Homework Assignment

• Due Wednesday, June 5
• Read
  – Chapter 10: Sections 10.0 – 10.7
• Problems:
  – Chapter 10: 1, 5, 12, 21, 22, 23 25, 29, 34, 36

Lecture Overview

Last Time
• Continued introduction to communications
• Multiplexing (TDM and FDM)
• Examples

This Time
• Finish communications
• Angle modulation (FM and PM)
• Begin z-transforms
• Exam 2 returned
• Review Exam 2

Miscellaneous

• TA is available any time
• Usually in the Intel lab 9-6, M-F
• Will also retain his usual office hours
Exam 2 Statistics

Possible: 42.0 (Adjusted)
Mean: 20.4 (48.6%)
Median: 20.0 (47.6%)
Std. Dev.: 7.1 (16.8%)
Min: 8.0 (19.0%)
Max: 42.0 (100.0%)
No.: 43

Composite Score Statistics

Possible: 100.0
Mean: 65.0
Median: 64.3
Std. Dev.: 12.2
Min: 40.3
Max: 92.3
No.: 43

Exam 2 Distribution

Score (42 Possible)

Composite Score Distribution

Score (100 Possible)