





Multimedia Computing

Experiments in Computer Science

Introduction

- Some claim computer science is not an experimental science
 - Computers are man-made, predictable
 - Is a theoretical science (like Math)
- Some claim system development is computer science
 - Building an OS or a federated database
 - Rather, computer engineering, and the science comes after






Theory and Engineering

- Computer Theory can only take you so far

"Beware of bugs in the above code; I have only proved it correct, not tried it."

– Donald E. Knuth
- Computer Engineering can only take you so far
 - While building *aparatus* is skillful, unless grants new knowledge it is wasted
 - Need science to increase knowledge
- Use Experiments to evaluate theory or apparatus!






Experiments in Computer Science

"The fundamental principle of science, the definition almost, is this: the sole test of the validity of any idea is experiment"



– Richard P. Feynman

- Tried and true experimental scientific methodology from Physics, Biology, Chemistry ...
 - Often *not* followed in Computer Science
- Let's be better Computer *Scientists*!


Scientific Methodology

- Observe
 - (Devise solution)
- Hypothesize
- Design
- Experiment
- Analyze
- Report

Methodology: Observe and Understand

- Find Problem
 - Test: *Netscape Audio*
 - Build: *Audioconference*
 - Read: *Kevin Jeffay says...*
- Understand Relationships
 - *UDP loses packets*
 - *TCP increases delay*
 - *Sun uses μ -law audio encoding*
 - (*From background in this class!*)



Methodology: Devise and Hypothesize

- Devise Solution (unless empirical)
 - *Claypool Reliable Audio Protocol (CRAP)*
 - *Claypool buffering algorithm*
- Make Hypothesis
 - Generalization about relationships
 - *Processor load induces jitter*
 - *Java virtual machine induces jitter*
 - Needs to be tested (not proven)



Methodology: Experiment

- Design Experiment
 - Variable: *processor workload*
 - Control: *baseline workload*
- Run Experiment
 - “Whoa! *That’s not what I expected!*”
 - Bug in code
 - + Back to “Run”
 - Uncontrolled event (*system backup*)
 - + Back to “Design”
 - Insufficient understanding (*Unix scheduling*)
 - + Back to “Understanding”



Methodology: Analyze

- Interpretation and Evaluation
 - Statistical significance
 - + mean, confidence intervals, correlation, goodness of fit
 - Does data *support* or *reject* hypothesis?
 - Explanation of other phenomena
 - + *Processor load degrades other multimedia*
 - + *Java inadequate for real-time media*



Dirty Little Secrets

- Mini-experiments (no, “Pilot Tests”)
- Hypotheses after the fact
 - Running yields understanding
- Results *here* mean results *there*
- Controlled system still says meaningful things about the real world
- Observing a system will not change it



Groupwork

- Create a CS hypothesis.
- Describe how you would test it.
- Is your work useful if your hypothesis is:
 - Accepted?
 - Rejected?

