \]
\[ (\omega \rho + \frac{i\omega}{3}\mu k^2)\mathbf{k} \cdot \mathbf{v} = k^2 \hat{p}. \]

The first of these allows two possibilities: \( k \times \mathbf{v} = 0 \) or \( k^2 = i\omega\rho/\mu \). The first possibility requires \( \hat{v} \) be parallel to \( k \). The second possibility, with \( k^2 \) replaced by \( i\omega\rho/\mu \) in Eqs. (3b), (2a), and (2c), requires zero values for \( \mathbf{k} \cdot \mathbf{v}, \hat{p}, \) and \( \hat{s} \) (providing \( \omega \neq 0 \)). In particular, \( \mathbf{k} \) and \( \hat{v} \) must be perpendicular. This gives us one possible plane-wave mode for the fluid: \( k \times \hat{v} \neq 0, k \cdot \hat{v} = 0 \), the remaining field quantities, \( p, \rho', T', \) and \( s \), all zero; \( k^2 \) is \( i\omega\rho/\mu \).

Returning to the first possibility (\( k \times \hat{v} = 0 \)), we simplify our algebra if we abbreviate
\[ X = \frac{\epsilon^2 k^2}{\omega^2}, \quad \epsilon_\mu = \frac{4\mu \omega}{3 \rho c^2}, \]
\[ \epsilon_\kappa = \frac{i\kappa \omega}{\rho c^2 c_p}. \]

Equations (2c) and (3b), with \( \mathbf{k} \cdot \hat{v} \) taken from (2a), represent two simultaneous linear equations for \( \hat{s} \) and \( \hat{p} \), which can be written, with the definitions (4) and with the thermodynamic identity \( \gamma - 1 = \beta^2 T c^2 / c_p \) [see Eq. (1-9.9)], as
\[ \begin{bmatrix} 1 + \epsilon_\kappa X & \epsilon_\kappa X \\ -(\gamma - 1)(1 + \epsilon_\mu X) & 1 + \epsilon_\mu X - X \end{bmatrix} \begin{bmatrix} \hat{s} \\ \beta \hat{p}/\rho \end{bmatrix} = \begin{bmatrix} 0 \\ 0 \end{bmatrix}. \]

A nontrivial solution of Eq. (5) exists only if the determinant of coefficients vanishes, yielding the following quadratic equation\(^1\) (Kirchhoff’s dispersion relation):
\[ (-\epsilon_\kappa + \gamma \epsilon_\mu \epsilon_\kappa)X^2 + (\epsilon_\mu + \gamma \epsilon_\kappa - 1)X + 1 = 0. \]

The radical resulting from the exact solution of this is awkward to handle when one considers generalizations to phenomena not describable as plane waves of constant frequency. However, for all conceivable cases of interest, both \( |\epsilon_\mu| \) and \( |\epsilon_\kappa| \) are much less than 1, so the roots can be expressed as truncated power series in \( \epsilon_\mu \) and \( \epsilon_\kappa \), causing the following approximate dispersion and polarization relations to result from Eqs. (5) and (6):
\[ X \approx 1 + \epsilon_\mu + (\gamma - 1)\epsilon_\kappa, \quad \hat{s} \approx -\frac{\epsilon_\mu \beta \hat{p}}{\rho}, \]
\[ X \approx -\frac{1}{\epsilon_\kappa} + (\gamma - 1) \left( 1 - \frac{\epsilon_\mu}{\epsilon_\kappa} \right), \quad \frac{\beta \hat{p}}{\rho} \approx (\gamma - 1)(\epsilon_\kappa - \epsilon_\mu)\hat{s}. \]

\(^1\)Given first for an ideal gas by G. Kirchhoff (1868). An extensive discussion of its solutions without the restriction that \( |\epsilon_\mu| \) and \( |\epsilon_\kappa| \) be small and with the bulk viscosity included (such that \( 4\mu/3 \) is replaced by \( 4\mu/3 + \mu_B \)) is given by C. Truesdell, “Precise theory of the absorption and dispersion of forced plane infinitesimal waves according to the Navier-Stokes equations,” J. Ration. Mech. Anal. 2:643–730 (1953).
A Generalization Based on the Superposition Principle

Each of the three dispersion relations derived above can be written

$$k^2 + f(i\omega) = 0,$$  \hspace{1cm} (10-3.8)

where $f(i\omega)$ is a power series in $i\omega$ with real coefficients. If a $\psi_n(x, t)$ described by Eq. (1) has a wave-number vector that conforms to one such dispersion relation, then

$$\text{Re} \left\{ -k^2 - f(i\omega) \hat{\psi}_n e^{-i\omega t} e^{ik\cdot x} \right\} = 0. \hspace{1cm} (10-3.9)$$

However, in this context $-k^2$ is equivalent to $\nabla^2$ and $i\omega$ is equivalent to $-\partial/\partial t$, so one could alternatively write

$$\left[ \nabla^2 - f \left( -\frac{\partial}{\partial t} \right) \right] \psi_n(x, t) = 0. \hspace{1cm} (10-3.10)$$

Furthermore, this is true for any superposition of plane-wave disturbances that conform to the same dispersion relation. Similarly, the polarization relations associated with each dispersion relation lead to partial-differential equations.\(^\dagger\)

Vorticity Mode

The dispersion relation $k^2 = i\omega \rho/\mu$ leads to the diffusion equation

$$\nabla^2 \mathbf{v}_{vor} = \frac{\rho}{\mu} \frac{\partial \mathbf{v}_{vor}}{\partial t}. \hspace{1cm} (10-3.11)$$

The corresponding polarization relations, as explained in the sentences following Eq. (3), must be

$$\nabla \cdot \mathbf{v}_{vor} = 0, \hspace{1cm} p_{vor} = s_{vor} = T'_{vor} = \rho'_{vor} = 0. \hspace{1cm} (10-3.12)$$

These correspond to an incompressible flow that does not alter any of the thermodynamic state variables. Since of the three classes of disturbance fields this is the only one for which the vorticity $\nabla \times \mathbf{v}$ is nonzero, we refer to it as the \textit{vorticity-mode field}.

Acoustic Mode

The dispersion relation in Eq. (7a), given the definitions (4), leads to the partial-differential equation

\[
\nabla^2 p_{ac} - \frac{1}{c^2} \frac{\partial^2 p_{ac}}{\partial t^2} + \frac{2}{c^4} \delta_{cl} \frac{\partial^3 p_{ac}}{\partial t^3} = 0,
\]

where \( \delta_{cl} \) is defined by Eq. (10-2.12). This may be regarded as the wave equation for acoustic disturbances with a slight correction for viscosity and thermal conduction. The differential-equation versions of the polarization relations for this mode, with all terms of first or higher order in \( \epsilon_\mu \) and \( \epsilon_\kappa \) deleted, are

\[
\nabla \times v_{ac} = 0, \quad s_{ac} = 0, \quad \rho \frac{\partial v_{ac}}{\partial t} \approx -\nabla p_{ac},
\]

\[
T'_{ac} \approx \left( \frac{T\beta}{\rho c_p} \right) o p_{ac}, \quad \rho'_{ac} \approx \frac{p_{ac}}{c^2}.
\]

The first of these follows from \( \mathbf{k} \times \mathbf{v} = 0 \), the second from Eq. (7a), the third from (2b), and the fourth and fifth from Eqs. (10-2.1) with \( s_{ac} \approx 0 \).

The Entropy Mode

The dispersion relation in Eq. (7b), with the retention of only the leading term, \( -1/\epsilon_\kappa \), on the right side, leads to the thermal-diffusion equation of conduction heat transfer:

\[
\nabla^2 s_{ent} = \frac{\rho c_p}{\kappa} \frac{\partial s_{ent}}{\partial t};
\]

the same equation being satisfied for all components of the field, \( T'_{ent} \) in particular. (The development leading to this is the explanation of why \( c_p \) rather than \( c_v \) should appear in the coefficient of \( \partial T/\partial t \) in the thermal-diffusion equation.)

The differential-equation versions of the polarization relations for this mode, with all terms of first or higher order in \( \epsilon_\kappa \) and \( \epsilon_\mu \) deleted, are

\[
p_{ent} \approx 0, \quad v_{ent} \approx \left( \frac{\beta T\kappa}{\rho c_p^2} \right) o \nabla s_{ent}, \quad \nabla \times v_{ent} = 0,
\]

\[
T' \approx \left( \frac{T}{c_p} \right) o s_{ent}, \quad \rho'_{ent} \approx -\left( \frac{\rho \beta T}{c_p} \right) o s_{ent}.
\]
The first follows from the polarization relation in Eq. (7b); the third from $k \times \hat{v} = 0$; the fourth and fifth from Eqs. (10-2.1) with $p_{\text{ent}} \approx 0$. To develop the equation for $v_{\text{ent}}$, it is insufficient to set $\hat{p}_{\text{ent}}$ to 0 in Eq. (2b) because $|k|$ is large; instead, use Eq. (3b) to eliminate the $k \cdot \hat{v}$ term in (2b) and thereby obtain $[\omega + i(\frac{4}{3})\mu k^2] \hat{v}$ for $k \hat{p}$. Substitution of $k^2$ and $\hat{p}$ from Eq. (7b) then yields, with some manipulation [involving the definitions (4) and the thermodynamic identity for $\gamma - 1$], the equation $\hat{v} = -i(\beta T \kappa / \rho c_p) \kappa \hat{s}$, so the second relation in Eq. (16) results. The velocity $\hat{v}_{\text{ent}}$ is small but not negligible because the dispersion relation $k^2 = i\omega \rho c_p / \kappa$ allows the possibility that $|\nabla s_{\text{ent}}|$ will be much larger than $(\omega / c)|s_{\text{ent}}|$. Since Eqs. (16) indicate that $v_{\text{ent}} \approx (\beta \kappa / \rho c_p) \omega \nabla T_{\text{ent}}$, in this mode (with $\beta > 0$) the fluid flows from colder regions toward hotter regions. Although this might contradict one’s intuition, it is dictated by the conservation of mass. At a local temperature maximum, the diffusion equation (15) predicts that the temperature is decreasing with time; thermodynamic considerations (with $p \approx 0$) require the density to be simultaneously increasing with time. The fluid flows toward the temperature maximum to cause this density increase.

The label “entropy mode” applies because entropy fluctuations are a major feature; in contrast, entropy fluctuations are totally absent in the vorticity mode, and they are relatively small compared with those of, say, $\beta p / \rho_0$ in the acoustic mode.

10-4 ACOUSTIC BOUNDARY-LAYER THEORY

Any superposition of vorticity-, acoustic-, and entropy-mode fields will satisfy the linear equations for a fluid with finite viscosity and thermal conductivity. The converse statement, that any disturbance satisfying those equations can be represented as such a superposition, is, for brevity, not proved here but may be considered a reasonable premise† with which to begin an analysis of any given boundary-value problem. Thus we write, for example,

$$v = v_{\text{vor}} + v_{\text{ac}} + v_{\text{ent}}. \quad (10-4.1)$$

† A proof for an ideal gas with a Prandtl number of $\frac{3}{4}$ is given by T. Y. Wu, “Small perturbations in the unsteady flow of a compressible, viscous, and heat-conducting fluid,” J. Math. Phys. 35:13–27 (1956). A general proof could be constructed beginning with the proposition that any solution of

$$(\nabla^2 + \lambda_1)(\nabla^2 + \lambda_2)(\nabla^2 + \lambda_3)\psi = 0$$

can be written $\psi_1 + \psi_2 + \psi_3$, where $(\nabla^2 + \lambda_i)\psi_i = 0$ and no two of the $\lambda_i$ are equal. (The latter premise is not valid in the limit $\omega = 0$.) The one-dimensional version of this is a fundamental theorem for homogeneous linear differential equations of arbitrary order with constant coefficients. See, for example, R. Courant, Differential and Integral Calculus, vol. 2, Wiley-Interscience, Glasgow, 1936, pp. 438–442.
for the acoustic fluid velocity.

For a given $\omega$, the dispersion relations, $k^2 = i\omega\rho/\mu$ and $k^2 \approx i\omega\rho c_p/\kappa$, for the vorticity and entropy modes are such that the imaginary part of $k$ (associated with attenuation) for such modes is much larger than $\omega/c$. This suggests that the vorticity- and entropy-mode fields die out rapidly with increasing distances from boundaries, interfaces, and sources. Consequently, one expects a disturbance in an extended space to be primarily made up of the acoustic-mode field (or else be inordinately small) except near such perturbations.

Measures of how far from a boundary the vorticity- and entropy-mode fields extend are the respective values of $1/|k_I|$. These boundary-layer thicknesses $l_{vor}$ and $l_{ent}$ are [with $i^{1/2} = (1 + i)/2^{1/2}$]

$$l_{vor} = \left( \frac{2\mu}{\omega \rho} \right)^{1/2}, \quad l_{ent} = \left( \frac{2\kappa}{\omega \rho c_p} \right)^{1/2} = \frac{l_{vor}}{(Pr)^{1/2}}. \quad (10-4.2)$$

While these lengths are not necessarily small (they tend toward $\infty$ as $\omega \to 0$), they are nevertheless much less than the corresponding acoustic wavelength divided by $2\pi$,

$$\frac{2\pi l_{vor}}{\lambda_{ac}} = \left( \frac{\omega}{c} \right) l_{vor} = \left( \frac{2\omega \mu}{\rho c^2} \right)^{1/2} 
\ll 1.$$ 

[For example, for 500 Hz in air, with $\mu = 1.85 \times 10^{-5}$, $\rho = 1.2$, $c = 340$ (SI units), $l_{vor}$ is $10^{-4}$ m, while $\lambda_{ac}$ is 0.68 m; the ratio above is $10^{-3}$.] In previous chapters it has tacitly been assumed that the physical dimensions of the space and sources are much larger than $l_{vor}$ and $l_{ent}$. Thus, for example, the analysis in Sec. 7-3 of low-frequency sound in ducts presumes, for a circular duct of radius $a$, that $\omega$ be low enough to ensure that $\omega \ll c/a$ but still high enough to ensure that $l_{vor} \ll a$. Although this forces $\omega$ to lie between $2\mu/\rho a^2$ and $c/a$, these limits often encompass a wide range. In the present section we continue to assume that $l_{vor}$ and $l_{ent}$ are much smaller than the physical dimensions, but we recognize the presence of vorticity-mode and entropy-mode boundary layers.

**Boundary Conditions at a Solid Surface**

Once viscosity is taken into account, the requirement that the normal component of fluid velocity be continuous at an interface is no longer sufficient (along with the other conditions of continuity of pressure and of causality, described in Chap. 3) to guarantee a unique solution of the fluid-dynamic equations. This is so because the Navier-Stokes equation, unlike Euler’s equation, is not of first order in the spatial derivatives. An additional condition invariably imposed is that the tangential components of velocity also be continuous, the
rationale being that a fluid should not slide any more freely with respect to an interface than it does with itself; this lack of slip is observed when the motion is examined sufficiently close to an interface.†

The surface force per unit area \( f_s(n, x) \) must also be continuous (in accord with Newton’s third law) across any interface with unit normal \( n \). Thus, if \( n \) is in the \( x_1 \) direction, Eq. (10-1.2) requires that \( \sigma_{11}, r_{12} = \sigma_{21}, \) and \( \sigma_{13} = \sigma_{31} \) all be continuous. The other components, \( \sigma_{22}, \sigma_{23} = \sigma_{32}, \) and \( \sigma_{33} \), however, can be discontinuous. Similarly, conservation of energy requires that \( q \cdot n \), the normal component of the heat flux vector, be continuous at an interface. In addition, the temperature is continuous.

Since solids are generally much better conductors of heat than fluids, the requirements that \( q \cdot n \) and \( T \) be continuous at a solid-fluid interface are often replaced by the simpler requirement that the solid’s surface be at ambient temperature, or equivalently that

\[
T' = 0 \tag{10-4.3}
\]

at the surface. A brief analysis suggests that the criteria for this being a valid replacement are‡

\[
(\rho c_p \kappa)_{\text{fluid}} \ll (\rho c_p \kappa)_{\text{solid}}, \tag{10-4.4a}
\]

\[
(\kappa \rho c_p)^{1/2} \ll \omega^{1/2} (\rho c_p)_{\text{solid}} \left( \frac{\text{volume}}{\text{surface}} \right)_{\text{solid}}. \tag{10-4.4b}
\]

The premise on which (3) is based is that although an external disturbance may impart heat to the solid, it also periodically extracts heat; the extra energy within the solid at any given time is never sufficient to change the average temperature within the solid perceptibly and since the body is a good conductor, the average temperature is the same as the surface temperature.


‡ The first equation results from an analysis of plane-wave reflection at normal incidence from an elastic half space with finite thermal conductivity. The second is based on a computation of the heat flow into the solid that uses the plane-wave result; this energy is assumed to be uniformly distributed within the solid, and the requirement is imposed that the peak temperature rise within the solid be substantially less than the peak temperature rise of the incident wave.
Vorticity- and Entropy-Mode Fields near a Solid Surface†

We consider a solid-fluid interface nominally occupying the \( xy \) plane with the \( z \) axis pointing into the fluid (see Fig. 10-2). The disturbance is assumed to have constant angular frequency \( \omega \), where \( \omega \) is such that both \( \mu \omega/\rho c^2 \) and \( \kappa \omega/\rho c^2c_p \) are much less than 1. This allows us to take the polarization relations for the acoustic and entropy modes in the approximate forms Eqs. (10-3.14) and (10-3.16).

![Figure 10-2](Image)

Figure 10-2 (a) Concept of an acoustic boundary layer. (b) Vorticity-mode portion of oscillating fluid velocity at a surface; \( u_{x,\text{vor}} \) is confined within an envelope that dies exponentially as \( e^{-z/l_{\text{vor}}} \). The lines of constant phase have apparent upward phase velocity of \( \omega l_{\text{vor}} \); moving nodal lines are at intervals of \( \pi l_{\text{vor}} \).

Since the boundary conditions discussed above apply to the sum of the three modal fields, rather than to each individually, we first do not consider them explicitly. However, since we are interested in cases when vorticity- and entropy-mode fields are caused by sound of much longer wavelength than \( l_{\text{vor}} \) or \( l_{\text{ent}} \), we assume that these fields vary much more rapidly with the \( z \) coordinate than with the \( x \) and \( y \) coordinates and consequently approximate the operator \( \nabla^2 \) by \( \partial^2/\partial z^2 \) in the two diffusion equations. Note also that the solution of the equation

\[
\frac{\partial^2}{\partial z^2} \hat{\psi}(x, y, z) = -\frac{2i}{l^2} \hat{\psi}(x, y, z) \tag{10-4.5}
\]

† Cremer, “On the acoustic boundary layer . . .”
\[ \hat{\psi}(x, y, z) = \hat{\psi}(x, y, 0)e^{-(1-i)z/l}. \] (10-4.6)

The sign in the exponent is chosen such that the solution is bounded at large distances from the wall. Applied to Eqs. (10-3.11) and (10-3.15), this approximate result leads to the prediction that the complex spatially dependent amplitudes of the components of the vorticity- and entropy-mode fields should vary with \( z \) as in Eq. (6), where \( l = l_{\text{vor}} \) for the vorticity mode and \( l = l_{\text{ent}} \) for the entropy mode. Thus, in the modal relations (10-3.12) and (10-3.16) between the complex spatially dependent amplitudes, one can replace \( \partial / \partial z \) wherever it appears by \(- (1-i) / l_{\text{vor}} \) and \(- (1-i) / l_{\text{ent}} \) for the vorticity- and entropy-mode fields, respectively.

Applying the prescription just described yields the \( z \)-independent relations

\[ \nabla_T \mathbf{v}_{\text{vor}, T} - (1-i) \mathbf{v}_{\text{vor}} \cdot \frac{n}{l_{\text{vor}}} = 0, \] (10-4.7a)
\[ \hat{v}_{\text{ent}, T} = \frac{\beta \kappa}{\rho c_p} \nabla_T \hat{T}_{\text{ent}}' \approx 0, \] (10-4.7b)
\[ \hat{v}_{\text{ent}} \cdot n = - \frac{\beta \kappa}{\rho c_p} (1-i) \frac{\hat{T}_{\text{ent}}'}{l_{\text{ent}}} \] (10-4.7c)

where the subscript \( T \) (for tangential) denotes the tangential component and \( n = e_z \) is the unit vector normal to the surface. The approximation \( \hat{v}_{\text{ent}, T} \approx 0 \) is in accord with the expectation \( |\nabla_T \hat{T}_{\text{ent}}'| \ll |\hat{T}_{\text{ent}}'| / l_{\text{ent}} \).

**Boundary Condition on the Acoustic-Mode Field**

If the surface is oscillating as a rigid body such that every material point on the surface has a velocity with complex amplitude \( \hat{v}_{\text{wall}} \), the no-slip condition requires

\[ \hat{v}_{\text{wall}} = \hat{v}_{\text{vor}} + \hat{v}_{\text{ac}} + \hat{v}_{\text{ent}} \quad \text{at} \quad z = 0, \] (10-4.8)

at the surface’s nominal location. If, in addition, the solid is highly conducting and has a high “capacity for storing heat,” Eq. (3) requires

\[ T_{\text{ent}}' + T_{\text{ac}}' = 0 \] (10-4.9)

at the surface.

Taking the horizontal divergence (operating with \( \nabla_T \cdot \) ) of (8) and using Eqs. (7) yields

\[ 0 = (1-i) \hat{v}_{\text{vor}} \cdot \frac{n}{l_{\text{vor}}} + \nabla_x \cdot \hat{v}_{\text{ac}, T}. \] (10-4.10)

Similarly the normal component of (8) gives \[ \text{with (7c replacing } \hat{v}_{\text{ent}} \cdot n]
\[ \hat{v}_{\text{wall}} \cdot \mathbf{n} = \hat{v}_{\text{vor}} \cdot \mathbf{n} + \hat{v}_{\text{ac}} \cdot \mathbf{n} - \frac{\beta \kappa}{\rho c_p} (1 - i) \frac{T'_{\text{ent}}}{l_{\text{ent}}} \]  
\text{(10-4.11)}

With an elimination of \( \hat{v}_{\text{vor}} \cdot \mathbf{n} \) from these, the subsequent replacement of \( \hat{T}'_{\text{ent}} \) by \(-\hat{T}'_{\text{ac}}\), of \( \hat{T}'_{\text{ac}} \) by \( (T\beta/\rho c_p)_{0} \hat{p}_{\text{ac}} \) [from (10-3.14)], of \( \kappa \) by \( \omega \rho c_p l_{\text{ent}}^2 / 2 \) [from Eq. (2)], and of \( \beta^2 T_{\text{o}} \) by \( (\gamma - 1)c_p/c^2 \) (a thermodynamic identity), one obtains

\[ \hat{v}_{\text{wall}} \cdot \mathbf{n} = \hat{v}_{\text{ac}} \cdot \mathbf{n} - (1 + i) \frac{l_{\text{vor}}}{2} \nabla_x \cdot \hat{v}_{\text{ac},T} + (1 - i)(\gamma - 1) \frac{\omega}{c} \frac{l_{\text{ent}}}{2} \hat{p}_{\text{ac}} \]  
\text{(10-4.12)}

at the surface \((z = 0)\). Because this involves only the acoustic-mode field variables, it represents an approximate boundary condition for that modal field. In the limit \( l_{\text{vor}} \to 0 \) and \( l_{\text{ent}} \to 0 \) it reduces to the commonly applied boundary condition \( \hat{v}_{\text{wall}} \cdot \mathbf{n} = \hat{v}_{\text{ac}} \cdot \mathbf{n} \).

The analysis above also suggests that within the boundary layer the flow field associated with the vorticity mode is approximately described by

\[ \hat{v}_{\text{vor}} \approx (\hat{v}_{\text{wall},T} - \hat{v}_{\text{ac},T})_{z=0} e^{-(1-i)z/l_{\text{vor}}}, \]  
\text{(10-4.13)}

the vertical component being negligible in comparison. Similarly, the entropy-mode-field temperature is approximately

\[ \hat{T}'_{\text{ent}} = - \left( \frac{T\beta}{\rho c_p} \right)_{0} (\hat{p}_{\text{ac}})_{z=0} e^{-(1-i)z/l_{\text{ent}}} \]  
\text{(10-4.14)}

In this approximation, the acoustic field variables at the surface suffice to determine the vorticity- and entropy-mode fields. Alternatively, since \( \hat{p}_{\text{ac}} \) and the tangential velocity \( \hat{v}_{\text{ac},T} \) are expected to vary insignificantly over distance intervals comparable to \( l_{\text{ent}} \) and \( l_{\text{vor}} \), the quantities \( \hat{v}_{\text{ac},T} \) and \( \hat{p}_{\text{ac}} \) at \( z = 0 \) can be interpreted as the total disturbance pressure and tangential fluid velocity just outside the boundary layer, e.g. at \( z = 10l_{\text{vor}} \).

Insofar as the two boundary conditions can be adequately approximated by \( \mathbf{v}_{\text{wall}} \cdot \mathbf{n} = \mathbf{v}_{\text{ac}} \cdot \mathbf{n} \) at \( z = 0 \), the ideal acoustic model (with viscosity and thermal conductivity neglected and with slip relative to boundaries allowed) produces accurate predictions except near solid surfaces. If one wants to know the tangential velocity and the temperature near such surfaces, one need only add expressions (13) and (14) to the predictions of the ideal acoustic model.

**Energy Loss from the Acoustic Mode at a Boundary**

In most instances, one is not interested in the total energy loss per se but in the energy irreversibly lost from the acoustic-mode field, because this loss accounts for the attenuation of sound. Since the acoustic-mode field constitutes
a solution of the overall set of equations developed in Sec. 10-2, the energy-conservation-dissipation theorem applies equally to that field by itself. The net power flowing out of that field (into other modal fields) at a boundary per unit area is very nearly \(-p_{ac}v_{ac} \cdot n\) since the other terms contributing to the acoustic intensity are considerably smaller for the acoustic-mode field. The time average of this, with the normal component \(\hat{v}_{ac} \cdot n\) taken from the boundary condition (12) and with a vector identity for \(\hat{p}\)\(\nabla_T \cdot \hat{v}_{ac,T}\), is

\[
-(I_{ac} \cdot n)_{av} = \frac{1}{2} \text{Re} \{\hat{p}^{*} \hat{v}_{wall} \cdot n\} - \frac{1}{2} l_{vor} \nabla \cdot (\text{Re} \{(1 + i)\hat{p}^{*} \hat{v}_{ac,T}\}) \\
+ \frac{1}{2} l_{vor} \text{Re} \{(1 + i)\nabla_T \hat{p}^{*} \cdot \hat{v}_{ac,T}\} + \frac{1}{2} l_{ent} \frac{\omega}{c} \frac{\left|\hat{p}_{ac}\right|^2}{\rho c}.
\]

(10-4.15)

The first term is the negative of the work done per unit time and area by the wall motion against the surface pressure on the fluid; the second term is a total derivative and therefore averages out to zero over a sufficiently large area and is of no consequence as regards the calculation of irreversible energy loss. The third term can be reexpressed with \(\nabla_T \hat{p}_{ac} = i\omega \rho \hat{v}_{ac,T}\), so with \(l_{vor}\) and \(l_{ent}\) replaced by Eqs. (2) we identify

\[
\left(\frac{d^2 E}{dA dt}\right)_{diss} = \left(\frac{\omega \rho \mu}{2}\right)^{1/2} (v_{ac,T})_{av}^2 + (\gamma - 1) \left(\frac{\omega \rho \kappa}{2c_p}\right)^{1/2} \left(\frac{p^2}{pc}\right)_{av} (10-4.16)
\]

as the energy dissipated per unit area and time at the surface.†

**Plane-Wave Reflection at a Solid Surface**

The boundary condition (12) allows an examination of the effects of viscosity and thermal conduction on the reflection of plane waves. For a plane wave at angle of incidence \(\theta_i\) (see Fig. 10-3), the trace-velocity matching principle requires that all field quantities vary with \(t\) and with tangential coordinates in the combination \(t - n_{i,T} \cdot x\), so \(c\nabla_T p = -n_{i,T} \partial p / \partial t\). The component \(n_{i,T}\) of the unit vector in the direction of incidence is such that \(n_{i,T} \cdot n_{i,T} = \sin^2 \theta_i\). Consequently, an application of the divergence operator to the tangential portion \(v_{ac,T} = n_{i,T} p / pc\) of the plane-wave relation (which holds for sum of incident and reflected waves) yields

\[
\nabla_T \cdot v_{ac,T} = -\frac{\sin^2 \theta_i}{pc^2} \frac{\partial p}{\partial t}.
\]

(10-4.17)

Figure 10-3 Definitions of symbols used in discussion of the reflection of a plane acoustic wave at a rigid wall when viscosity and thermal conduction are taken into account.

Subsequent insertion of the above into Eq. (12), with the wall assumed motionless, leads to

\[ \frac{1}{Z} = -\frac{\mathbf{v}_{ac} \cdot \mathbf{n}_{wall}}{\rho} = \frac{1}{2}(1 - i) \frac{\omega}{\rho c^2} [l_{vor} \sin^2 \theta_i + (\gamma - 1) l_{ent}] \]

\[ = e^{-i\pi/4} \eta_{\mu}(\omega) \left[ \sin^2 \theta_i + \frac{\gamma - 1}{(Pr)^{1/2}} \right] \]  

10-4.18

as the apparent specific admittance (reciprocal of specific impedance) of the surface. Here and in what follows, we abbreviate

\[ \eta_{\mu}(\omega) = \left( \frac{\omega \mu}{\rho c^2} \right)^{1/2}, \quad \eta_{\kappa}(\omega) = (\gamma - 1) \left( \frac{\omega \kappa}{\rho c^2 c_p} \right)^{1/2}, \]  

10-4.19

such that \( \eta_{\kappa}/\eta_{\mu} = (\gamma - 1)/(Pr)^{1/2} \) (approximately 0.48 for air). Because \( Z \) depends on \( \theta_i \), the surface cannot be regarded as locally reacting.

Insertion of the above expression for \( Z \) into Eq. (3-3.4) yields the reflection coefficient for the acoustic pressure. The absorption coefficient \( 1 - |R|^2 \) is subsequently found to be

\[ \alpha(\theta_i) = \frac{4\bar{\eta}\sqrt{2} \cos \theta_i}{(\sqrt{2} \cos \theta_i + \bar{\eta})^2 + \bar{\eta}^2}, \]  

10-4.20

where \( \bar{\eta} \) is used as an abbreviation for \( \eta_{\mu} \sin^2 \theta_i + \eta_{\kappa} \). When \( \theta_i = 0 \), this has the approximate value (since \( \eta_{\kappa} \ll 1 \))

\[ \alpha(0) = 2\sqrt{2}\eta_{\mu}. \]  

10-4.21

With increasing \( \theta_i \), the absorption coefficient rises to a maximum (see Fig. 10-4) and then drops to zero at grazing incidence, \( \theta_i = \pi/2 \). Because \( \bar{\eta} \) is generally small compared with 1, the maximum occurs when \( \theta_i \) is close to \( \pi/2 \), so its location can be determined by setting \( \bar{\eta} \) equal to \( \eta_{\mu} + \eta_{\kappa} \) in Eq.
Doing this and setting the derivative to zero yields \( \theta_i = \cos^{-1}(\eta_\mu + \eta_\kappa) \), which in turn is approximately \( \pi/2 - \eta_\mu - \eta_\kappa \). The corresponding maximum value is

\[
\alpha_{\text{max}} = \frac{4\sqrt{2}}{(\sqrt{2} + 1)^2 + 1} = 0.828.
\]  

(10-4.22)

Such a large value, however, is not representative for typical choices of \( \theta_i \). At \( \theta_i = 45^{\circ} \), for example, Eq. (20) yields approximately \( 4\bar{\eta} \) when \( \eta_\kappa \) and \( \eta_\mu \) are small compared with 1; so the mirror-reflection model is usually an excellent first approximation.

Figure 10-4 Angular dependence of absorption coefficient \( \alpha(\theta_i) \) for reflection from a rigid wall with acoustic boundary layer taken into account. The absorption coefficient is largest for angles near grazing incidence and (in such a limit) is a function only of \( (\pi/2 - \theta_i)/(\eta_\mu + \eta_\kappa) \), where \( \eta_\mu \) is \( (\omega\mu/\rho c^2)^{1/2} \) and \( \eta_\kappa/\eta_\mu \) is \( (\gamma - 1)/(\Pr)^{1/2} \).

The specific impedance in Eq. (18) also implies that the phase \( \phi_R \) of the reflection coefficient \( |R|e^{i\phi_R} \) increases from 0 to \( \pi \) as \( \theta_i \) varies from 0 to \( \pi/2 \). However, when \( \eta_\mu \) and \( \eta_\kappa \) are small, \( \phi_R \) remains close to 0 until \( \theta_i \) approaches grazing incidence. The value \( \pi/2 \) for \( \phi_R \) is obtained when \( \theta_i \) has that value for which \( \alpha = \alpha_{\text{max}} \).

The absorption coefficient \( \alpha(\theta_i) \) in Eq. (20) is compatible with the expression, Eq. (16), for the rate at which energy is absorbed by the surface because \( (p^2)_{av} \) is \( |1 + R|^2(p_i^2)_{av} \) and because \( (u_{av,T}^2)_{av} \) is \( |1 + R|^2(p_i^2)_{av}(\sin^2 \theta_i)/(\rho c)^2 \). Since the incident energy per unit area and time is \( (p_i^2)_{av}(\cos \theta_i)/(\rho c) \), Eqs. (16) and (18) lead to

\[
\alpha = \frac{|1 + R|^2\bar{\eta}}{\sqrt{2} \cos \theta_i} = \frac{4\text{Re}\{\rho c/Z \cos \theta_i\}}{|1 + (\rho c/Z \cos \theta_i)|^2},
\]  

(10-4.23)

which is the same as \( 1 - |R|^2 \).
10-5 ATTENUATION AND DISPERSION in DUCTS AND THIN TUBES

The effects of viscosity and thermal conduction on sound in ducts\(^1\) are much greater than for propagation in free space because of the boundary conditions imposed by the duct walls. Here we consider the walls to be rigid and always at ambient temperature, so \(v = 0\) and \(T' = 0\) at the walls. Two limiting cases are of principal interest, i.e., when a representative cross-sectional dimension is (1) much larger and (2) much smaller than the boundary-layer thicknesses \(l_{vor}\) and \(l_{ent}\).

Propagation in Wide Ducts

We consider the duct to be large enough for the boundary layers to occupy a very small fraction of the duct’s cross-sectional area \(A\). If a nominally plane wave is propagating down the duct, most of the disturbance is associated with the acoustic-mode field and, for the most part, the field quantities vary only with distance \(x\) along the axis of the duct (see Fig. 10-5a).

An approximate equation for the pressure perturbation can be derived by variational techniques. Starting with the partial-differential equation (10-3.13), recognizing that \(p_{ac} \approx p\), and letting \(p = \text{Re}[\hat{p}(x, y, z)e^{-i\omega t}]\) yields

\[
\nabla^2 \hat{p} + M \hat{p} = 0, \quad M = \frac{\omega^2}{c^2} + \frac{2i\omega\delta_{cl}}{c^4}, \quad (10-5.1)
\]

Multiplying Eq. (1) by a small variation \(\delta \hat{p}\), recognizing that \(\delta \hat{p} \nabla^2 \hat{p} = \nabla \cdot (\delta \hat{p} \nabla \hat{p}) - \frac{1}{2} \nabla (\nabla \hat{p})^2\) and \((\delta \hat{p}) \hat{p}\) is \((\frac{1}{2} \delta \hat{p}^2)\) to first order, subsequently integrating over a slice of the duct between \(x_1\) and \(x_2\), applying Gauss’s theorem, and requiring that \(\delta \hat{p} = 0\) at \(x_1\) and \(x_2\) gives

\[
\delta \int_{x_1}^{x_2} \left( \int \left[ \frac{1}{2} M(\hat{p})^2 - \frac{i}{2} (\nabla \hat{p})^2 \right] dA \right) dx + \int_{x_1}^{x_2} \left( \oint (\delta \hat{p}) \nabla \hat{p} \cdot n_{wall} dl \right) dx = 0, \quad (10-5.2)
\]

where \(l\) denotes distance around the perimeter of the duct.


The disturbance resembles a plane wave, so to lowest nonvanishing order in $\kappa$ and $\mu$, Eq. (10-4.18) gives the boundary condition

$$\nabla \hat{p} \cdot n_{\text{wall}} = \frac{i \omega \rho}{Z} \hat{p}, \quad \frac{\rho c}{Z} = e^{-i \pi/4}[\eta_\mu(\omega) + \eta_\kappa(\omega)], \quad (10-5.3)$$

where the apparent specific impedance is evaluated with $\theta_i = \pi/2$ (grazing incidence). Thus our variational indicator becomes

$$\delta \int_{x_1}^{x_2} \left\{ \int [\frac{1}{2} M \hat{p}^2 - \frac{1}{2}(\nabla \hat{p})^2] dA + \frac{i \omega \rho}{2Z} \oint \hat{p}^2 dl \right\} dx = 0. \quad (10-5.4)$$

If we restrict our set of trial functions to those which vary with $x$ only (which approximates the actual case), then the “best choice” for $\hat{p}(x)$ is such that

$$\delta \int_{x_1}^{x_2} \left\{ \left[ \frac{1}{2} M \hat{p}^2 - \frac{1}{2} \left( \frac{\partial \hat{p}}{\partial x} \right)^2 \right] A + \frac{i \omega \rho}{2Z} \hat{p}^2 L_P \right\} dx = 0, \quad (10-5.5)$$

where $L_P$ is the perimeter of the duct cross section.

Upon taking the variation of the above integral, using

$$\frac{1}{2} \delta \left( \frac{\partial \hat{p}}{\partial x} \right)^2 = \frac{\partial \hat{p}}{\partial x} \frac{\partial (\delta \hat{p})}{\partial x},$$

then integrating by parts, and invoking the requirement that $\delta \hat{p}$ vanish at $x_1$ and $x_2$, we obtain an expression of the form

$$\int_{x_1}^{x_2} (\text{something}) \delta \hat{p} dx = 0.$$

But the factor (something) must be zero because of the arbitrariness in $x_1$ and $x_2$, so

$$\frac{d}{dx} \left( A \frac{d\hat{p}}{dx} \right) + \left( MA + \frac{i \omega \rho}{Z} L_P \right) \hat{p} = 0 \quad (10-5.6)$$

is the appropriate partial-differential equation for $\hat{p}(x)$.

The above equation when $A$ and $L_P$ vary with $x$ is the generalization of the Webster horn equation (Sec. 7-8) that includes dissipation effects. The interest here is in the uniform-duct case where $A$ and $L_P$ are independent of $x$, such that Eq. (6) has solutions of the form $\hat{p} e^{ikx}$, where $k^2A$ is the coefficient of $\hat{p}$ in Eq. (6). With $M$ and $Z$ taken from Eqs. (1) and (3), the square of the complex wave number becomes

$$k^2 = \frac{\omega^2}{c^2} + \frac{2i \omega}{c} \left[ \alpha_{\text{cl}} + (1 - i)\alpha_{\text{walls}} \right], \quad (10-5.7)$$

where
\[ \alpha_{\text{walls}} = 2^{-3/2} \eta_{\mu}(\omega) \left[ 1 + \frac{\gamma - 1}{(Pr)^{1/2}} \right] \frac{L_P}{A}. \]  

(10-5.8)

The quantity \( \eta_{\mu} \) is \((\omega \mu / \rho c^2)^{1/2}\), as defined in Eq. (10-4.19).

For the frequencies of interest, \( \alpha_{\text{cl}} \) and \( \alpha_{\text{walls}} \) are much less than \( \omega / c \). (The latter assertion stems from the restriction that \( l_{\text{wtr}} \) and \( l_{\text{ent}} \) be much smaller than \( A/L_P \).) Consequently, the square root of (7) is approximately \( \omega / c + i \alpha_{\text{cl}} \) \((1 + i) \alpha_{\text{walls}} \). The frequencies are nevertheless assumed sufficiently low to ensure that \( \alpha_{\text{cl}} \ll \alpha_{\text{walls}} \), so we discard the \( i \alpha_{\text{cl}} \) term. This implies that the dissipation within the interior of the duct is much less than that within the boundary layer. The two assumptions \( \alpha_{\text{walls}} \ll \omega / c \) and \( \alpha_{\text{walls}} \gg \alpha_{\text{cl}} \) restrict \( \omega \) to the range

\[ \left( \frac{L_P}{A} \right)^2 \frac{\mu}{8 \rho} \ll \omega \ll \left[ \frac{9}{32} \left( \frac{L_P}{A} \right)^2 \frac{\rho c^4}{\mu} \right]^{1/3}. \]  

(10-5.9)

Because \( \mu / \rho c \) is of the order of \( 5 \times 10^{-8} \) and \( 7 \times 10^{-10} \) m for air and water, respectively, such a range exists for any macroscopic value of \( A/L_P \).

The approximations just described lead to the dispersion relation†

\[ k = \frac{\omega}{c} + (1 + i) \alpha_{\text{walls}} \]  

(10-5.10)

for the propagation of sound waves in a duct.

The attenuation coefficient \( \alpha_{\text{walls}} \), given by the imaginary part of the above expression, varies with \( \omega \) as \( \omega^{1/2} \) and thus has a relatively strong dependence on frequency at lower frequencies. Another feature is that the real part of \( k \) is not identically \( \omega / c \) but is shifted. Thus, a traveling wave \( p = \text{Re} P e^{-i \omega t} e^{ikx} \) is of the form (taking the constant \( P \) as real) \( Pe^{-\alpha x} \cos(\omega t - k_R x) \), where the apparent phase velocity \( v_{\text{ph}} = \omega / k_R \) is

\[ v_{\text{ph}} = \frac{\omega}{\omega / c + \Delta k_R} \approx c - \frac{\omega^2}{\omega} \Delta k_R \approx c - \frac{c^2 \alpha_{\text{walls}}}{\omega}. \]  

(10-5.11)

This is lower than the speed of sound in an open space by an increment that varies as \( \omega^{-1/2} \) and becomes larger the smaller the frequency. Thus, sound in pipes travels slower than sound in open air. [A pulse of sound of nearly constant angular frequency travels with a group velocity‡ \( v_g \) of the order of \( 1/(dk_R/\omega) \) or \( 1/(c^{-1} + \frac{1}{2} \Delta k_R / \omega) \) since \( \Delta k_R \) varies with \( \omega \) as \( \omega^{1/2} \). This would give \( c - v_g \approx \frac{1}{2} (c - v_{\text{ph}}) \) so the group would travel with only half the reduction in speed of a point of constant phase. However, \( v_g \) is still less than \( c \).]

† This was experimentally verified by W. P. Mason, “The propagation characteristics of sound tubes and acoustic filters,” Phys. Rev. 31:283–295 (1928).

Propagation in Narrow Tubes

In the other limit, when the cross-sectional dimensions of the tube are very small or when the frequency is sufficiently low, the boundary layer encompasses the entire duct and the theory of Sec. 10-4 is no longer applicable. For simplicity, we here limit our consideration to a circular cylinder (Fig. 10-5b) whose radius $a$ is sufficiently small for the criteria $\omega \rho a^2/\mu \ll 1$ and $\omega \rho a^2 c_p/\kappa \ll 1$ to be satisfied. The analysis can be carried out for arbitrary radius $a$ with some exactitude in terms of Bessel functions of complex argument, but here we confine ourselves to a brief heuristic derivation for the small $a$ case† that leads to the same results as the exact solution in the same limit.

Our starting point is the $x$ component of the linearized version (10-2.2b′) of the Navier-Stokes equation

$$\rho_o \frac{\partial v_x}{\partial t} = -\frac{\partial p}{\partial x} + \mu \left[ \nabla^2 v_x + \frac{1}{3} \frac{\partial}{\partial x} \nabla \cdot \mathbf{v} \right].$$

(10-5.12)

Given that $\omega \rho \ll \mu/a^2$ (as assumed above) and presupposing that $\nabla^2 v_x$ is of the order of $v_x/a^2$, we discard the inertial term on the left side at the outset. The fluid is flowing for the most part in the $+x$ direction and this, in conjunction with the requirement $v_x = 0$ at $r = a$, suggests that the radial velocity’s contribution to the right side is minor. Also, we anticipate that the $r$ dependence of $v_x$ will be much greater than its $x$ dependence (as is so for a steady flow), so we discard all terms involving $x$ derivatives of $v_x$. This leaves us with

$$\frac{1}{r} \frac{\partial}{\partial r} \left( r \frac{\partial v_x}{\partial r} \right) = \frac{1}{\mu} \frac{\partial p}{\partial x}.$$  

(10-5.13)

The no-slip requirement, $v_x = 0$ at $r = a$, implies that $v_x$ should vary relatively strongly with $r$, but we anticipate that the $r$ dependence of $\partial p/\partial x$ will be minor, so we integrate the above treating $\partial p/\partial x$ as being independent of $r$. One constant of integration is obtained from the requirement that $v_x$ be finite at $r = 0$, the other from $v_x = 0$ at $r = a$, so the result‡ is

$$v_x = -\frac{1}{4\mu} \frac{\partial p}{\partial x} (a^2 - r^2).$$  

(10-5.14)


‡ This is the fundamental result for Poiseuille flow, steady flow of an incompressible viscous fluid in a circular tube. The term stems from Poiseuille’s experimental discovery (1840–1841, 1846) that the mass flowing per unit time through a tube is proportional to $-a^4 dp/dx$. See H. Lamb, Hydrodynamics, 6th ed., reprinted by Dover, New York, 1945, pp. 585–586.
Another assumption, compatible with the restriction $\omega \rho a^2 c_p / \kappa \ll 1$, is that the implication of the linearized version of the Kirchhoff-Fourier equation and the boundary condition $T' \approx 0$ at $r = a$ is that $T' \approx 0$ throughout the interior of the tube; i.e., the flow is isothermal. This would then require, from Eqs. (10-2.1), that

$$\rho' \approx \left( \frac{1}{c^2} + \frac{\beta^2 T}{c_p} \right) p = \frac{1}{c_T^2} p,$$  \hspace{1cm} (10-5.15)

where $c_T = c / \gamma^{1/2}$ is the isothermal sound speed (see Sec. 1-10).

The conservation-of-mass equation (10-2.2a) with the above substitution for $\rho'$ becomes

$$\frac{1}{c_T^2} \frac{\partial p}{\partial t} + \rho \left( \frac{\partial v_x}{\partial x} + \frac{1}{r} \frac{\partial}{\partial r} r v_r \right) = 0,$$  \hspace{1cm} (10-5.16)

and a subsequent integration over the cross-sectional area of the tube, with the boundary condition $v_r = 0$ at $r = a$, yields

$$\frac{1}{c_T^2} \frac{\partial}{\partial t} \int p dA + \rho_0 \frac{\partial}{\partial x} \int v_x dA = 0.$$  \hspace{1cm} (10-5.17)

But, since $v_x$ is approximately given by Eq. (14), and since $p$ is nearly independent of $r$, this approximates to
\[ \frac{\partial^2 p}{\partial x^2} = \frac{8 \mu}{\rho c_T^2 a^2} \frac{\partial p}{\partial t}, \]  
(10-5.18)

which is a diffusion equation.

The volume velocity \( U_x \) through the tube, defined by the integral of \( v_x \) over a cross-sectional area, satisfies the same differential equation and is related to \( p \) by what results\(^\dagger\) from integrating both sides of (14) over a cross-sectional area:

\[ U_x = -\frac{\pi a^4}{8 \mu} \frac{\partial p}{\partial x}. \]  
(10-5.19)

Also, in terms of \( U_x \), Eq. (17) leads to

\[ \pi a^2 \frac{\partial p}{\partial t} = -\rho c_T^2 \frac{\partial U_x}{\partial x}. \]  
(10-5.20)

The last two equations have the energy corollary

\[ \frac{\partial}{\partial t} \left( \frac{\pi a^2}{2 \rho c_T^2} p^2 \right) + \frac{\partial}{\partial x} p U_x = -\frac{8 \mu}{\pi a^4} U_x^2, \]  
(10-5.21)

with the identification of \( p U_x \) as power transported in the \( +x \) direction and of \((8 \mu / \pi a^4) U_x^2\) as energy dissipated per unit time and per unit distance along the tube axis. (We have no kinetic-energy term because we discarded the inertial term in the Navier-Stokes equation. For the type of flow considered, the time rate of change of kinetic energy is always much less than the rate at which energy is being dissipated by viscosity at the walls.)

The differential equation (18) predicts that a constant-frequency disturbance traveling in the \( +x \) direction in a tube of infinite length will be such that the complex wave number \( \omega / v_{ph} + i \alpha \) is \( e^{i \pi / 4 (8 \mu \omega / \rho c_T^2 a^2)^{1/2}} \), so

\[ v_{ph} = c_T \left( \frac{\rho \omega a^2}{4 \mu} \right)^{1/2}, \quad \text{and} \quad \alpha = \left( \frac{4 \mu \omega}{\rho c_T^2 a^2} \right)^{1/2} \]  
(10-5.22)

describe the phase velocity and attenuation coefficient. For the considered range of frequencies, one has \( v_{ph} \ll c_T, \alpha \gg \omega / c \), and so the disturbance is traveling slowly with a high attenuation.

\(^\dagger\) For a tube of other than circular cross section, Eqs. (19) and (20) remain valid providing \( \pi a^2 \) is replaced by the tube cross-sectional area and \( 8 \mu / a^2 \) is replaced by a coefficient of resistance \( R \) that is proportional to \( \mu \) and depends on the size and shape of the cross section. See H. Lamb, *The Dynamical Theory of Sound*, 2d ed., 1925, reprinted by Dover, New York, 1960, pp. 197–199. For an elliptical cross section, \( R \) is \( 4 \mu (a^2 + b^2) / a^2 b^2 \), where \( a, b \) are semiaxes, this result being due to Boussinesq (1868).
Slab with Circular Pores

A rudimentary model of a porous material† consists of a thick rigid slab (see Fig. 10-6) with many long cylindrical holes bored perpendicular to its face. If the number of such holes per unit area is \( N \), and if each has radius \( a \) (such that the porosity is \( N \pi a^2 \)), what is the absorption coefficient of the slab?

![Figure 10-6 Rudimentary model of a porous material: a thick slab with many circular holes drilled perpendicular to the face.](image)

If \( \hat{p} \) is the complex pressure amplitude just outside the slab, the volume velocity flowing into the pores per unit area of slab is \( \hat{U}/A = N\hat{p}/Z_{A,h} \), where \( Z_{A,h} \) is the acoustic impedance of a single hole. The ratio \( \hat{p}/(\hat{U}/A) \), however, is the apparent specific impedance \( Z_s \) of the slab. Equation (20) gives

\[ Z_{A,h} = \frac{\rho c^2 T}{\pi a^2 \omega} \left( \frac{8 \mu \rho c^2 T}{\pi^2 \omega a^2} \right)^{1/2} e^{i\pi/4}, \quad (10-5.23) \]

with the wave number \( k \) identified as \( e^{i\pi/4} (8 \mu \omega / \rho c^2 T a^2)^{1/2} \). Consequently,

\[ \frac{Z_s}{\rho c} = \frac{1}{N \pi a^2} \left( \frac{8 \mu}{\rho \omega \gamma a^2} \right)^{1/2} e^{i\pi/14}, \quad (10-5.24) \]

and the corresponding absorption coefficient results when this replaces \( Z/\rho c \) in the second version of Eq. (10-4.23).

For normal incidence and in the low-frequency limit, the absorption coefficient is

\[ \alpha(0) = N \pi a^2 \left( \frac{\rho \omega \gamma a^2}{\mu} \right)^{1/2}, \quad (10-5.25) \]

and increases with \( \omega \) as \( \omega^{1/2} \) and with pore radius \( a \), for fixed \( N \), as \( a^3 \). However, the larger \( a \) is the thicker the slab must be to permit the assumption that reflections from the far ends of the pores have negligible effect. The analysis here presumes that the thickness is somewhat larger than the reciprocal of the attenuation coefficient \( \alpha \) in Eq. (22).

### 10-6 VISCOSITY EFFECTS ON SOUND RADIATION

The coupling of vorticity-mode and acoustic-mode fields at a surface affects the radiation of sound from that surface. To see how this is possible, we extend the analysis of sound generation, developed in Chap. 4, to include viscous effects.

#### Revision of the Kirchhoff-Helmholtz Theorem

A general result, expressing pressure external to a surface in terms of field quantities on the surface, can be derived in a manner similar to that described in Sec. 4-6. For simplicity, we ignore thermal conduction and take (from Sec. 10-3) the governing equations for a field of constant angular frequency \( \omega = ck \) to be

\[ \mathbf{v} = \mathbf{v}_{ac} + \mathbf{v}_{vor}, \quad \nabla \times \mathbf{v}_{ac} = 0, \quad \nabla \cdot \mathbf{v}_{vor} = 0, \quad (10-6.1) \]
\[ -i\omega \rho \mathbf{v}_{vor} = \mu \nabla^2 \mathbf{v}_{vor}, \quad -i\omega \rho \mathbf{v}_{ac} = -\nabla \hat{p}, \quad (10-6.2) \]
\[ -i\omega \hat{p} + \rho c^2 \nabla \cdot \mathbf{v}_{ac} = 0. \quad (10-6.3) \]

Here the far-field viscous attenuation of the acoustic-mode field is neglected.
From the above equations, it follows with some vector identities\(^ \dagger \) that, for any function \( G \),

\[
\nabla \cdot (i\omega \rho \mathbf{G} \mathbf{v}_{ac} - \hat{p} \nabla G) = -\hat{p}(\nabla^2 + k^2)G, \quad (10-6.4)
\]

\[
\nabla \cdot [i\omega \rho \mathbf{G} \mathbf{v}_{vor} - \mu (\nabla \times \mathbf{v}_{vor}) \times \nabla G] = 0. \quad (10-6.5)
\]

The sum of these two relations in turn implies

\[
\nabla \cdot [i\omega \rho \mathbf{G} \mathbf{v} - \hat{p} \nabla G - \mu (\nabla \times \mathbf{v}) \times \nabla G] = -\hat{p}(\nabla^2 + k^2)G. \quad (10-6.6)
\]

The derivation now proceeds as in Sec. 4-6 with the integration of Eq. (6) over the volume external to a closed surface \( S \) and with \( G \) taken as the free-space Green’s function. The Kirchhoff-Helmholtz theorem of Eq. (4-6.6) is consequently replaced\(^ \ddagger \) by

\[
p(x, t) = \frac{\rho}{4\pi} \int \frac{\hat{v}_n(x_S, t - R/c)}{R} dS \\
+ \frac{1}{4\pi c} \int \frac{e}{n_s} \cdot \left( \frac{\partial}{\partial t} + \frac{c}{R} \right) \frac{p(x_S, t - R/c)}{R} dS \\
- \frac{\mu}{4\pi c} \int \frac{n_s \cdot \left( \frac{\partial}{\partial t} + \frac{c}{R} \right) e_R \times \Omega(x_S, t - R/c)}{R} dS, \quad (10-6.7)
\]

where \( \Omega = \nabla \times \mathbf{v} \) is the vorticity. The assumptions adopted in the derivation are the same as in Sec. 4-6, except that here the existence of the vorticity mode is taken into account. It is required in addition that the vorticity-mode field vanish sufficiently rapidly at great distances from the source that the integral over the outer sphere can be discarded.

The multipole expansion of Eqs. (4-6.8) and (4-6.9) is similarly modified; retention of only the monopole and dipole terms yields

\[
p = S \left( t - \frac{r}{c} \right) - \nabla \cdot \frac{D(t - r/c)}{r}, \quad (10-6.8)
\]

with

\(^ \dagger \) Note that (with \( \mathbf{v}_{vor} \) replaced by \( \mathbf{A} \))

\[
\nabla \cdot [(\nabla \times \mathbf{A}) \times \mathbf{G}] = (\nabla \mathbf{G}) \cdot [\nabla \times (\nabla \times \mathbf{A})] - (\nabla \times \mathbf{A}) \cdot (\nabla \times \mathbf{G}),
\]

\[
= (\nabla \mathbf{G}) \cdot [\nabla(\nabla \cdot \mathbf{A}) - \nabla^2 \mathbf{A}] = -(\nabla \mathbf{G}) \cdot (\nabla^2 \mathbf{A}) \quad \text{if} \quad \nabla \cdot \mathbf{A} = 0.
\]

\[ S(t) = \frac{\rho}{4\pi} \int \int \dot{v} \cdot n_S dS, \quad (10-6.9a) \]
\[ D(t) = \frac{1}{4\pi} \int \int (\rho x_S \dot{v} \cdot n_S + n_S p + \mu n_S \times \Omega) dS, \quad (10-6.9b) \]

The distinction from the inviscid case is the term \( \mu n_S \times \Omega \) in the integrand of (9b).

**Transversely Oscillating Rigid Bodies**

For a transversely oscillating rigid body, the quantity \( S(t) \) is zero and \( \dot{v} = \dot{v}_C \) is constant along the surface, so the operator \( \nabla \) can be regarded as having only an \( n_S \) component in the evaluation of \( \Omega \) at the surface. Consequently

\[ n_S \times (\nabla \times v) = n_S \times [n_S \times (n_S \cdot \nabla)v] = -[n_S \cdot \nabla]v|_T, \quad (10-6.10) \]

where the subscript \( T \) denotes the component tangential to the surface. Since the tangential derivative of any cartesian component of \( v \) is zero at the surface, one can rewrite this as

\[ n_S \times \Omega = -\sum_{ij} n_S \cdot e_i \left( \frac{\partial v_i}{\partial x_j} + \frac{\partial v_j}{\partial x_i} \right) e_{j,T} \approx -\sum_{ij} n_S \cdot e_i \phi_{ij} e_j, \quad (10-6.11) \]

where \( \phi_{ij} \) is the rate of shear tensor. [The indicated approximation makes negligible change in Eq. (9b), provided \( |\hat{p}| \gg |\mu|\nabla \cdot \hat{v}| \). Moreover, it is consistent with the neglect of the viscous term in Eq. (2b).] Consequently, the second and third terms in Eq. (9b) combine to give

\[ n_S p + \mu n_S \times \Omega = -\sum_{ij} (n_S \cdot e_i)(-p\delta_{ij} + \mu\phi_{ij})e_j = -f_S(n_S, x_S), \quad (10-6.12) \]

where \( f_S(n_S, x_S) \) is the force per unit area exerted on the surface by the external fluid. With the substitution (12) and with the surface integral of \( x_S \dot{v} \cdot n_S \) replaced by \( \dot{v}_C \rho^{-1} m_d \), as in Eq. (4-7.11), the function \( D(t) \) appropriate to the dipole field reduces to

\[ D(t) = \frac{1}{4\pi} [m_d \dot{v}_C(t) + F(t)], \quad (10-6.13) \]

where \( m_d \) is the displaced mass and where \( F(t) \) is the force exerted on the fluid by the body [opposite in sense to \( f_S(n_S, x_S) \)]. This is exactly the same as results when viscosity is ignored; here, however, \( F(t) \) can include a force caused by shear stresses as well as a force caused by surface pressures.
Stokes Flow Limit

An example that can be analyzed in some detail† is that of a transversely oscillating sphere of radius \( a \). If the oscillation is very slow, such that \( (\omega \rho / \mu)^{1/2} a \ll 1 \), then the force \( \mathbf{F}(t) \) is the same as for low-Reynolds-number incompressible flow (see Fig. 10-7) past a sphere; the governing equations are what results when inertial terms and nonlinear terms are neglected in the Navier-Stokes equation. The solution, due to Stokes,‡ gives

\[
\mathbf{F}(t) = 6\pi a \mu v_C(t). \tag{10-6.14}
\]

In the same limit the inertial term in \( \mathbf{D}(t) \) is negligible, so the far-field acoustic pressure in Eq. (8) reduces to

\[
p = -\frac{3}{2} a \mu \nabla \cdot \left( \frac{v_C(t - r/c)}{r} \right). \tag{10-6.15}
\]

Thin-Boundary-Layer Approximation

If the frequency is high enough (for the transversely oscillating sphere example just discussed) to ensure that \( (\omega \rho / \mu)^{1/2} a \gg 1 \), the boundary-layer model of Sec. 10-4 is applicable. The boundary condition perceived at the surface of the sphere (see Fig. 10-8) by the acoustic-mode field is identified from Eq. (10-4.12) as (at \( r = a \))

\[
\hat{v}_C \cos \theta = \hat{v}_{ac,r} - (1 + i) \frac{\lambda_{ac}}{2 \sin \theta} \frac{1}{\partial \theta} (\hat{v}_{ac, \theta} \sin \theta). \tag{10-6.16}
\]

The above boundary condition is satisfied if we take the solution of the Helmholtz equation in a form analogous to that adopted in Sec. 4-2:

\[
\hat{p} = i \omega \rho \hat{v}_C a^3 B \cos \theta \frac{\partial}{\partial r} e^{i k (r-a)} \frac{1}{r}. \tag{10-6.17}
\]

The second of Eqs. (2) then requires that

Figure 10-7 Streamlines about a transversely oscillating sphere in the Stokes’ flow limit. Each streamline is a line along which \( \sin^2 \theta (3r/a - a/r) \) is constant. (After H. Lamb, *Hydrodynamics*, 6th ed., Dover Publications, New York, 1945, p. 599.)

Figure 10-8 Boundary conditions and geometry for discussion of radiation from a transversely oscillating sphere in a viscous fluid.
\[ \hat{v}_{ac, r} = a^3 \hat{v}_C B \left( \frac{\cos \theta}{r^3} \right) (2 - 2ikr - k^2 r^2) e^{ik(r-a)}, \quad (10-6.18a) \]
\[ \hat{v}_{ac, \theta} = a^3 \hat{v}_C B \left( \frac{\sin \theta}{r^2} \right) (1 - ikr) e^{ik(r-a)}. \quad (10-6.18b) \]

The constant \( B \) is therefore identified from (16) as being such that
\[ 1 = (2 - 2iak - k^2 a^2)B - (1 + i) \frac{l_{vor}}{a} (1 - ika)B. \quad (10-6.19) \]

This implies that in the limit of small \( ka \) the effect of viscosity on the pressure amplitude is to multiply it by a factor
\[ \frac{\hat{p}_{\text{with} \mu}}{\hat{p}_{\text{no} \mu}} = \frac{1}{1 - (1 + i)(l_{vor}/2a)}. \quad (10-6.20) \]

For the thin-boundary-layer case, \( (l_{vor}/a) \ll 1 \), the magnitude of the above factor is greater than 1, so viscosity increases the sound radiation, given that the amplitude of oscillation remains constant. This is consistent with the Stokes-flow-limit result (15), which predicts the amplitude to increase linearly with \( \mu \). An increase in viscosity increases the force that the fluid exerts on the oscillating sphere; the reaction to this force, equal and opposite, generates the sound; more force, more sound.

**Gutin’s Principle**

A principle\(^\dagger\) implied by Eqs. (8) and (13) is that forces exerted on a surface generate sound regardless of how such forces originate. Thus, if a flow past a cylinder\(^\ddagger\) (Fig. 10-9) generates sound (aeolian tones), one can regard it as being caused by the reactions to the fluctuations of the forces, e.g., lift and drag, exerted by the unsteady flow on the cylinder. Superposition of such forces yields
\[ p(x, t) = -\nabla \cdot \left\{ \frac{1}{4\pi} \int \left[ \rho \pi a^2 \hat{v}_c \left( l, t - \frac{R}{c} \right) + f \left( l, t - \frac{R}{c} \right) \right] \frac{1}{R} dl \right\}, \quad (10-6.21) \]

where
Effects of Viscosity and Other Dissipative Processes

\[ l = \text{distance along cylinder} \]
\[ R = |x - x_c(l)| = \text{distance of listener from contributing element of cylinder} \]
\[ f(l, t) = \text{force that element exerts per unit cylinder length on surrounding fluid} \]

If the cylinder is constrained not to move, one is left with just the force contribution.

![Figure 10-9](Image)

**Figure 10-9** Concepts applicable to the generation of aeolian tones by flow past a cylinder. The acoustic field can be regarded as being caused by the fluctuating portions of the forces (reactions to lift and drag) exerted by the cylinder on the fluid.

The principle just described reduces the problem of determining the sound field to the problem of determining the force. The latter, however, may be nearly independent of the compressibility of the fluid, such that its analysis can be guided by a model of incompressible flow. Even if the force is unsteady and random, similitude considerations can yield gross predictions. For example, aeolian tones of a nonmoving cylinder are usually of nearly constant frequency (for Reynolds number between 50 and \(10^4\)). The frequency should be a function of the nominal steady-flow velocity \(U\) past the cylinder, of the fluid density \(\rho\), of the viscosity \(\mu\), of the cylinder diameter \(d = 2a\), and of nothing else. Dimensional considerations then require that the *Strouhal number*,

\[ \text{Strouhal number} \]

\[ \dagger \]

depend only on the Reynolds number $Re = U \rho d/\mu$. Experiments indicate that $S = 0.13$ when $Re = 50$, it increases to 0.2 at $Re = 300$, and thereafter remains nearly constant up to $Re \approx 10^4$. Thereafter the sound is not narrow-band, so the identification of a unique Strouhal number becomes difficult. The force is associated with the alternate shedding of oppositely rotating vortices from the top and the bottom of the cylinder. These vortices move downstream from the cylinder in an array called the von Kármán vortex street.

**Helicopter Rotor Noise**

The classical application of Gutin’s principle is to sound radiation by a rotating helicopter rotor (see Fig. 10-10). The simplest model\(^1\) considers the blades to be infinitesimally thin and the lift and drag forces (caused by viscosity) on the blades to be time-independent. The force exerted on the air, however, is fluctuating because the blades are rotating. Thus, when the helicopter is hovering, the force per unit area of rotor acting on the air due to blade $n$ (defined such that its integral over an annular segment of area $w \Delta w \Delta \phi$ is the force on that segment) is

$$w^{-1}[-f_L(w)e_z + f_D(w)e_\phi]\delta^{(2\pi)}(\phi - \phi_n - \omega_R t), \quad (10-6.23)$$

where $f_L(w)$ and $f_D(w)$ are the lift and drag forces per unit blade length at radial distance $w$ from the hub. The function $\delta^{(2\pi)}(\phi)$ is defined so that it behaves like a delta function near wherever its argument is an integer multiple of $2\pi$. Thus it is described formally by the Fourier series, as in Eq. (2-7.1),

$$\delta^{(2\pi)}(\phi) = \frac{1}{2\pi} \sum_{\nu=-\infty}^{\infty} e^{i\nu\phi}. \quad (10-6.24)$$

With the argument taken as $\phi - \phi_n - \omega_R t$, the singularities occur at the angular position, $\phi_n + \omega_R t$, mod $2\pi$, of the $n$th blade, where $\omega_R$ is the angular velocity of the rotor.

With the forces on the air as described above, the superposition principle, in conjunction with Eqs. (8) and (13), then leads to

Figure 10-10 Geometry and parameters adopted for discussion of sound radiation by a helicopter rotor.

\[ p = -\frac{1}{4\pi} \nabla \cdot \left[ \int_0^{2\pi} \int_0^L f\left( l, \phi', t - \frac{R}{c} \right) \frac{1}{R} l dld\phi' \right], \quad (10-6.25) \]

where

\[ f(w, \phi, t) = \sum_{n=1}^{N_B} w^{-1} \left[ -f_L e_z - (\sin \phi) f_D e_x \right. \]
\[ + (\cos \phi) f_D e_y \left. \delta(2\pi)(\phi - \phi_n - \omega_R t) \right] (10-6.26) \]

represents the force per unit area of rotor plane exerted on the fluid by the \( N_B \) blades. Here \( L \) is the length of a blade and \( R \) is distance from the integration point.

If the blades are symmetrically spaced, so that \( \phi_n = 2\pi n/N_B \), the sum over \( n \) of the \( \delta(2\pi)(\phi - \phi_n - \omega_R t) \) becomes, from Eq. (24),

\[ \frac{N_B}{2\pi} \sum_{\nu=-\infty}^{\infty} \exp \left[ i\nu \left( \phi - \omega_R t + \frac{\omega_R}{c} R \right) \right] \frac{I_{\nu}}{N_B}, \]

where
\[
\frac{I_\nu}{N_B} = N_B^{-1} \sum_{n=1}^{N_B} e^{-i2\pi n/ N_B}
\]
\[
= \begin{cases} 
1 & \nu = \text{integer multiple of } N_B \\
0 & \text{otherwise}
\end{cases}
\]

Consequently, Eq. (25) reduces to

\[
p = \sum_{m=0}^{\infty} \epsilon_m \text{Re} \{ \hat{p}_m e^{-i \omega_m t} \}, \quad (10-6.27)
\]

where

\[
\hat{p}_m = -\frac{1}{4\pi} \mathbf{\nabla} \cdot \left[ \int_0^{2\pi} \int_0^L \tilde{f}_m(l, \phi') R^{-1} e^{i k_m R} l dl d\phi' \right], \quad (10-6.28)
\]

\[
\tilde{f}_m(w, \phi) = \frac{N_B}{2\pi w} \left[ -f_L e_z - (\sin \phi) f_D e_x + (\cos \phi) f_D e_y \right] e^{i m N_B \phi}. \quad (10-6.29)
\]

Here \( \epsilon_m = 1 \) for \( m = 0 \) and \( \epsilon_m = 2 \) for \( m \geq 1 \); the quantity \( \omega_m = m N_B \omega_R \) is the \((m-1)\)th harmonic of the blade-passage frequency, while \( k_m \) is \( \omega_m/c \).

The far-field approximation results when \( R \) is replaced by \( r \) in the denominator and by \( r - l \sin \theta \cos (\phi - \phi') \) in the exponential in Eq. (28). With subsequent discard of terms smaller than \( 1/r \) resulting after the divergence operation, one obtains

\[
\hat{p}_m = \frac{-e^{i k_m r}}{4\pi r} \left[ \int_0^{2\pi} \int_0^L \tilde{f}_m(l, \phi') e^{-i k_m l \sin \theta \cos (\phi - \phi')} l dl d\phi' \right], \quad (10-6.30)
\]

where \( \mathbf{e}_r \) is the unit vector in the radial direction. The insertion, into the above, of the expression in Eq. (29) subsequently yields

\[
\hat{p}_m = \frac{i (-i)^N k_m N_B e^{i k_m r} e^{i N \phi}}{4\pi r} \left[ \cos \theta \int_0^L f_L(l) J_N(k_m l \sin \theta) dl \\
- \frac{N}{k_m} \int_0^L l^{-1} f_D(l) J_N(k_m l \sin \theta) dl \right]. \quad (10-6.31)
\]

Here we abbreviate \( N_B m \) by \( N \) and recognize that

\[
\frac{i N}{2\pi} \int_0^{2\pi} e^{i N \phi'} e^{-i X \cos \phi'} d\phi' = J_N(X) \quad (10-6.32)
\]
is the Bessel function of \( N \)th order.\(^\dagger\)

The above results imply that the received sound is composed of the blade-passage frequency and its harmonics. On the axis itself (\( \theta = 0 \)) there is no pressure fluctuation. Since

\[
J_N(X) \approx \frac{(X/2)^N}{N!}, \quad \text{for } X \ll 1,
\]

the fundamental (\( m = 1 \)) dominates for points near the axis; the amplitude for small \( \theta \) varies as \( (\sin \theta)^N \) and with rotation frequency as \( (\omega R)^N \).

Another implication is that the pressure amplitude should be roughly proportional to the weight \( W \) of the helicopter. This follows from

\[
W = N_B \int_0^L f_L(w)dw.
\]

with the assumption that the length distributions of \( f_L \) and \( f_D \) and the lift-to-drag ratio \( f_L/f_D \) do not vary with the weight carried by the helicopter.

These conclusions are not wholly valid for actual helicopter noise, but they serve as convenient comparison standards in the discussion of data and of more realistic models.


\[
J_N(X) = \frac{1}{2\pi} \int_{\pi/2}^{5\pi/2} e^{i(N\theta - X \sin \theta)}d\theta,
\]

which, with \( \theta \) replaced by \( \phi' + \pi/2 \), yields Eq. (32) above. Note also that (32) implies, with \( \sin \phi' \) replaced by \( (e^{i\phi'} - e^{-i\phi'})/2i \),

\[
\frac{i^N}{2\pi} \int_0^{2\pi} (\sin \phi') e^{iN\phi'} e^{-iX \cos \phi'} d\phi' = \frac{1}{2i} \left[ \frac{1}{i} J_{N+1}(X) - iJ_{N-1}(X) \right] = -\frac{1}{2} \frac{2N}{X} J_N(X),
\]

where the second equality follows from Watson’s eq. (1), p. 17.
10-7 RELAXATION PROCESSES

The fluid-dynamic models resulting for different fluids when relaxation processes are taken into account have some similarities, although the details vary from fluid to fluid. In the present text, the analysis of relaxation processes is restricted to dilute gases, but the relevant analogous results for water are cited.

Partitioning of Internal Energy

The internal energy \( u \) per unit mass of a parcel of gas can be regarded as a sum of energies of individual molecules. Each molecule has a translational kinetic energy (defined relative to the average flow velocity), a rotational kinetic energy, and an energy of internal vibration (the latter two are negligible for a monatomic molecule) that can be any one of a discrete set of possible values. Thus, we write

\[
    u = u_{\text{tr}} + u_{\text{rot}} + \sum_{\nu} u_{\nu},
\]

where \( u_{\nu} \) is the vibrational energy, per unit mass of fluid, of all molecules of species \( \nu \), for example, \( \text{O}_2 \), \( \text{N}_2 \), \( \text{CO}_2 \), or \( \text{H}_2\text{O} \). At temperatures of nominal interest, most molecules are in their ground vibrational state; \( u_{\nu} \) is taken as zero if all are in the ground state. Then, with \( kT^*_{\nu} \) denoting the difference in energies between the ground state and the first excited state, \( u_{\nu} \) approximates to

\[
    u_{\nu} = \left( n \frac{n_{\nu}}{n} \right) k T^*_{\nu},
\]


† This is a consequence of the quantum theory. Internal vibrations of a diatomic molecule are analogous to those of a harmonic oscillator with natural angular frequency \( \omega_\nu \). The quantized energy levels are \( (n + \frac{1}{2})(\hbar/2\pi)\omega_\nu \), where \( \hbar = 6.623 \times 10^{-34}\text{J}\cdot\text{s} \) is Planck’s constant. Thus, \( kT^*_{\nu} \) is \( (\hbar/2\pi)\omega_\nu \). See, for example, E. C. Kemble, The Fundamental Principles of Quantum Mechanics, McGraw-Hill, New York, 1937, pp. 155–157; L. I. Schiff, Quantum Mechanics, McGraw-Hill, New York, 1955, pp. 60–62, 298–307.
where $k = 1.380 \times 10^{-23} \text{J/K} = \text{Boltzmann's constant}$

$$T^*_\nu = \text{molecular constant, K}$$

$n = \text{total number of molecules per unit mass of fluid}$

$n_\nu/n = \text{fraction of all molecules that are of species } \nu$

$f_{\nu 1} = \text{fraction of molecules of species } \nu \text{ in first excited state}$

The neglect of higher-order states presumes that $T^*_\nu$ is much larger than the ambient temperature.

When the fluid is in internal equilibrium at temperature $T$, the theory of statistical thermodynamics requires that there be an average energy $\frac{1}{2}kT$ for each translational and rotational degree of freedom of a molecule. Thus, $u_{tr}$ would be $\frac{3}{2}nkT$ and $u_{rot}$ would be $\frac{1}{2}(\text{dof} - 3)nkT$ where dof is the average number of degrees of freedom per molecule. If the fluid is not in internal equilibrium, we nevertheless define apparent temperatures $T_{tr}$ and $T_{rot}$ for translation and rotation, such that

$$u_{tr} = \frac{3}{2}RT_{tr}, \quad u_{rot} = \frac{1}{2}\frac{5 - 3\gamma}{\gamma - 1}RT_{rot}. \quad (10-7.3)$$

Here we have replaced $nk$ by the gas constant $R [287 \text{ J/(kg \cdot K)}]$ for air] and dof by $2/(\gamma - 1)$.

Another prediction for a gas in internal equilibrium is that the vibrational population ratio $f_{\nu 1}/f_{\nu 0}$ is $\exp(-T^*_\nu/T)$. With this as a guide, we define the apparent vibration temperature $T_{\nu}$ for molecules of species $\nu$ such that

$$u_{\nu} = \frac{n_\nu}{n}RT^*_\nu \exp \left( -\frac{T^*_\nu}{T_{\nu}} \right), \quad (10-7.4)$$

where $\exp(-T^*_\nu/T_{\nu})$ is presumed to be much less than 1.

If the gas is in equilibrium, $T_{tr}, T_{rot}$, and the $T_{\nu}$ are the same, so for any given value of $u$, the ratios of the energies have definite values. If the actual ratios are not appropriate for equilibrium, and if $u$ is constant, the long-term tendency should be for energy to be transferred between deposition modes until eventually $T_{tr}, T_{rot}$, and the $T_{\nu}$, are all equal. Processes by which this occurs are relaxation processes; their characteristic time durations are relaxation times.

---

‡ A general proof is given by D. ter Haar, Elements of Statistical Mechanics, Rinehart, New York, 1954, pp. 30–32. The key assumption, dating back to Boltzmann (1871), is that the probability density function in generalized coordinate-momentum space is proportional to $\exp[-H(p, q)/kT]$, where $H$ is the hamiltonian.

§ This is a consequence (ter Haar, Elements of Statistical Mechanics, pp. 22–25, 46–50) of the quantum-mechanical version of the Boltzmann distribution, which requires the relative populations of nondegenerate energy states to be proportional to $\exp(-E_n/kT)$, where $E_n$ is the energy level associated with the nth state.
The Bulk Viscosity

The small departure of the rotational and translational modes of molecular motion from mutual thermodynamic equilibrium can be taken into account with a bulk viscosity \( \mu_B \). Since the molecular vibrational energies \( u_\nu \) are much smaller than \( u_{tr} \) or \( u_{rot} \), an appropriate definition of an equivalent equilibrium temperature \( T \) for the fluid when it is not in equilibrium is such that, from Eqs. (3),

\[
\frac{u_{tr} + u_{rot}}{\gamma - 1} = RT.
\]  

(10-7.5)

For a dilute gas, kinetic theory predicts\(^\dagger\) that the average normal stress is \(-\frac{2}{3} \rho u_{tr} \), so the pressure in the Navier-Stokes equation should be \( \rho RT_{tr} \), rather than \( \rho RT \); this accordingly requires

\[
\sigma_n = -p_{tr} = -\rho RT_{tr} = -p + \rho R(T - T_{tr}).
\]  

(10-7.6)

An alternate expression for the second term results from examination of the time rate of change of translational energy per unit mass. Conservation of energy, with the neglect of heat conduction, then leads to

\[
\frac{Du_{tr}}{Dt} + p_{tr} \frac{D}{Dt} \frac{1}{\rho} = n \dot{N}_c \Delta \epsilon_{tr} = -\frac{Du_{rot}}{Dt},
\]  

(10-7.7)

where \( \dot{N}_c \) is the number of collisions any given molecule has per unit time and \( \Delta \epsilon_{tr} \) (equal to \(-\Delta \epsilon_{rot}\)) is the average translational energy gained in each such collision. The quantity \( \Delta \epsilon_{tr} \) should vanish if \( T_{tr} \) equals \( T_{rot} \), so it approximates for gases nearly in equilibrium to \( \beta_{rot} k (T_{rot} - T_{tr}) \), where \( \beta_{rot} \) depends on \( T \) only. On the left side of (7), we approximate \( T_{tr} \) by \( T \) in the same spirit in substitutions from Eqs. (3) and (6), obtaining to first order in the ratio of the derivatives of the thermodynamic variables to \( \dot{N}_c \),

\[
T_{rot} - T_{tr} = \frac{1}{\beta_{rot} R N_c} \left( \frac{u_{tr} Du}{u} + \frac{p D}{Dt} \frac{1}{\rho} - \frac{Du_{rot}}{Dt} \right).
\]  

(10-7.8)

But \( Du/Dt \) is approximately \(-p D \rho^{-1} / Dt\), and \( T_{rot} - T_{tr} \) approximates to \(-u_{rot}/u_{tr})(T_{tr} - T)\) because of Eqs. (3) and (5), so

\[
T - T_{tr} = \frac{1}{\beta_{rot} R N_c} \frac{u^2_{rot}}{u^2} \frac{D}{Dt} \frac{1}{\rho}.
\]  

(10-7.9)

Also, conservation of mass requires \( D \rho^{-1} / Dt \) to be \( \rho^{-1} \nabla \cdot \mathbf{v} \), so Eq. (6) reduces to

Effects of Viscosity and Other Dissipative Processes

\[- \sigma_n = p - \mu_B \nabla \cdot \mathbf{v}, \quad \mu_B = \frac{p}{\beta_{\text{rot}} N_c} \frac{u_{\text{rot}}^2}{u^2}. \]  \hspace{1cm} (10-7.10)

Since \( p = \rho RT \), and since \( \dot{N}_c \) should be proportional to \( \rho \) at fixed \( T \), the bulk viscosity\(^\dagger\) \( \mu_B \) should be a function of temperature only. Also, the bulk viscosity should be zero for a monatomic gas, since \( u_{\text{rot}} = 0 \) for such a gas.

**Instantaneous Entropy Function**

At any given instant, one can associate with the fluid an instantaneous entropy function\(^\ddagger\) \( s(u, \rho^{-1}, T) \) such that

\[ Tds = du + p d\rho^{-1} + \sum_{\nu} A_{\nu} dT_{\nu}, \]  \hspace{1cm} (10-7.11)

where the affinities \( A_{\nu} \) are defined by this equation. The statistical-thermodynamics definition of entropy in terms of probabilities of molecules being in various states, in conjunction with the assumption that the vibrational states are statistically independent of the translational and rotational energies, requires\(^§\)

\[ s = s_{\text{fr}}(u_{\text{tr}} + u_{\text{rot}}, \rho^{-1}) + \sum_{\nu} s_{\nu}(T_{\nu}), \]  \hspace{1cm} (10-7.12)

where \( s_{\text{fr}} \) is the entropy that would result were the vibrational degrees of freedom frozen and \( s_{\nu} \) is the entropy associated with the internal vibrations of the \( \nu \)th species of molecules. The former satisfies

\[ Tds_{\text{fr}} = d(u_{\text{tr}} + u_{\text{rot}}) + p d\rho^{-1}, \]

which, with \( u_{\text{tr}} + u_{\text{rot}} = c_{v,\text{fr}} T \) and \( p = \rho RT \), integrates to

\[ s_{\text{fr}} = c_{v,\text{fr}} \ln \left( u - \sum_{\nu} u_{\nu} \right) + R \ln \rho^{-1} + \text{const.} \]  \hspace{1cm} (10-7.13)

\(^\dagger\) The mechanism (structural relaxation) underlying water’s bulk viscosity has a different physical origin; L. Hall, “The origin of ultrasonic absorption in water,” *Phys. Rev.* 73:775–778 (1948).


Here $c_{v,fr}$, identified as $R/(\gamma - 1)$ from Eq. (5), is the coefficient of specific heat at constant volume when the vibrational degrees of freedom are frozen. The $s_{\nu}$ are such that $T_{\nu} ds_{\nu} = du_{\nu}$, so Eq. (4), with $T_{\nu} \gg T_{\nu}$, yields $s_{\nu} \approx u_{\nu}/T_{\nu}$.

The affinity $A_{\nu}$ is consequently identified, from Eqs. (11) to (13), as

$$A_{\nu} = T \left( \frac{-c_{v,fr}}{u_{tr} + u_{rot}} + \frac{1}{T_{\nu}^{2} \frac{dT_{\nu}}{dt}} \right) = \left( \frac{T}{T_{\nu}} - 1 \right) c_{v\nu}, \quad (10-7.14)$$

where

$$c_{v\nu} = \frac{du_{\nu}}{dT_{\nu}} = \frac{n_{\nu} R}{n} \frac{T^{2}}{T_{\nu}} e^{-T_{\nu}^{*}/T_{\nu}} \quad (10-7.15)$$

is the specific heat associated with the internal vibrations of the $\nu$-type molecules.

**Fluid-Dynamic Equations with Relaxation Included†**

In regard to the energy equation (10-1.12), Eqs. (10) and (11) allow us to write

$$\frac{Du}{Dt} - \sigma_{n} \frac{D\rho^{-1}}{Dt} = T \frac{DS}{Dt} - \sum_{\nu} A_{\nu} \frac{DT_{\nu}}{Dt} - \mu_{b} \nabla \cdot v \frac{D\rho^{-1}}{Dt}. \quad (10-7.16)$$

Since $D\rho^{-1}/Dt$ is $\rho^{-1} \nabla \cdot v$ and since $\nabla \cdot q$ is $T \nabla \cdot (q/T) + (q/T) \cdot \nabla T$, the above transforms Eq. (10-1.12) into the *entropy-balance equation*

$$\rho \frac{DS}{Dt} + \nabla \cdot q = \sigma_{s}, \quad (10-7.17)$$

where

$$T \sigma_{s} = \mu_{b} (\nabla \cdot v)^{2} + \frac{1}{2} \mu \sum_{ij} \phi_{ij}^{2} + \frac{\kappa}{T} (\nabla T)^{2} + \rho \sum_{\nu} A_{\nu} \frac{DT_{\nu}}{Dt}. \quad (10-7.18)$$

Similarly, the Navier-Stokes equation (10-1.14), with the introduction of the bulk viscosity, becomes

$$\rho \frac{Dv}{Dt} = -\nabla p + \nabla (\mu_{b} \nabla \cdot v) + \mu \sum_{ij} e_{i} \frac{\partial \phi_{ij}}{\partial x_{j}}. \quad (10-7.19)$$

† Equations (16) to (19) apply to other fluids (including seawater) if the $T_{\nu}$ are replaced by appropriate “internal variables” $n_{\nu}$. For freshwater, no internal variables are needed if a bulk viscosity is included in the formulation.
An alternate version of Eq. (17) resulting with the substitution,\(^1\) \(s_{fr} + \Sigma s_{\nu} \), for \(s\), is
\[
\rho \frac{Ds_{fr}}{Dt} + \sum_{\nu} \rho \frac{T_{\nu} c_{\nu\nu}}{T_{\nu}} D\frac{T_{\nu}}{Dt} - \nabla \cdot \left( \frac{K}{T} \nabla T \right) = \sigma_s. \tag{10-7.20}
\]

Note that if \(s_{fr}\) is regarded as a function of any two of the variables \(p, \rho\), or \(T\), then it is independent of the \(T_{\nu}\). The thermodynamic identities relating \(s_{fr}, p, T\), and \(\rho\) are the same as when there are no molecular vibrations.

### The Relaxation Equations

The fluid-dynamic model must be supplemented by one additional equation for each vibrational temperature \(T_{\nu}\) included as a thermodynamic variable. (For air, detailed experiments and calculations\(^2\) based on molecular kinetics for liquids, an appropriate decomposition is
\[
s(u, \rho^{-1}, n_{\nu}) \approx s_{eq}(p, \rho^{-1}) + \Delta s,
\]
where \(s_{eq}(p, \rho^{-1})\) is the equilibrium value that corresponds to the local instantaneous value of \(p\) [as defined by Eq. (11) with \(T_{\nu}\) replaced by \(n_{\nu}\)]; the quantity \(\Delta s\) is of first order in the \(A_{\nu}\). For seawater, where the relaxation processes are chemical, a simplified model takes \(\Delta s = \Delta s_1 + \Delta s_2\), with
\[
\Delta s_{\nu} = \frac{c_{p}(\Delta K_{T}^{-1})}{\beta T} \Delta \xi_{\nu}, \quad \rho A_{\nu} \frac{Dn_{\nu}}{Dt} = (\Delta K_{T}^{-1}) \left( \frac{\Delta \xi_{\nu}}{\tau_{\nu}} \right)^2, \quad \Delta \xi_{\nu} = n_{\nu} - n_{\nu}^e(p, T),
\]
where the \(\Delta \xi_{\nu}\) satisfy the relaxation equations
\[
\left( \frac{D}{Dt} + \frac{1}{\tau_{\nu}} \right) \Delta \xi_{\nu} = \frac{Dp}{Dt}.
\]
The quantity \(n_1\) is the number of dissolved \(\text{B(OH)}_3\) (boric acid) molecules per unit mass of water as a whole that are in the fully associated state (rather than being broken into two spatially separated ions); \(n_2\) is the analogous number of dissolved \(\text{MgSO}_4\) (magnesium sulfate) molecules; the superscript \(e\) denotes the equilibrium value. In the above relations, \(\beta\) is the coefficient of volume expansion; \((\Delta K_{T}^{-1})_{\nu}\) is the contribution of the dissolved molecules of species \(\nu\) to the isothermal compressibility (reciprocal of bulk modulus). The theory that a pressure-dependent chemical reaction can cause absorption and dispersion of sound is due to L. N. Liebermann, “Sound propagation in chemically active media,” Phys. Rev. 76:1520–1524 (1949) and was further developed by M. Eigen and K. Tam, “Sound absorption in electrolyte solutions as a sequence of chemical reactions,” Z. Elektrochem. 66:93–121 (1962). The identifications of \(\text{MgSO}_4\) and \(\text{B(OH)}_3\) as the principal contributors to relaxation processes in seawater are due to O. B. Wilson, Jr. and R. W. Leonard, “Sound absorption in aqueous solutions of magnesium sulfate and in sea water,” J. Acoust. Soc. Am. 23:624A (1951) and to E. Yeager, F. Fisher, J. Miceli, and R. Bressel, “Origin of the low-frequency sound absorption in sea water,” ibid. 53:1705–1707 (1973).

suggest it is sufficient to include only the temperatures associated with O₂ and N₂ vibrations.) The appropriate additional equations evolve from the counterpart of Eq. (7) for $D\nu/\nu t$,

$$
\frac{Du_\nu}{\nu t} = c_{u_\nu} \frac{DT_\nu}{\nu t} = n_\nu \dot{N}_{c_\nu} \Delta \epsilon_\nu,
$$

(10-7.21)

where $\dot{N}_{c_\nu}$ is the number of collisions a molecule of type $\nu$ has per unit time. The average vibrational energy $\Delta \epsilon_\nu$ acquired per collision depends on the differences $T - T_\nu$ and $T_\nu - T_\nu'$, but since the bulk of the energy resides in molecular translation and rotation, we set $\Delta \epsilon_\nu = \beta_\nu k(T - T_\nu)$ and thereby assume that it is independent of the other vibrational temperatures. This yields the relaxation equation

$$
\frac{DT_\nu}{\nu t} = \frac{1}{\tau_\nu} (T - T_\nu), \quad \tau_\nu = \frac{c_{u_\nu}}{n_\nu \beta_\nu \dot{N}_{c_\nu}},
$$

(10-7.22)

The above equation implies that if $T$ is suddenly increased by an increment $\Delta T$, a time $\tau_\nu$ will lapse before the incremental change in $T_\nu$ is $(1 - e^{-1}) \Delta T$. Consequently, $\tau_\nu$ is the relaxation time for the vibrational energy of type $\nu$. Since $\tau_\nu$ is inversely proportional to $\dot{N}_{c_\nu}$, and since the latter is proportional to $p$ or to $\rho$ when $T$ and the relative molecular proportions are held constant, the relaxation time $\tau_\nu$ is inversely proportional to the pressure at fixed $T$. As explained further below, $1/2\pi \tau_\nu$ is called the relaxation frequency.

**Numerical Values for the Constants of the Model**

For air, the viscosity $\mu$ and the thermal conductivity $\kappa$ are as given in Sec. 10-1; the bulk viscosity $\mu_B$ deduced from acoustic absorption data reported by Greenspan is such that


\[ \mu_B = 0.60 \mu \] (10-7.23)

Greenspan’s experiments were carried out at room temperature, but it is believed that the ratio \( \mu_B/\mu \) should be relatively insensitive to temperature variations.\(^\S\)

The characteristic molecular-vibration temperatures\(^\dagger\) \( T_\nu^*(\nu = 1, 2) \) for \( \text{O}_2 \) and \( \text{N}_2 \) are 2239 and 3352 K. The corresponding fractions \( n_\nu/n \) are approximately 0.21 and 0.78 for air. These numbers, when inserted into Eq. (15), lead to the following values:

<table>
<thead>
<tr>
<th>( T \text{°C} )</th>
<th>-10</th>
<th>0</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
</tr>
</thead>
<tbody>
<tr>
<td>( c_{v1}/R )</td>
<td>0.0031</td>
<td>0.0039</td>
<td>0.0048</td>
<td>0.0059</td>
<td>0.0071</td>
<td>0.0084</td>
</tr>
<tr>
<td>( c_{v2}/R )</td>
<td>0.00037</td>
<td>0.00055</td>
<td>0.00079</td>
<td>0.00118</td>
<td>0.00150</td>
<td>0.00201</td>
</tr>
</tbody>
</table>

The relaxation times \( \tau_1 \) and \( \tau_2 \) are sensitive to the fraction \( h \) of air molecules that are \( \text{H}_2\text{O} \) molecules; an \( \text{O}_2 \) molecule or an \( \text{N}_2 \) molecule colliding with a \( \text{H}_2\text{O} \) molecule is much more likely to experience a change in vibrational energy than when colliding with another \( \text{O}_2 \) or \( \text{N}_2 \) molecule. Experimental data and calculations carried out for a \( \text{CO}_2 \) fraction of \( 3.1 \times 10^{-5} \) (representative of normal air) yield the semiempirical formulas\(^\dagger\) (see Fig. 10-11):

\[
\frac{p_{\text{ref}}}{p} \frac{1}{2\pi \tau_1} = 24 + 4.41 \times 10^6 h \left( \frac{0.05 + 100h}{0.391 + 100h} \right) \] (10-7.24a)

\[
\frac{p_{\text{ref}}}{p} \frac{1}{2\pi \tau_2} = \left( \frac{T_{\text{ref}}}{T} \right)^{1/2} \left( 9 + 3.5 \times 10^4 h e^{-F} \right), \] (10-7.24b)

\[
F = 6.142 \left[ \left( \frac{T_{\text{ref}}}{T} \right)^{1/3} - 1 \right], \] (10-7.24c)

where \( p_{\text{ref}} = 1.013 \times 10^5 \) Pa and \( T_{\text{ref}} = 293.16 \) K. (These equations should be accurate to within 10 percent between 0 and 40°C.) The relative humidity \( \text{RH} \) (expressed as percentage) is defined such that

\[
\frac{h}{p} = \frac{10^{-2}(\text{RH})p_{\text{wp}}(T)}{p}, \] (10-7.25)

\(^\S\) The ratio \( \mu_B/\mu \) for water is nearly independent of temperature, ranging from 3.01 to 2.72 as \( T \) varies from 0 to 60°C. Experimental results are given by J. M. M. Pinkerton, “A Pulse Method for the Measurement of Ultrasonic Absorption in Liquids: Results for Water,” \textit{Nature}, 160:128–129 (1947). Other constants appropriate for seawater are cited further below, p. 558n.

\(^\dagger\) These are the values used in the ANSI Standard, American National Standard for the Calculation of the Absorption of Sound in the Atmosphere, 1978.

\(^\dagger\) The first relation is due to J. E. Piercy, “Comparison of Standard Methods of Calculating the Attenuation of Sound in Air with Laboratory Measurements,” presented orally to 82nd \textit{Meet. Acoust. Soc. Am., Denver, Co., October 1971}; the second is due to Sutherland, Piercy, Bass, and Evans. “A method for calculating the absorption of sound” and is based in major part on experimental data of C. M. Harris and W. Tempest (1965).
where \( p_{vp}(T) \) is the vapor pressure of water at temperature \( T \). Representative values of \( p_{vp}(T) \) are:

<table>
<thead>
<tr>
<th>( T ), °C</th>
<th>5</th>
<th>10</th>
<th>15</th>
<th>20</th>
<th>30</th>
<th>40</th>
</tr>
</thead>
<tbody>
<tr>
<td>( p_{vp}(T) ), Pa</td>
<td>872</td>
<td>1228</td>
<td>1705</td>
<td>2338</td>
<td>4243</td>
<td>7376</td>
</tr>
</tbody>
</table>
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10-8 ABSORPTION OF SOUND

Linear Acoustic Equations for Air

For a homogeneous quiescent medium, the equations developed in the previous section, with the neglect of nonlinear terms, yield

\[ \frac{\partial \rho'}{\partial t} + \rho_o \nabla \cdot \mathbf{v} = 0, \]

(10-8.1a)

\[ \rho_o \frac{\partial \mathbf{v}}{\partial t} = -\nabla p + \mu \nabla (\nabla \cdot \mathbf{v}) + \mu \sum_{ij} e_{ij} \frac{\partial \phi_{ij}}{\partial x_j}, \]

(10-8.1b)

\[ \rho_o \frac{\partial s_{fr}}{\partial t} + \sum_\nu \left( \frac{\rho}{T} \right)_o c_{\nu} \frac{\partial T_\nu}{\partial t} - \frac{\kappa}{T_o} \nabla^2 T' = 0, \]

(10-8.1c)

\[ \frac{\partial T_\nu}{\partial t} = \frac{1}{\tau_\nu} (T' - T_\nu), \]

(10-8.1d)

\[ \rho' = \frac{1}{c^2} p - \left( \frac{\rho \beta T}{c_p} \right)_o s_{fr}, \]

(10-8.1e)

\[ T' = \left( \frac{T \beta}{pc_p} \right)_o p + \left( \frac{T}{c_p} \right)_o s_{fr}, \]

(10-8.1f)

\[ \phi_{ij} = \frac{\partial v_i}{\partial x_j} + \frac{\partial v_j}{\partial x_i} - \frac{2}{3} \nabla \cdot \mathbf{v} \delta_{ij}. \]

(10-8.1g)

Here Eq. (1a) is a restatement of the linearized version of the conservation-of-mass equation; Eqs. (1b) to (1d) are the linearized versions of Eqs. (10-7.19) to (10-7.21); Eqs. (1e) to (1g) are restatements of Eqs. (10-2.1a), (10-2.1b) and (10-1.10). The primes on \( v', p', s'_{fr} \), and \( T'_\nu \) have been deleted, so \( s_{fr} \), for example, here represents the deviation from its ambient value of the entropy for the gas when molecular vibrations are frozen. The thermodynamic coefficients in Eqs. (1e) and (1f) are those appropriate to such a frozen state, although the deviations from the values appropriate to a gas in thermodynamic equilibrium are slight. For a gas, \( \beta = 1/T_o \), \( c_p \) is \( \gamma R/(\gamma - 1) \), \( c^2 \) is \( \gamma RT_o \), and \( \gamma \) is \((dof + 2)/dof\).

\[ \frac{\partial s'_{eq}}{\partial t} + \sum_\nu \left[ \frac{\rho c_p (\Delta K^{-1})_o}{\beta T} \right] \frac{\partial (\Delta \xi_\nu)}{\partial t} = \frac{\kappa}{T_o} \nabla^2 T', \]

(i)

\[ \left( \frac{\partial}{\partial t} + \frac{1}{\tau_\nu} \right) \Delta \xi_\nu = -\frac{\partial p}{\partial t}, \]

(ii)

Equations (1e) and (1f) remain unchanged except that \( s_{fr} \) should be replaced by \( s'_{eq} \). Whether the thermodynamic coefficients are evaluated at the equilibrium state or the frozen state makes little quantitative difference in the predictions.

\[ \text{For seawater, the corresponding versions of (1c) and (d), resulting from the relations on p. 552n., are} \]

\[ \rho_o \frac{\partial s'_{eq}}{\partial t} + \sum_\nu \left[ \frac{\rho c_p (\Delta K^{-1})_o}{\beta T} \right] \frac{\partial (\Delta \xi_\nu)}{\partial t} = \frac{\kappa}{T_o} \nabla^2 T', \]

Equations (1e) and (1f) remain unchanged except that \( s_{fr} \) should be replaced by \( s'_{eq} \). Whether the thermodynamic coefficients are evaluated at the equilibrium state or the frozen state makes little quantitative difference in the predictions.
Energy Corollary

An energy-conservation-dissipation theorem,

$$\frac{\partial w}{\partial t} + \nabla \cdot I = -D$$

(10-8.2)

also holds for the model represented by Eqs. (1). A derivation similar to that described in Sec. 10-2 leads to the identifications

$$w = \frac{1}{2} \rho_o v^2 + \frac{1}{2} \frac{p^2}{\rho_o c^2} + \frac{1}{2} \left( \frac{\rho T}{c_p} \right) s_{tr}^2 + \sum_{\nu} \frac{1}{2} \left( \frac{\rho c_{\nu \nu}}{T_o} \right) T_{\nu}^2,$$  

(10-8.3a)

$$I = p v - \mu_B \phi_i \phi_j e_j - \kappa T^{-1} T' \nabla T',$$  

(10-8.3b)

$$D = \mu_B (\nabla \cdot v)^2 + \frac{1}{2} \mu \sum_{ij} \phi_{ij}^2 + \kappa T^{-1} (\nabla T)^2 + \sum_{\nu} \left( \frac{\rho \phi_{\nu \nu}}{T_{\nu}} \right) (T' - T_{\nu})^2,$$  

(10-8.3c)

Thus, the molecular vibrations contribute additive terms to the acoustic energy density and to the rate \(D\) of acoustic-energy dissipation† per unit volume.

Dispersion Relation for Plane Traveling Waves

The bulk viscosity and the vibrational relaxation terms in Eqs. (1) are of significance only for the acoustic mode. Here we examine the changes these terms necessitate in the corresponding dispersion relation. Setting \(v = v e_x\), \(v = Re e^{i k x} e^{-i \omega t}\), \(T' = Re e^{i k x} e^{-i \omega t}\), etc., we find that Eqs. (1a) and (1b) imply

$$k^2 \hat{\rho} = \left( \omega^2 + i \omega k^2 \frac{\mu_B}{\rho_0} + \frac{4 \mu}{k^2} \right) \hat{\rho},$$  

(10-8.4)

while Eqs. (1c) and (1d) imply

$$i \omega \rho_o \hat{s}_{fr} = \left[ \left( \frac{k}{T_o} \right) \hat{k} - \left( \frac{i \omega \rho}{T} \right) \sum_{\nu} c_{\nu \nu} 1 - i \omega T_{\nu} \right] \hat{T}.$$  

(10-8.5)

Also, Eqs. (1e) and (1f) lead to

\[
\tilde{\rho} = \frac{\tilde{p}}{c^2} = \frac{(\beta T/c_p)_0^2(\tilde{s}_{fr}/\tilde{T})\tilde{p}}{1 - (T/c_p)_0(\tilde{s}_{fr}/\tilde{T})}, \quad (10-8.6)
\]

where \((\beta T/c_p)_o^2\) is recognized as being \((\gamma - 1)T_o/c_pc^2\). Then, with Eq. (4), we obtain the dispersion relation

\[
\frac{k^2}{\omega^2 + i\omega k^2(\mu_B + \frac{4}{3}\mu)/\rho_0} = \frac{1}{c^2} - \frac{(\gamma - 1)T_o(\tilde{s}_{fr}/\tilde{T})/c_pc^2}{1 - (T/c_p)_0(\tilde{s}_{fr}/\tilde{T})}, \quad (10-8.7)
\]

where \(\tilde{s}_{fr}/\tilde{T}\) is as given by Eq. (5).

For the acoustic mode, \(k^2\) is approximately \(\omega^2/c^2\), and for the frequencies of interest we can assume that \(\omega\kappa/\rho_0c_pc^2 \ll 1\) and \(\omega\mu/\rho_0c^2 \ll 1\); it is also true that \(c_{\nu v}/c_p \ll 1\). Consequently, we ignore terms of second order in these quantities. This implies that the denominator in the second term on the right side of Eq. (7) can be set to 1 and that when both sides are multiplied by the denominator on the left side, terms involving products of \(\mu_B\) and \(\mu\) with \(\kappa\) and the \(c_{\nu v}\) can be discarded; the algebraic steps therefore yield

\[
k^2 = \frac{\omega^2}{c^2} + i\frac{\omega}{c^2} \frac{\mu_B + \frac{4}{3}\mu + (\gamma - 1)\kappa/c_p}{\rho_0c^4} + (\gamma - 1)\frac{\omega^2}{c^2} \sum\nu \frac{c_{\nu v}/c_p}{1 - i\omega\tau_{\nu}}, \quad (10-8.8)
\]

which in turn has the approximate square root

\[
k = \frac{\omega}{c} + i\alpha'cl + \frac{1}{2}(\gamma - 1)\frac{\omega}{c} \sum\nu \frac{c_{\nu v}/c_p}{1 - i\omega\tau_{\nu}}, \quad (10-8.9)
\]

\[
= \frac{\omega}{c_o} + i\alpha'cl + \frac{1}{2}(\gamma - 1)\frac{\omega}{c} \sum\nu \frac{c_{\nu v}/c_p - i\omega\tau_{\nu}}{1 - i\omega\tau_{\nu}}, \quad (10-8.9a)
\]

\[
= \frac{\omega}{c_o} + i\alpha'cl + \frac{\omega}{c} \sum\nu (\alpha_0\lambda)_m \frac{i\omega\tau_{\nu}}{1 - i\omega\tau_{\nu}}, \quad (10-8.9b)
\]

where

\[\frac{\lambda m}{2\rho_0c^2}(\Delta K^{-1}_T)_v,\]

where \((\Delta K^{-1}_T)_v\) is the contribution of the dissolved molecules of species \(v\) to the isothermal compressibility (see p. 552n.). In both cases the \(c_o\) in Eq. (9b) is the phase velocity in the limit of zero frequency.

\[\frac{1}{\Delta K^{-1}_T}_v\]
\[ c_o = \frac{c}{1 + \pi^{-1} \sum_\nu (\alpha_\nu \lambda)_m}, \quad (10-8.10a) \]
\[ (\alpha_\nu \lambda)_m = \frac{\pi (\gamma - 1) c_{\nu \rho}}{c_p}, \quad (10-8.10b) \]
\[ \alpha'_{cl} = \frac{\omega^2 \mu}{2 \rho_0 c^3} \left[ \frac{4}{3} + \frac{\mu B}{\mu} \frac{\gamma - 1}{c_p \mu} \right] = \frac{\omega^2}{c^3} \beta_{cl}', \quad (10-8.10c) \]

Since \( k/\omega \) in the limit as \( \omega \to 0 \) is \( 1/c_o \), the speed \( c_o \) is the phase velocity in the limit of zero frequency and represents the equilibrium sound speed, while \( c \) here represents the phase velocity (frozen sound speed) in the high-frequency limit where \( \omega \tau_\nu \gg 1 \) for each relaxation time \( \tau_\nu \). Note also that \( \alpha'_{cl} \) is the classical absorption coefficient of Eq. (10-2.12) with \( \frac{4}{3} + \mu_B/\mu \).

Absorption by Relaxation Processes

The absorption coefficient (nepers per meter), represented by the imaginary part of the expression (9b) for \( k \), decomposes into
\[ \alpha = \alpha'_{cl} + \sum_\nu \alpha_\nu, \quad \alpha_\nu = \frac{1}{\lambda}(\alpha_\nu \lambda)_m \frac{2\omega \tau_\nu}{1 + (\omega \tau_\nu)^2}, \quad (10-8.11) \]
so that (see Fig. 10-12)
\[ \frac{\alpha_\nu \lambda}{(\alpha_\nu \lambda)_m} = \frac{2 f}{f_\nu/f + f/f_\nu}, \quad \frac{f}{f_\nu} = \omega \tau_\nu, \quad (10-8.12) \]

Here \( \lambda = 2\pi c/\omega \) is the nominal wavelength of sound of angular frequency \( \omega \), so \( \alpha_\nu \lambda \) is the attenuation (in nepers) due to the \( \nu \)-type relaxation process for propagation through a distance of 1 wavelength. Since \( 2\omega \tau_\nu/[1 + (\omega \tau_\nu)^2] \) has a maximum value of 1, occurring when \( \omega \tau_\nu = 1 \), the quantity \( (\alpha_\nu \lambda)_m \) is the maximum absorption per wavelength associated with the \( \nu \)-type relaxation process. Typical values\(^\dagger\) for air at 20°C are \( 0.0059(\pi/2)(\gamma - 1)^2/\gamma = 0.0011 \)

\[ \frac{\alpha'_{cl}}{f_1^2} = (55.9 - 2.37T_C + 0.0477T_C^2 - 0.000348T_C^3)(1 - 3.84 \times 10^{-4} P + 7.57 \times 10^{-8} P^2) \times 10^{-15}, \]
\[ \frac{2}{c}(\alpha_1 \lambda)_m = \frac{S}{35}(1.03 + 0.0236T_C - 0.000522T_C^2) \times 10^{-8}, \]
\[ \frac{2}{c}(\alpha_2 \lambda)_m = \frac{S}{35}(5.62 + 0.0752T_C)(1 - 10.3 \times 10^{-4} P + 3.7 \times 10^{-7} P^2) \times 10^{-8}, \]
\[ f_1 = \frac{1}{2\pi \tau_1} = 1320 T e^{-1700/T}, \quad f_2 = \frac{1}{2\pi \tau_2} = 15.5 \times 10^6 T e^{-3052/T}. \]


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\[ \frac{2}{c}(\alpha_2 \lambda)_m = \frac{S}{35}(5.62 + 0.0752T_C)(1 - 10.3 \times 10^{-4} P + 3.7 \times 10^{-7} P^2) \times 10^{-8}, \]
\[ f_1 = \frac{1}{2\pi \tau_1} = 1320 T e^{-1700/T}, \quad f_2 = \frac{1}{2\pi \tau_2} = 15.5 \times 10^6 T e^{-3052/T}. \]
for \( (\alpha_1 \lambda)_m \) (\( \text{O}_2 \) vibrational relaxation) and 0.00118\((\pi/2)(\gamma - 1)^2/\gamma = 0.0002\) for \( (\alpha_2 \lambda)_m \) (\( \text{N}_2 \) vibrational relaxation).

The frequency dependence of \( \alpha_\nu \) indicated by Eq. (12) is characteristic of attenuation coefficients associated with relaxation processes. The quantity \( \alpha_\nu \) increases monotonically with \( \omega \), but \( \alpha_\nu \lambda \) has a maximum. At low frequencies, here the subscripts 1 and 2 refer to boric acid \( \text{B(OH)}_3 \) and magnesium sulfate \( \text{MgSO}_4 \), respectively. The quantities \( T_c \) and \( P \) represent temperature in degrees Celsius and pressure in atmospheres (\( 1\text{atm} = 1.01325 \times 10^5 \text{ Pa} \)), while \( T \) is absolute temperature \( (T_c + 273) \); the quantity \( S \) is salinity in parts per thousand. Estimated uncertainties in the expressions for \( (\alpha_1 \lambda)_m \) and \( f_1 \) are of the order of \( \pm 10 \) percent and \( \pm 25 \) percent, while those for \( (\alpha_2 \lambda)_m \) and \( f_2 \) are of the order of \( \pm 5 \) percent and \( \pm 4 \) percent; that for \( \alpha'_1/f^2 \) is of the order of \( \pm 4 \) percent. Fisher and Simmons point out also that there are unresolved discrepancies between the model’s predictions and field measurements.
\[ \omega \ll 1/\tau_\nu, \quad \alpha_\nu \text{ increases quadratically with } \omega \text{ so that} \]

\[ \alpha_\nu \approx \frac{\tau_\nu}{\pi c} (\alpha_\nu \lambda)_m \omega^2, \quad \omega \ll \frac{1}{\tau_\nu}, \quad (10-8.13) \]

while at high frequencies it approaches a constant value,

\[ \alpha_\nu \approx \frac{(\alpha_\nu \lambda)_m}{\pi c \tau_\nu}, \quad \omega \gg \frac{1}{\tau_\nu}. \quad (10-8.14) \]

The transition between these two limiting expressions occurs near the relaxation frequency \( f_\nu \). If the \( f_\nu \) are all widely spaced, they and the corresponding values \((\alpha_\nu \lambda)_m\) can be identified from an experimental tabulation of \( \alpha \) versus \( \omega \). If, for example, there are two relaxation frequencies \( f_1 \) and \( f_2 \), with \( f_1 > 8 f_2 \), then a log-log plot (see Fig. 10-13) of \( \alpha \) versus \( f \) will resemble straight lines with slope \( d(\ln \alpha)/d(\ln f) \), equal to 2 over the frequency intervals of \( 0 < f < f_2/2, \ 2 f_2 < f < f_1/2, \) and \( 2 f_1 < f \). As one moves upward in frequency, the successive line segments will be displaced downward, although \( \alpha \) will increase monotonically with frequency \( f \). From the highest-frequency segment, one identifies the coefficient \( \alpha'_1/f^2 \). Then a plot of \((\alpha - \alpha'_1)\lambda\) versus \( f \) should have a peak value of \((\alpha_1 \lambda)_m\) at a frequency \( f_1 \). [This presumes that \((\alpha_2 \lambda)_m f_2 \) is substantially less than \((\alpha_1 \lambda)_m f_1 \).]

Then, to determine \((\alpha_2 \lambda)_m\) and \( f_2 \) one plots \((\alpha - \alpha'_1 - \alpha_1)\lambda\) versus \( f \), where \( \alpha_1 \) is taken from Eq. (12).

In the low-frequency limit, the absorption due to a relaxation process is indistinguishable from that due to an additional increment

\[ \Delta \mu_B = \frac{2 \rho c^2 \tau_\nu}{\pi} (\alpha_\nu \lambda)_m \quad (10-8.15) \]

being added to the bulk viscosity.† Consequently, the apparent bulk viscosity within a given frequency range is composed of contributions from all relaxation processes whose relaxation frequencies are higher than the upper limit of that frequency range. In the model described in the preceding section for air, \( \mu_B \) was ascribed to rotational relaxation; since the rotational relaxation frequency is much higher than any acoustical frequency of interest, the inclusion of this process with the bulk viscosity is appropriate.

**Phase-Velocity Changes due to Relaxation Processes**

A fundamental property of a relaxation process is that different frequencies propagate with different phase velocities, so the propagation is dispersive.

---

Taking the real part $k_R$ of the $k$ in Eq. (9b) and neglecting second-order terms in $(k_R - \omega/c)/(\omega/c)$, we find

$$\frac{\omega}{k_R} = \nu_{\text{ph}} = c_o + \frac{c}{\pi} \sum_{\nu} \frac{(\alpha_{\nu} \lambda)_m \omega^2 \tau_{\nu}^2}{1 + \omega^2 \tau_{\nu}^2},$$

$$= c - \frac{c}{\pi} \sum_{\nu} \frac{(\alpha_{\nu} \lambda)_m}{1 + \omega^2 \tau_{\nu}^2},$$

where $c_o$ and $c$, as noted previously, are the low- and high-frequency limits of the phase velocity. Thus, with increasing frequency, the phase velocity increases monotonically from $c_o$ to $c$. Over any frequency decade centered at an isolated relaxation frequency, the phase velocity increases (see Fig. 10-12) by an increment $\Delta c_\nu$ equal to $(c/\pi)(\alpha_{\nu} \lambda)_m$. In air at 20°C, the corresponding increments are 0.11 and 0.023 m/s for the O$_2$ and N$_2$ vibrational relaxation processes, respectively.
For gases, the two limiting sound speeds are associated with the values $\gamma_o$ and $\gamma_{fr}$ of the specific-heat ratio $\gamma$ appropriate to the equilibrium and frozen states, given by

$$\gamma_o = \frac{c_{p,fr}}{c_{v,fr}} + \frac{\sum c_{u\nu}}{c_{v,fr}}, \quad \gamma_{fr} = \frac{c_{p,fr}}{c_{v,fr}},$$

where $c_{p,fr}$ and $c_{v,fr}$ are the specific heats that result when the molecular vibrations are frozen. The corresponding sound speeds, $c_o$ and $c_{fr}$, are $(\gamma_o RT)^{1/2}$ and $(\gamma_{fr} RT)^{1/2}$. [The latter is what is denoted by $c$ in Eqs. (9) and (10).] From this point of view,† the phase velocity in Eqs. (16) can be regarded as the sound speed in a gas whose apparent specific-heat ratio increases monotonically from $\gamma_o$ to $\gamma_{fr}$ as $\omega$ ranges from 0 to $\infty$.

10-9 PROBLEMS

10-1 Suppose Eqs. (10-1.16) with particular choices of $\mu_o, \kappa_o$, and $T_o$ yield values of $\mu'_o$ and $\kappa'_o$ at temperature $T'_o$. Prove that the predicted values of $\mu$ and $\kappa$ at any third temperature $T$ are unchanged when $\mu_o, \kappa_o$, and $T_o$ are replaced by $\mu'_o, \kappa'_o$, and $T'_o$.

10-2 What fractional error (order of magnitude) would result in the plane-wave attenuation coefficient of water if thermal conduction is neglected at the outset?

10-3 Show that the components of the viscous portion of the stress tensor are given in spherical coordinates by

$$\sigma_{rr} = 2\mu \left( \frac{\partial v_r}{\partial r} - \frac{1}{3} \nabla \cdot \mathbf{v} \right), \quad \sigma_{\theta\theta} = 2\mu \left( \frac{1}{r} \frac{\partial v_\theta}{\partial \theta} + \frac{v_r}{r} - \frac{1}{3} \nabla \cdot \mathbf{v} \right),$$

$$\sigma_{\phi\phi} = 2\mu \left( \frac{1}{r \sin \theta} \frac{\partial v_\phi}{\partial \phi} + \frac{v_r \cot \theta}{r} - \frac{1}{3} \nabla \cdot \mathbf{v} \right),$$

$$\sigma_{r\theta} = \mu \left( \frac{r \partial v_\theta}{\partial r} + \frac{1}{r} \frac{\partial v_r}{\partial \theta} \right), \quad \sigma_{r\phi} = \mu \left( \frac{1}{r \sin \theta} \frac{\partial v_r}{\partial \phi} + \frac{\partial v_\phi}{\partial r} \right),$$

$$\sigma_{\phi\theta} = \mu \left( \frac{\sin \theta}{r \sin \phi} \frac{\partial v_\phi}{\partial \theta} + \frac{1}{r \sin \phi} \frac{\partial v_\theta}{\partial \phi} \right).$$

10-4 A model for explaining sonically induced rises in ambient temperature takes the ambient temperature to satisfy

$$\rho c_p \frac{\partial T}{\partial t} - \nabla \cdot (\kappa \nabla T) = D_{ac},$$

where $D_{ac}$ is the acoustic energy dissipated per unit time and volume. Discuss a possible rationale for this equation, starting from the Navier-Stokes-Kirchhoff fluid dynamic model of Sec. 10-1. Suppose plane waves are at normal incidence from a first medium, with negligible attenuation and thermal conductivity, onto a second medium, within which the attenuation is $\alpha N p/m$ and the thermal conductivity is $\kappa$. If the intensity of the incident wave is $I$ (time-averaged), and if $\rho c$ for both media are the same, what steady-state temperature perturbation can be expected in medium 2? (Assume $\alpha \lambda \ll 1$.)

10-5 (a) Show that the acoustic pressure in a plane wave propagating in the $+x$ direction through a medium for which Eqs. (10-2.1) and (10-2.2) are applicable approximately satisfies either

$$\frac{\partial p}{\partial x} + \frac{1}{c} \frac{\partial p}{\partial t} + \frac{\delta c_1}{c} \frac{\partial^2 p}{\partial t^2} = 0,$$

or

$$\frac{\partial p}{\partial x} + \frac{1}{c} \frac{\partial p}{\partial t} + \frac{\delta c_1}{c} \frac{\partial^2 p}{\partial x^2} = 0.$$

(b) Hence show that if $p$ is given by $f(x)$ at $t = 0$, then

$$p(x, t) = \int_{-\infty}^{\infty} G(x - ct - \xi, 4t\delta c_1) f(\xi) d\xi,$$

where

$$G(x, y^2) = (\pi y^2)^{-1/2} e^{-(x/y)^2}.$$

(c) Suppose that $f(x)$ is $P \sin(\pi x/L)$ for $x$ between $-L$ and $L$ and is 0 for other values of $x$. Take $L$ to be $10\delta c_1/c$. Determine the pulse’s waveform versus $x$ at a time such that $(4t\delta c_1)^{1/2}$ is $3L$. Make any approximations that seem appropriate and if necessary evaluate the integral numerically. Sketch your result.

10-6 The superposition principle requires that the energy-conservation-dissipation theorem, Eq. (10-2.4), hold for the acoustic-, vorticity-, and entropy-mode fields separately. Show that this is so and give the appropriate expressions for $w, I,$ and $D$ for each of the mode fields in as simple a form as possible that is consistent with the approximations entailed in the tabulations in Sec. 10-3.

10-7 A large flat immovable surface of a solid with high thermal conductivity is adjacent to a fluid with thermal conductivity $\kappa$, sound speed $c$, ambient density $\rho$, specific-heat ratio $\gamma$, coefficient of volume expansion $\beta$, and coefficient $c_p$ of specific heat at constant pressure. The surface temperature of the solid is made to oscillate about ambient temperature $T_o$ with a deviation $(\Delta T)_s \cos \omega t$. Determine the resulting acoustic disturbance within the fluid at large distances from the surface to lowest nonvanishing order in $\kappa$ and $(\Delta T)_s$.

10-8 A plane wave of constant frequency is incident on a rigid immovable sphere for which $ka \ll 1$ but $a/l_vor \gg 1$. Estimate, to lowest nonvanishing order in $\mu$ and $ka$, how much energy is dissipated per unit time in the viscous
boundary layer when the incident wave’s time-averaged intensity is \( I \). (The ratio of these two quantities is the absorption cross section.)

10-9 Estimate the attenuation in nepers per meter of the higher modes in a rectangular duct. Assume that the attenuation is due solely to thermal- and viscous-energy dissipation within the boundary layers at the duct walls. Use Eq. (10-5.2) as a starting point and replace \( \nabla \hat{p} \cdot n_{\text{wall}} \) by \( i \omega \rho \hat{v}_{\text{ac}} \cdot n_{\text{wall}} \), where the latter is identified from Eq. (10-4.12). Take

\[
\hat{p} = \hat{\psi}(x) \cos \frac{n_y \pi y}{L_y} \cos \frac{n_z \pi z}{L_z},
\]

and derive from the variational principle a differential equation for \( \hat{\psi}(x) \) whose solution of the form \( e^{ikx} \) determines \( \alpha = \text{Im} k \).

10-10 A Helmholtz resonator resembling a bottle with a long neck has a resonance frequency of 250 Hz and a neck 5 cm long with a 1-cm inner diameter. Use one of the models discussed in Sec. 10-5 for sound waves in tubes to estimate the resistive part of the acoustic impedance of the resonator. Assuming that the resonator is in air at 27°C, determine which is dominant: loss of energy through viscous friction or through radiation out the mouth. What is the \( Q \) of the resonator?

10-11 How should the absorption coefficient in Eq. (10-5.25) for reflection from a thick slab with cylindrical holes be modified when the angle of incidence \( \theta_i \) is not zero?

10-12 Modify the model leading to Eq. (10-5.25) to account for the finite thickness \( h \) of the slab. Determine an expression for the transmission loss of the slab.

10-13 (a) If a flat rigid surface of extensive area is oscillating tangential to itself with displacement \( \text{Re} \hat{\xi} e^{-i\omega t} \), show that the force exerted on the adjacent fluid per unit area of surface is

\[
f = -\frac{\omega \mu}{l_{\text{vor}}} \text{Re}[(1 + i)\hat{\xi} e^{-i\omega t}],
\]

where \( l_{\text{vor}} \rightarrow (2\mu/\omega \rho)^{1/2} \).

(b) Estimate the force exerted on the adjoining fluid by a thin circular disk of radius \( a \) that is oscillating in such a manner in the limit \( a \gg l_{\text{vor}} \). (Assume a laminar boundary layer.)

(c) Given that \( ka \ll 1 \), what would be the far-field acoustic pressure and the time-averaged radiated acoustic power for the circumstances of (b)?

10-14 Given that the force amplitude on a cylinder immersed in a nominally steady flow is nearly independent of viscosity over a wide range of Reynolds number, how should the radiated acoustic power associated with the aeolian tone vary with the nominal velocity of the flow past the cylinder?

10-15 A steady flow past an obstacle of characteristic dimension \( a \) causes a radiation of sound. Assume that Gutin’s principle applies and that the frequencies of interest are such that \( ka \ll 1 \). If the Reynolds number of the
incoming flow is held constant, how would you expect the radiated acoustic power to vary with the velocity (much slower than the sound speed) of the flow? Devise a similitude theory for the sound radiation that expresses the spectral density of the far-field acoustic pressure in terms of dimensionless parameters, including the Strouhal number \( f_a/U \) and the Reynolds number \( U \rho a/\mu \).

**10-16** The \( m = 0 \) term in the far-field acoustic pressure of a helicopter rotor is responsible for the transmission of the helicopter weight \( W \) to the ground. A helicopter’s rotor has six blades, each 6 m long, and is rotating at 200 r/min; it slowly flies at 100 m altitude over the ground. If the helicopter mass is 3000 kg, what would you estimate as the nonoscillating part of the pressure increment at the ground caused by the helicopter’s passage?

**10-17** Some additional simplification in the helicopter-noise model discussed in Sec. 10-6 results when \( f_L(l) \) and \( f_D(l) \) are assumed to be concentrated at radial distance \( L_{\text{eff}} \) such that

\[
f_L(l) = \frac{(W/N_B)\delta(l - L_{\text{eff}})}{f_D(l) = f_L(l)/R_{L/D}}, \quad \text{where } R_{L/D} \approx 0.2 \text{ is the lift-to-drag ratio.}
\]

For such circumstances determine and sketch the radiation patterns for the fundamental and first two harmonics \( (m = 1, 2, 3) \) when \( (N_B\omega_R/c)L_{\text{eff}} \) is 0.1. (Approximate the Bessel functions by the leading term in their power-series expansions.)

**10-18** A Bessel function of large order is well approximated over the range of arguments where the function has its largest values by the expression (M. Abramowitz and I. Stegun (eds.), *Handbook of Mathematical Functions*, Dover, New York, 1965, p. 367)

\[
J_N(z) \approx \left( \frac{2}{N} \right)^{1/3} \text{Ai} \left( -\left( \frac{2}{N} \right)^{1/3} (z - N) \right),
\]

where \( \text{Ai}(\eta) \) is the Airy function. Using this approximation and the properties of the Airy function, discuss the radiation of helicopter noise by the higher harmonics of the blade-passage frequency for the circumstances described in Prob. 10-17 but with \( N_B(\omega_R/c)L_{\text{eff}} \) not fixed. For what threshold value of the latter parameter does the radiated power begin to rise abruptly? Within what range of angle \( \theta \) does the sound appear to be concentrated when \( N_B(\omega_R/c)L_{\text{eff}} \) has a specified value that exceeds this threshold?

**10-19** Use the energy-conservation-dissipation theorem, Eq. (10-8.2), to derive the absorption coefficient for constant-frequency plane-wave sound propagation in air, following a procedure analogous to that in the derivation of Eq. (10-2.11).

**10-20** Carry through the steps leading to Eq. (10-8.9b) for a gas with \( \mu, \mu_B, \) and \( \kappa \) set to zero and with only one relaxation process. Show that the resulting dispersion relation can be written
where $c_\infty$ is the sound speed in the high-frequency limit. If $p(x, t)$ describes a transient plane wave propagating in the $+x$ direction, each Fourier component $\hat{p}e^{-i\omega t}e^{ikx}$ of which satisfies this dispersion relation, what partial-differential equation would be appropriate for $p(x, t)$?

10-21 The Sabine-Franklin reverberation-time formula (6-1.12) can be modified to take into account absorption within the interior of a room if one assumes the field is a superposition of a large number of plane waves, each of which is attenuated by $\alpha_{pl}$ per unit propagation distance.

(a) What is the resulting modified version of the formula for $T_{60}$?

(b) If the room has dimensions 8 by 8 by 4 m and a nominal reverberation time of 6 s, what must $\alpha_{pl}$ be to cause a 10 percent reduction in the reverberation time?

(c) Discuss possible circumstances for which $\alpha_{pl}$ might have a value of this magnitude.

10-22 Sound of frequency 2000 Hz is propagating in the plane-wave mode in a square duct of dimensions $a$ on a side. The air temperature is 20°C, the relative humidity is such that the relaxation frequency for $O_2$ vibrations is 2000 Hz. How large must the dimension $a$ be before the dissipation by molecular relaxation within the interior of the duct exceeds that within the thermoviscous boundary layer?

10-23 A sound wave of 5000 Hz frequency is propagating through air at 20°C with ambient pressure of $10^5$ Pa. Plot the absorption coefficient in nepers per meter versus relative humidity. At what relative humidity is $\alpha$ a maximum? What is the corresponding value of $\alpha$?

10-24 With as little mathematical detail as possible explain why the contributions to the attenuation coefficient from different mechanisms are usually assumed to be additive.

10-25 Carry through the derivation of the dispersion relation (10-8.9b), taking the linear acoustic equations for seawater as a starting point.

10-26 Determine the magnitudes of the contributions from the different mechanisms (viscosity, thermal conduction, bulk viscosity, $O_2$ vibrational relaxation, and $N_2$ vibrational relaxation) to the plane-wave attenuation for 50-Hz sound in air at 10°C. Carry out the calculation for relative humidities of 0, 50, and 100 percent. Repeat the calculation for a frequency of 5000 Hz. What inferences would you draw concerning the relative importance of the various mechanisms over the range of audible frequencies?

10-27 An airplane flying at 3000 m causes a sound-pressure level of 90 dB on the ground for the octave band centered at 500 Hz. The humidity is not measured, but the ambient temperature is 20°C. To estimate an upper limit for the sound-pressure level to be expected under similar circumstances, a noise-control consultant assumes that the number 90 dB applies when the humidity is such that the attenuation from airplane to the ground is a
maximum but the upper-limit number applies when the humidity causes
the attenuation to be minimal. What is the calculated upper limit? What
would it be were the plane to fly at 6000 m instead?
Acoustics is ordinarily concerned only with small-amplitude disturbances, so nonlinear effects are typically of minor significance. There are instances, however, when a small nonlinear term in the fluid-dynamic equations can lead to novel and substantial phenomena. In some instances, e.g., shock waves, the predominant behavior develops because of a long-term accumulation of small nonlinear perturbations. In other instances, e.g., radiation pressure, nonlinear effects cause a small but nonzero magnitude to be associated with a physical entity, the existence of which the linear model precludes.

The present chapter is concerned primarily with instances of the first type and in particular with how cumulative nonlinear effects distort acoustic waveforms propagating through fluids.

11-1 NONLINEAR STEEPENING

To study nonlinear aspects of sound propagation, we begin with the ideal fluid-dynamic equations with the neglect of viscous and other dissipative terms. The restriction of our attention to one-dimensional flow allows us to recast the basic model in the form

\[
\frac{\partial \rho}{\partial t} + \frac{\partial}{\partial x}(\rho v) = 0, \tag{11-1.1a}
\]

\[
\rho \left( \frac{\partial v}{\partial t} + v \frac{\partial v}{\partial x} \right) = -\frac{\partial p}{\partial x}, \tag{11-1.1b}
\]

\[
\rho = \rho(p, s), \tag{11-1.1c}
\]

\[
s = \text{const.} \tag{11-1.1d}
\]

Here, in our initial discussions, the specific entropy \( s \) is considered initially constant so that it is always constant. This enables us to regard \( \rho \) and \( c = (\partial \rho/\partial p)^{-1/2} \) as functions of the total pressure \( p \).
Plane Waves in Homogeneous Media

Particular solutions\(^\ddagger\) analogous to plane waves traveling in the \(+x\) or \(-x\) directions \((v' \approx \pm p'/\rho_0c^2)\) result from the stipulation that \(v\) be a single-valued function of \(p\), so that \(\partial v/\partial t = (dv/dp)\partial p/\partial t\), etc. This assumption inserted into the mass conservation equation and into Euler’s equation yields

\[
\frac{dp}{dp} + \frac{d(\rho v)}{dp} = 0, \quad (11-1.2a)
\]
\[
\rho \frac{dv}{dp} + \left( \rho v \frac{dv}{dp} + 1 \right) \frac{\partial p}{\partial x} = 0. \quad (11-1.2b)
\]

These will be equivalent if the determinant of coefficients vanishes; such a condition, with \(dp/dp = 1/c^2\), leads to \(dv/dp = \pm 1/\rho c\). The choice of the plus sign corresponds to propagation in the \(+x\) direction and reduces either (2a) or (2b) to the nonlinear partial-differential equation

\[
\frac{\partial p}{\partial t} + (v + c) \frac{\partial p}{\partial x} = 0. \quad (11-1.3)
\]

The implication of Eq. (3) is that if \(p(x_{\text{obs}}(t), t)\) represents the pressure at a moving observation point \(x_{\text{obs}}(t)\), then \(p\) will appear constant in time if \(dx_{\text{obs}}/dt = v + c\). This time invariance follows from a comparison of the equation \(dp(x_{\text{obs}}, t)/dt = 0\) with (3). Since \(v + c\) is a function of \(p\), and since \(p\) appears constant to someone moving with speed \(v + c\), each point with fixed pressure amplitude \(p\) appears to move with constant (time-independent) velocity, although two points of different amplitudes move with different velocities (see Fig. 11-1).

\(^\ddagger\) An alternate approach defines

\[\lambda(\rho) = \int_{\rho_0}^{\rho} \frac{c(\rho)}{\rho} \, d\rho,\]

so that (subscripts denoting partial derivatives) \(\rho t = (\rho/c)\lambda_t, p_x = \rho c \lambda_x,\) etc., and Eqs. (1) reduce to

\[\lambda_t + v \lambda_x + cv_x = 0, \quad v_t + vv_x + c \lambda_x = 0, \quad (i)\]

or

\[(\lambda + v)t + (v + c)(\lambda + v)x = 0, \quad (\lambda - v)t + (v - c)(\lambda - v)x = 0. \quad (ii)\]

A particular solution (simple wave) results with \(v = \lambda\), yielding

\[v_t + (v + c)v_x = 0, \quad p_t + (v + c)p_x = 0, \quad (iii)\]

A parametric description of the solution results with the specification of \( p(x, t) \) at time \( t = 0 \). Setting \( p = p_o + p'(x, t) \) and \( p'(x, 0) = f(x) \) yields\(^\dagger\)

\[
\begin{align*}
p'(x, t) &= f(\phi), \quad x = \phi + (v + c)t, \quad (11.1.4) \\
p' &= f(x - (v + c)t), \quad (11.1.4a)
\end{align*}
\]

where \( v \) and \( c \) are evaluated at \( p_o + f(\phi) \); at time \( t \), the point at which \( p' \) equals \( f(\phi) \) is displaced a distance \((v + c)t\) beyond where \( x \) is \( \phi \).

For given \( t \), a plot of \( p'(x, t) \) versus \( x \) results from letting \( \phi \) run through all values for which \( f(\phi) \) is nonzero, simultaneously tabulating \( p' \) and \( x \) from Eqs. (4). A possibility, ignored at this point but discussed further below, is that the resulting graph of \( p' \) versus \( x \) may not be single-valued.

For small-amplitude acoustic waves, the relations \( \frac{dv}{dp} = \frac{1}{\rho c} \) and \( c = c(p) \) yield

\[
v \approx \frac{p'}{\rho_o c_o}, \quad c \approx c_o + \left( \frac{\partial c}{\partial p} \right)_o \frac{p'}{\rho_o c_o}, \quad (11-1.5)
\]

where the ambient fluid velocity \( v_o \) is presumed zero. The derivative \( \left( \frac{\partial c}{\partial p} \right)_o \) (at constant entropy) is evaluated at the ambient state and is therefore constant.

The two expressions in Eq. (5) combine into

\[
c + v \approx c_o + \beta_o p' \approx c_o + \beta_o v, \quad (11-1.6)
\]

where the constant \( \beta_0 \) (which should not be confused with the coefficient of volume expansion) is

\[
\beta_o = 1 + \left( \rho c \frac{\partial c}{\partial p} \right)_o = \frac{1}{2} \left( \rho^3 c^4 \frac{\partial^2 \rho^{-1}}{\partial p^2} \right)_o \quad (11-1.7)
\]

\(^\dagger\) S. Earnshaw, “On the mathematical theory of sound,” Phil. Trans. R. Soc. Land. 150:133–148 (1859). A similar result for a gas in which \( p \) is directly proportional to \( \rho \) had been obtained somewhat earlier by S. D. Poisson, “Memoir on the theory of sound,” J. Ec. Polytech. 7:319–392 (1808).
(The second version here follows from $\partial p^{-1}/\partial p = -\rho^{-2}c^{-2}$.) Alternatively, if $p$ is regarded as a function of $s$ and $\rho$, then $\partial c^2/\partial p$ is $(\partial c^2/\partial \rho)/(\partial p/\partial \rho)$ or $(\partial^2 p/\partial \rho^2)/(\partial p/\partial \rho)$, which leads to

$$\beta_o = 1 + \frac{1}{2} \frac{B}{A}, \quad A = \left( \frac{\partial p}{\partial \rho} \right)_o, \quad B = \left( \rho^2 \frac{\partial^2 p}{\partial \rho^2} \right)_o,$$

(11-1.8)

where $A$ and $B$ are coefficients in the expansion of $p(\rho, s)$ at fixed $s$. The two contributions, 1 and $\frac{1}{2} B/A$, to $\beta_o$ are associated with the deviations $v' = v - v_0$ and $c - c_o$ of fluid velocity and sound speed from their ambient values.

For an ideal gas, where $p$ is proportional to $\rho^\gamma$ at fixed entropy, one finds $A = \gamma p_o$ and $B = \gamma(\gamma - 1)p_o$, so $B/A$ is $\gamma - 1$ and $\beta_o$ is $(\gamma + 1)/2$. In the case of air ($\gamma = 1.4$), $\beta_o = 1.2$. For liquids, $B/A$ is typically of the order of 4 to 12, so from this viewpoint, liquids are more nonlinear than gases. For water, $B/A$ ranges from 4.2 to 6.1 and $\beta_o$ from 3.1 to 4.1 as the temperature varies from 0 to 100°C. The values at 20°C are $B/A = 5.0$ and $\beta_o = 3.5$. For seawater, the values are slightly higher: $B/A = 5.25$ and $\beta_o = 3.6$ at 20°C.

There is no thermodynamic reason why $\beta_o$ should be positive, but it is so invariably.

The approximation (6) allows restatement of Eqs. (4) in the form

$$p(x, t) = f(\phi), \quad x = \phi + \left( c + \beta \frac{f(\phi)}{\rho c} \right) t,$$

(11-1.9)

where we adopt the convention of dropping the prime on $p'$ and the subscript on $\rho_o$, $\beta_o$, and $c_o$, so that $p$ now represents acoustic pressure and $c$ represents ambient sound speed. If the term $\beta f(\phi)/\rho c$ is ignored in the second of Eqs. (9), one recovers the familiar expression $p = f(x - ct)$ for a traveling plane wave in the linear acoustics approximation.

An alternate formulation results with the specification of $p$ versus $t$ at $x = 0$. The wave slowness $dt/dx$ for a moving point of fixed acoustic-pressure amplitude $p$ is approximately

$$\frac{dt}{dx} \approx \frac{1}{c + \beta p/\rho c} \approx \frac{1}{c} - \frac{\beta p}{\rho c^3},$$

(11-1.10)

so the appropriate counterpart of Eqs. (9) is

$$p(x, t) = g(\psi), \quad t = \psi + \frac{x}{c} - \frac{x}{c^2} \frac{\beta g}{\rho c},$$

(11-1.11)

where \( g(t) \) is \( p(0, t) \) and \( t \) is \( \psi \) when \( x = 0 \). Here it is assumed that \( \beta p \ll \rho c^2 \) (with \( p \) denoting acoustic pressure and \( \rho \) ambient density).

### Steepening of Waveforms

Since \( \beta > 0 \), an implication of Eqs. (9) is that waveform portions with higher overpressures move faster than those with lower overpressures; pressure crests move faster than pressure troughs. Portions of the waveform (Fig. 11-2) for which \( dp/dx < 0 \) (where pressure is increasing with time) become steeper with increasing time and propagation distance. At time \( t \) that portion characterized by a given \( \phi \) will have a slope

\[
\frac{dp}{dx} = \frac{df(\phi)/d\phi}{\partial x(t, \phi)/\partial \phi} = \frac{f'(\phi)}{1 + [\beta f'(\phi)/(\rho c)]^t}. \tag{11-1.12}
\]

If \( f'(\phi) < 0 \), the slope \( dp/dx \) approaches \( -\infty \) when \( t \) approaches \( (\rho c/\beta)/[-f'(\phi)] \), this time corresponding to a propagation distance on the order of \( (\rho c^2/\beta)/[-f'(\phi)] \).

For low-amplitude sound waves, the distance is typically very large (greater than 600 m for a 100-Hz sound wave in air with an amplitude corresponding to 80 dB re 20 \( \mu \)Pa). Nevertheless, the possibility that \( dp/dx \) will become very large is often realized, particularly at moderate distances from strongly driven underwater transducers. After the earliest time (onset time of shock) this occurs, the plot of \( p \) versus \( x \) derived from Eqs. (9) will be multivalued. The resolution of this dilemma is given in Sec. 11-3, after we have examined the steepening process in more detail.

### 11-2 GENERATION OF HARMONICS

An implication of Eqs. (11-1.11) is that higher harmonics develop with increasing propagation distance from a source of constant frequency. Let us suppose, for example, that the \( x = 0 \) version of the waveform is

\[
g(\psi) = P_o \sin \omega \psi, \tag{11-2.1}
\]

so that Eqs. (11-1.11) become

\[
p = P_o \sin \omega \psi, \quad \omega t' = \omega \psi - \sigma \sin \omega \psi, \tag{11-2.2}
\]

with

\[
\sigma = \frac{x}{\bar{x}}, \quad \bar{x} = \frac{\rho c^2}{\beta k P_o}, \quad t' = t - \frac{x}{c}. \tag{11-2.3}
\]
Figure 11-2 Characteristic curves in the $xt$ plane for a waveform advancing in the $+x$ direction. Each characteristic is described by $x = \phi + [c + \beta f(\phi)/\rho c]t$, where $f(x)$ describes the acoustic pressure at $t = 0$; the parameter $\phi$ is constant along a characteristic, such that each characteristic has constant slope equal to the reciprocal of the actual wave speed. Onset of a shock occurs when two adjacent characteristics first intersect.

Here the shock-formation distance\(^\dagger\) $\bar{x}$ is the earliest value of $x$ for which $\omega \psi$ ceases to be a single-valued function of $\omega t'$. In the present section, attention is confined to values of $x$ for which $x < \bar{x}$, so $\sigma < 1$. Since dissipation is neglected, the analysis applies only to situations where nonlinear effects dominate dissipation.

\(^\dagger\) For air, with $\rho = 1.2$kg/m$^3$, $c = 340$m/s, and $\beta = 1.2$, the value of $\bar{x}$ in meters is $6.3 \times 10^6/f P_o$, when the frequency $f$ is in hertz and $P_o$ is in pascals. For water, with $\rho = 1000$kg/m$^3$, $c = 1500$m/s, $\beta = 3.5$, the corresponding value of $\bar{x}$ is $15.3 \times 10^{10}/f P_o$, so that, for example, a frequency of 200 kHz and a peak pressure amplitude of $10^4$ Pa yield an $\bar{x}$ of 77 m.
Fourier-Series Representation

The waveform described by Eqs. (2) is a periodic function of $\omega t'$ for fixed $\sigma$. This is so because increasing $\omega t'$ by $2\pi$ must cause $\omega \psi$ to increase by $2\pi$ if the second of Eqs. (2) is to be satisfied; but increasing $\omega \psi$ by $2\pi$ leaves $p$ unchanged. Another deduction is that $p$ must be odd in $\omega t'$. Consequently, the Fourier-series expansion (2-7.1) for $p$ takes the form

$$p = \sum_{n=1}^{\infty} p_{n, pk}(\sigma) \sin n\omega t', \quad (11-2.4)$$

where the Fourier coefficients $p_{n, pk}(\sigma)$ are such that

$$p_{n, pk}(\sigma) = \frac{2}{\pi} \int_0^{\pi} p(\theta, \sigma) \sin n\theta d\theta, \quad (11-2.5)$$

when $p$ is regarded as a function of $\theta = \omega t'$ and $\sigma$.

Changing the variable of integration to $\xi = \omega \psi$, so that $\theta = \xi - \sigma \sin \xi$ and $p = P_0 \sin \xi$, reduces the integral above to

$$p_{n, pk}(\sigma) = \frac{2P_0}{\pi n} \int_0^{\pi} \sin \xi \sin[n(\xi - \sigma \sin \xi)](1 - \sigma \cos \xi) d\xi,$$

$$= \frac{2P_0}{\pi n} \int_0^{\pi} \cos[n(\xi - \sigma \sin \xi)] \cos \xi d\xi,$$

where the second version results after an integration by parts. This can also be written, however, as

$$p_{n, pk}(\sigma) = \frac{2P_0}{\pi n \sigma} \int_0^{\pi} \left( \cos n\theta - \frac{1}{n} \frac{d}{d\xi} \sin n\theta \right) d\xi$$

$$= \frac{2P_0}{\pi n \sigma} \int_0^{\pi} \cos[n(\xi - \sigma \sin \xi)] d\xi$$

$$= \frac{2P_0}{n \sigma} J_n(n\sigma), \quad (11-2.6)$$

where $J_n(n\sigma)$ is the Bessel function of order $n$.  

---


$$\sum_{n=1}^{\infty} (n\sigma)^{-2} J_n^2(n\sigma) = \frac{1}{4}$$

is attributed by Watson, p. 572, to N. Nielsen (1901).
Insertion of the above into Eq. (4) yields the Fubini-Ghiron solution:

\[ p = P_o \sum_{n=1}^{\infty} \frac{2}{n\sigma} J_n(n\sigma) \sin \left[ n\omega \left( t - \frac{x}{c} \right) \right]. \]  

(11-2.7)

(It must be stressed, however, that this is inapplicable beyond \( \sigma = 1 \).)

Reference to the power-series expansion of the Bessel function shows

\[ \frac{2}{n\sigma} J_n(n\sigma) \rightarrow \left( \frac{n\sigma}{2} \right)^{n-1} \frac{1}{n!} \left[ 1 - \frac{(n\sigma)^2}{4(n+1)} + \ldots \right], \]  

(11-2.8)

so the amplitude of the fundamental \((n = 1)\) decreases for small \( \sigma \) as

\[ p_{1, pk}(\sigma) \approx P_o \left( 1 - \frac{\sigma^2}{8} \right), \]  

(11-2.9)

while the first harmonic \((n = 2)\) grows as

\[ p_{2, pk}(\sigma) \approx P_o \frac{\sigma}{2}, \]  

(11-2.10)

and therefore varies linearly with \( x \); higher harmonics grow more slowly (see Fig. 11-3).

---

**Figure 11-3** Amplitudes of harmonics (units of \( P_o \)) versus distance \( x \) in units of \( \bar{x} \) for a plane wave that is sinusoidal at \( x = 0 \); depicted curves without energy dissipation.

---

Conservation of Energy

The growth of the harmonics must be at the expense of the fundamental. Since the model represented by Eq. (2) incorporates no dissipation mechanisms, one expects the energy per cycle to be independent of $\sigma$:

$$\frac{d}{d\sigma} \int_{0}^{2\pi} p^2(\theta, \sigma) d\theta = 0. \quad (11-2.11)$$

To show that this follows from (2), change the integration variable to $\xi = \omega \psi$ so that the left side above becomes

$$\frac{d}{d\sigma} \int_{0}^{2\pi} P_o^2 \sin^2 \xi (1 - \sigma \cos \xi) d\xi = -P_o^2 \int_{0}^{2\pi} \sin^2 \xi \cos \xi d\xi,$$

which integrates to zero.

Parseval’s theorem (see Sec. 2-7) consequently requires that

$$\sum_{n=1}^{\infty} p_{n,pk}^2(\sigma) = P_o^2 \quad (11-2.12)$$

be independent of $\sigma$ (providing $\sigma < 1$). This deduction is consistent with Eqs. (9) and (10); the decrease of $p_{1,pk}^2$ for small $\sigma$ is compensated by the growth of $p_{2,pk}^2$.

**Figure 11-4** Fixed control volume containing a moving surface of discontinuity.
11-3 WEAK-SHOCK THEORY

The Rankine-Hugoniot Relations

The resolution of the multivalued waveform dilemma,† which was a major unsolved problem during most of the nineteenth century, came with the discovery and physical understanding of shock waves. The governing partial differential equations require the assumption (see Secs. 1-2 and 1-3) that \( \rho, v, \) and \( p \) are continuous. If they are not, then one must back up to the original integral equations. For a fixed control volume of unit cross section and with fixed endpoints \( x_1 \) and \( x_2 \), conservation of mass requires (see Fig. 11-4)

\[
\frac{d}{dt} \int_{x_1}^{x_2} \rho \, dx = (\rho v)_{x_1} - (\rho v)_{x_2}, \tag{11-3.1a}
\]

or that the time rate of change of mass in the volume be the difference of the rate at which mass is flowing in at \( x_1 \) minus that at which it is flowing out at \( x_2 \). (Here the subscript denotes the point at which the indicated quantity is evaluated.)

Similarly, the time rate of change of momentum in the volume is equal to the rate (per unit area) \( (\rho v)_{x_1} (v)_{x_1} \) momentum is flowing in minus that rate \( (\rho v)_{x_2} (v)_{x_2} \) at which it is flowing out plus the net force (per unit area) \( p_{x_1} - p_{x_2} \) exerted on the control volume:

\[
\frac{d}{dt} \int_{x_1}^{x_2} \rho v dx = (\rho v^2 + p)_{x_1} - (\rho v^2 + p)_{x_2}, \tag{11-3.1b}
\]

A third relation comes from the consideration of the time rate of change of energy (energy density equal to \( \frac{1}{2} \rho v^2 \) plus \( \rho u \), where \( \frac{1}{2} \rho v^2 \) represents kinetic energy per unit volume and \( u \) represents internal energy per unit mass). For the control volume, this should equal the rate \( (\frac{1}{2} \rho v^2 + \rho u)_{x_1} v_{x_1} \) energy is being convected in by the flow minus the rate at which it is convected out plus the rate \( (\rho v)_{x_1} - (\rho v)_{x_2} \) at which work is being done on the control volume by external pressures, or

\[
\frac{d}{dt} \int_{x_1}^{x_2} \rho \left(\frac{1}{2} v^2 + u\right) dx = [(\frac{1}{2} \rho v^2 + \rho u + p)v]_{x_1} - [(\frac{1}{2} \rho v^2 + \rho u + p)v]_{x_2}. \tag{11-3.1c}
\]

If one considers \( x_1 \) and \( x_2 \) as arbitrary and all quantities as continuous and differentiable, the first two of these lead to the one-dimensional partial-differential equations displayed in Secs. 1-2 and 1-3. To derive \( Ds/Dt = 0 \), one uses the second law of thermodynamics in the form (1-4.4) with \( ds \) replaced

by $Ds/Dt$, etc., and eliminates $Dv^2/Dt$ from the differential-equation version of (1c) by using what results from the product of $v$ with Euler's equation. If discontinuities are present, however, these steps cannot be carried through.

To see what results when a discontinuity is present, one postulates a moving point $x_{sh}(t)$ (eventually identified as the location of a shock) between $x_1$ and $x_2$, at which $p$, $v$, $\rho$, $u$ are discontinuous. Each of the integrals over $x$ in Eqs. (1) can be split into integrals from $x_1$ to $x_{sh}$ and from $x_{sh}$ to $x_2$. Then, standard rules for differentiation yield, for example,

$$\frac{d}{dt} \int_{x_1}^{x_{sh}} \rho dx = (\rho_- - \rho_+) v_{sh} + \int_{x_1}^{x_{sh}} \frac{\partial \rho}{\partial t} dx + \int_{x_{sh}}^{x_2} \frac{\partial \rho}{\partial t} dx,$$

where $\rho_-$ and $\rho_+$ represent the values of $\rho$ on the $-x$ and $+x$ sides of the discontinuity and $v_{sh} = dx_{sh}/dt$ is the velocity of the discontinuity surface. In the limit in which $x_1$ and $x_2$ are arbitrarily close to $x_{sh}$, the integrals on the right become negligible and $(\rho v)_{x_1} \to (\rho v)_-, \ (\rho v)_{x_2} \to (\rho v)_+$, so Eq. (1a) yields

$$[\rho(v - v_{sh})]_+ = [\rho(v - v_{sh})]_-.$$  \hspace{1cm} (11-3.2a)

In a similar manner, Eqs. (1b) and (1c) imply

$$[\rho v(v - v_{sh}) + p]_+ = [\rho v(v - v_{sh}) + p]_-,$$

$$[\rho \left(\frac{1}{2} v^2 + u\right)(v - v_{sh}) + \rho v]_+ = [\rho \left(\frac{1}{2} v^2 + u\right)(v - v_{sh}) + \rho v]_-.$$  \hspace{1cm} (11-3.2b,c)

Equations (2) are the Rankine-Hugoniot relations.†

An equivalent way of writing the second relation above is to subtract from it $v_{sh}$ times the first, so that

$$[\rho(v - v_{sh})^2 + p]_+ = [\rho(v - v_{sh})^2 + p]_-.$$  \hspace{1cm} (11-3.2b')

Similarly, Eq. (2c) minus $v_{sh}$ times (2b) plus $v_{sh}^2/2$ times (2a) all divided by (2a) yields

$$[h + \frac{1}{2}(v - v_{sh})^2]_+ = [h + \frac{1}{2}(v - v_{sh})^2]_-,$$  \hspace{1cm} (11-3.2c')

where we abbreviate $h = u + p/\rho$ for the enthalpy per unit mass. In dividing by $[\rho(v - v_{sh})]_+$ we have ruled out contact discontinuities from consideration.

(for which \( v_+ = v_- = v_{sh}, p_+ = p_-, \rho_+ \neq \rho_- \)). The analysis here applies to shock waves, for which \( v_+ \neq v_{sh} \).

With the abbreviations \( \Delta v = v_+ - v_-, \Delta h = h_+ - h_-, v_{av} = (v_+ + v_-)/2 \), etc., Eqs. (2a), (2b'), and (2c') yield, after some algebraic manipulations,\(^\dagger\)

\[
\Delta p = \frac{\Delta h}{(1/\rho)_{av}}, \quad \Delta v = (v_{sh} - v_{av}) \frac{\Delta \rho}{\rho_{av}}, \\
(v_{sh} - v_{av})^2 = -\frac{(\rho^{-1})_{av}^2}{2} \frac{\Delta \rho}{\Delta (\rho^{-1})}, \quad (\Delta v)^2 = -\Delta \rho \Delta p. \tag{11-3.3}
\]

It follows from these that \( \Delta p, \Delta \rho, \Delta h, \) and \( \Delta v/(v_{sh} - v_{av}) \) must all have the same sign.

One further restriction comes from the inequality version of the second law of thermodynamics. If the shock is advancing in the \( +x \) direction relative to the fluid, so that \( v_{sh} - v_{av} > 0 \), then \( s_- \geq s_+ \); a fluid particle’s entropy cannot be decreased by passage of the shock, so \( \Delta s \) and \( v_{sh} - v_{av} \) have the same sign. (Below it is demonstrated that \( \Delta s \) and \( \Delta p \) must have the same sign, so \( \Delta p \) and \( v_{sh} - v_{av} \) have the same sign.)

**Weak Shocks**

If \(|\Delta \rho|/\rho_{av} \ll 1\), the consequences of the first of Eqs. (3) can be explored by expanding \( h(p, s) \) in a Taylor series in \( \delta p = p - p_{av} \) and \( \delta s = s - s_{av} \), the various coefficients being denoted by \( h^0, h^0_p, h^0_s, h^0_{pp}, h^0_{ps}, \) etc., such that, for example, \( h^0_{ps} \) is \( \partial^2 h/(\partial p \partial s) \) evaluated at \( p_{av} \) and \( s_{av} \). To obtain \( h_+ \), one sets \( \delta p = -\Delta p/2, \delta s = -\Delta s/2 \) in this expansion; to obtain \( h_- \), one sets \( \delta p = \Delta p/2, \delta s = \Delta s/2 \). An expansion for \( \rho^{-1} \) follows from the thermodynamic identity \( \rho^{-1} = \delta h/\delta p \). (Note that \( dh = Tds + \rho^{-1} dp \) follows from \( Tds = du + pd\rho^{-1} \) and \( h = u + p/\rho \).) The so-derived expansions for \( (\rho^{-1})_+ \) and \( (\rho^{-1})_- \) in terms of \( \Delta s \) and \( \Delta p \) lead in turn to

\[
\Delta h - (\rho^{-1})_{av} \Delta p = h^0_s \Delta s - \frac{1}{12} h^0_{ppp}(\Delta p)^3 - \frac{1}{8} h^0_{pps}(\Delta p)^2 \Delta s - \cdots. \tag{11-3.4}
\]

The left side of this is zero, according to Eq. (3); the resulting equation, when solved by iteration for \( \Delta s \) in terms of \( \Delta p \), yields, to lowest nonvanishing order,

\[
\Delta s = \frac{h^0_{ppp}}{12 h^0_s}(\Delta p)^3. \tag{11-3.5}
\]

The entropy change is consequently very small for a weak shock.

\(^\dagger\) W. D. Hayes, “The basic theory of gasdynamic discontinuities,” in H. W. Emmons (ed.), *Fundamentals of Gas Dynamics*, Princeton University Press, Princeton, N.J., 1958, pp. 416–481. The first of Eqs. (3) is the *Hugoniot equation*; the corresponding plot of \( p_- \) versus \( 1/\rho_- \) for fixed \( p_+ \) and \( 1/\rho_+ \) is a *Hugoniot diagram*. 
An implication of Eq. (5) is that, to first order in $\Delta p$, the ratio $\Delta \rho^{-1}/\Delta p$ can be approximated by the average of the derivatives $\partial \rho^{-1}/\partial p$ at $x = x^+_{sh}$ and $x = x^-_{sh}$ with entropy held fixed in the differentiation. This in turn approximates to $-\rho_{av}^{-2}c_{av}^{-2}$. Similarly, $\Delta \rho$ approximates to $\Delta p/c_{av}^2$. Consequently, Eqs. (3) yield

$$v_{sh} - v_{av} = \pm c_{av}, \quad \Delta v = \pm \frac{\Delta p}{\rho_{av}c_{av}}. \quad (11-3.6)$$

where the $\pm$ signs correspond to a shock advancing in the $+x$ direction relative to the fluid. Similar reasoning allows one to reexpress Eq. (5) as

$$\Delta s = \left(\frac{\partial^2 \rho^{-1}/\partial p^2}{12T}\right)_{av} (\Delta p)^3 = \left(\frac{\beta}{6\rho c^4 T}\right)_{av} (\Delta p)^3, \quad (11-3.7)$$

where $\beta$, equal to $1 + \rho c \partial c/\partial p$ or $1 + \frac{1}{2} B/A$, is identified from the thermodynamic identity in Eq. (11-1.7).

Since $\beta > 0$, the discontinuities $\Delta s$ and $\Delta p$ must have the same sign, so the second law of thermodynamics requires $p_- > p_+$ (or $\Delta p > 0$) for a shock advancing in the $+x$ direction. The pressure behind the shock front is higher because the specific entropy must be higher.

### The Equal-Area Rule

The chief implication of the foregoing analysis is that once a discontinuity is formed, it moves with a speed $v_{sh} = v_{av} + c_{av}$, that is, with the average of the wave speeds behind and ahead of the shock. If $f(\phi_-)$ is the acoustic pressure behind the shock and $f(\phi_+)$ that in front of the shock, the shock speed must at that particular instant (with $v_o = 0$) be

$$v_{sh} = c + \frac{1}{2} \beta \frac{f(\phi_+) + f(\phi_-)}{\rho c}. \quad (11-3.8)$$

The location $x_{sh}$ of the shock is given by the second of Eqs. (11-1.9) with $\phi$ set equal to either $\phi_+$ or $\phi_-$. As the shock moves, $\phi_-$ decreases and $\phi_+$ increases; the portion $f(\phi)$ for $\phi_-(t) < \phi < \phi_+(t)$ of the initial waveform does not contribute to the actual waveform at time $t$. The waveform so constructed is single-valued, although discontinuous.

---


Figure 11-5 The equal-area rule for determination of the location of a shock; the two equal shaded areas are replaced by a discontinuity in the waveform.

Determination of the location of a shock at any instant is facilitated by the following theorem.† Suppose one constructs the curve of \( p \) versus \( x \) from Eqs. (11-1.9) and that over the interval \( x_a \) to \( x_b \) the function \( p \) is triple-valued, the plot resembling a backward S (see Fig. 11-5). The shock location \( x_{sh} \) is denoted by a vertical line connecting the upper and lower portions of the S, crossing the curve at some point \( f_{int} \) and thereby delimiting two areas, a lower area extending to the left of the line \( x = x_{sh} \) and an upper area to the right of this line. The assertion is that \( x_{sh} \) must be such that these two areas are the same; the waveform with shock is then as sketched in Fig. 11-5 with the vertical line replacing the two arcs of the S.

Proof of the theorem results because the total area, with due regard to sign, is given by

\[
A(t) = -\int_{\phi_{-,t}}^{\phi_{+,t}} [x(\phi, t) - x_{sh}(t)] \frac{df(\phi)}{d\phi} d\phi. \tag{11-3.9}
\]

Since \( x(\phi_{-,t}) \) and \( x(\phi_{+,t}) \) are both \( x_{sh}(t) \), the integrand vanishes at the upper and lower limits. The derivative \( dA(t)/dt \) is consequently given by an analogous expression; note that \( x(\phi, t) \) is replaced by \( \partial x(\phi, t)/\partial t \) or by \( c + \beta f(\phi)/\rho c \), from Eq. (11-1.9). The resulting integral is readily performed, yielding

\[
\frac{dA(t)}{dt} = -[f(\phi_{+}) - f(\phi_{-})] \left\{ c - v_{sh} + \frac{\beta}{2 \rho c} [f(\phi_{+}) + f(\phi_{-})] \right\}.
\]

The factor in braces here, however, is zero because of Eq. (8), so one concludes that \( dA(t)/dt \) is zero. But \( A(t) = 0 \) at the instant the shock was first formed, so \( A(t) \) is always zero and the equal-area rule is verified.

The general theory discussed in this section, known as the weak-shock theory, is with the formal neglect of viscosity and other dissipative effects. (An alternate theory, based on the Burgers equation, is described in Secs. 11-6

and 11-7.) Its principal implications, i.e., nonlinear steepening, the formation of shocks, and their subsequent propagation according to the equal area rule, are valid for the most part only if the inequality

\[ \frac{\beta p \omega}{\rho c^3} > \alpha \]  

is satisfied. Here \( p \) is a representative acoustic-pressure amplitude, \( \omega \) is a representative angular frequency for the waveform, and \( \alpha \) is the linear-acoustics plane-wave attenuation coefficient in nepers per meter for waves of angular frequency \( \omega \). The inequality follows from the heuristic consideration\(^\ddagger\) that if the waveform is sinusoidal, \( |dp/dx| \) at a point moving with speed \( c \) is increasing at a rate \( \beta (dp/dx)^2/\rho c \) according to Eq. (11-1.12) because of nonlinear effects. Attenuation alone would cause it to decrease at a rate \( \alpha c |dp/dx| \). For the first effect to predominate, one must have \( \beta |dp/dx|/\rho c > \alpha c \). But \( |dp/dx| \) is of the order of \( \rho \omega /c \), where \( \rho \) is the peak amplitude, so Eq. (10) results. (Representative values of \( \alpha \) can be deduced from the analysis in Sec. 10-8.) The equal-area rule implies that the peak amplitude decreases with distance, so eventually a point is reached at which the inequality (10) is no longer satisfied and beyond which the weak-shock theory is no longer applicable.

### 11-4 N WAVES AND ANOMALOUS ENERGY DISSIPATION

#### Plane-Wave Propagation of an N Wave

The N-wave shape (see Fig. 11-6) is often asymptotically realized at large propagation distances by a transient pulse.\(^\ddagger\) (A “proof” of this is given in Sec. 11-8.) Here we suppose that the N-wave shape has already been realized at the time we choose to call \( t = 0 \), so that \( p(x, 0) = f(x) \), where

\[
f(\phi) = \begin{cases} 
\frac{P_0 \phi}{L_0} & -L_0 < \phi < L_0 \\
0 & \phi < -L_0 \text{ and } \phi > L_0 
\end{cases}
\]  

(11-4.1)

where \( P_0 \) is the initial peak amplitude and \( L_0 \) is the initial length of the positive and negative phases.

---


The location of the front shock is easier to determine from Eq. (11-3.8) than from the equal-area rule. Since \( f(\phi_+) = 0 \) and \( f(\phi_-) = P_o \phi_- / L_o \), the velocity and position of the front shock are given by

\[
v_{sh} = c + \frac{1}{2} \frac{\phi_-}{\tau_N}, \quad x_{sh} = ct + \left(1 + \frac{t}{\tau_N}\right) \phi_-,
\]

where we abbreviate

\[
\tau_N = \frac{L_0 \rho c}{\beta P_0}.
\]

Equating the time derivative of \( x_{sh}(t) \) to \( v_{sh}(t) \) leads to an ordinary differential equation for \( \phi_- (t) \), which integrates, with the initial condition, \( \phi_- (0) = L_o \), to

\[
\phi_- (t) = \frac{L_o}{(1 + t/\tau_N)^{1/2}}.
\]

Then Eq. (2) gives

\[
x_{sh} - ct = L(t) = \left(1 + \frac{t}{\tau_N}\right)^{1/2} L_o,
\]

where \( L(t) \) is identified as the length of the positive phase at time \( t \). The corresponding shock amplitude \( P_o \phi_- / L_o \) is similarly

\[
P(t) = \frac{P_o}{(1 + t/\tau_N)^{1/2}}
\]

Figure 11-6 Sketch of an N wave.

Once an N wave always an N wave follows from Eq. (1) and from the second of Eqs. (11-1.9): \( \phi \) varies linearly with \( x \) between the two shocks at fixed \( t \), so from Eq. (1), \( p(x,t) \) must also. The second shock is found from reasoning similar to that above to be at \( ct - L(t) \); the pressure just ahead of this shock is \(-P(t)\). Consequently, \( p(x,t) = P_o \phi / L_o \) can be written as
\[
p(x, t) = \frac{P(t)}{L(t)}(x - ct)
\]  
(11-4.7)

for \(-L(t) < x - ct < L(t)\). Outside this range of \(x\), the acoustic pressure \(p(x, t)\) is zero. Equation (7) describes an N-shaped wave with peak pressure \(P(t)\) and with \(L(t)\) for its positive and negative phase lengths. The zero crossing at \(x = ct\) moves with speed \(c\), but the initial shock moves with speed \(c + \beta P(t)/2\rho c\); the second shock moves with speed \(c - \beta P(t)/2\rho c\). As the wave propagates, its length \(2L(t)\) increases, but the overpressure decreases; the product \(L(t)P(t) = L_0 P_0\) remains constant.

### Dissipation of Acoustic Energy

In the absence of shocks, nonlinear effects do not change the net acoustic energy associated with a pulse; they merely cause a rearrangement of the frequency distribution of the energy. The demonstration of this is similar to that of Eq. (11-2.11); the energy density is \(p^2/\rho c^2\) for a traveling wave because \(v \approx p/\rho c\). The net energy per unit area transverse to propagation direction for a pulse of finite duration is then

\[
E(t) = \frac{1}{\rho c^2} \int_{-\infty}^\infty p^2 \, dx.
\]  
(11-4.8)

If Eqs. (11-1.9) are valid for a single-valued description of the pulse, this can alternatively be written

\[
E(t) = \frac{1}{\rho c^2} \int_{-\infty}^\infty f^2(\phi) \frac{\partial x}{\partial \phi} \, d\phi = \frac{1}{\rho c^2} \int_{-\infty}^\infty f^2(\phi) \left(1 + \frac{\beta f'(\phi) t}{\rho c}\right) \, d\phi. \tag{11-4.9}
\]

The second term, however, integrates to zero since \(f^3(\phi) \to 0\) as \(\phi \to \pm \infty\). Consequently, \(E(t)\) is independent of time.

On the other hand, if a shock is present, the integral must be broken into integrals from \(-\infty\) to \(\phi_- (t)\) and \(\phi_+ (t)\) to \(\infty\). The time derivative of \(E(t)\) consequently yields, with some algebraic manipulation, the relation

\[
\rho c^2 \frac{dE(t)}{dt} = f^2(\phi_-) \frac{d}{dt} \left[ \phi_- + \frac{\beta f(\phi_-) t}{\rho c} \right] - f^2(\phi_+) \frac{d}{dt} \left[ \phi_+ + \frac{\beta f(\phi_+) t}{\rho c} \right] - \frac{2\beta}{3\rho c}[f^3(\phi_-) - f^3(\phi_+)].
\]  
(11-4.10)

The first two quantities here in brackets [see Eq. (11-1.9)] are \(x_{sh} - ct\), so their time derivatives [see Eq. (11-3.8)] are both \(\frac{1}{2}[f(\phi_+)+f(\phi_-)]\beta/\rho c\). Then, with
additional manipulations Eq. (10) yields \( \frac{dE}{dt} = -\frac{\beta}{6\rho c^3} [f(\phi_-) - f(\phi_+)]^3 = -\rho c T_o \Delta s, \) \( (11-4.11) \)

where the latter version follows from Eq. (11-3.7). Since \( \Delta s > 0 \), the presence of the shock causes the energy in the wave to decrease with time.

The validity of Eq. (11) is substantiated by our N-wave example, for which \( E(t) = \frac{2}{3} P^2 L/\rho c^2 \) decreases with \( t \) as \( 1/(1 + t/\tau_N)^{1/2} \). With \( P(t), L(t), \) and \( \tau_N \) taken from Eqs. (6), (5), and (3), we find

\[
\frac{dE}{dt} = -\frac{1}{3\rho c^2} \frac{P_o^2 L_o/\tau_N}{(1 + t/\tau_N)^{3/2}} = -\rho c T_o \Delta s \frac{P_o^3(t)}{3\rho c^3}.
\]

The extra factor of 2 detected from a comparison of this with Eq. (11) is because the N wave has two shocks.

Why do we find a dissipation of acoustic energy when no dissipation mechanisms are explicitly taken into account? An explanation proceeds from the observation that if the model were modified to include a typical dissipation mechanism such as viscosity, the resulting solutions would never be discontinuous. However, if the coefficient characterizing the dissipation were gradually reduced in magnitude, regions of steep gradients would become evident. In the limit as the coefficient approaches zero, these steep gradients approach discontinuities with all the properties of the shocks predicted by the ideal-fluid model. The dissipation rate per unit area transverse to the propagation direction approaches a limit independent of the magnitude of the dissipation coefficient. Thus, one can regard the dissipation at a shock as caused by some physical mechanism, but given that the real dissipation mechanisms are weak, it is a fortunate occurrence \( \dagger \) that the magnitude of the dissipation is nearly independent of the nature and strength of the mechanism.

11-5 EVOLUTION OF SAWTOOTH WAVEFORMS

A plane wave with sufficient amplitude and generated by a transducer oscillating at constant frequency approaches a sawtooth shape at large distances. \( \ddagger \)

To investigate the transition, we let \( p(0,t) = P_o \sin \omega t \) be the acoustic pressure at the face of the transducer. With the neglect of ambient flow, the pressure amplitude \( P_o \sin \omega t_o \) created at time \( t_o \) will be at a point


\( \ddagger \) See, for example, the comments by W. Heisenberg, “Nonlinear problems in physics,” Phys. Today 20(5):27–33 (May 1967).

\( \ddagger \) Whitham, “The flow pattern of a supersonic projectile”; Blackstock, “Connection between the Fay and Fubini solutions.”
\[ x = \left[ c + \frac{\beta P_o}{\rho c} \sin \omega t_o \right] (t - t_o) \quad (11-5.1) \]

at time \( t \); the quantity in brackets is the speed of the wave portion with amplitude \( P_o \sin \omega t_o \). The above, along with \( p = P_o \sin \omega t_o \), yields a parametric description of the distorted waveform, with which one can construct \( x \) for any given \( t \). (The description is equivalent to that in Sec. 11-2 given that \( \beta P_o \ll \rho c^2 \).)

A single cycle of the waveform (see Fig. 11-7) generated at times \( t_o \) between \(-\pi/\omega \) and \( \pi/\omega \) nominally lies between \( x = ct - c\pi/\omega \) and \( x = ct + c\pi/\omega \). The portion generated between \( t_o = -\pi/\omega \) and \( t_o = -\pi/2\omega \) is such that \( \omega t_o = -\sin^{-1}(p/P_o) - \pi \), with the arc sine understood to be between \(-\pi/2 \) and \( \pi/2 \). Similarly, the portion generated between \( t_o = -\pi/2\omega \) and \( t_o = \pi/2\omega \) is such that \( \omega t_o = \sin^{-1}(p/P_o) \), while the portion generated between \( t_o = \pi/2\omega \) and \( t_o = \pi/\omega \) is such that \( \omega t_o = \pi - \sin^{-1}(p/P_o) \). These expressions for \( t_o \), when inserted into Eq. (1), give three relations for \( x \) in terms of \( p \), which (for low-amplitude acoustic waves where \( \beta p/\rho c^2 \ll 1 \) but \( t \) may be large) approximate to

\[
x = \begin{cases} 
ct + \frac{\beta pt}{\rho c} + \frac{c}{\omega} \left( \pi + \sin^{-1} \left( \frac{p}{P_o} \right) \right), & -\frac{\pi}{\omega} < t_o < -\frac{\pi}{2\omega} \quad (11-5.2a) \\
ct + \frac{\beta pt}{\rho c} - \frac{c}{\omega} \sin^{-1} \left( \frac{p}{P_o} \right), & -\frac{\pi}{2\omega} < t_o < \frac{\pi}{2\omega} \quad (11-5.2b) \\
ct + \frac{\beta pt}{\rho c} - \frac{c}{\omega} \left( \pi - \sin^{-1} \left( \frac{p}{P_o} \right) \right), & \frac{\pi}{2\omega} < t_o < \frac{\pi}{\omega} \quad (11-5.2c)
\end{cases}
\]

The corresponding ranges of \( p \) are 0 to \( -P_o \), \( -P_o \) to \( P_o \), and \( P_o \) to 0.

If the above three curves for \( x \) versus \( p \) are each plotted with \( t \) fixed, taking \( p \) as varying over the ranges specified, the composite curve will be of one of the forms sketched in Fig. 11-7. The tail portion between \( A \) and \( B \) corresponds to the first equation, the middle portion between \( B \) and \( C \) to the second equation, and the leading portion between \( C \) and \( D \) to the third equation. The curve so constructed is always such that it is symmetric under inversions \((x - ct \rightarrow ct - x, p \rightarrow -p)\) about the point \( x = ct, p = 0 \). Consequently, the equal-area rule requires that if a shock is present it must be at \( x = ct \), so the shock is moving at the ambient sound speed \( c \).

The earliest time a shock forms for the waveform segment considered above is when Eq. (11-1.12) predicts \( \partial x/\partial p = 0 \) at \( p = 0 \). This is when

\[ t = \bar{t} = \frac{\rho c^2}{P_o} \frac{1}{\beta \omega} = \frac{\bar{x}}{c} \quad (11-5.3) \]

where \( \bar{x} \) is the same as defined by Eq. (11-2.3). The shock at \( x = ct \) for \( t > \bar{t} \) continues to grow up until point \( B \) reaches \( x = ct \). This occurs when the \( x \)
Figure 11-7 Waveform segment of a plane traveling wave generated by a single cycle of an oscillating transducer. (a) Segment before first formation of shock; (b) after shock formation but before peak (at B) overtakes trough (at C); (c) after peak overtakes trough. Transitions occur at $t$ and at $(\pi/2)t$. Vertical coordinate is ratio of acoustic pressure $p$ to peak amplitude $P_o$ that waveform has before peak overtakes trough. p/$P_o$

predicted by Eq. (2c) is $ct$ at $p = P_o$, such that $\beta P_o t / \rho c = (c/\omega)\pi/2$, or when $t = (\pi/2)t$. Up until this time the peak amplitude of the waveform is still $P_o$.

After time $t = (\pi/2)t$, the shock at $x = ct$ erodes the wave peak, and the waveform resembles a sawtooth. The peak amplitude $p_{\text{max}}$ at times $t > (\pi/2)t$ for the waveform segment considered is found by setting the $x$ of Eq. (2c) equal to $ct$, giving

$$\frac{t}{\bar{t}} = \frac{\pi - \sin^{-1}(p_{\text{max}}/P_o)}{p_{\text{max}}/P_o},$$

so the following tabulation results:
For \( t/\bar{t} > 3 \), a good approximation (to within 4 percent) results from setting \( \sin^{-1}(p_{\text{max}}/P_0) \approx p_{\text{max}}/P_0 \), such that (4) yields

\[
p_{\text{max}} = \frac{\pi P_0}{1 + t/\bar{t}}. \tag{11-5.5}
\]

In the same limit, Eq. (2c) reduces to

\[
\frac{p}{p_{\text{max}}} = 1 + \frac{\omega}{c \pi}(x - ct) \tag{11-5.6}
\]

for the description of the positive phase behind the shock \((x - ct \text{ between } -c\pi/\omega \text{ and } 0)\). Similar considerations hold for the peak underpressure and the negative phase before the shock; the waveform remains symmetric under inversions about \( x = ct, p = 0 \). The net discontinuity in pressure at the shock is \( 2p_{\text{max}} \).

**Figure 11-8** (a) Sketch of acoustic pressure versus time at a point sufficiently distant from an oscillating transducer for a sawtooth profile to have formed. (b) Sketch of acoustic pressure versus \( x \) for a particular instant of time, showing the evolution of the sawtooth profile.

Because the transducer oscillations are periodic, the foregoing analysis applies to any cycle of the overall waveform; each cycle has the same history, given an appropriate shift in time origin. Thus at a given point where \( x > \bar{x} \)}
the disturbance passing by will have shocks at time intervals of \( \Delta t = 2\pi/\omega \). The received signal will have the same period. At \( x \) greater than approximately \( 3\bar{x} \), the waveform will be nearly sawtooth in shape, and the peak overpressure of each cycle will be given by Eq. (5) with \( t \) replaced by \( x/c \). After each shock, each with net discontinuity \( 2p_{\text{max}} \), the pressure decreases linearly with increasing time until \( p \) reaches \( -p_{\text{max}} \); then another shock arrives, and the cycle repeats itself (see Fig. 11-8a).

When considered as a function of \( x \) for fixed \( t \), the disturbance is not periodic, although zero crossings are equally spaced at intervals of \( \pi c/\omega \). Beyond \( x = \bar{x} \), there are shocks at intervals of \( \Delta x = 2\pi c/\omega \). Beyond \( x = (\pi/2)\bar{x} \), the successive peak amplitudes are smaller and smaller, all smaller than \( P_0 \), (see Fig. 11-8b).

The expression describing the waveform in the sawtooth limit when \( \sigma = x/\bar{x} \) is larger than, say, 3 can be taken as

\[
p = \frac{\pi P_0}{1 + \sigma} f_{ST}(\omega t'), \quad t' = t - \frac{x}{c},
\]

where the sawtooth wave function is

\[
f_{ST}(\omega t') = 1 - \frac{\omega t'}{\pi}, \quad 0 < \omega t' < 2\pi,
\]

and is periodic in \( \omega t' \) with period \( 2\pi \). The pressure has the equivalent Fourier-series representation

\[
p = \sum_{n=1}^{\infty} \frac{2P_0}{1 + \sigma} \sin \left[ n\omega \left( t - \frac{x}{c} \right) \right],
\]

which differs from the \( \sigma < 1 \) version, Eq. (11-2.7), in that \( 1/(1 + \sigma) \) replaces \( J_n(n\sigma)/\sigma \).

At large distances, such that \( 1 + x/\bar{x} \approx x/\bar{x} \), the peak overpressure at fixed \( x \) becomes

\[
p_{\text{max}}(x) \approx \frac{P_0\pi \bar{x}}{x} = \frac{\pi \rho c^3}{\beta \omega x},
\]

which is independent of \( P_0 \) and which decreases inversely with \( x \). The only feature characteristic of the excitation that remains is the driving frequency.

The phenomenon described by Eq. (10) leads to the concept of saturation.†

At a fixed far-field value of \( x \), the received peak pressure varies with \( P_0 \) as

so one infers that $p_{\text{max}}$ increases monotonically with $P_o$; but regardless of how high $P_o$ is raised, $p_{\text{max}}$ cannot exceed the saturation value in Eq. (10), which gives the theoretical upper limit to what can be received at a distance $x$ from a transducer oscillating at angular frequency $\omega$. The amplitude is within 90° of the upper limit when $P_o$ is greater than $9\rho c^3/\beta \omega x$.

The above discussion, based on the weak-shock theory, presumes that $P_o$ is somewhat less than $\rho c^2$ (say, less than 0.1$\rho c^2$). The neglect of dissipative mechanisms requires, moreover, that $p_{\text{max}}$ be greater than $3\alpha \rho c^3/\omega \beta$ [see Eq. (11-3.10)]. Consequently, Eq. (10) implies that, for the analysis to be applicable, $x$ should be less than $\pi/3\alpha \approx 1/\alpha$, where $\alpha$ is the plane-wave attenuation coefficient. The sawtooth region therefore extends from $x \approx (\pi/2)\rho c^3/\beta \omega P_o$ to $x \approx 1/\alpha$. As discussed further in Sec. 11-7, beyond the upper distance (the “old-age” region), the wave resembles a sinusoidal wave whose peak amplitude decreases as $e^{-\alpha x}$.

### 11-6 NONLINEAR DISSIPATIVE WAVES

The dispersion relation derived in Sec. 10-8 for plane acoustic waves can be augmented to account for nonlinear distortion. We here discuss an approximate model for nonlinear propagation in a dissipative medium that results from such an augmentation.

#### Approximate Equations for Transient Plane Waves

The dispersion relation (10-8.9b) with the abbreviations

$$
\delta = \frac{\mu}{2\rho} \left[ \frac{4}{3} + \frac{\mu B}{\mu} + \frac{(\gamma - 1) \kappa}{c_p \mu} \right], \quad \text{(11-6.1a)}
$$

$$
\frac{c}{\pi} (\alpha \nu \lambda)_m = (\Delta c)_\nu, \quad \text{(11-6.1b)}
$$

can equivalently be written to the same order of approximation [first order in $\delta$ and $(\Delta c)_\nu$] as

\[ \omega = ck - ik^2 \delta - k \sum_{\nu} \frac{i\omega \tau_{\nu} (\Delta c)_{\nu}}{1 - i\omega \tau_{\nu}}, \]  
\[ \text{(11-6.2)} \]

where \( c \) is the equilibrium sound speed and \((\Delta c)_{\nu}\) is the increment in the phase velocity at high frequencies attributable to the freezing of the \( \nu \)th relaxation process.

For any plane wave of constant frequency governed by the dispersion relation (2), we can take the acoustic pressure to be \( \text{Re} \hat{p} e^{i\omega t} e^{ikx} \), and we can define variables \( p_{\nu} = \text{Re} \hat{p}_{\nu} e^{i\omega t} e^{ikx} \), where \( \hat{p}_{\nu} = -i\omega \tau_{\nu} \hat{p} / (1 - i\omega \tau_{\nu}) \). Thus, Eq. (2) leads to the coupled partial-differential equations

\[ \frac{\partial p}{\partial t} = -c \frac{\partial p}{\partial x} + \delta \frac{\partial^2 p}{\partial x^2} - \sum_{\nu} (\Delta c)_{\nu} \frac{\partial p_{\nu}}{\partial x}, \]  
\[ \text{(11-6.3a)} \]

\[ \left( 1 + \tau_{\nu} \frac{\partial}{\partial t} \right) p_{\nu} = \tau_{\nu} \frac{\partial \hat{p}}{\partial t}. \]  
\[ \text{(11-6.3b)} \]

The superposition principle requires that these also apply for transient pulses.

For a gas, the physical interpretation of the \( p_{\nu} \) is that

\[ p_{\nu} = \left( \frac{\rho c_p}{\beta T} \right)_0 (T' - T_{\nu}), \]  
\[ \text{(11-6.4)} \]

where \( T_{\nu} \) is the deviation from its ambient value of the temperature associated with the internal vibrations of molecules of species \( \nu \). This identification follows from Eqs. (10-8.1d) and (10-8.1f). The entropy deviation \( s_{fr} \) from its ambient value is small, so \( T' \approx (T\beta / \rho c_p)_o p \). Consequently, the relaxation equation (10-8.1d) becomes \( (1 + \tau_{\nu} \partial / \partial t) T_{\nu} = (T\beta / \rho c_p)_o p \), which yields Eq. (3b). (Here \( \beta \) is the coefficient of volume expansion; in the remainder of the section, it denotes the sum \( 1 + B/2A \), where \( B/A \) is the parameter of nonlinearity.)

### Modification to Include Nonlinear Effects

The principal effect the nonlinear terms in the fluid-dynamical equations have on traveling acoustic waves in a nondissipative medium is that the wave speed becomes \( c + \beta p / \rho c \) rather than \( c \) (see Sec. 11-1). This suggests that if the attenuation per wavelength is small, a comparable substitution will be appropriate in Eqs. (3). Since the second and third terms on the right side of (3a) should typically be much smaller in magnitude than the first term, it is a good approximation for low-amplitude plane waves to account for the

---

1 This technique for obtaining an approximate nonlinear equation for propagation in a dispersive medium is sometimes referred to as Whitham’s rule. Less heuristic derivations with various degrees of generality are given by P. A. Lagerstrom, J. D. Cole, and L. Trilling.
amplitude dependence of wave speed in the first term only. Doing this yields

\[
\frac{\partial p}{\partial t} + c \frac{\partial p}{\partial x} + \frac{\beta p}{\rho c} \frac{\partial p}{\partial x} - \delta \frac{\partial^2 p}{\partial x^2} + \sum_{\nu} (\Delta c)_\nu \frac{\partial p_\nu}{\partial x} = 0, \tag{11-6.5}
\]

or, equivalently, in terms of the particle velocity \(v = p/\rho c\) in the propagation direction,

\[
v_t + (c + \beta v)v_x = \delta v_{xx} - \sum_{\nu} (\Delta c)_\nu v_{\nu,x}. \tag{11-6.5a}
\]

Here the \(t\) and \(x\) subscripts denote partial derivatives; the resulting model for plane-wave propagation is completed by Eq. (3b) with \(p\) and \(p_\nu\) replaced by \(v\) and \(v_\nu\).

The Burgers Equation

For a fluid without relaxation processes, e.g., monatomic gases or pure water, Eq. (5a), with the \((\Delta c)_\nu\) set to zero, reduces to the Burgers equation. With suitable redefinitions of the parameters \(c\) and \(\delta\), we can also use this as an approximate description for nonlinear propagation of an initially constant-frequency wave when the dispersion relation (2) is well approximated by \(c^* k = \omega + i(\omega/c^*)^2 \delta^*\) for a wide range of \(\omega\) centered at the waveform’s initial frequency with particular choices for \(c^*\) and \(\delta^*\).

For propagation in air at 1 atm pressure and at 20° C, the order of magnitude of \(\delta^*\) is \(1.9 \times 10^{-6} m^2/s\) above the \(O_2\) vibrational relaxation frequency; this value is augmented in accord with Eq. (10-8.15) by an amount \(6.4/f_1\) between the two relaxation frequencies and by an additional amount \(1.2/f_2\) below the \(N_2\) vibrational relaxation frequency \(f_2\). Similarly, in seawater at...
10°C, 1 atm pressure, and 35°/oo salinity, the Fisher-Simmons tabulation suggests

\[
\delta^* = \begin{cases} 
3.1 \times 10^{-6} m^2/s & \text{above 91 kHz} \\
6.3 \times 10^{-5} m^2/s & \text{from 920 Hz to 91 kHz} \\
1.2 \times 10^{-3} m^2/s & \text{below 920 Hz}
\end{cases}
\]

A standard representation of the Burgers equation results if we regard \(v\) as a function of \(x' = x - ct\) and \(t\) rather than of \(x\) and \(t\). Then, since the time derivative of \(v\) at fixed \(x\) is \((\partial/\partial t - c\partial/\partial x')v(x',t)\), the truncated version of Eq. (5a) reduces (with subscripts denoting partial derivatives) to

\[
v_t + \beta vv_{x'} = \delta v_{x'x'}.
\]

The solution of this in the limit \(\beta \to 0, \delta \to 0\) is \(v = f(x - ct)\), which is the linear-acoustics expression for a plane wave in an ideal fluid.

An equation that is equivalent to the same order of approximation results if one regards \(v\) as a function of \(t' = t - x/c\) and \(x\). In the small nonlinear term \(\beta vv_x\) and in the dissipative term \(\delta v_{xx}\) in Eq. (5a), setting \(\partial/\partial x\) equal to its approximate equivalent \(-(1/c)\partial/\partial t\) yields

\[
v_x - \frac{\beta}{c^2}vv_{t'} = \frac{\delta}{c^3}v_{t't'}.
\]

As discussed further in Sec. 11-7, this version is especially convenient for studies of boundary-value problems when \(v\) is specified as a function of \(t\) at some fixed value of \(x\).

**Rise Times and Thicknesses of Weak Shocks**

The weak-shock model discussed in Sec. 11-3 leads to abrupt discontinuities, but when the model incorporates dissipation processes, such discontinuities become instead transition regions over which the pressure and fluid velocity change rapidly. Insight into the nature of the transition results from consideration of the idealized model (see Fig. 11-9) of a wave moving without change of form in the \(x\) direction with speed \(V\). For \(x \gg Vt\), \(p\) and \(pc\) approach the shock overpressure \(p_{sh}\).


\[^{\S}\text{The study of shock structure dates back to Taylor, “The conditions necessary for discontinuous motion in gases,” and to R. Becker, “Shock waves and detonations,” Z. Phys. 8:321–362 (1922). The latter’s result for an ideal gas with finite viscosity and thermal conductivity reduces to that given here in the weak-shock limit.}\]
The assumption \( v = v(x - Vt) \), when inserted into Eq. (5a) with the \((\Delta c)_\nu\) set to zero, yields (with \( \xi = x - Vt \))

\[
(c - V + \beta v)v_\xi = \delta v_{\xi\xi},
\]

which integrates, with the boundary condition \( v \to 0 \) as \( \xi \to \infty \), to

\[
(c - V)v + \frac{1}{2}\beta v^2 = \delta v_\xi.
\]

The other boundary condition, that \( v \to p_{sh}/\rho c \) as \( \xi \to -\infty \), requires \( V = c + \frac{1}{2}\beta p_{sh}/\rho c \), which is the speed predicted by the weak-shock theory. This recognition reduces (9) (with the abbreviation \( v_{sh} = p_{sh}/\rho c \)) to

\[
\frac{1}{v_\xi} = \frac{d\xi}{dv} = -\frac{2\delta/\beta}{v(v_{sh} - v)} = -\frac{2\delta/\beta}{v_{sh}} \left( \frac{1}{v} + \frac{1}{v_{sh} - v} \right),
\]

which in turn integrates to

\[
\frac{\xi \beta v_{sh}}{2\delta} = -\ln \left( \frac{v}{v_{sh} - v} \right),
\]

\[
\frac{v}{v_{sh}} = \frac{p}{p_{sh}} = \frac{\exp(-4\xi/l)}{1 + \exp(-4\xi/l)} = \frac{1}{2} \left( 1 - \tanh \frac{2\xi}{l} \right),
\]

\[
l = \frac{8\delta}{\beta v_{sh}} = 4\mu c \left[ \frac{4}{3} + \frac{\mu_B}{\mu} + \frac{(\gamma - 1)\kappa}{c_p \mu} \right].
\]
In Eq. (12), the constant of integration has been chosen such that 
\[ \frac{v}{v_{sh}} = \frac{1}{2} \]
at \( \xi = 0 \) (\( x = Vt \)).

The thickness parameter \( l \) has the property
\[ l = \frac{v_{sh}}{(-dv/d\xi)_{v=\frac{1}{2}v_{sh}}}, \tag{11-6.14} \]
so a straight line tangent to the waveform at its half-peak point (\( \xi = 0 \))
reaches from the line \( v = v_{sh} \) to the line \( v = 0 \) over a distance interval
of \( l \). This accordingly allows us to regard \( l \) as the shock thickness. From
an analogous point of view, \( l/c \) is the shock rise time. Both are inversely
proportional to the shock overpressure.

Relaxation Effects on Shock Structure

To examine how a relaxation process affects the propagation of a weak shock,
we consider a medium with only one such process. The application of the
operator \( (1 + \tau \partial / \partial t) \) in such a case to both sides of Eq. (5a) then yields,
†
with the help of Eq. (3b),
\[ (1 + \tau \frac{\partial}{\partial t}) [v_t + (c + \Delta c + \beta v)v_x - \delta v_{xx}] = (\Delta c)v_x. \tag{11-6.15} \]

As in the preceding discussion, we assume that \( v \) is of the form \( v(\xi) \), where 
\( \xi = x - Vt \), and that \( v \to v_{sh} \) as \( \xi \to -\infty \). The latter requirement leads to
\[ V = c + \frac{1}{2} \beta v_{sh}, \]
so the following ordinary differential equation for \( v \) results:
\[ \left(1 - V\tau \frac{d}{d\xi}\right) \left[v(v - v_{sh}) - \frac{v_{sh}l}{4}v_{\xi}\right] = V\tau\phi v_{sh}v_{\xi}, \tag{11-6.16} \]
where \( l \) is the characteristic length given by Eq. (13) and where
\[ \phi = \frac{2\Delta c}{\beta v_{sh}} = 2\rho c \frac{\Delta c}{\beta p_{sh}} \tag{11-6.17} \]
is a dimensionless quantity that measures the relative strength of the relax-
atation process and of the nonlinearity. The limit \( \phi \to 0 \) yields the same
differential equation (9) as neglect of relaxation processes.

If \( l + 4V\tau\phi \) is substantially larger than \( V\tau \), the differential equation (16)
can be approximated by setting the operator \( 1 - V\tau d/d\xi \) equal to 1 on the

† A. L. Polyakova, S. I. Soluyan, and R. V. Khokhlov, “Propagation of finite disturbances
in a relaxing medium,” Sov. Phys. Acoust. 8(1):78–82 (1962); Ockendon and Spence,
“Nonlinear wave propagation”; O. V. Rudenko and S. I. Soluyan, Theoretical Foundations
left side, so that Eq. (12) results but with \( l \) replaced by an augmented shock thickness

\[
l^* = l + 4V\tau\phi \approx l + 4c\tau\phi.
\] (11-6.18)

The conclusion is the same as that from a low-frequency approximation to the relaxation process’s contribution to the dispersion relation, so that the bulk viscosity is augmented by an amount \( \Delta\mu_B \) given by Eq. (10-8.15). This applies in particular for shocks sufficiently weak to ensure that \( \phi \gg 1 \). Any semblance of a shock in the waveform will be lost if \( l^* \) is larger than one-fourth a representative wavelength. Under such circumstances, the weak-shock theory discussed in Sec. 10-3 loses applicability, even as a gross approximation.

The differential equation (16) is difficult to solve in general, but some insight results from setting \( l \) to zero at the outset, so that

\[
\frac{1}{V\tau v}\frac{d}{dv} V\frac{\xi}{V\tau} = \frac{(\phi - 1)v_{sh} + 2v}{v(v - v_{sh})} = \frac{1 + \phi}{v - v_{sh}} - \frac{\phi - 1}{v},
\] (11-6.19)

which integrates to

\[
e^{\xi/V\tau} = (\text{const})(v_{sh} - v)^{1+\phi}v^{1-\phi}.
\] (11-6.20)

At this point, one must distinguish between the cases \( \phi < 1 \) and \( \phi > 1 \). If \( \phi < 1 \), the frozen sound speed \( c + \Delta c \) is less than the wave speed \( c + \frac{1}{2}\beta v_{sh} \), so the only possibility for a wave advancing into an undisturbed medium is for the waveform to begin with a discontinuity of net overpressure \( pcv_f \) (\( f \) for front), where \( v_f < v_{sh} \). This discontinuity must move with a speed \( c + \Delta c + (\beta/2)v_f \); one uses the frozen sound speed here rather than the equilibrium sound speed because the fluid just behind the discontinuity must behave as if the internal degrees of freedom were frozen over any time interval small compared with the relaxation time \( \tau \). The speed \( c + \Delta c + (\beta/2)v_f \) must be the same as \( V \), however, so we identify \( v_f = (1 - \phi)v_{sh} \). If \( \xi = 0 \) locates the discontinuous beginning of the waveform, the constant of integration in (20) must be such that \( v = (1 - \phi)v_{sh} \) when \( \xi = 0 \). Thus, we have \( (\phi < 1) \)

\[
v = 0, \quad \xi > 0,
\] (11-6.21a)

\[
e^{\xi/V\tau} = \left(\frac{1 - v/v_{sh}}{\phi}\right)^{1+\phi} \left(\frac{v/v_{sh}}{1 - \phi}\right)^{1-\phi}, \quad 1 - \phi < \frac{v}{v_{sh}} < 1.
\] (11-6.21b)

In the other case, when \( \phi > 1 \), the waveform is continuous and has a precursor (which arises because the frozen sound speed exceeds the nominal shock velocity). To pinpoint the region of transition near \( \xi = 0 \), we choose the constant of integration to be such that \( v = v_{sh}/2 \) when \( \xi = 0 \). Thus, Eq. (20) yields \( (\phi > 1) \)

\[
e^{\xi/V\tau} = \frac{(2 - 2v/v_{sh})^{\phi+1}}{(2v/v_{sh})^{\phi-1}}, \quad 0 < v < v_{sh}.
\] (11-6.22)
which in turn leads to

\[ 4V \tau \phi = \frac{v_{sh}}{(dv/d\xi)_{\xi = \frac{1}{2}v_{sh}}} \quad (11-6.23) \]

so \( 4V \tau \phi \approx 4c \tau \phi \) can be regarded as the apparent shock thickness for the case \( \phi > 1 \). However, the waveform is not symmetric about the half-peak crossing, except in the limit when \( \phi \gg 1 \). In the latter case, Eq. (22) reduces to Eq. (12) but with \( l \) replaced by \( 4V \tau \phi \).

**Figure 11-10** Profiles of the leading portions of shock waves of various amplitude in a medium with a single relaxation process and with viscosity and thermal conduction neglected. The parameter \( \phi \) is \( 2p_{sh} \Delta c / \beta p_{sh} \), where \( \Delta c \) is difference between frozen sound speed and equilibrium sound speed, \( p_{sh} \) is shock overpressure, and \( \beta = 1 + \frac{1}{2}B/A \). (a) If \( \phi < 1 \), the asymptotic waveform begins with a discontinuity, while (b) if \( \phi > 1 \), it has a precursor and no discontinuity.

Plots of \( v/v_{sh} = p/p_{sh} \) versus \( \xi/V \tau \), derived from Eqs. (21) and (22), are given in Fig. 11-10 for various values of \( \phi \). From the inspection of such plots and from the analysis above, one concludes that the relaxation process has relatively little effect on the transition region if the overpressure amplitude is such that \( \phi < 0.2 \). In the other limit, when the overpressure is sufficiently low for \( \phi \) to be greater than, say, 4, the effect of a relaxation process can be formally taken into account by the thermoviscous model, i.e., that leading
to the Burgers equation, with a suitable augmentation of the bulk viscosity. This presumes that \( l + 4 \nu \tau \phi \) is substantially smaller than one-fourth of a representative wave-length of the disturbance. In the opposite circumstance, the nonlinear effects would be of negligible importance compared with dissipation and dispersion.

For sound in air, the value of \( \Delta c \) at 20°C is 0.11 m/s for \( O_2 \) vibrational relaxation and is 0.023 m/s for the \( N_2 \) vibrational relaxation. The corresponding values of \( \rho c \Delta c / \beta \) are 39.0 and 7.8 Pa, respectively. Consequently, these relaxation processes have minor influence on shock structure if \( p_{sh} > 200 \) Pa. If \( p_{sh} < 2 \) Pa, the presence of relaxation processes is accounted for by an appropriate augmentation of the bulk viscosity, providing the shock duration is somewhat longer than what the model would predict for the rise time.

11-7 TRANSITION TO OLD AGE

The gradual rounding of the shocks in a sawtooth waveform results ultimately in a sinusoidal waveform. We here complete the discussion of the example begun in Sec. 11-2 with an analysis of the corresponding solution of Mendousse’s version, Eq. (11-6.7), of the Burgers equation.

Reduction to the Linear Diffusion Equation

The insertion† of

\[
v(x, t') = a \frac{F_t(x, t')}{F(x, t')}
\]

into Eq. (11-6.7), where \( a \) is a constant, yields the differential equation

\[
F^2 (F_{t' x} - \delta c^{-3} F_{t' t'}) - F F_t [F_x - (3 \delta c^{-3} - \beta a c^{-2}) F_{t' t'}]
+ (F_{t'})^3 (\beta a c^{-2} - 2 \delta c^{-3}) = 0.
\]

Consequently, Eq. (1) satisfies the Mendousse-Burgers equation if

\[
a = \frac{2 \delta}{\beta c},
\]

\[
F_x = \delta c^{-3} F_{t' t'}.
\]

† Cole, “On quasi-linear parabolic equation”; E. Hopf, “The partial differential equation \( u_t + uu_x = \mu u_{xx} \),” Commun. Pure Appl. Math. 3:201–230 (1950); the adaption to Eq. (11-6.7) of this technique for solving quasi-linear partial-differential equations is included in Mendousse, “Nonlinear dissipative distortion.”
Thus, the problem of solving the nonlinear partial-differential equation is reduced to that of solving the linear diffusion equation.

Solution of the Boundary-Value Problem

If the acoustic pressure at $x = 0$ is $P_0 \sin \omega t$, as in Sec. 11-2, the function $F$ should satisfy the boundary condition

$$\frac{P_0}{\rho c} \sin \omega t = \frac{2\delta}{\beta c} \frac{\partial}{\partial t} (\ln F), \quad x = 0$$

or

$$F = \exp \left( -\frac{\Gamma}{2} \cos \omega t \right), \quad x = 0, \quad (11-7.5)$$

$$\Gamma = \frac{\beta P_0}{\rho \omega \delta} = \frac{c^3 / \delta}{\omega^2 \bar{x}}. \quad (11-7.6)$$

The diffusion equation (4) is separable and has particular solutions

$$e^{-n^2 \omega^2 (\delta/c^3) x} \cos n \omega t' = e^{-n^2 \alpha x} \cos n \omega t',$$

where $\alpha = \omega^2 \delta / c^3$ (or, equivalently, $\alpha = 1/\bar{\Gamma} \bar{x}$) is the attenuation coefficient for plane-wave propagation. Since the boundary condition in Eq. (5) requires that $F$ be even in $t'$ and periodic with period $2\pi / \omega$, we can set

$$F = \sum_{n=0}^{\infty} A_n e^{-n^2 \alpha x} \cos n \omega t', \quad (11-7.7)$$

where the coefficients $A_n$ satisfy

$$\sum_{n=0}^{\infty} A_n \cos n \omega t = e^{-(\Gamma/2) \cos \omega t}. \quad (11-7.8)$$

This subsequently yields [see Eq. (2-7.3)]

$$A_n = \frac{\epsilon_n}{\pi} \int_0^{\pi} \cos \theta e^{-(\Gamma/2) \cos \theta} d\theta \quad (11-7.9a)$$

$$= \epsilon_n (-1)^n I_n \left( \frac{\Gamma}{2} \right) \quad (11-7.9b)$$
for the Fourier coefficients. Here \( \epsilon_n \) is 1 for \( n = 0 \) and is 2 for \( n \geq 1 \); the \( I_n \) are the modified Bessel functions\(^{†} \)

\[
I_n(z) = (-i)^n J_n(iz) = \sum_{m=0}^{\infty} \frac{(z/2)^{n+2m}}{m!(n+m)!}.
\]

(11-7.10)

Putting the above \( A_n \) into Eq. (7), then inserting the resultant into Eq. (1), with \( \alpha = 2\delta/\beta c \) recognized as \( 2P_o/\rho c \omega \Gamma \) and with \( \rho cv \) recognized as \( p \), yields

\[
\frac{p}{P_0} = \frac{4}{\Gamma} \sum_{n=1}^{\infty} (-1)^{n+1} I_n \left( \frac{\Gamma}{2} \right) ne^{-n^2\sigma/\Gamma} \sin n\omega t',
\]

(11-7.11)

where we replace \( \alpha x \) by the equivalent \( \sigma/\Gamma \), with \( \sigma = x/\bar{x} \).

**Relative Importances of Nonlinear and Dissipative Effects**

The parameter \( \Gamma \) in the above solution serves as a measure of the predominance of nonlinear effects over dissipative effects. The inequality \( \Gamma > 1 \) is equivalent to that of Eq. (11-3.10) and marks the transition from primarily dissipatively controlled waveform distortion to primarily nonlinear distortion. Because the problem formulation reduces to that in Sec. 11-2 when \( \delta = 0 \), the above result must reduce to the Fubini-Ghiron solution, Eq. (11-2.7), in the limit \( \Gamma \rightarrow \infty \), \( \sigma < 1 \), although the correspondence is obscured by the mathematical representations. However, in the event \( \sigma/\Gamma \) is of the order of, say, 0.2 or larger, the factors \( e^{-n^2\sigma/\Gamma} \) in the various terms above indicate that the Fubini-Ghiron solution is then a poor approximation.

In the \( \Gamma \ll 1 \) limit, Eq. (11) reduces to

\[
p \approx P_o e^{-\alpha x} \sin \left[ \omega \left(t - \frac{x}{c}\right) \right],
\]

(11-7.12)

which is the same as would be obtained if nonlinear terms had been neglected at the outset. Thus, one need not be concerned about such nonlinear effects within the present context if the driving amplitude is sufficiently weak. For sound in pure water, for example, where \( \delta \) is of the order of \( 3 \times 10^{-6} \text{m}^2/\text{s} \), \( \beta \approx 3.5 \), setting \( \Gamma = 1 \) gives \( P_o/f \approx 0.0054 \text{ Pa/Hz} \), so if \( f = 20 \text{kHz} \), the nonlinear effects should be minor, even in an accumulative sense, if \( P_o \) is sub-

substantially less than 100 Pa. The tendency for nonlinear steepening is nullified by the greater erosion of the higher-frequency harmonics by the dissipative processes.

**Transition from Sawtooth to Old Age**

The sawtooth solution described by Eq. (11-5.9) must correspond to Eq. (11-7.11), in the limit $\Gamma \to \infty$, with $\sigma$ somewhat greater than 3. The demonstration\(^\dagger\) of this results from a replacement of $I_n(\Gamma/2)$ in Eq. (11) by its approximate asymptotic limit

$$I_n \left( \frac{\Gamma}{2} \right) \approx I_o \left( \frac{\Gamma}{2} \right) e^{-n^2/\Gamma}, \quad (11-7.13)$$

such that

$$\frac{p}{P_o} = \frac{1}{\Gamma} \left[ \frac{(\partial/\partial z)\theta_4(z,q)}{\theta_4(z,q)} \right]_{2z=\omega t', q=-(\sigma+1)/\Gamma}, \quad (11-7.14)$$

where

$$\theta_4(z,q) = 1 + 2\sum_{n=1}^{\infty} (-1)^n q^{n^2} \cos 2nz \quad (11-7.15)$$

is the theta function of the fourth type. The indicated logarithmic derivative\(^\ddagger\) of $\theta_4(z,q)$ can be shown, moreover, to be

$$2\sum_{n=1}^{\infty} \frac{\sin 2nz}{n(q^{-n} - q^n)} \quad (11-7.16)$$

so the above result becomes

$$\frac{p}{P_o} \approx 2\sum_{n=1}^{\infty} \frac{\sin[n\omega(t - x/c)]}{\sin[n(\sigma+1)/\Gamma]} \quad (11-7.17)$$


$$I_{\nu+1}(\Gamma/2) - I_{\nu-1}(\Gamma/2) = -\frac{2\nu}{\Gamma} I_\nu \left( \frac{\Gamma}{2} \right) \quad \text{to} \quad \frac{d}{d\nu} I_\nu \left( \frac{\Gamma}{2} \right) = -\frac{2\nu}{\Gamma} I_\nu \left( \frac{\Gamma}{2} \right)$$

which integrates to Eq. (13).

Since the hyperbolic sine equals its argument \( n(\sigma + 1)/\Gamma \) when \( \Gamma \) is large, this expression for \( p/P_o \) reduces to a sawtooth series, Eq. (11-5.9), in the limit \( \Gamma \to \infty \), \( \sigma \) remaining finite.

The old-age limit is realized when the waveform once again has a sinusoidal form, such that the fundamental component dominates. This implies that \((\sigma + 1)/\Gamma\) is of the order of, say, 2 or more. In this limit, (17) becomes

\[
\frac{p}{P_o} \approx \frac{4}{\Gamma} e^{-1/\Gamma} e^{-\alpha x} \sin \left[ \omega \left( t - \frac{x}{c} \right) \right], \quad (11-7.18)
\]

or, since \( \Gamma \) as given by Eq. (6) is presumed large,

\[
p \approx \frac{4\omega \rho \delta}{\beta} e^{-\alpha x} \sin \left[ \omega \left( t - \frac{x}{c} \right) \right]. \quad (11-7.19)
\]

This is independent of the driving amplitude (or of the value of \( P_o \)), so the existence of a saturation limit, predicted in Sec. 11-5, is upheld, even when dissipation is taken into account.

Note that Eqs. (12) and (18), holding in the limit of large \( \sigma \) for \( \Gamma \ll 1 \) and \( \Gamma \gg 1 \), respectively, are special cases of the large \( \sigma \) limit of Eq. (11), i.e.,

\[
p \approx \frac{4\omega \rho \delta}{\beta} \frac{I_1(\Gamma/2)}{I_0(\Gamma/2)} e^{-\alpha x} \sin \left[ \omega \left( t - \frac{x}{c} \right) \right]. \quad (11-7.20)
\]

The saturation upper limit results when \( I_1/I_o \) is replaced by its asymptotic value of 1.

A numerical example of the foregoing considerations would be a sinusoidally driven plane wave of original amplitude \( P_o = 10^4 \) Pa and frequency 200 kHz propagating through water; \( \delta = 3 \times 10^{-6} \text{m}^2/\text{s} \), \( \beta = 3.5 \), \( c = 1500 \text{m/s} \), \( \rho = 10^3 \text{kg/m}^3 \). Equations (6) yield \( \bar{x} = 77 \text{m} \), \( \Gamma = 19 \). Shocks therefore start to form at \( x = 77 \text{m} \); the sawtooth regime begins at \( x \approx (\pi/2)77 = 121 \text{m} \); old age is realized at \( x \approx (2\Gamma-1)\bar{x} = 2800 \text{m} \). The saturation amplitude at 2800m is \((4\omega \rho \delta/\beta)e^{-\alpha/\Gamma} \approx 600 \) Pa and does not increase with further increase of \( P_o \).
11-8 NONLINEAR EFFECTS IN CONVERGING AND DIVERGING WAVES

A wedding of the nonlinear theory of plane-wave propagation to geometrical acoustics results with the assumptions that nonlinear effects do not appreciably alter directions of wavefront normals or alter ray-tube areas. In what follows, we proceed without explicit consideration of dissipation processes.

Corrected Travel Time along Ray Path

The linear acoustics theory predicts that acoustic pressure along a ray path (see Fig. 11-11) varies with path distance \( l \) as

\[
p = B(l)g(t - \tau(l)),
\]

(11-8.1)

where \( B(l) \) continually adjusts to preserve the Blokhintzev invariant, Eq. (8-6.13), such that

\[
\frac{d}{dl} \left( \frac{B^2(l)(c + \mathbf{v} \cdot \mathbf{n})(\mathbf{v} + c\mathbf{n})}{\rho c^3} \right) = 0. \tag{11-8.2}
\]

Here \( A(l) \) is the ray-tube area along the path, and \( \tau(l) \) is ray travel time from a given reference point.

The ray construction requires, moreover, that \( p/B(l) = g(\psi) \) appear constant (or, alternatively, that \( \psi = t - \tau \) appear constant) to someone moving with the trace velocity of a wavefront along the ray. If \( c_n \) is the speed of a wavefront normal to itself, then \( c_n/(\mathbf{e}_{\text{ray}} \cdot \mathbf{n}) \) is the trace velocity, where \( \mathbf{e}_{\text{ray}} \) is the unit vector in the ray direction and \( \mathbf{n} \) is the unit vector normal to the wavefront. The integral along the ray path of the reciprocal of this trace velocity gives the nominal travel time of the ray

\[
\tau(l) = \int_{\omega}^{l} \frac{\mathbf{e}_{\text{ray}} \cdot \mathbf{n}}{c + \mathbf{v} \cdot \mathbf{n}} dl, \tag{11-8.3}
\]

where \( c + \mathbf{v} \cdot \mathbf{n} \) is recognized as \( c_n \).

The nonlinear acoustic modification of the above formulation, resulting from Eq. (11-1.6), is such that

\[
c + \mathbf{v} \cdot \mathbf{n} \rightarrow c_o + \mathbf{v}_o \cdot \mathbf{n} + \frac{\beta p}{\rho c_o} = (\mathbf{e}_{\text{ray}} \cdot \mathbf{n}) \left( \frac{d\tau}{dl} \right)^{-1} + (\mathbf{e}_{\text{ray}} \cdot \mathbf{n}) \frac{d\zeta}{dl} \left( \frac{d\tau}{dl} \right)^{-2} g(\psi), \tag{11-8.4}
\]

where \( \tau(l) \) is as defined above in terms of ambient quantities and the age variable \( \zeta(l) \) is defined as

\[
\zeta(l) = \int_{\omega}^{l} \frac{\beta B(l)\mathbf{e}_{\text{ray}} \cdot \mathbf{n}}{\rho c(c + \mathbf{v} \cdot \mathbf{n})^2} dl. \tag{11-8.5}
\]

For propagation in a homogeneous medium without ambient flow, \( \mathbf{e}_{\text{ray}} \) equals \( \mathbf{n} \) and \( c + \mathbf{v} \cdot \mathbf{n} \) is \( c \), so the nominal travel time \( \tau(l) \), amplitude factor \( B(l) \), and age \( \zeta(l) \) reduce to

\[
\tau(l) = \frac{l}{c}, \quad B(l) = \left[ \frac{A(0)}{A(l)} \right]^{1/2}, \quad \zeta(l) = \frac{\beta}{\rho c^3} \int_{\omega}^{l} \left[ \frac{A(0)}{A(l)} \right]^{1/2} dl, \tag{11-8.6}
\]

where \( A(l) \) is ray-tube area and \( B(l) \) is normalized so that \( p = g(t) \) at \( l = 0 \).
The requirement that \( g(\psi) \) appear constant to someone moving along the ray path with the augmented trace velocity, when expressed in the manner of Eq. (11-1.3), yields

\[
\frac{\partial g}{\partial t} + \left[ \left( \frac{d\tau}{dt} \right)^{-1} + \frac{ds}{dl} \left( \frac{d\tau}{dl} \right)^{-2} g(\psi) \right] \frac{\partial g}{\partial l} = 0. \tag{11-8.7}
\]

Since \( \frac{\partial g}{\partial l} \) is \(-\frac{d\tau}{dl}\frac{\partial g}{\partial t}\) when nonlinear terms are neglected, little error is incurred if such a substitution is made above in the (apriori small) nonlinear term itself, so that the differential equation becomes

\[
\frac{\partial g}{\partial l} + \left[ \frac{d\tau}{dl} - g(\psi)\frac{ds}{dl} \right] \frac{\partial g}{\partial t} = 0. \tag{11-8.8}
\]

This in turn integrates to the parametric solution

\[
t = \psi + \tau(l) - g(\psi)\mathcal{A}(l), \quad p = B(l)g(\psi), \tag{11-8.9}
\]

so that \( \psi(t, l) \) is \( t \) when \( l = 0 \).

Equations (9) are similar to the previously discussed Eqs. (11-1.11) and reduce to those equations when \( B(l) = 1, \tau(l) = l/c, \) and \( \mathcal{A}(l) = \beta l/\rho c^3 \).

**Weak Shocks**

The modification of the model represented by Eqs. (9) to allow for the presence of shocks proceeds along lines similar to those described in Sec. 11-3. A shock moves relative to the ambient flow with a speed \( c + \beta p_{\text{av}}/\rho c \), where \( p_{\text{av}} \) is the average of the acoustic pressures ahead and behind the shock front; hence the shock slowness, identified from Eq. (9), is

\[
\frac{dt_{\text{sh}}}{dl} = \frac{d\tau}{dl} - \frac{1}{2} \left[ g(\psi_+) + g(\psi_-) \right] \frac{ds}{dl}. \tag{11-8.10}
\]

Here \( \psi_+ \) and \( \psi_- \) are such that \( Bg(\psi_-) \) is the pressure arriving just before the shock and \( Bg(\psi_+) \) that arriving just after the shock, so \( B[g(\psi_+) - g(\psi_-)] \) is the shock overpressure, \( \psi_- < \psi_+ \). The portion of the initial waveform with \( \psi \) between \( \psi_- (l) \) and \( \psi_+(l) \) does not contribute to the waveform received at distance \( l \).

The equal-area rule for this model,

\[
\frac{d}{dl} \int_{\psi_-}^{\psi_+} \left[ t_{\text{sh}}(l) - t(\psi, l) \right] \frac{dg(\psi)}{d\psi} d\psi = 0 \tag{11-8.11}
\]
results from Eq. (9) and from the above expression for \( dt_{sh}(l)/dl \). The integral is zero where the shock is first formed and consequently is always zero. The conclusion is not changed if \( g(\psi) \) is replaced by \( p(l, \psi) = B(l)g(\psi) \).

Application of the equal-area rule is facilitated if the integral in Eq. (11) is integrated by parts. Subsequent insertion of \( t(l, \psi) \) from Eq. (9) yields

\[
\int_{\psi_-}^{\psi_+} g(\psi)d\psi = \frac{1}{2} \mathcal{A}(l)[g^2(\psi_+) - g^2(\psi_-)].
\] (11-8.12)

Then, since \( \psi_+ - \psi_- = \mathcal{A}(l) [g(\psi_+) - g(\psi_-)] \) results from the equivalence of \( t(l, \psi_-) \) and \( t(l, \psi_+) \), the above relation yields in turn

\[
\int_{\psi_-}^{\psi_+} \left[ g(\psi) - g(\psi_-) - \frac{1}{\mathcal{A}(l)}(\psi - \psi_-) \right] d\psi = 0.
\] (11-8.13)

**Figure 11-12** Graphical technique for the application of the equal-area rule to a plot of the original undistorted waveform \( g(\psi) \). The straight line, whose slope is the reciprocal of the age variable, is drawn so that the two shaded areas are equal. Construction yields \( \psi_- \), \( g(\psi_-) \), \( \psi_+ \), and \( g(\psi_+) \).

A graphical interpretation (see Fig. 11-12) of the above associates the integrand with a straight line with slope \( 1/\mathcal{A}(l) \) extending from \([\psi_-], g(\psi_-)]\) to \([\psi_+], g(\psi_+)]\) in the plane described by coordinate axes \( \psi \) and \( g \). This straight line crosses the curve of \( g(\psi) \) versus \( \psi \) at \( \psi_- \), \( \psi_+ \), and an intermediate point. At \( \psi_- \) and \( \psi_+ \), the derivative \( dg/d\psi \) must be negative, so \( g(\psi) \) is below the line for \( \psi \) slightly larger than \( \psi_- \) but is above the line for \( \psi \) slightly less than \( \psi_+ \). Equation (13) states that \( \psi_- \) and \( \psi_+ \) must be such that the areas so delimited above the line are equal to those below the line. The line, whose slope is fixed, is moved to a position such that the areas cancel.

The construction also applies to the coalescence of shocks. Consider, for example, the three-cycle waveform sketched in Fig. 11-13a. At an early stage in the evolution (Fig. 11-13b), there are four shocks, which we number 1, 2, 3, 4. Shock 2 is moving faster [higher average \( g(\psi) \)] than shock 1, so it
eventually overtakes shock 1. However, shock 3 is moving slower than shock 2, so it never overtakes 2; instead it is overtaken by 4, so 3 and 4 coalesce. Thus, in the limit of very large $A(l)$, one has two shocks, the construction being as indicated in Fig. 11-13c.

**Asymptotic Form of a Transient Pulse**

The analysis just described can be extended to an arbitrary transient pulse of short duration. In the limit of large age variable $A(l)$, the waveform at $l$ will typically begin with a jump from zero $g$ to positive $g$; the value of $g(\psi_-)$ for this shock must be zero, so Eq. (12) yields

$$g^2(\psi_+) = \frac{2}{A(l)} I(\psi_+), \quad I(t) = \int_{-\infty}^{t} g(t)dt. \quad (11-8.14)$$
These suffice to determine $\psi_+$ and $g(\psi_+)$ and therefore yield the leading shock’s overpressure $p_{ts} = B(l)g(\psi_+)$, where $fs$ stands for front shock, and, via Eq. (9), its time of arrival $t(l, \psi_+)$. For any value of $\psi_+ (l)$ that corresponds to the leading shock, $I(\psi_+)$ and $g(\psi_+)$ must be positive and $dg/d\psi$ is less than $1/\mathcal{A}$. Also, $\psi_+$ must increase with increasing $l$, possibly with some discontinuities. In the absence of shock coalescence, $I(\psi_+)$ must increase with $l$. Since the coalescence of a second shock with the leading shock cannot result in a lower value for $g(\psi_+)$ at the particular instant, one concludes from (14) that $I(\psi_+)$ must always increase with $l$. Thus, as $l$ increases indefinitely, $I(\psi_+)$ approaches the maximum value $I_{\text{max}}$ of the integral $I(t)$. If $I_{\text{max}} < 0$, there will be no shock at the beginning of the waveform, the pressure disturbance being eventually terminated by a shock instead.

Given $I_{\text{max}} > 0$, the reasoning outlined above leads to the conclusion that the overpressure of the leading shock must approach

$$p_{ts} = B(l) \left[ \frac{2I_{\text{max}}}{\mathcal{A}(l)} \right]^{1/2}. \quad (11-8.15a)$$

Similarly, the tail shock will asymptotically have a jump from $-p_{ts}$ to 0, with

$$p_{ts} = B(l) \left[ \frac{2J_{\text{max}}}{\mathcal{A}(l)} \right]^{1/2}, \quad (11-8.15b)$$

where $J_{\text{max}}$ is the maximum value of

$$J(t) = -\int_{t}^{\infty} g(t)dt = -I(\infty) + I(t). \quad (11-8.16)$$

To determine the asymptotic-pulse duration, note that at $\psi = \psi_o$, where $I(\psi_o) = I_{\text{max}}$ and $J(\psi_o) = J_{\text{max}}$, the function $g(\psi)$ is 0 and $dg/d\psi$ is negative. At large $l$, we anticipate that $\psi_+$ for the front shock and $\psi_-$ for the tail shock will be sufficiently close to $\psi_o$ for $g(\psi)$ to be approximated by $(dg/d\psi)_o(\psi - \psi_o)$ for any intermediate value of $\psi$. Also, in the limit of large $\mathcal{A}(l)$, one should have $\mathcal{A}(l) \gg 1/|dg/d\psi|_o$. Consequently, an expansion of the first of Eqs. (9) about $\psi_o$ yields $t - \psi_o - \tau(l)$ for $-(dg/d\psi)_o\mathcal{A}(l)(\psi - \psi_o)$. The pressure waveform, when approximated by $B(l)(dg/d\psi)_o(\psi - \psi_o)$, therefore becomes

$$p(l, t) = -\frac{B(l)}{\mathcal{A}(l)} [t - \psi_o - \tau(l)], \quad (11-8.17)$$

which has a linear variation with time, as for an N wave. The front shock arrives when $p(l, t) = p_o$, and the tail shock arrives when it is $-p_{ts}$; so this expression describes the waveform for

$$[2J_{\text{max}}\mathcal{A}(l)]^{1/2} > t - \psi_o - \tau(l) > -[2I_{\text{max}}\mathcal{A}(l)]^{1/2}. \quad (11-8.18)$$
Outside this range of time, the quantity $p(l, t)$ is asymptotically zero. Since $\mathcal{A}(l)$ increases with $l$, the pulse duration, represented by the difference of the upper and lower limits in (18), also increases.

The above analysis presumes that $\mathcal{A}(l)$ increases indefinitely with increasing $l$. If it is bounded, the asymptotic form may not be realized.

11-9 N WAVES IN INHOMOGENEOUS MEDIA; SPHERICAL WAVES

The formulation above is here applied to the propagation of N waves under more general circumstances than considered in Sec. 11-4. The theory is then applied to the particular example of spherically diverging waves in a homogeneous medium.

N-Wave Propagation

The waveform at $l = 0$ is here presumed already in the form of an N wave, so that $g(t)$ is 0 for $t < -T_0$, is $-P_0 t/T_0$ for $-T_0 < t < T_0$, and is 0 for $t > T_0$. The ray-tube parameter $B(l)$ is defined as 1 when $l = 0$, so $P_o$ is the N-wave over-pressure at the initial point on the ray path. Equating the shock-slowness expression (11-8.10), with $g(\psi_-) = 0$, to the $l$ derivative of the $t(l, \psi_+(l))$ expression, derived from Eq. (11-8.9), yields the differential equation

$$\frac{d\psi_+}{dt} + \frac{P_o}{T_o} \frac{d\psi_+}{dl} \mathcal{A}(l) = -\frac{1}{2} \frac{P_o}{T_o} \psi_+ \frac{d\mathcal{A}}{dl}.$$  \hspace{1cm} (11-9.1)

This in turn integrates to

$$\psi_+(l) = -T_o^2 \frac{d}{T(l)} T(l) = T_o \left[ 1 + \frac{P_o}{T_o} \mathcal{A}(l) \right]^{1/2},$$ \hspace{1cm} (11-9.2)

with the requirement that $\psi_+(l) = -T_o$ when $l = 0$.

The overpressure at the leading shock is $B(l)g(\psi_+)$ or

$$P(l) = B(l)P_o \left[ 1 + \frac{P_o}{T_o} \mathcal{A}(l) \right]^{-1/2}.$$ \hspace{1cm} (11-9.3)

This shock arrives when $t$ is $t(\psi_+, l)$ or, equivalently, is $\tau(l) - T(l)$. Similarly, the acoustic pressure just before the arrival of the second shock is $-P(l)$; this shock arrives at time $\tau(l) + T(l)$. Between the two shocks, $p(l, t)$ decreases linearly with time; it is zero at $t = \tau(l)$. Thus, the received waveform at any subsequent point $l$ is also an N wave. The peak overpressure is $P(l)$, and the
positive-phase duration is \( T(l) \). The quantity \( P(l)T(l)/B(l) \) is independent of \( l \); \( T(l) \) increases with increasing \( l \) while \( P(l)/B(l) \) decreases.

For plane waves in homogeneous media, \( B(l) = 1 \), and the age \( \mathscr{A}(l) \) is \( \beta l/\rho c^2 \), so Eqs. (2) and (3) reduce respectively to Eq. (11-4.5), with \( \lambda_o = cT_o \), and to Eq. (11-4.6).

**Waves with Spherical Spreading**

For spherically spreading waves in a homogeneous quiescent medium, the length \( l \) may be taken as \( r - r_o \), where \( r \) is distance from the center of the source and \( r_o \) is a reference distance. The ray-tube area is proportional to \( r^2 \), so Eq. (11-8.6) yields \( B(l) = r_o/r \). Consequently, the age variable becomes

\[
\mathscr{A}(r) = \frac{\beta r_o}{\rho c^2} \ln \frac{r}{r_o}, \quad (11-9.4)
\]

Although \( \mathscr{A}(r) \) increases more slowly with \( r \) than it does with distance in plane-wave propagation [where \( \mathscr{A}(l) \) increases linearly with \( l \) ], \( \mathscr{A}(r) \) nevertheless increases indefinitely. Consequently, spherical spreading cannot prevent the formation of shocks. Equations (11-8.9) predict that the plot of \( p \) versus \( t \) for fixed \( r \) will be multivalued if there is a solution of \( df(\psi)/d\psi = 1/\mathscr{A}(r) \).

The smallest value of \( r \) at which this occurs is

\[
r_{\text{onset}} = r_o \exp \left( \frac{\beta r_o}{\rho c^3} \left[ \frac{d(\rho c^3)}{d(t)} \right]_{\text{max}} \right). \quad (11-9.5)
\]

The denominator in the exponent is the maximum positive value of \( dp/dt \) at \( r = r_o \). The exponential dependence on \( (dp/dt)^{-1}_{\text{max}} \) is indicative of the greater distance a spherical wave must travel than a plane wave with the same initial waveform before a shock is formed.

The \( N \)-wave model of Eqs. (2) and (3) applies in particular to the initial part (positive phase) of the shock waveform received at a moderate distance \( r \) from a sudden local release of energy in an unbounded homogeneous medium. To cast the expressions for positive-phase duration \( T(r) \) and for the shock overpressure into an invariant form, we first note that \( 1 + (P_o/T_o)\mathscr{A}(r) \) can be written as \( (\beta r_o/\rho c^3)(P_o/T_o) \ln(r/r^*) \), where \( r^* \) is a constant satisfying

\[
r^* = r \exp \left( -\frac{T_o c^3}{P_o \beta r} \right). \quad (11-9.6)
\]

---

Although our initial derivation requires this to be evaluated with \( r = r_o, \) \( T = T_o, \) and \( P = P_o, \) the quantity on the right with \( T = T(r) \) and \( P = P(r) \) is actually independent of \( r, \) so it makes no difference what the choice of \( r_o \) may be (given that the positive phase resembles a half N wave) insofar as the computation of \( r^* \) is concerned. That the right side should be invariant follows from Eqs. (2) to (4), with \( B(l) \) identified as \( r_o/r. \) The other invariant for the propagation is \( P(l)T(l)/B(l), \) so we set

\[
 rP(r)T(r) = (r^*)^2 \rho c \beta K^2, \tag{11-9.7}
\]

where \( K \) is a dimensionless constant. Solution of Eqs. (6) and (7) for \( T(r) \) and \( P(r) \) then yields

\[
 T(r) = \beta K \frac{r^*}{c} \left( \ln \frac{r}{r^*} \right)^{1/2}, \quad P(r) = K \rho c^2 \frac{r^*}{r} \left( \ln \frac{r}{r^*} \right)^{-1/2}. \tag{11-9.8}
\]

The extrapolation to smaller values of \( r \) implies \( T(r) \to 0, \) \( P(r) \to \infty \) as \( r \to r^*, \) so the model is meaningless unless \( r \) is somewhat larger than \( r^*. \) An implication of the model is that a doubling of \( T \) requires that \( r \) increase by a factor of \( e^4 = 54.6. \)

**Example** Numerical integration\(^1\) of the fluid-dynamic equations for an ideal gas (\( \gamma = 1.4 \)) when a finite amount of energy \( E \) is suddenly added at a point yields

\[
P = 0.06 \frac{\rho c^2}{\gamma}, \quad T = 0.36 \left( \frac{\gamma E}{\rho c^2} \right)^{1/3}, \quad r = 3 \left( \frac{\gamma E}{\rho c^2} \right)^{1/3}, \tag{11-9.9}
\]

for the shock overpressure and positive-phase duration at the stated radius \( r. \) What are the corresponding extrapolations to larger values of \( r? \)

**Solution** Direct substitution, with \( \gamma = 1.4 \) and \( \beta = 1.2, \) of (9) into Eqs. (6) and (7) yields

\[
r^* = 0.7 \left( \frac{E}{\rho c^2} \right)^{1/3}, \quad K = 0.4,
\]

so

\[
eT(r) = 0.32 \left( \frac{E}{\rho c^2} \right)^{1/3} \left( \ln \frac{r}{r^*} \right)^{1/2}, \quad \frac{P(r)}{\rho c^2} = \frac{0.4 (r^*/r)}{\ln(r/r^*)}^{1/2}. \tag{11-9.9}
\]

If \( E \) were 0.23 J, for example, one would find \( r^* = 0.8 \) cm for an atmosphere of ambient density 1.2 kg/m\(^3\) and sound speed 340 m/s. At a distance of 1 m, the quantity \( \ln(r/r^*) \) is 2.2, so that \( T = 25 \mu s \) and \( P = 200 \) Pa.

The model of a point energy source is usually relatively poor for laboratory-scale sources such as a spark in air (whose region of energy deposition re-

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sembles a finite line source\textsuperscript{\ref{footnote3}}, but it should apply to sources whose physical dimensions are much smaller than \((E/\rho c^2)^{1/3}\). An atomic bomb, for example, would satisfy this criterion.

11-10 BALLISTIC SHOCKS; SONIC BOOMS

The simplest prototype of sonic-boom generation\textsuperscript{\ref{footnote1}} is a slender needle-shaped body moving in a straight line at constant supersonic speed \(V > c\) (Mach number \(M = V/c\)) through a homogeneous medium. We first discuss the linear acoustic theory for the resulting disturbance and then discuss how nonlinear effects are incorporated into the model.

Linear Acoustic Model for Sound Generation by a Moving Body

The applicable theory is most simply introduced with the consideration of a cylinder aligned along the \(x\) axis with cross-sectional area \(A(x,t)\). The radius \(r = (A/\pi)^{1/2}\) is assumed small compared with \(c\) times any characteristic time associated with its variation. The moving surface under such circumstances can be regarded as a linear distribution of acoustic monopoles such that volume \(\dot{A}(x,t)dx\) is being exuded per unit time by the cylinder segment between \(x\) and \(x+dx\). The superposition principle and Eq. \((4-3.7)\) accordingly yield the inhomogeneous wave equation

\[
\nabla^2 p - \frac{1}{c^2} \frac{\partial^2 p}{\partial t^2} = -p \ddot{\delta}(x) \delta(y) \delta(z).
\]

(11-10.1)

The point of view leading to the above equation applies to a needle-shaped slender body\textsuperscript{\ref{footnote2}} (see Fig. 11-14) moving at speed \(V\) if we replace \(A(x,t)\) by the


\textsuperscript{\ref{footnote2}} The topic discussed here is essentially that of linearized supersonic flow about a body of revolution, the theory of which originated with T. von Kármán and N. B. Moore, “Resistance of slender bodies moving with supersonic velocities with special reference to projectiles,” Trans. Am. Soc. Mech. Eng., sec. APM 54:303–310 (1932). Antecedents date back to J. Ackeret (1925, 1928) and earlier. While the sonic boom has intrinsic nonlinear features, i.e., shock waves, it was demonstrated by G. B. Whitham that a viable theory of the sonic boom could be developed taking the linearized flow solution as a starting point: “The behavior of supersonic flow past a body of revolution, far from the axis,” Proc. R.
cross-sectional area of whatever portion of the body happens to be passing point \( x \) at time \( t \). Thus, if \( A_B(\xi) \) is the area a distance \( \xi \) behind the nose of the body, then

\[
A(x, t) = A_B(Vt - x),
\]

(11-10.2)

where the time origin is selected so that the nose of the needle is at \( x = 0 \) when \( t = 0 \). Here \( A_B(\xi) \) is understood to be nonzero only for \( \xi \) between 0 and \( L \), where \( L \) is the body length.

The trace-velocity matching principle, when (2) is inserted into (1), requires that \( p \) depend only on \( t \) and \( x \) through the combination \( t_1 = t - x/V \), so we set \( \partial p/\partial t = \partial p/\partial t_1 \) and \( \partial p/\partial x = -(1/V)\partial p/\partial t_1 \), with the result that Eq. (1) reduces to

\[
\left( \frac{\partial^2}{\partial y^2} + \frac{\partial^2}{\partial z^2} \right) p - \left( \frac{1}{c^2} - \frac{1}{V^2} \right) \frac{\partial^2 p}{\partial t_1^2} = -\rho V^2 A_B''(Vt_1) \delta(y) \delta(z),
\]

(11-10.3)

where \( A_B''(\xi) \) is \( d^2 A_B/d\xi^2 \).

![Figure 11-14 Parameters used for discussion of sound radiation from a needle-shaped body of revolution moving at supersonic speed \( V \), Mach number \( M > 1 \), in a straight line. Here \( A_B(\xi) \) denotes cross-sectional area at distance \( \xi \) from the nose.](image)

If one introduces a bogus coordinate \( x^* \), Eq. (3) takes the form

\[
(\nabla^*)^2 p - \left( c^* \right)^2 \frac{\partial^2 p}{\partial t_1^2} = -\rho V^2 A_B''(Vt_1) \delta(y) \delta(z),
\]

where \( (\nabla^*)^2 = \frac{\partial^2}{\partial y^2} + \frac{\partial^2}{\partial z^2} + \frac{\partial^2}{\partial x^* \partial x^*} \) and

\[
c^* = \frac{1}{(c^{-2} - V^{-2})^{1/2}} = \frac{V}{(M^2 - 1)^{1/2}}
\]

(11-10.4)
This, however, is the inhomogeneous wave equation\(^\dagger\) with a new identification for \(c\), so the solution must be of the form of Eq. (4-3.17) with \(s(x^*, y, z, t_1)\) identified as \(-1/4\pi\) times the right side. Consequently, the appropriate solution of Eq. (3) is

\[
p = \frac{1}{4\pi} \int_{-\infty}^{\infty} \frac{\rho V^2 A_B''(\xi)}{R} dx^*,
\]

(11-10.5)

where \(R = [(x^*)^2 + y^2 + z^2]^{1/2}\).

Since the above integrand is symmetric about \(x^* = 0\), we need only integrate from 0 to \(\infty\) and then multiply by 2. Changing the variable of integration to \(\xi = \frac{(t_1 - R/c^*)}{V}\) then yields\(^\dagger\)

\[
p = \frac{\rho V^2}{2\pi} \int_{-\infty}^{\xi_m} \frac{A_B''(\xi) d\xi}{[(Vt - x - \xi)^2 - (M^2 - 1)r^2]^{1/2}},
\]

(11-10.6)

where we replace \(t_1\) by \(t - x/V\) and \((x^2 + y^2)^{1/2}\) by the cylindrical radial distance \(r\). The upper limit \(\xi_m\) is that value of \(\xi\) for which the quantity in the radical first becomes zero, so

\[
\xi_m = Vt - x - (M^2 - 1)^{1/2} r = \left[ t - \frac{n \cdot \mathbf{X}}{c} \right] V,
\]

(11-10.7)

where

\[
n = \frac{1}{M} e_x + \frac{(M^2 - 1)^{1/2}}{M} e_r
\]

(11-10.8)

is the unit vector making an angle \(\cos^{-1}(1/M)\) with the projectile’s trajectory.

Since \(A_B''(\xi)\) is zero unless \(\xi\) is between 0 and \(L\), expression (6) requires \(p\) to be zero unless \(\xi_m > 0\) or, equivalently, unless the listener is within a Mach cone moving with speed \(V\) with its apex at the projectile’s nose and with an apex angle (Mach angle) of \(\theta_M = \sin^{-1}(1/M)\) such that (see Fig. 11-15) \(\tan\theta_M\) is the quotient \(r/(Vt - x)\) on the surface \(\xi_m = 0\).

Noting that the denominator in Eq. (6) can be expressed

\[
[(Vt - x - \xi)^2 - (M^2 - 1)r^2]^{1/2} = (\xi_m - \xi)^{1/2}[2(M^2 - 1)^{1/2}r + \xi_m - \xi]^{1/2},
\]

we anticipate that if \(2(M^2 - 1)^{1/2}r \gg L\), little error will be incurred if the \(\xi_m - \xi\) term is neglected in the latter factor. Doing such reduces Eq. (6) to


\(^\dagger\) The model represented by Eq. (6) is inapplicable if \(A'(\xi)\) should be discontinuous since it would lead to a singular prediction for \(p\). A method of treating such contingencies is given by M. J. Lighthill, “Supersonic flow past slender bodies of revolution, the slope of whose meridian section is discontinuous,” Q. J. Mech. Appl. Math. 1:90–102 (1948).
Nonlinear Effects in Sound Propagation

\[ p = \frac{\rho V^2}{2^{1/2}(M^2 - 1)^{1/4}} \frac{F_W(V[t - n \cdot x/c])}{\rho^{1/2}}, \tag{11-10.9} \]

where the Whitham F function\(^1\) (see Fig. 11-16) is

\[ F_W(\xi) = \frac{1}{2\pi} \int_{-\infty}^{\xi} \frac{A_B'(\mu)}{(\xi - \mu)^{1/2}} \, d\mu \tag{11-10.10} \]

\[ = \frac{1}{2\pi} \frac{d^2}{d\xi^2} \int_{0}^{\infty} \frac{A_B(\xi - \eta)}{\eta^{1/2}} \, d\eta, \tag{11-10.10a} \]

and is dependent on the geometry of the projectile. Note that \(F_W(\xi) = 0\) for \(\xi < 0\). It is understood that \(A_B(\xi)\) goes to zero as \(\xi \to 0\) at least as fast as \(\xi^{3/2}\) so \(F_W(\xi)\) is finite near \(\xi = 0\). Such is satisfied if the projectile has a pointed nose. Similar restrictions are placed on the shape of the projectile at its tail.

**Geometrical-Acoustics Interpretation**

Surfaces of constant phase in the above solution are surfaces along which the argument of \(F_W\) is constant and are therefore cones of apex angle \(\theta_M\). The rays are straight lines normal to this family of cones and point in the direction \(n\). A ray leaving the \(x\) axis at \(x_o\) in a given plane passing through the \(x\) axis has coordinates (Fig. 11-17)

\[ x = x_o + (\sin \theta_M) s, \quad r = (\cos \theta_M) s, \tag{11-10.11} \]

where \(s\) is the distance along the ray from the trajectory. The cone normal to the ray has principal radii of curvature, \(s\) and \(\infty\), at the point described by these coordinates, so the ray-tube area is proportional to \(s\), as for cylindrical spreading.

Along the ray described by Eqs. (11), \(n \cdot x\) is \(x_o \sin \theta_M + s\), so Eq. (9) has the alternate description, along a given ray path,

\[ F_W(\xi, \alpha) = \frac{1}{2\pi} \int \left( \frac{2}{\alpha R} \right)^{1/2} h \left( \frac{\xi - \mu}{\alpha R} \right) dA_B'(\mu), \]

where \(R(\mu)\) is the body radius and \(\alpha = (M^2 - 1)^{1/2}\). The function \(h(X)\) decreases monotonically from 1 at \(X = -1\), passes through 0.73, 0.56, 0.48 at \(X = 0, 1, 2\), and asymptotically approaches \(1/(2X)^{1/2}\). The integration extends up to \(\mu_{\text{max}}(\xi)\), where \(\xi = \mu_{\text{max}} - \alpha R(\mu_{\text{max}})\) determines \(\mu_{\text{max}}\).

\(^1\) The version (10a) is inapplicable for a projectile of infinite length. The modification to allow for discontinuities in \(A_B'(\xi)\) proposed by Whitham (1962) proceeds from Lighthill’s (1948) result and yields the Riemann-Stieltjes integral
Figure 11-15 Concept of a Mach cone. The geometry in the sketch shows that $\tan \theta_M$ is $c/(V^2 - c^2)^{1/2}$ or $(M^2 - 1)^{-1/2}$, where $\theta_M$ is the Mach angle and $M$ is the Mach number $V/c$.

\[ p = \frac{\rho V^2 M^{1/2} F_W (-x_o + (t - s/c)V)}{2^{1/2} (M^2 - 1)^{1/2} s^{1/2}} \]  

(11-10.12)

With an arbitrary choice of reference point $s_{ref}$ and with $l$ defined as $s - s_{ref}$, this is of the standard geometrical-acoustics form

\[ p = B(l) g(t - \tau(l)), \]  

(11-10.13)

with the identifications

\[ B(l) = \left(\frac{s_{ref}}{s}\right)^{1/2}, \quad \tau(l) = \frac{s}{c} + \frac{x_o}{V}, \]  

(11-10.14a)

\[ g(t) = \frac{\rho V^2 M^{1/2} F_W (Vt)}{(M^2 - 1)^{1/2} (2s_{ref})^{1/2}}. \]  

(11-10.14b)

where $s = s_{ref} + l$. The dependence of the amplitude on the inverse square root of distance is the same as for cylindrical spreading.
Nonlinear Modifications

The analysis proceeds as if Eq. (13) described the acoustic pressure at \( l = 0, s = s_{\text{ref}} \) such that the major nonlinear distortion is regarded to take place at \( s > s_{\text{ref}} \). (The result turns out to be insensitive to the choice for \( s_{\text{ref}} \), so we eventually take the limit \( s_{\text{ref}} \to 0 \).) The formulation in Sec. 11-8 should therefore apply. Computation of the age variable \( \mathcal{A}(l) \) in Eq. (11-8.5) proceeds with \( \mathbf{e}_{\text{ray}} \cdot \mathbf{n} = 1 \) and \( c + \mathbf{v} \cdot \mathbf{n} = c \) since the model considered has no winds; the integration therefore yields

\[
\mathcal{A}(l) = 2 \frac{\beta}{\rho c^2} s_{\text{ref}} \left[ \left( \frac{s}{s_{\text{ref}}} \right)^{1/2} - 1 \right].
\]  

(11-10.15)
At large $l$, the signature approaches that of an N wave whose front-shock and tail-shock pressure jumps conform to Eqs. (11-8.15). In particular, the front-shock overpressure is

$$p_{fs} = \left[ \frac{2B^2(l)}{\mathcal{A}(l)(2s_{ref})^{1/2}} \right]^{1/2} \left[ \frac{\rho V^2 M^{1/2}}{(M^2 - 1)^{1/2}} \right] \left[ \max \frac{1}{V} \int_{-\infty}^{\xi} F_W(\xi) d\xi \right]^{1/2}.$$ (11-10.16)

Equations (14a) and (15) imply, moreover, that

$$\frac{2B^2(l)}{\mathcal{A}(l)(2s_{ref})^{1/2}} \rightarrow \frac{\rho c^3}{2^{1/2} \beta s^{3/2}}$$ (11-10.17)

in the limit $s \gg s_{ref}$, the resulting limit being independent of $s_{ref}$. Thus, with $s$ replaced by $r/(\cos \theta_M)$ from Eq. (11), the above reduces to

$$p_{fs} = \frac{\rho c^3 (M^2 - 1)^{1/8}}{2^{1/4} \beta^{1/2} \rho^{3/4} L^{1/4}} S_{max}^{1/2} K,$$ (11-10.18)

where (see Fig. 11-18) $S_{max}$ is the maximum cross-sectional area of the projectile, and

$$S_{max} L^{-1/2} K^2 = \max \int_{-\infty}^{\xi} F_W(\xi) d\xi,$$ (11-10.19)
such that $K$ is a dimensionless constant\footnote{D. L. Lansing, “Calculated effects of body shape on the bow-shock overpressures in the far field of bodies in supersonic flow,” NASA Tech. Rep. R-76, Langley Research Center, Hampton, Va., 1960. Lansing introduces a body shape constant $C_b$ related to the $K$ above such that
\[ C_b = \frac{\sqrt{\pi}}{2^{3/4}3^{1/2}} K, \]
so Eq. (18) becomes
\[ p_{ts} = \frac{p_o(M^2 - 1)^{1/8}}{(r/L)^{3/4}} \frac{2R_{\text{max}}}{L} C_b. \]
Typical values of $C_b$ range from 0.54 to 0.81, so $K$ ranges from 0.57 to 0.85.\footnote{When lift contributions are taken into account, this is no longer exactly the case, as explained by R. Seebass and F. E. McLean, “Far-field sonic boom waveforms,” Am. Inst. Aeronaut. Astronaut. J. 6:1153–1155 (1968).} determined by only the shape of the body.

Although the linear acoustics model predicts amplitude to decrease as $r^{-1/2}$, the above result shows that the dissipation at the shock front causes it to decrease as $r^{-3/4}$. The Mach-number dependence, as $(M^2 - 1)^{1/8}$, is extremely weak; the factor $(M^2 - 1)^{1/8}$ is close to 1 for any $M$ of normal interest; e.g., it is 0.82 when $M = 1.1$ and 1.30 when $M = 3$.

The definite integral of $F_W(\xi)$ from $-\infty$ to $\infty$ must be 0 in accord with Eq. (10a), so Eq. (11-8.16) requires $J_{\text{max}} = I_{\text{max}}$. Consequently, the pressure jump at the tail shock is the same\footnote{\cite{SeebassMcLean1968}} as that of Eq. (18); $p_{ts} = p_{fs}$.

The positive-phase duration $T$ in the asymptotic limit is described by Eq. (11-8.18), so
\[ T^2 = \frac{\rho V^2 M^{1/2}}{(M^2 - 1)^{1/2}} 2V^{-1} S_{\text{max}} L^{-1/2} K^2 \frac{\omega(l)}{(2\sigma_{\text{ref}})^{1/2}}, \] (11-10.20)
The ratio $\omega(l)/(2\sigma_{\text{ref}})^{1/2}$ in the corresponding limit is $2^{1/2}(\beta/\rho c) s^{1/2}$, and $s$ is $rM/(M^2 - 1)^{1/2}$; thus the theory predicts
\[ T = \frac{2^{3/4} \beta^{1/4} M S_{\text{max}}^{1/2} K r^{1/4}}{L^{1/4} c (M^2 - 1)^{3/8}}. \] (11-10.21)
Note that the ratio
\[ \frac{p_{ts}}{T} = \frac{\rho c^3 (M^2 - 1)^{1/2}}{2\beta r M} \] (11-10.22)
is asymptotically independent of the geometry of the projectile. The linear theory implies a pulse duration of the order of $L/V$, so these asymptotic expressions are not expected to be valid unless $r$ is sufficiently large that $2T$ is somewhat larger than $L/V$.

Because of the $r^{1/4}$ dependence of the positive-phase duration the surfaces at which the front and back shocks are received diverge, rather than being parallel (see Fig. 11-19).

\[ \frac{p_{ts}}{T} = \frac{\rho c^3 (M^2 - 1)^{1/2}}{2\beta r M} \]
Figure 11-18 (a) Radius profile with a discontinuous slope for a body of revolution with a conical nose of length $L_N$ and with subsequent constant radius $R_{\text{max}}$ (eventually terminating in some unspecified manner). (b) Corresponding early portion of Whitham $F$ function with singularity at $\xi = L_N$. (c) Integral $\int_0^\xi F_W(\xi)d\xi$, units of $R_{\text{max}}^2/L_N^{3/2}$, versus $\xi/L_N$. Because the latter is bounded, it is suggested that formal application of the equal-area rule to the waveform represented by the linear acoustics $F$ function (b) may yield a realistic waveform (beginning with a weak shock) at large distances from the flight trajectory.
Figure 11-19 Summary of theoretical predictions for asymptotic form of shock wave generated by a supersonically moving body of revolution.

The extension† of the above theory to the case when the source of the shock is a supersonic airplane rather than a needle-shaped body of revolution presents a number of complications outside the scope of the present text. However, the simpler applicable models generally used when the airplane is flying slower than Mach 3 lead also to a Whitham $F$ function but one which depends on azimuth angle, vehicle Mach number, weight, and angle of attack. The analysis, given the $F$ function appropriate to the ray path connecting airplane flight track and observation point, is then along the lines summarized

here. Taking into account the variation of atmospheric properties with height proceeds in the manner outlined in Sec. 11-8.

11-11 PROBLEMS

PROBLEMS

11-1 Use data for water summarized in Sec. 1-9 to derive the parameter of nonlinearity $B/A$ for pure water at $10^\circ$C.

11-2 For a simple wave, not necessarily of low amplitude, advancing in the $+x$ direction through a gas of original ambient pressure $p_o$, density $\rho_o$, and sound speed $c_o$, give explicit expressions for fluid velocity $v(p)$ and sound speed $c(p)$ as functions of total pressure $p$.

11-3 Tabulations of Bessel functions indicate (see Prob. 10-18) that

$$J_n(n\sigma) \rightarrow \frac{0.447}{n^{1/3}} + 0.411(\sigma - 1)n^{1/3}$$

in the limit of small $\sigma - 1$ and large $n$. Use this result to show that the Fubini-Ghiron solution is convergent at $\sigma = 1$ but its derivative with respect to $t$ diverges at $\sigma = 1$ for some value of $\omega t'$. What does the latter imply is occurring in the waveform as $\sigma = 1$ is approached?

11-4 Prove that the tangential component of the fluid velocity must be continuous across a shock.

11-5 The weak-shock model predicts that a shock of overpressure $p_{sh}$ advances with speed $c + \frac{1}{2}\beta p_{sh}/\rho c$ into a medium at rest with ambient sound speed $c$ and ambient density. Derive an expression for the lowest nonvanishing-order (in $p_{sh}/\rho c^2$) correction to this, assuming that the fluid is an ideal gas.

11-6 The signature (acoustic pressure versus time) of a wave recorded at a point $x = 0$ is shown in the figure. The wave propagates in a homogeneous medium without ambient flow in the $+x$ direction.

(a) To what distance $x_{onset}$ must the wave propagate before a shock is first formed?

(b) Sketch the waveform giving expressions for peak overpressure and positive-phase duration for $x = x_{onset}$.

(c) Describe the evolution in the signature for $x > x_{onset}$.

11-7 A microphone at $x = 0$ records a transient waveform whose early portion is shown in the figure. The disturbance is a plane wave propagating in the $+x$ direction.

(a) How far must the wave propagate beyond $x = 0$ before the second shock overtakes the first?
Problem 11-6

(b) Sketch the waveform’s early portion for \( x \) less than and for \( x \) greater than the value determined in (a) and give expressions for all times and overpressures that characterize the waveform.

Problem 11-7

11-8 Neglecting thermal conduction, determine an expression for the ambient-temperature rise in a fluid after the passage of an \( N \) wave of overpressure \( P \) and positive-phase duration \( T \).

11-9 (a) Show that the solution of the Mendousse version (11-6.7) of the Burgers equation in the limit of small-amplitude disturbances is

\[
v = \frac{B}{\pi^{1/2}} \int_{-\infty}^{t} v(0, \tau) e^{-K(t'-\tau)^2/\pi} d\tau
\]

where \( v(0, \tau) \) is the value of \( v \) at \( x = 0 \) at time \( \tau \).

(b) What are appropriate identifications for the constants \( K \) and \( B \)?

(c) Explain whether this result is consistent with the particular solution (11-7.12).

11-10 Show that there is a logarithmic derivative substitution analogous to that in Eq. (11-7.1) which reduces the solution of the Burgers equation (11-6.6) to the solution of the linear diffusion equation. Explain how this technique might yield a solution of the Burgers equation when \( v \) is specified versus \( x \) at \( t = 0 \).
11-11 (a) Show that the approximate dispersion relation derived in Sec. 10-5 for quasi-planar waves in a duct leads in the same spirit of approximation for a transient pulse to the integrodifferential equation

\[ \frac{\partial p}{\partial t} + c \frac{\partial p}{\partial x} = -\delta_D \frac{\partial}{\partial t} \int_{-\infty}^{t} \frac{p(x, t_o)}{(t - t_o)^{1/2}} dt_o \]

(b) What is the appropriate identification for the parameter \( \delta_D \)?

(c) What would be a simple modification of this equation that takes non-linear effects into account?

11-12 (a) Show that the Burgers equation (11-6.6) has the energy-conservation-dissipation corollary

\[ \frac{1}{2} \rho (v^2)_t + \rho (\frac{3}{2} \beta v^3 - \delta v v_x)_x = -\delta (v_x)^2 \]

(b) Hence show that the energy dissipated (per unit time and per unit area transverse to propagation direction) by a stepped shock of overpressure \( p_{sh} \) is independent of \( \delta \) if the propagation is governed by the Burgers equation.

(c) How does your expression for the energy-dissipation rate compare with the result in Eq. (11-4.11)?

11-13 An N wave measured at 10 cm from an electric spark in air has a half duration of 10 \( \mu \)s and a pressure amplitude of 1600 Pa. What should these two parameters be at 60 cm from the spark? [B. A. Davy and D. T. Blackstock, J. Acoust. Soc. Am. 49:732–737 (1971).]

11-14 The waveform described in Prob. 11-6 is a cylindrically symmetric wave radiating outward from the \( z \) axis and corresponds to the radial distance \( r_o \), where \( r_o \gg c T_o \).

(a) At what value of \( r \) would a shock first be formed?

(b) Determine peak overpressure and positive-phase duration as functions of \( r \).

11-15 (a) Determine an expression for the age variable for a cylindrically diverging wave.

(b) What rules apply for extrapolation from values of shock overpressure and positive-phase duration of an N wave received at radius \( r_1 \) to values appropriate to radius \( r_2 \)?

11-16 A pulse propagating radially outward has the form \( P_o \sin \omega t \) for \( 0 < \omega t < 2\pi \) and is otherwise 0 at the radius \( r_o \).

(a) Determine expressions for the asymptotic \( r \) dependence of the resulting N-wave over-pressure \( P(r) \) and positive-phase duration \( T(r) \). Assume \( P_o \ll \rho c^2 \) and make whatever approximations are appropriate to the model of a weak shock.

(b) What are the corresponding values of the constants \( r^* \) and \( K \) that appear in Eqs. (11-9.8)?

(c) Give numerical values appropriate for \( P_o = 10^4 \) Pa, \( 2\pi/\omega = 10 \mu \)s, \( r_o = 5 \) cm, the medium being air at a pressure of \( 10^5 \) Pa and at a temperature of 20\(^\circ\)C. The far-field prediction is desired for a radius of 10 m.
11-17 The sound wave passing into the throat of an exponential horn, throat radius $r_t$ and flare constant $m$, has pressure amplitude $P_o$ and angular frequency $\omega$. Determine an approximate expression for the fraction of the radiated power that goes into the higher harmonics. Ignore dissipation and assume that the parameters are such that no shocks are formed within the horn. Assume also that $k^2 \gg m^2$ and that the horn can be regarded as a ray tube.

11-18 A plane wave is propagating obliquely downward so that its wavefront normal makes an angle of $\theta$ with the $-z$ axis. The ambient medium is idealized as an isothermal atmosphere whose density decreases exponentially with height, so that $d\rho/dz = -\rho/H$, where $H$ is a constant. At height $h_f$ the acoustic pressure is given by $\epsilon \sin(2\pi t/T)$ for $0 < t < T$ and is zero otherwise. For given $\rho_o(h_f)$, $H$, $\theta$, $T$, and $c$, there is some value of $\epsilon$ below which a shock can never be formed, regardless of how far the wave propagates. Determine this critical value of $\epsilon$.

11-19 For the circumstances described in Prob. 11-18 and for $\theta = 0$, determine the asymptotic form of the waveform at heights $h$ many multiples of $H$ below $h_f$ given that $\epsilon$ has one-half the critical value determined in Prob. 11-18.

11-20 A typical sonic boom received on the ground below a supersonic airliner (flying at Mach 2 and 13 km altitude) has an overpressure of 100 Pa and a positive-phase duration of 0.1 s. If the air is at $20^\circ$C and has a relative humidity of 50 percent, which of the following processes should have the greatest effect on the shape of the waveform near the shock front: viscosity, $O_2$ vibrational relaxation, or $N_2$ vibrational relaxation? (The prevalent view is that atmospheric turbulence is more important for explaining waveform shape alterations than any dissipative mechanism.)

11-21 A pressure pulse at $x = 0$ has the form $p = K/\Delta$ for $-\Delta/2 < t < \Delta/2$ at $x = 0$ and is otherwise 0. Discuss the nonlinear plane-wave propagation of this pulse in the limit of large distance $x$. How does the asymptotic result evolve when $\Delta$ is allowed to become vanishingly small?

11-22 A theory of sonic-boom generation caused by lift proceeds from the model of a distribution of forces moving at supersonic speed through the air. Suppose that the forces are such that Euler’s equation in the linear approximation becomes

$$\rho \frac{\partial v}{\partial t} + \nabla p = -f(Vt - x)\delta(y)\delta(z)$$

where $f(\xi) = e^{\pi F_L/2L} \sin \frac{\pi \xi}{L}$ for $0 < \xi < L$ and is otherwise zero. Here $F_L$ is the total lift force, and $f(\xi)$ is the lift force per unit length.

(a) Determine the linearized acoustics solution for the resulting sound field at a large distance $|z|$ below ($y = 0$) the flight trajectory.

(b) What is the appropriate identification for the Whitham $F$ function?

(c) Determine the asymptotic form of the pulse below the source when accumulative nonlinear propagation effects are taken into account.
11-23 How should the Burgers equation be modified to apply to a spherically spreading wave?

11-24 (a) Determine analytical expressions for the Whitham $F$ function of the body depicted in Fig. 11-16.
(b) What is the corresponding value for the constant $K$ that appears in Eq. (11-10.19)?

11-25 Determine asymptotic expressions for the far-field pressure waveform generated by the supersonic motion of the body of revolution depicted in Fig. 11-18.
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