Topic 1
CS314 Course Introduction

Chapman: I didn't expect a kind of Spanish Inquisition.
Cardinal Ximinez: NOBODY expects the Spanish Inquisition!
Our chief weapon is surprise...surprise and fear...fear and surprise.... Our two weapons are fear and surprise...and ruthless efficiency.... Our three weapons are fear, surprise, and ruthless efficiency...and an almost fanatical devotion to the Pope.... Our four...no... Amongst our weapons.... Amongst our weaponry...are such diverse elements as fear, surprise....

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Who Am I?

- Lecturer in CS department since 2000
- Undergrad Stanford, MSCS RPI
- US Navy for 8 years, submarines
- 2 years Round Rock High School
What We Will Do Today

› Discuss
  – course content
  – procedures
  – tools

› For your TO DO list:
  – complete items on the startup page

www.cs.utexas.edu/~scottm/cs314/handouts/startup.htm
Prerequisites

- Formal: CS312 with a grade of C- or higher
- Informal: Ability to design and implement programs in Java using the following:

  - variables and data types
  - expressions, order of operations
  - decision making (if statements)
    - including boolean logic and boolean expressions
  - loops (fixed and variable repetition)
  - procedures or functions
  - parameters (reference and value parameters, local variables, scope, problem generalization)

  - structures or records or objects
  - arrays (vectors, lists)
  - top down design (breaking big rocks into little rocks)
    - algorithm and data design
    - create and implement program of at least 200 - 300 loc
    - could you write a program to let 2 people play connect 4?
CS314 Topics

1. Introduction
2. Complexity
3. Encapsulation
4. Inheritance
5. Polymorphism
6. Generics
7. Interfaces
8. Iterators
9. Abstract Classes
10. Maps, Sets
11. Linked Lists
12. Recursion
13. Recursive Backtracking
14. Searching, Simple Sorts
15. Stacks
16. Queues
17. Fast Sorting
18. Trees
20. Graphs
21. Hash tables
22. Red-Black Trees
23. Heaps
24. Dynamic Programming
Data Structures

- simple definition:
  - variables that store other variables
- We will learn a toolbox full of data structures
- ... and how to build them ...
- ... and how to use new ones.
Clicker Question

Which of the following is a data structure?

A. a method
B. a try / catch block
C. a double
D. an array
E. more than one of A - D
Resources

- Class web site – most course material
- Schedule – readings
- Class discussion group – Piazza
- Labs, software (Java, Eclipse, Canvas)
- Teaching staff, lab hours
- Canvas, Grades and Program Submissions
Books and equipment

- clicker is required
- books are recommended, not required
- free alternatives on the web, see schedule
  - BJP (CS312 book)
  - Thinking Recursively in Java - recursion
Clicker Question 1

Which of these best describes you?

A. First year at UT and first year college student
B. First year at UT, transferring from another college or university.
C. In second year at UT.
D. In third year at UT
E. Other
Graded Course Components

- clicker participation, Attend your lecture
  - 44 lectures with clicker, **44 points total**
- Discussion section problems (Go to your section. Canvas LIES!!)
  - 10 problems, 5 points each, **50 points total**
- Programming projects
  - 11 projects, 20 points each: **220 points total**
- Midterms: Outside of class, BUR 106
  - Exam 1, Wednesday 2/27, 6:45 – 9 pm, **200 points**
  - Exam 2, Wednesday 4/10, 6:45 – 9 pm, **200 points**
- Final: **300 points**, Day, Time, Location TBD
  - 44 + 50 + 220 + 200 + 200 + 300 = **1014**
- clicker, Quizzes, Programming Assignments capped at 300 pts
  - 14 points of “slack” among those 3 components (eCIS, +6 points)
- No points added! Grades based on 1000 points, not 1014
- Grades posted to Canvas
Grades and Performance

- Final grade determined by final point total and a 900 – 800 – 700 – 600 scale
  - plusses and minuses if within 25 points of cutoff:
    875 – 899: B+, 900 – 924: A-

- **CS314 Historical Grades - my sections only**
  - 79% C- or higher:
    - 27% A's, 34% B's, 17% C's
  - 11% D or F
  - 11% Q or W (drop)
  - **ON CIS WORK LOAD EVALUATED AS HIGH**
Assignments

- Non trivial programming projects
- Individual – do your own work
  – okay to share tests you write
- Programs checked automatically with plagiarism detection software
- Turn in the right thing - correct name, correct format or you will lose points / slip days
- Slip days
  – 6 for term, max 2 per assignment
  – don’t use frivolously
Succeeding in the Course

- Randy Pausch, CS Professor at CMU said:

  "When I got tenure a year early at Virginia, other Assistant Professors would come up to me and say, 'You got tenure early?!?!?! **What's your secret?!?!?**' and I would tell them, 'Call me in my office at 10pm on Friday night and I'll tell you.'"

- Meaning:
  Some things don't have an easy solution.
  Some things simply require a lot of hard work.
Succeeding in the Course - Meta

“Be the first penguin”
- Ask questions!!!
- lecture, section, Piazza, lab hours

“It is impossible to be perfect”
- Mistakes are okay.
- That is how we learn.
- Trying to be perfect means not taking risks.
- no risks, no learning

“Find a Pack”
- Make friends.
- Study with them!
How to Get Help

- Piazza Post
- Lab Hours
- Class examples
- Examples from book
- Discuss with other students at a high level
Succeeding in the Course - Concrete

- Former student: "I really like the boot camp nature of your course."
- do the readings
- start on assignments early
- get help from the teaching staff when you get stuck on an assignment
- attend lecture and discussion sections
- participate on the class discussion group
- do extra problems - http://tinyurl.com/pnzp28f
- study for tests using the old tests
- study for tests in groups
- ask questions and get help
Course Materials and Procedures

- Software
  - can work in CS department microlab, 1st or 3rd floor of GDC, Dell hall (north wing)
  - login via CS account name and password
  - can work at home if you wish
  - Java.
    - Web page has details under Software. - JDK 8.0
  - Optional IDE.
    - Recommended IDE is Eclipse, also free
Clicker Question 2

Which computer programming language are you most comfortable with?

A. Java
B. C or C++
C. Python
D. PHP
E. Other

See: http://www.tiobe.com/index.php/content/paperinfo/tpci/index.html
and http://lang-index.sourceforge.net/