Introduction to Programming Systems

CS 217, Fall 2004
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Outline

• Administrative trivia
• Goals of the class
• Introduction to C

Precepts

• No precepts this (first) week
• Location TBA
• Assignment 1 available at the end of today

Goals

• Master the art of programming
  ○ Learn how to be “good” programmers
  ○ Introduction to software engineering

• Learn languages for systems programming
  ○ C is the systems language of choice
  ○ Assembly is required for low-level system programming

• Introduction to computer systems
  ○ Machine architecture
  ○ Operating systems
  ○ Software tools
Outline

- First three weeks
  - C programming language
- Next two weeks
  - Software engineering
- Next two weeks
  - Machine architecture
- Next two weeks
  - Software tools
- Next three weeks
  - Unix operating system services

Coursework

- Six programming assignments (60%)
  - Un-comment filter
  - String library
  - Hash table ADT
  - IA32 assembly language programming
  - IA32 assembler
  - Shell
- Exams (30%)
  - Midterm
  - Final
- Class participation (10%)

Assignments

- 1st assignment available at the end of today
- One “free” extension
  - Max of three days
  - Need to tell us when you want to use it
  - No other extensions (except for illness etc.)
- Read the “policy” page on the web
  - Pay special attention to collaboration policy

Materials

- Required textbooks
  - Programming from the Ground Up (online), Bartlett 2004.
- Recommended textbooks
  - Programming with GNU Software. Loukides & Oram
- Other textbooks (on reserve)
  - IA32 Intel Architecture Software Developer's Manual (online)
  - The C Programming Language, Kernighan & Ritchie
  - C: A Reference Manual. Harbison & Steele
  - C Interfaces and Implementations. Hanson
  - The UNIX Programming Environment. Kernighan & Pike
- Web pages
  - http://www.cs.princeton.edu/courses/archive/fall04/cos217/
Facilities

- Unix machines
  - CIT’s arizona (phoenix) cluster (Sparc)
  - OIT’s hats cluster (Linux)
- Your own laptop
  - ssh access to arizona (or phoenix) and hats
  - run GNU tools on Windows
  - run GNU tools on Linux

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Logistics

- Lectures
  - Introduce concepts
  - Work through programming examples
- Precepts
  - Review concepts
  - Demonstrate tools (gdb, makefiles, emacs, …)
  - Work through programming examples

Software is Hard

“What were the lessons I learned from so many years of intensive work on the practical problem of setting type by computer? One of the most important lessons, perhaps, is the fact that SOFTWARE IS HARD. From now on I shall have significantly greater respect for every successful software tool that I encounter. During the past decade I was surprised to learn that the writing of programs for TeX and Metafont proved to be much more difficult than all the other things I had done (like proving theorems or writing books). The creation of good software demands a significantly higher standard of accuracy than those other things do, and it requires a longer attention span than other intellectual tasks.”

Donald Knuth, 1989
The Discipline of Software Engineering

Doesn’t Work

The beginning

Works

Still doesn’t Work

Software in COS126

1 Person
10^2 Lines of Code
1 Type of Machine
0 Modifications
1 Week
Software in the Real World

- Specification
- Design
- Programming
- Debugging
- Testing

Lots of People
$10^6$ Lines of Code
Lots of Machines
Lots of Modifications
1 Decade or more

Good Software in the Real World

- Understandable
  - Well-designed
  - Consistent
  - Documented

- Robust
  - Works for any input
  - Tested

- Reusable
  - Components

- Efficient
  - Only matters for 1%

Write code in modules with well-defined interfaces

Write code in modules and test them separately

Write code in modules that can be used elsewhere

Write code in modules and optimize the slow ones