Computing over the Reals: Where Turing Meets Newton

Alan Turing (1912-1954)  Sir Isaac Newton (1642-1727)

Lenore Blum
Computer Science Department
Carnegie Mellon University

Abstract
The classical (Turing) theory of computation has been extraordinarily successful in providing the foundations and framework for theoretical computer science. Yet its dependence on 0's and 1's is fundamentally inadequate for providing such a foundation for modern scientific computation where most algorithms -- with origins in Newton, Euler, Gauss, et. al. -- are real number algorithms.

In 1989, Mike Shub, Steve Smale and I introduced a theory of computation and complexity over an arbitrary ring or field $R$ [BSS89]. If $R = \mathbb{Z}_2 = \{0, 1\}$, the classical computer science theory is recovered. If $R$ is the field of real numbers $\mathbb{R}$, Newton's algorithm, the paradigm algorithm of numerical analysis, fits naturally into our model of computation.

Complexity classes $P$, $NP$ and the fundamental question “Does $P = NP$?” can be formulated naturally over an arbitrary ring $R$. The answer to the fundamental question depends in general on the complexity of deciding feasibility of polynomial systems over $R$. When $R = \mathbb{Z}_2$, this becomes the classical satisfiability problem of Cook- Levin [Cook71, Levin73]. When $R$ is the field of complex numbers $\mathbb{C}$, the answer depends on the complexity of Hilbert’s Nullstellensatz.

1 This paper is based on the AWM Noether Lecture I gave at the Joint Mathematics Meetings in San Diego, January, 2001. When I started to write up my talk, I came across a paper, “La diversite des mathematiques face a un probleme de logique,” by Alain Yger based on an expository talk he gave at the journées IREM d'Aquitaine, June 20, 2001. (An English translation can be downloaded from his website: http://www.math.u-bordeaux.fr/~yger/exposes.html [Yger01]). Here Yger discusses in greater detail algebraic aspects of the $P = NP$? problem over $\mathbb{C}$. At the time it seemed reasonable to combine the two papers, but ultimately I decided to focus more on my original lecture theme of the two traditions of computing. There is overlap also with Felipe Cucker’s “Three lectures on real computation,” based on talks he gave in Kaikoura, New Zealand in January, 2000 [Cucker01] and earlier expositions of my own [Blum90, Blum91] and of Steve Smale’s [Smale90, Smale97].

2 Supported in part by NSF grant # CCR-0122581. I am grateful to the Toyota Technological Institute at Chicago for the gift of space-time to write this paper.
The notion of reduction between problems (e.g. between traveling salesman and satisfiability) has been a powerful tool in classical complexity theory. But now, in addition, the transfer of complexity results from one domain to another becomes a real possibility. For example, we can ask: Suppose we can show $P = NP$ over $\mathbb{C}$ (using all the mathematics that is natural here). Then, can we conclude that $P = NP$ over another field such as the algebraic numbers, or even over $\mathbb{Z}_2$? (Answer: Yes and essentially yes.)

In this paper, I discuss these results and indicate how basic notions from numerical analysis such as condition, round-off and approximation are being introduced into complexity theory, bringing together ideas germinating from the real calculus of Newton and the discrete computation of computer science. The canonical reference for this material is the book, *Complexity and Real Computation* [BCSS98].

![Complexity and Real Computation and authors Mike Shub, Lenore Blum, Felipe Cucker, Steve Smale. (Photo taken by Victor Pan at Dagstuhl, 1995.)*](image)

1. Two Traditions of Computation

The two major traditions of the theory of computation have, for the most part, run a parallel non intersecting course. On the one hand, we have numerical analysis and scientific computation; on the other hand, we have the tradition of computation theory arising from logic and computer science.

Fundamental to both traditions is the notion of algorithm. Newton’s method is the paradigm example of an algorithm cited most often in numerical analysis texts. The Turing machine is the underlying model of computation given in most computer science texts on algorithms. Yet, Newton’s method is not discussed in these computer science texts (e.g. [CLRS01]), nor are Turing machines mentioned in texts on numerical analysis (e.g. [StoerBurlirsch02]).

More fundamental differences arise with the distinct underlying spaces, the mathematics employed and problems tackled by each tradition. In numerical analysis and scientific computation, algorithms are generally defined are over the reals or complex numbers and the relevant mathematics is that of the continuum. On the other hand, 0’s and 1’s are the
basic bits of the theory of computation of computer science and the mathematics employed is generally discrete. The problems of numerical analysts tend to come from the classical tradition of equation solving and the calculus. Those of the computer scientist tend to have more recent combinatorial origins. The highly developed theory of computation and complexity theory of computer science in general is unnatural for analyzing problems arising in numerical analysis, yet no comparable formal theory has emanated from the latter.

One aim of our work is to reconcile the dissonance between these two traditions, perhaps to unify, but most importantly to see how perspectives and tools of each can inform the other.

<table>
<thead>
<tr>
<th><strong>Numerical Analysis/ Scientific Computation</strong></th>
<th><strong>Logic/Computer Science</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>‧ Newton’s Method, Paradigm Example in Most Numerical Analysis Texts</td>
<td>‧ Turing Machine, Underlying Model in most Computer Science Texts on Algorithms</td>
</tr>
<tr>
<td>‧ No Mention of Turing Machines*</td>
<td>‧ No Mention of Newton’s Method</td>
</tr>
<tr>
<td>‧ Real &amp; Complex #’s</td>
<td>‧ 0’s &amp; 1’s (bits)*</td>
</tr>
<tr>
<td>‧ Math is Continuous</td>
<td>‧ Math is discrete</td>
</tr>
<tr>
<td>‧ Problems are Classical</td>
<td>‧ Problems are Newer</td>
</tr>
<tr>
<td>‧ Major conference: FoCM (Foundation of Computational Mathematics)</td>
<td>‧ Major conference: FOCS (Foundation of Computer Science)</td>
</tr>
</tbody>
</table>

* No formal model of computation or systematic Complexity Theory

* Everything coded by bits, unnatural for problems of numerical analysis.

We begin with some background (section 2) and motivation (section 3), then we present our unifying model (section 4) and main complexity results (section 5) and finally, we see Turing meet Newton and fundamental links introduced (section 6).

2. Background

The motivation for logicians to develop a theory of computation in the 1930’s had little to do with computers (think of it, aside from historical artifacts, there were no computers around then). Rather, Gödel, Turing et. al. were groping with the question: “What does it mean for a problem or set S (⊂ universe X) to be decidable?” For example, how can one make precise Hilbert’s Tenth Problem?
Example. Hilbert’s Tenth Problem [Hilbert1900]. Let \( X = \{ f \in \mathbb{Z}[x_1, \ldots, x_n], n > 0 \} \) and \( S = \{ f \in X | \exists \zeta \in \mathbb{Z}^n, f(\zeta_1, \ldots, \zeta_n) = 0 \} \). Is \( S \) decidable? That is, can one decide by finite means, given a diophantine polynomial, whether or not it has an integer solution? (Actually, Hilbert’s challenge was: produce such a decision procedure.)

The logicians’ subsequent formalization of the notion of decidability has had profound consequences.

Definition. A set \( S (\subset X) \) is decidable if its characteristic function \( \chi_S \) (with values 1 on \( S \), 0 on \( X - S \)) is computable (in finite time) by a machine.

Such a 0-1 valued machine is called a decision procedure for \( S \). On input \( x \in X \) it answers the question “Is \( x \in S \)” with output 1 if YES and 0 if NO. Here \( X \) is \( \Sigma^* \), the set of finite but unbounded sequences over a finite set \( \Sigma \). We will also allow \( X \) to be a decidable subset of \( \Sigma^* \) (e.g. as would be the case for the set of all diophantine polynomials embedded in \( \{0,1\}^* \) via some natural coding). N.B. \( \Sigma^* \) is countable.

To complete the definition, many seemingly different machines were proposed. What has been striking is that all gave rise to the exact same class of “computable” functions. Thus, the class of input-output maps of Turing machines are exactly the computable functions as derived from Post production systems, as from flow-chart machines, as from random access machines, as from axiomatic descriptions of recursive functions, etc. This gives rise to the belief, known as Church’s Thesis, that the computable functions form a natural class and any informal notion of procedure or algorithm can be realized within any of the formal settings.

![Turing Machine Diagram]

The Turing Machine (with simple operations, finite number of states, finite program and infinite tape) provides a mathematical foundation for the classical Theory of Computation (originated by logicians in the 1930’s and 40’s) and Complexity Theory (originated by computer scientists in the 1960’s and 70’s). The program of this 2-state TM instructs the machine “if in state A with a 0 or 1 in the current scanned cell, then print a 1, move R(right) and go into state B; if in state B, print 0, move R and go into state A.” That the long term behavior of this machine discernible is not the norm. (TM picture, courtesy of Bryan Clair.)

In 1970, Yuri Matijasevich answered Hilbert’s Tenth Problem in the negative by showing the associated characteristic function \( \chi_S \) is not Turing computable and hence, by Church’s Thesis, no procedure exists for deciding the solvability in integers of diophantine...
Since the initial startling results of the 1930’s of the undecidability of the true statements of arithmetic and the halting problem for Turing machines, logicians have focused attention on classifying problems as to their decidability or undecidability. Considerable attention was placed on studying the hierarchy of the undecidable. Decidable problems, particularly finite ones, held little interest. In the 1960’s and 70’s, computer scientists started to realize that not all such decidable problems were alike, indeed some seemed to defy feasible solution by machine.

**Example.** The SATisfiability Problem (SAT). Here, $X = \{ f \mid f : \mathbb{Z}_2^n \to \mathbb{Z}_2 \}$ is the set of Boolean functions and $S = \{ f \in X \mid \exists \zeta \in \mathbb{Z}_2^n, f(\zeta_1, \ldots, \zeta_n) = 0 \}$.

It is assumed $X$ is embedded in $\{0, 1\}^*$ via some natural encoding. Systematically testing all possible $2^n$ arguments for a given Boolean function $f$ clearly yields a decision procedure for $S$. This procedure takes an exponential number of basic operations in the worst case. We do not know if SAT is tractable, i.e. if there a polynomial time decision procedure for $S$.

**Definition.** The decision problem $(X, S)$ is in class $P$ if the characteristic function $\chi_S$ is polynomial time computable, i.e. computable by a polynomial time Turing machine. A polynomial time Turing machine is one that halts in $c(\text{size } x)^k$ Turing operations for some fixed $c, k \geq 0$ and all inputs $x \in X$. Here size $x$ is the length of the sequence $x$, i.e. the bit length if $\Sigma = \{0,1\}$.

As was the case for computable functions, the polynomial time functions, the class $P$, and subsequently defined complexity classes, form natural classes independent of machine. Thus again, computer scientists have confidence they are working with a very natural class of functions and feel justified employing their favorite model.

In the early 1970’s Steve Cook and Leonid Levin [Cook71, Levin73] independently formulated and answered the question about the tractability of SAT with another question: Does $P = NP$?\(^4\)

A decision problem $(X, S) \in \text{class } NP$ if for each $x \in S$ there is a polynomial time verification of this fact. We will formalize the definition of $NP$ in section 5, but meantime we note that SAT $\in NP$: If a Boolean function $f \in S$, then there is a witness $\zeta \in \mathbb{Z}_2^n$ that provides, together with the computation of $f$ on argument $\zeta = (\zeta_1, \ldots, \zeta_n)$ producing value 0, a polynomial time verification. If $f \not\in S$, then no such witness will do.

---

\(^3\) A main proviso is that integers are not coded in unary.

\(^4\) I am rephrasing their result. The usual statement is: SAT is $NP$-complete.
The significance of the $P = NP$? question became clear when Dick Karp showed that the tractability of each of twenty-one seemingly unrelated problems was equivalent to the tractability of SAT [Karp72]. The number of such problems known today is legion.

As did the earlier questions about decidability, the $P = NP$? question has had profound consequence. It is one of the most famous unsolved problems today, both in computer science and in mathematics. The apparent dichotomy between the classes $P$ and $NP$ has been the underpinning of some of the most important applications of complexity theory, such as to cryptography and secure communication. Particularly appealing here is the idea of using hard problems to our advantage.

Thus, the classical Turing tradition has yielded a highly developed and rich (invariant) theory of computation and complexity with essential applications to computation ---and deep interesting questions. Why do we want a new model of computation?

3. Motivation for Model

3.1. Decidability over the Continuum

Is the Mandelbrot Set Decidable?

Now we witnessed, a certain extraordinarily complicated-looking set, namely the Mandelbrot set. Although the rules which provide its definition are surprisingly simple, the set itself exhibits an endless variety of highly elaborate structure. Could this be an example of a non-recursive [i.e. undecidable] set, truly exhibited before our mortal eyes? Roger Penrose, *The Emperor’s New Mind* [Penrose89].

---

5 $P = NP$? is one of the million dollar problems posed by the Clay Mathematics Institute [CMI2000].
6 The Mandelbrot set $M$ is the set of all parameters $c \in \mathbb{C}$, such that the orbit of 0 under the quadratic map $p_c(z) = z^2 + c$ remains bounded.
7 Emphasis, mine.
The Mandelbrot set $M = \{c \in \mathbb{C} \text{ such that the sequence } c, c^2 + c, (c^2 + c)^2 + c, \ldots \text{ remains bounded}\}$. On the right we have a view of the elaborate structure on the boundary of $M$ in Seahorse Valley.

Classically, decidability is defined only for countable sets. The Mandelbrot set is uncountable. So, the Mandelbrot set is not decidable classically. But clearly this is not a satisfactory argument. So, how do we reasonably address Penrose’s question?

From time to time, logicians and computer scientists do look at problems over the reals or complex numbers. One approach has been through “recursive analysis” which has its origins in Turing’s seminal 1936 paper [Turing36]. In the first paragraph, Turing defines “a number [to be] computable if its decimal can be written down by a machine.” Turing later defines computable functions of computable real numbers. One can then imagine an oracle Turing machine that, when fed a real number by oracle, decimal by decimal, outputs a real number decimal by decimal. A refinement of this notion forms the basis of recursive analysis [Pour-eRichards89]. This approach to the study of algorithms over the reals differs greatly from the way numerical analysts present real number algorithms.

Another tack, taken by computer scientists is what might be called the “rational number model” approach. The approach is not formalized, but its reasoning goes as follows:

A. Machines are finite.
B. Finite approximations of reals are rationals.
C. \therefore We are really looking at problems over the rationals.

If we are totally naïve here, we quickly run into trouble. The rational skeleton of the curve $x^3 + y^3 = 1$ on the positive quadrant is hardly informative. 

---

8 Here Turing first defines automatic machines and shows the undecidability of the halting problem.
9 Although Turing states in this paper that “a development of the theory of functions of a real variable expressed in terms of computable numbers” would be forthcoming, I am not aware of any further such development by him in this direction.
10 By Fermat, the only rational points on the curve are $(0,1)$ and $(1,0)$. 
We have even more serious concerns when this approach is used in complexity theory. Computer scientists measure complexity as a function of input word size (in bits). But, small perturbations (of input) can cause large differences in word size. For example, a small perturbation of an input 1 to $1 + \frac{1}{2^n}$ causes the word size to grow from 1 to $n + 1$. Thus, an algorithm that is polynomial time according to the discrete model definition would be allowed to take considerably more time on a perturbed input than on a given input. If the problem instance were well conditioned, this clearly would not be acceptable. The issue here is that the Euclidean metric is very different than the bit metric.

Not paying attention to the distinction has caused both incompleteness in the analysis, and confusion in the comparison, of different algorithms over the reals. The comparison of competing algorithms for the Linear Programming Problem provides a case in point. We shall return to this example again (in section 6).

Penrose explores similar scenarios for posing his question but in the end “… is left with the strong feeling that the correct viewpoint has not yet been arrived at.”

The Mandelbrot example is perhaps too exotic to draw generalizations. We turn now to a decision problem ubiquitous in mathematics.

**The Hilbert Nullstellensatz/R.**

Given a system of polynomial equations over a ring $R$, $f_1(x_1,\ldots,x_n) = 0,\ldots, f_m(x_1,\ldots,x_n) = 0$. Is there $\zeta \in R^n$, such that $f_1(\zeta) = \ldots = f_m(\zeta) = 0$?

We call the corresponding decision problem over $R$, $\text{HN}_R$. If $R$ is $\mathbb{Z}_2$, $\mathbb{Z}$, or the rational numbers $\mathbb{Q}$, $\text{HN}_R$ fits naturally into the Turing formalism (via bit coding of integers and rationals). The corresponding decision problem over $\mathbb{Z}_2$ is essentially SAT (decidable but not known to be in $P$), over $\mathbb{Z}$ it is Hilbert’s Tenth Problem (undecidable) and over $\mathbb{Q}$ (not known to be decidable or undecidable). If $R$ is the real field $\mathbb{R}$ or complex numbers $\mathbb{C}$, then $\text{HN}_R$ does not fit naturally into the Turing formalism.

An even simpler example is the high school algorithm for deciding whether or not a real polynomial $ax^2 + bx + c$ has a real root. We just check if the discriminant $b^2 - 4ac \geq 0$. We do not stipulate that $a$, $b$, and $c$ be rational, or are fed to us bit by bit ---or question if
we can tell whether or not a real number equals 0. We just work with the basic arithmetic operations and comparisons of an ordered ring or field.

More generally, we have perfectly good algorithms for deciding $\text{HN}_R$ over $\mathbb{R}$ and $\mathbb{C}$. Recall,

**Hilbert’s Nullstellensatz, HN** [Hilbert1893].

Given $f_1(x_1, \ldots, x_n), \ldots, f_m(x_1, \ldots, x_n) \in \mathbb{C}[x_1, \ldots, x_n]$. Then,

$f_1 = \ldots = f_m = 0$ is **not** solvable over $\mathbb{C}$ $\iff$ (*): $1 = \sum g_i f_i$, for some polynomials $g_i \in \mathbb{C}[x_1, \ldots, x_n]$.

This theorem provides a **semi-decision procedure** for the complement of $\text{HN}_\mathbb{C}$: Given $f_1, \ldots, f_m \in \mathbb{C}[x_1, \ldots, x_n]$, systematically search for $g_i$’s to solve (*). If found, then $f_1 = \ldots = f_m = 0$ is **not** solvable over $\mathbb{C}$ and so output 0. (The search can be done by considering, for each successive $D$, general polynomials $g_i$ of degree $D$ with indeterminate coefficients. Checking if there exists coefficients satisfying (*) reduces to solving $\sim D^n$ linear equations over $\mathbb{C}$.)

However, if $f_1 = \ldots = f_m = 0$ is solvable, then no such $g_i$’s will ever be found. Fortunately, we have **stopping rules**. In 1926, Grete Hermann, a student of Emmy Noether, gave an effective upper bound $D (= d \uparrow (2^n)$ where $d = \max (3, \deg f_i)$) on the degrees of the $g_i$’s that one need consider [Hermann26]. If no solution is found for generic $g_i$’s of degree $D$, then none exists and so we can output 1.

This **decision procedure**, using arithmetic operations and comparisons on complex numbers, inspires us to take a different tack. Rather than forcing artificial coding of problems into bits, we propose a model of computation that computes over a ring (or field), using basic algebraic operations and comparisons on elements of the ring (or field). Thus, we have our **first motivation** for proposing a new model.

---

11 Results of Brownawell [Brownawell87] and Kollar [Kollar88] imply that we need only check the case $D = d^n$, which by Masser and Philippon is optimal. See [Yger01] and [KPS01] for more discussion and refinements.
3.2. Algorithms of Numerical Analysis

Our next motivation comes directly from the tradition of numerical analysis. We start with the paper, “Rounding-off Errors in Matrix Processes” in *The Quarterly Journal of Mechanics and Applied Mathematics*, vol. I, 1948, pp. 287-308 [Turing48]. Written by Alan Turing while he was preoccupied with solving large systems of equations, this paper is quite well-known to numerical analysts, almost unknown by logicians and computer scientists. Its implicit model of computation is more closely related to the former than the latter.

In the first section of his paper, Turing considers the “measures of work in a process”:

> It is convenient to have a *measure of the amount of work involved in a computing process*, even though it be a very crude one… We might, for instance, count the number of additions, subtractions, multiplications, divisions, recordings of numbers,… 12

From this point of view, it is again natural to start with a model of computation where real numbers are viewed as entities and algebraic operations and comparisons, as well as simple accessing, are each counted as a unit of work. We will return again to this paper to motivate refinements of these initial “measures of work.”

We also want a model of computation which is more natural for *describing* algorithms of numerical analysis, such as Newton’s method for finding zeroes of polynomials. Here, given a polynomial \( f(z) \) over \( \mathbb{R} \) or \( \mathbb{C} \), the basic operation is the Newton map, \( N_f(z) = z - \frac{f(z)}{f'(z)} \), which is iterated until the current value satisfies some proscribed stopping rule. Translating to bit operations would wipe out the natural structure of this algorithm.

---

12 Emphasis, mine.
3.3. Does \( P = NP \)?

In order to gain new perspective and access additional tools, mathematicians often find it profitable to view problems in a broader framework than originally posed. We are thus motivated to follow this path for the \( P = NP \) problem.

4. The Model: Machines over a Ring or Field \( R \) [BSS89]

We suppose \( R \) is a commutative ring or field (possibly ordered) with unit. A machine \( M \) over \( R \) has the following properties:

Associated with \( M \) is an input space and an output space, both \( R^n \) (the disjoint union of \( R^n \), \( n \geq 0 \)). At the top level, our machine \( M \) is similar to a Turing machine. \( M \) has a 2-way infinite tape divided into cells and a read-write head that can view a fixed number \( k_M \) of contiguous cells at a time.

Internal to \( M \) is its program, a finite directed graph with 5 types of nodes, each with associated operations and next node maps:
• The operation $g_\iota$ associated with the input node $\iota$ takes elements $x = (x_1, \ldots, x_k)$ from the input space $\mathbb{R}^k$ and puts each $x_i (i = 1, \ldots, k)$ in successive tape cells, starting with the leftmost one in M’s view. There is a unique next node $\iota' \neq \iota$.

• Each computation node $\eta$ has a built in polynomial or rational map $g_\eta: \mathbb{R}^n \rightarrow \mathbb{R}^m$ with $n, m \leq k_M$. Given elements $x_1, \ldots, x_n$ in the first $n$ cells of M’s view, the associated operation, also called $g_\eta$, puts $g_\eta(x_1, \ldots, x_n)$ in the $j$th cell in M’s view ($j = 1, \ldots, m$). There is a unique next node $\eta'$.

• For each branch node $\eta$, the associated operation is the identity. There are two possible next nodes $\eta'_L$ and $\eta'_R$ depending on the leftmost element $x_1$ in M’s view. If $x_1 = 0$ ($\geq 0$, if $R$ is ordered), then $\eta' = \eta'_R$. If $x_1 \neq 0$ ($x_1 < 0$), then $\eta' = \eta'_L$.

• For each shift node $\sigma$, the associated map is the identity and there is a unique next node $\sigma'$. Right shift nodes $\sigma_R$ shift M’s view one cell to the right, left shift nodes $\sigma_L$ shift one cell to the left.

• The operation $g_N$ associated with the output node $N$ outputs (by projection) the contents of the tape into $\mathbb{R}^\infty$. $N$ has no next node.

The computable functions over $\mathbb{R}$ are the input-output maps $\phi_M$ of machines M over $\mathbb{R}$. Thus, for $x \in \mathbb{R}^\infty$, $\phi_M(x)$ is defined if the output node $N$ is reachable by following M’s program on input $x$. If so, $\phi_M(x)$ is the output $y \in \mathbb{R}^\infty$.

Although the machine’s view at any time is finite, the shift nodes enable the machine to read and operate on inputs from $\mathbb{R}^n$ for all $n$, and thus we can model algorithms that are defined uniformly for inputs of any dimension. Noting this, we can also construct universal (programmable) machines over $\mathbb{R}$. (We do not use Gödel coding. The machine program itself is (essentially) its own code.)

If $R$ is $\mathbb{Z}_2$, we recover the classical theory of computation (and complexity, as we shall see). We also note that Newton’s method is naturally implemented by a machine over $\mathbb{R}$.

Let’s return now to questions of decidability over $\mathbb{R}$ and $\mathbb{C}$ which were so problematic before.

**Definition.** A problem over $\mathbb{R}$ is a pair, $(X, X_{yes})$, where $X_{yes} \subseteq X \subseteq \mathbb{R}^\infty$. $X$ consists of the problem instances, $X_{yes}$, the yes-instances.

For $\text{HN}_R$,

$X = \{f = (f_1, \ldots, f_m) | f_i \in \mathbb{R}[x_1, \ldots, x_n], m, n > 0\}$,

$X_{yes} = \{f \in X | \exists \zeta \in \mathbb{R}^n, f_i(\zeta_1, \ldots, \zeta_n) = 0, i=1,\ldots,m\}$.

---

13 Machines over $R$ can thus have a finite number of built in constants from $R$. 
Finite polynomial systems over $R$ can be coded as elements of $R^\infty$ (by systematically listing coefficients); thus $X$ can be viewed as a subspace of $R^\infty$.

**Definition.** A problem over $R$, $(X, X_{\text{yes}})$, is **decidable** if the characteristic function of $X_{\text{yes}}$ in $X$ is computable over $R$.

Thus, in this framework, we can state problems over $\mathbb{R}$ and $\mathbb{C}$ (or any ring or field) and ask questions of decidability. The algorithm presented earlier, based on Hilbert’s Nullstellensatz with effective bounds, is easily converted to a decision machine over $\mathbb{C}$ and so $\text{HN}_\mathbb{C}$ is decidable over $\mathbb{C}$. Similarly, $\text{HN}_\mathbb{R}$ is decidable over $\mathbb{R}$ (by Seidenberg’s elimination theory [Seid54]).

We can also now formally state, and answer, Penrose’s question about the Mandelbrot set $M$. Here $X$ is $\mathbb{R}^2$ and $X_{\text{yes}}$ is $M$. (In order to allow algorithms that compare magnitudes, we are viewing $\mathbb{C}$ as $\mathbb{R}^2$.)

**Theorem [BlumSmale93].** The Mandelbrot set $M$ is undecidable over $\mathbb{R}$.

The proof uses the fact that the boundary of a closed semi-decidable set in $\mathbb{R}^2$ has Hausdorff dimension at most 1, whereas the Hausdorff dimension of the boundary of the Mandelbrot set is 2 [Shishikura91].

It turns out that the complement of the Mandelbrot set $M$ is semi-decidable over $\mathbb{R}$. To see this, a little arithmetic shows that $M = \{c \in \mathbb{C} \text{ such that the sequence } c, c^2 + c, (c^2 + c)^2 + c, \ldots \text{ stays within the circle of radius 2}\}$. Hence, if at some point the orbit of 0 under the map $z^2 + c$ escapes the circle of radius 2, we can be certain that $c$ is in the complement of $M$. One can use this fact to “draw” the Mandelbrot set.
Recent work of Arbieto and Matheus present further results in this direction [ArbietoMatheus03]. For example, consider the quadratic family of maps $Q_a(x) = 1 - ax^2$, $a, x \in \mathbb{R}$. Then $\{a \in (0,1]: Q_a \text{ has positive Lyapounov exponent}\}$ is undecidable over $\mathbb{R}$. The Lyapounov exponent measures the growth rate of iterates of the map $Q_a$, and its positivity is manifest in the “chaos” of the dynamical system given by iterations of $Q_a$.

5. Complexity Classes and Theory over a Ring $R$

Following the classical tradition, we measure time (or cost) as a function of input word size. Suppose $x \in R^\infty$. We define $\text{size}(x)$ to be the vector length of $x$, thus $\text{size}(x) = n$ if $x \in R^n$. For machine $M$ over $R$ and input $x$, we define $T_M(x)$ to be the number of nodes traversed from input to output when $M$ is input $x$. $T_M$ is our measure of time or cost. So, if $R = \mathbb{Z}_2$, $\text{size}(x)$ is the bit size of $x$, and $T_M(x)$ is the bit cost of the computation.

**Definition.** $(X, X_{\text{yes}}) \in P_R$ (class $P$ over $R$) if there exists a decision machine $M$ and a polynomial $p \in \mathbb{Z}[x]$ such that for each $x \in X$, $T_M(x) < p(\text{size}(x))$. $M$ is called a polynomial time (decision) machine.

**Definition.** $(X, X_{\text{yes}}) \in NP_R$ (class $NP$ over $R$) if there exists $(Y, Y_{\text{yes}}) \in P_R$ and a polynomial $p \in \mathbb{Z}[x]$ such that, for each $x \in X$, $x \in X_{\text{yes}} \iff \exists \text{ witness } w \in R^{p(\text{size}(x))}$ such that $(x,w) \in Y_{\text{yes}}$.

In the above, we generally require that $(R^\infty, X) \in P_R$. Then, if $R = \mathbb{Z}_2$, we recover the classical complexity classes, that is class $P$ over $\mathbb{Z}_2$ is the classical class $P$, and class $NP$ over $\mathbb{Z}_2$ is the classical class $NP$. Whenever we omit subscripts in the following, we are referring to the case when $R = \mathbb{Z}_2$, the classical case.

**Example.** $HN_R \in NP_R$. To see this let

$Y = \{(f, \zeta) \mid f = (f_1, \ldots, f_m), f_i \in R[x_1, \ldots, x_n], \zeta \in R^m, m, n > 0\}$ and $Y_{\text{yes}} = \{(f, \zeta) \in Y \mid f_i(\zeta_1, \ldots, \zeta_n) = 0, i = 1, \ldots, m\}$.

Then, since polynomial evaluation is a polynomial time computation over $R$,14 we have $(Y, Y_{\text{yes}}) \in P_R$ over $R$. Also, given $f \in X$, $f = (f_1, \ldots, f_m)$, $f_i \in R[x_1, \ldots, x_n]$, $f \in X_{\text{yes}} \iff \exists \zeta \in R^m$ such that $f_i(\zeta_1, \ldots, \zeta_n) = 0, i = 1, \ldots, m$, that is, $(f, \zeta) \in Y_{\text{yes}}$.

We note that there is an exponential time decision machine for $HN$ over $\mathbb{Z}_2$, but as mentioned earlier, we do not know if $HN \in P$. On the other hand, since $HN_{\mathbb{Z}}$ is not decidable (over $\mathbb{Z}$), it certainly is not in $P_\mathbb{Z}$, thus $P_\mathbb{Z} \neq NP_\mathbb{Z}$.

---

14 It should be clear what formal definitions we are supposing here. The proof requires a construction.
5.1 Main Results

Theorem [Cook71, Levin73]. $P = NP \iff \text{SAT} \in P$.

Theorem [Karp72]. $P = NP \iff \text{TSP} \in P \iff X \in P$, where $X = \text{Hamilton Circuit}$ or any of 19 other problems.

Theorem [BSS89]. $P_R = NP_R \iff HN_R \in P_R$ for $R = \mathbb{Z}_2$, $\mathbb{R}$, $\mathbb{C}$, or for any field $R$, unordered or ordered.

To prove this theorem, we show that given any problem $(X, X_{\text{yes}}) \in NP_R$ and instance $x \in X$, we can code $x$ (in polynomial time) as a polynomial system $f_x$ over $R$ such that $x \in X_{\text{yes}} \iff f_x$ has a zero over $R$. In other words, we give a polynomial time reduction from any problem in class $NP_R$ into $HN_R$. This is done by writing down the equations for the computing endomorphism of an $NP_R$ machine.

So, $HN_R$ is a universal $NP$-complete problem. We know that $HN_R \in EXP_R$ for $R = \mathbb{R}$ and $\mathbb{C}$. That is, there are exponential time algorithms for deciding the solvability of polynomial systems over $\mathbb{R}$ and $\mathbb{C}$ [Renegar91, Renegar92, BPR96]. But, again, no polynomial time algorithms are known.

So, in addition to the classical $P = NP$ question, we pose two new ones: Is $P_\mathbb{R} = NP_\mathbb{R}$? Is $P_\mathbb{C} = NP_\mathbb{C}$?

Understanding the complexity of the Hilbert Nullstellensatz thus plays a central role in complexity theory over $R$.16

5.2 Transfer Principles

In the preface to Complexity and Real Computation [BCSS98], Dick Karp speculates about the transferability of complexity results from one domain to another:

It is interesting to speculate as to whether the questions of whether $P_\mathbb{R} = NP_\mathbb{R}$ and whether $P_\mathbb{C} = NP_\mathbb{C}$ are related to each other and to the classical $P$ versus $NP$ question. … I am inclined to think that the three questions are very different and need to be attacked independently. …17

One reason for the skepticism is that over $\mathbb{R}$ or $\mathbb{C}$ one can quickly build numbers of large magnitude, for example by successive squaring. And over $\mathbb{R}$ or $\mathbb{C}$, arithmetic operations

---

15 The Traveling Salesman Problem (TSP) is generally stated as a search problem: Find the shortest (cheapest) path traversing all nodes. To view TSP as a decision problem, we introduce bounds: Given $k$, is there a path of length (cost) at most $k$ traversing all nodes?
16 Towards this goal, a sequence of five papers by Mike Shub and Steve Smale on the related Bezout’s Theorem presents a comprehensive analysis of the complexity of solving polynomial systems approximately and probabilistically [ShubSmale93a,93b,93c,94,96]. Related also is the work on straight line programs [GHMMP98].
17 Emphasis, mine.
on numbers of any magnitude can be done in one step. Hence, polynomial time machines over $\mathbb{R}$ or $\mathbb{C}$ might be able to decide inherently hard discrete problems by “cheating”, e.g. by quickly coding up an exponential amount of information within large numbers and subsequently getting an exponential amount of essential bit operations accomplished quickly.

In our book we present a number of transfer results for complexity theory, one of which transfers the $P_R = NP_R$? question across algebraically closed fields of characteristic 0.

**Theorem [BCSS96].** $P_\mathbb{C} = NP_\mathbb{C} \iff P_K = NP_K$, where $K$ is any algebraically closed of characteristic 0, for example the field of algebraic numbers.

The transfer of the $P_R = NP_R$? problem from the algebraic numbers to the complexes had been proved earlier by Christian Michaux, using model theoretic techniques [Michaux94]. The other direction uses number theory. Here we show how a machine over $\mathbb{C}$ with built in algebraically independent constants can be simulated by a machine without such constants and that takes the same amount of time (up to a polynomial factor) to compute. We call this result the elimination of constants. The constants in a machine come into play at branch nodes where a decision is to be made as to whether or not the current $x_1$, which is a polynomial in the machine constants, is equal to 0. This polynomial is not presented to us in the standard form, but rather by a composition of the polynomials along the computation path, so we cannot in general tell quickly enough if the coefficients are all zero. Instead, we use the Witness Theorem to quickly generate algebraic witnesses with the property, if the original constants are replaced by these witnesses, and the resulting evaluation is 0, then the original polynomial is 0. (The theory of heights comes in to play here.)

Shortly after our book went to press, Steve Smale realized (after talking to Manuel Blum) that standard computer science arguments could yield a transfer result from $\mathbb{C}$ to the classical setting [Smale2000].

Let $BPP$ be the class of problems over $\mathbb{Z}_2$ that can be solved in bounded error ($< 1/2$) probabilistic polynomial time. Class $BPP$ is a practical modification of class $P$. Repeating a $BPP$ algorithm $k$ times produces a polynomial time algorithm with probability of error $< 1/2^k$. For example, $BPP$ algorithms for Primality (testing) were known and used, well before it was known that Primality was in class $P$.

**Theorem.** $P_\mathbb{C} = NP_\mathbb{C} \Rightarrow BPP \supseteq NP$.

The idea of the proof goes as follows. First we note that by adding polynomials of the form $x(x-1)$ to an instance $f \in HN$ we get an equivalent instance $f^* \in HN_\mathbb{C}$. Then, any polynomial decision machine $M$ over $\mathbb{C}$ for $HN_\mathbb{C}$ will decide the solvability of $f^*$ and hence the solvability of $f$ over $\mathbb{Z}_2$. The trouble is, $M$ might have a finite number of built in complex constants. As before, they come into play at branch nodes where a decision is to be made as to whether or not a polynomial in these constants, presented by composition,
is equal to 0. Rather than generate witnesses as before to eliminate constants, the decision is now made by probabilistically replacing these constants by a small number (by Schwartz’s Lemma) of small numbers (by the Prime Number Theorem). Thus, given a polynomial time machine $M$ over $\mathbb{C}$ for $HN_\mathbb{C}$, we could construct a probabilistic polynomial time machine for $HN$.

Indeed this argument, although not this conclusion, had been used by Pascal Koiran in his 1997 paper [Koiran97/93]. (See also, [CSS94].)

Transfer results provide important connections between the two approaches to computing. Transfer results are also known for questions regarding other complexity classes such as $PSPACE$ [Koiran02].

6. Introducing Condition, Accuracy and Round-off into Complexity Theory: where Turing meets Newton

We now return to the Turing paper on rounding-off errors referred to earlier [Turing48].

**ROUNDING-OFF ERRORS IN MATRIX PROCESSES**

*By A. M. Turing*

*(National Physical Laboratory, Teddington, Middlesex)*

*[Received 4 November 1947]*

**SUMMARY**

A number of methods of solving sets of linear equations and inverting matrices are discussed. The theory of the rounding-off errors involved is investigated for some of the methods. In all cases examined, including the well-known ‘Gauss elimination process’, it is found that the errors are normally quite moderate; no exponential build-up need occur.

Included amongst the methods considered is a generalization of Choleski’s method which appears to have advantages over other known methods both as regards accuracy and convenience. This method may also be regarded as a rearrangement of the elimination process.

This paper contains descriptions of a number of methods for solving sets of linear simultaneous equations and for inverting matrices, but its main concern is with the theoretical limits of accuracy that may be obtained in the application of these methods, due to rounding-off errors.


It is here that the notion of condition (of a linear system) was originally introduced. An illustrative example is presented on page 297:

---

18 Transfer results are also known for questions regarding other complexity classes such as $PSPACE$ [Koiran02].
The set of equations (8.2) is fully equivalent to (8.1), but clearly if we attempt to solve (8.2) by numerical methods involving rounding-off errors we are almost certain to get much less accuracy than if we worked with equations (8.1). …

We should describe the equations (8.2) as an ill-conditioned set, or, at any rate, as ill-conditioned compared with (8.1). It is characteristic of ill-conditioned sets of equations that small percentage errors in the coefficients given may lead to large percentage errors in the solution.

Turing’s notion of condition, clearly inspired by Newton’s derivative, links both traditions, particularly when considering questions of complexity.

6.1. Condition Numbers and Complexity
The condition of a problem (instance) measures how small perturbations of the input will alter the output. Introducing the notion of condition provides an important link between the two traditions of computing.

With appropriate norm, the ratio \( \frac{\| \varphi(x + \Delta x) - \varphi(x) \|}{\| \Delta x \|} \), or relative ratio \( \frac{\| \varphi(x + \Delta x) - \varphi(x) \|}{\| \varphi(x) \|} \) indicates the condition of an instance. If the quotient is large, the instance is ill-conditioned so requires more accuracy, and hence more resources, to compute with small error.

**Definition** (Turing). Suppose \( A \) is an \( n \times n \) real matrix and \( b \in \mathbb{R}^n \). The condition number of the linear system, \( Ax = b \), is given by \( \kappa(A) = \| A \| \| A^{-1} \| \). Here \( \| A \| = \max \{ \| Ay \| / |y| : |y| \neq 0 \} \) is the operator norm with respect to the Euclidean norm \( | | \).

We note that \( \kappa(A) \) is the worst case relative condition for solving the system \( Ax = b \) for \( x \). Thus \( \log^+ \kappa(A) \) provides a worst case lower bound for the loss of precision in solving the
For computational purposes, ill-conditioned problem instances will generally require more input precision than well conditioned instances.

During the 1980’s a number of people [BlumShub86, Kostlan88] gave estimates on the average loss of precision for (solving) linear systems over $\mathbb{R}$.

**Theorem [Edelman88]**. Average $\log^+ \kappa(A) \sim \log n$

The log of condition provides an intrinsic parameter to replace arbitrarily chosen bit input word sizes for problem instances where the underlying mathematical spaces are $\mathbb{R}$ or $\mathbb{C}$. And so a focus for complexity theory is to formulate and understand measures of condition.

My favorite example for illustrating the issues raised, and the resolutions proposed, is the Linear Programming Problem over $\mathbb{R}$ (LPP$_{\mathbb{R}}$) alluded to earlier where $R$ is $\mathbb{Q}$ or $\mathbb{R}$. An instance of the LPP$_{\mathbb{R}}$ is to maximize a linear function $c \cdot x$ subject to the constraints $Ax \leq b$, $x \geq 0$, or to conclude no such maximum exits. The data here is $(A, b, c)$ where $A$ is an $m \times n$ matrix over $\mathbb{R}$, $b \in \mathbb{R}^m$ and $c \in \mathbb{R}^n$.

Competing algorithms for solving the LPP$_{\mathbb{R}}$ are often posed, and analyzed, using distinct models of computation. (Also, there are various equivalent mathematical formulations of the LPP$_{\mathbb{R}}$, not necessarily equivalent with respect to complexity theory.)

![Diagram of a polyhedron with vertices labeled and a vector $c$ pointing upwards.](image)

The simplex method for the LPP optimizes by traversing vertices. The newer interior point methods follow a trajectory of centers.

The simplex algorithm [Dantzig47/90], a long time method of choice, is an algebraic algorithm which in the worst case takes exponential (in $n$ and $m$) number of steps [KleeMinty72] given exact arithmetic. For rational inputs, simplex also is exponential in the input word size (given in bits) in the bit model.

---

$21 \log^+ x = \log x$ for $x \geq 1$, otherwise $\log^+ x = 0$. 
On the other hand, for rational inputs, the ellipsoid algorithm [Khachiyan79] is polynomial time in the input word size in the bit model. But, as an algorithm over $\mathbb{R}$, i.e. allowing exact arithmetic, it is not finite in general [TraubWoz82, Blum90]. The same is true of the newer interior point algorithms.\footnote{We emphasize this distinction. Simplex is a finite algorithm over $\mathbb{R}$ and over the rationals in both the exact arithmetic model and the bit model. The newer interior point algorithms (e.g. [Karmarkar84, Renegar88]) are finite only over the rationals in the bit model, not over $\mathbb{R}$.
}

It would seem more natural, and appropriate, to analyze the complexity of algorithms for the LPP$^R$ with respect to an intrinsic input word size. Hence we are motivated to define a measure of the condition of a linear program [Blum90]. Jim Renegar [Renegar95] was the first to propose such a condition number in this context. His definition is inspired by the 1936 theorem of Eckart and Young.\footnote{Jim Demmel also was thus inspired to define and study condition numbers for 1-variable polynomials [Demmel87].}

\textbf{Theorem [EckartYoung36].} For a real matrix $A$, $\kappa(A) \sim 1/d_F(A, \Sigma)$ where $\Sigma$ is space of ill-posed problem instances, i.e. $\Sigma$ is the space of non-invertible matrices. (Here the relative distance $d_F$ is with respect to the Frobenius norm $\|A\|_F = \text{sq.rt.}(\Sigma a_{ij}^2)$.)

\begin{equation}
\begin{aligned}
\kappa(A) &\sim 1/d_F(A, \Sigma) \\
\Sigma &= \text{space of non-invertible matrices} \\
\end{aligned}
\end{equation}

We now consider the linear programming problem over $\mathbb{R}$ in the form: Given $Ax = b$, $x \geq 0$, find a feasible solution or declare there is none.

\textbf{Definition [Renegar95].} The condition number of a linear program over $\mathbb{R}$ with data $(A,b)$ is given by $C(A, b) = \|(A,b)\|/d((A,b),\Sigma_{m,n})$. (Here, $\Sigma_{m,n}$ is the boundary of the feasible pairs $(A,b)$ and both the operator norm $\| \|$ and the distance $d$ are with respect to the respective Euclidean norms.)

Renegar proposes an interior point algorithm and analyzes it with respect to parameters: $n$, $m$, the loss of precision, and the desired accuracy of solution.

\textbf{Theorem [Renegar Interior Point Algorithm].} If the linear program is feasible, the number of iterations to produce an $\varepsilon$-approximation to a feasible point is polynomial in $n$, $m$, $\log \kappa(A,b)$ and $|\log \varepsilon|$.

Felipe Cucker and Javier Peña propose an algorithm and add round-off error as a parameter for the complexity analysis [CuckerPeña02].

\footnote{By giving the simplest results here, I am hardly doing justice to the full extent of Renegar’s and others’ work in this area but hope this discussion will spur the reader to investigate this area fuller.}
Theorem [Cucker-Peña Algorithm with Round-Off]. If the linear program is feasible, the bit cost to produce an $\epsilon$-approximation to a feasible point is $O((m+n)^{3.5}(\log(m+n)+\log C(A,b)+|\log \epsilon |^3))$. The finest precision required is a round-off unit of $1/(c(m+n)^{12}C(A,b)^2)$.

While condition, approximation and round-off help bridge the combinatorial and continuous approaches to the design and analyses of linear programming algorithms, basic connections and complexity questions remain open.

In particular: Is $LPP_\mathbb{R} \in P$? Even more, is $LPP$ strongly polynomial? That is, is there a polynomial time algorithm over $\mathbb{R}$ for $LPP_\mathbb{R}$ that is also polynomial time with respect to bit cost on rational input data.\textsuperscript{25}

In conclusion, I have endeavored to give an idea how machines over the reals --tempered with condition, approximation, round-off and probability\textsuperscript{26}-- enable us to combine tools and traditions of theoretical computer science with tools and traditions of numerical analysis to help better understand the nature and complexity of computation.

References


\textsuperscript{25} Recall that in each case, i.e. over $\mathbb{R}$ and in the bit model, complexity is a function of input word size. However, over $\mathbb{R}$ the input size for a rational linear program is the vector length of the input (approximately $m \times n$), whereas in the bit model it is the bit length (approximately $m \times n \times k$, where $k$ is the maximum height of the coefficients).

\textsuperscript{26} For more on probabilistic algorithms and probabilistic analysis see [BCSS98]. For more results on complexity estimates depending on condition and round-off error see [CS98].


**Lenore Blum** is Distinguished Career Professor of Computer Science where she is also co-Director of the NSF ALADDIN Center for ALgorithm ADaptation, Dissemination and INtegration.

[http://www.cs.cmu.edu/~lblum](http://www.cs.cmu.edu/~lblum)

[lblum@cs.cmu.edu](mailto:lblum@cs.cmu.edu)

Computer Science Department
Carnegie Mellon University
Pittsburgh, PA 15213