Computer Science 12 Programming Methods in C

- Pre-requisites: CS 5 or 10, or Engr. 3 and expect most students have passed Engr. 3 – Not open to CS majors, or if passed CS 11C, 22 or 60
- *More* than just an *introduction* to C and Unix - Ultimate focus is on data structures
 - And topics related to data structures
 - Also covers some fundamental algorithms
 - And some intermediate C topics plus specialized Unix tools and techniques

Schedule of topics

- Part 1 K&R ch. 1-7, and Standish ch. 1-2
 - Refresher on C and Unix
 - Special focus on C pointers and structures
 - Introduction to linked data structures with C
- Part 2 Standish ch. 3-6 (probably will cover 4 before 3) – Modularity and data abstraction
 - Recursion
- Testing, and introductory algorithm analysis
- Part 3 Standish ch. 7-9, 11, 13
 - Stacks, queues, lists and trees
 - Hashing, searching, sorting

Requirements

- 4-5 programming assignments 24% of course grade – Must be *individual* efforts
- 2 midterm exams each 20% of course grade
 - October 20 (Monday) covers weeks 1-3+
 - November 10 (Monday) covers weeks 1-6+ (mostly 4-6)
- Final exam 36% of course grade
- December 12 (Friday), 12-<u>1:30</u> cumulative, full quarter
 Students are *required* to monitor course web pages, starting at <u>http://www.cs.ucsb.edu/~mikec/cs12</u>
- Questions?

To Do – week 1

- Review (?) K&R text chapters 1-7
- Read Standish chapter 1 (maybe start reading 2)
- Verify CSIL access (in a few days)
 - Need account @engineering.ucsb.edu apply online if don't already have one
 - If already have an engineering account good
- Become familiar with the course web pages and watch for announcements