Summary of Student performance on Exam II

There were eight problems on the exam:

1. (20 pts) Wave equation
2. (5 pts) History
3. (15 pts) Nyquist thermal noise
4. (15 pts) Hilbert transform
5. (15 pts) Thevenin parameters of transducer
6. (25 pts) Simulation of the middle ear

Problem distributions are shown in Fig. 1.

Grade distribution across the eight problems: Figure 1 shows histograms of the 11 student scores for the 6 problems.
Figure 1: Histograms of the grades for Exam II.

Figure 2: Sorted distribution of grades for Exam II. The maximum mean score was normalized to 100 [%].

Figure 3: Histograms of the Exam II scores. Each grade is normalized to 100%.