

Programming Abstractions

CS106X

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Today's Topics

1. Quick final exam discussion

- Details/logistics, topics, sources for practice problems

2. Quarter wrap-up

- Putting it all together: what have we accomplished together this quarter?

3. What next?

- Options for continuing your passion for CS after this quarter is done
- Preview of CS107: stack exploits

Final Exam

Logistics

- Open notes: 2 pages (4 sides)
- Open textbook
- 3 hours
- In this room (Gates B01)

Final Exam Topics

- ADTs
- Recursion
- Backtracking
- Objects and classes
- Big-O analysis
- Pointers and dynamic memory
- Trees: heaps, binary search trees, tries, types of traversals
- Hashing
- Graphs: Dijkstra's, A*, Kruskals, BFS, DFS
- Inheritance, Polymorphism
- Sorting algorithms

Final Exam Study Strategy

- Don't memorize things—either write it in notes, or learn the concept
 - › If you've got flash cards, you're approaching this with the wrong mindset
 - › No big multiple choice/true-false section where “memorized” facts would be tested
- Don't read the book
 - › Computer science is about creating things, so do some practice problems
 - › Re-do Socratic questions from lecture, do old section problems, do CS106B practice exams as warm-up for our practice exams
 - › Look at lecture slides or book as needed for review of things you identify as weak points
- Don't stress
 - › Most of the really mind-bending topics (recursion, pointers) were on the midterm, and you've had more time to let those settle in

Big O Quick Reference (see also <http://bigocheatsheet.com/>)

What	Cost
<ul style="list-style-type: none">Hash table average case (good design)	$O(1)$
<ul style="list-style-type: none">Balanced trees<ul style="list-style-type: none">Heap, BST with balancing such as Red-BlackBinary search on sorted array	$O(\log n)$
<ul style="list-style-type: none">Linked list findInserting into beginning/middle of arrayHash table worst caseUnbalanced tree (e.g. BST) worst case	$O(n)$
<ul style="list-style-type: none">Good sorting<ul style="list-style-type: none">Mergesort, Heapsort, Quicksort (expected)	$O(n \log n)$
<ul style="list-style-type: none">Bad sorting<ul style="list-style-type: none">Insertion, Bubble, Selection, Quicksort (worst case)	$O(n^2)$

Quarter Wrap-Up

What did we set out to do in the beginning?

Where are we now?

Goals for this Course

- **Learn how to model and solve complex problems with computers.**
- To that end:
 - Explore common **abstractions** for representing problems.
 - Harness **recursion** and understand how to think about problems recursively.
 - Bring added rigor to your understanding of **algorithmic performance**, so you can quantitatively compare approaches for solving problems.

From here on out, there are no obvious answers to any problem worth your hourly rate. 😊

- Programming is all about exploring new ways to **model** and **solve** problems.
- There are CHOICES and TRADEOFFS in how we model these and how we implement them! (array or linked list? BST or hash table?)
- Skilled computer scientists recognize that any problem worth tackling has *many* possible models and *many* possible solutions, none of which is clearly better than the others in all dimensions—**tradeoffs!**

That's a lot of material to cover in 10 weeks

You are part of the most competitive group at this level,
in the best CS department *in the world*,
and you are so, so close to completing this course!

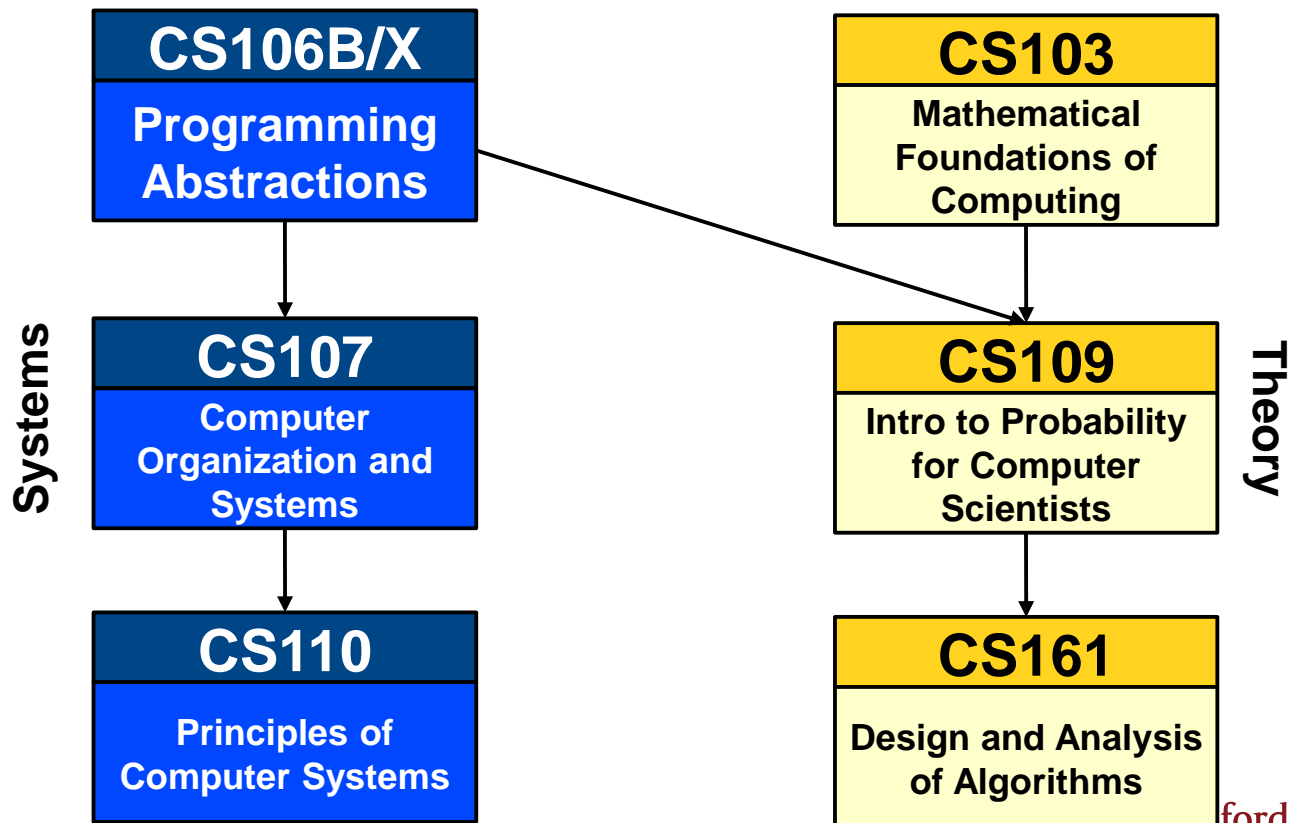
Congratulations!!
You've almost made it through CS106X!

- *So...what next?*

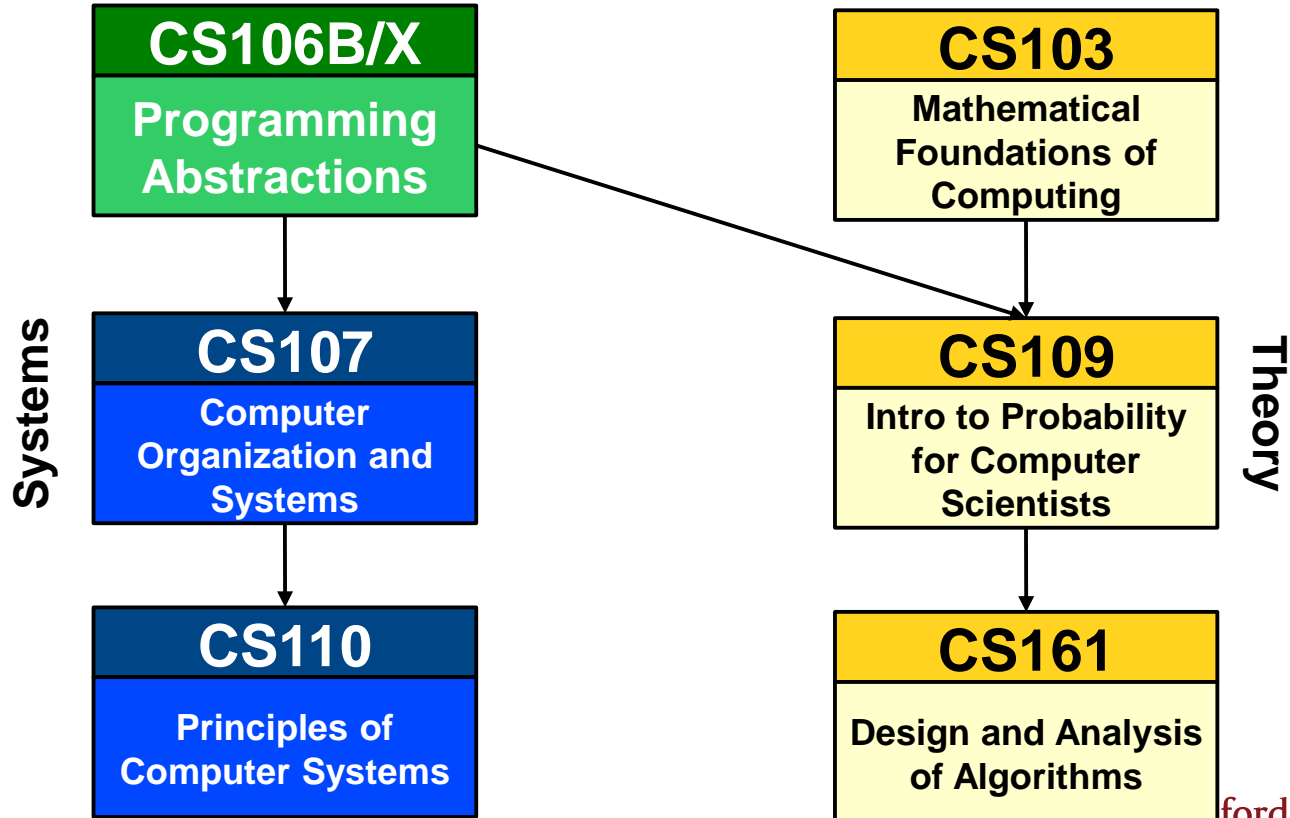
What comes next?

You're conquering this mountain, let's find some more 😊

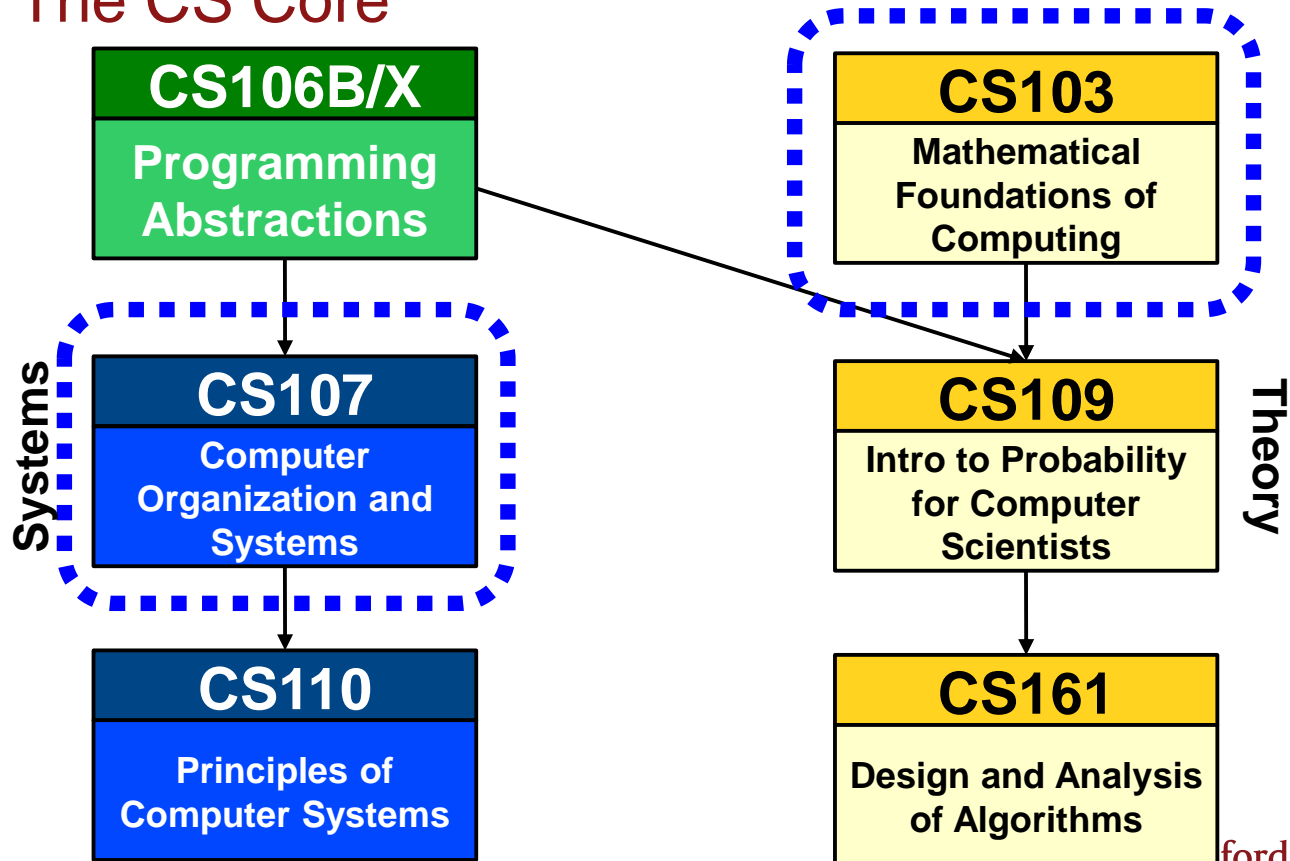
The CS Core

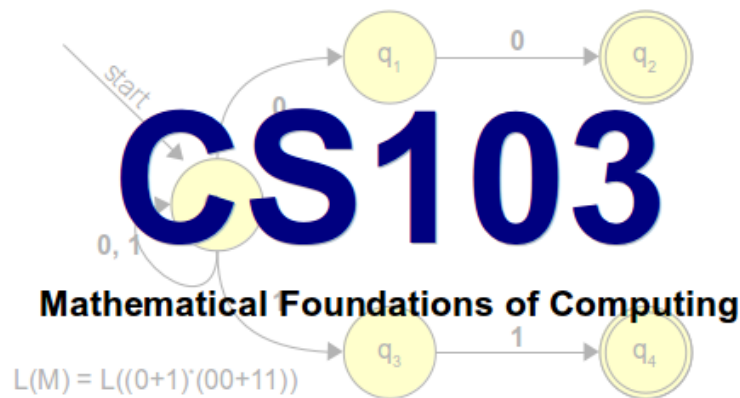


The CS Core



The CS Core





Can computers solve all problems?

Spoiler alert: no!

Why are some problems harder than others?

We can find in an unsorted array in $O(N)$, and we can sort an unsorted array in $O(N \log N)$. Is sorting just inherently a harder problem, or are there better $O(N)$ sorting algorithms yet to be discovered?

How can we be certain about this?

CS107

Computer Organization and Systems

**How do we encode text, numbers,
programs, etc. using just 0s and 1s?**

**Where does memory come from?
How is it managed?**

How do compilers, debuggers, etc. work?

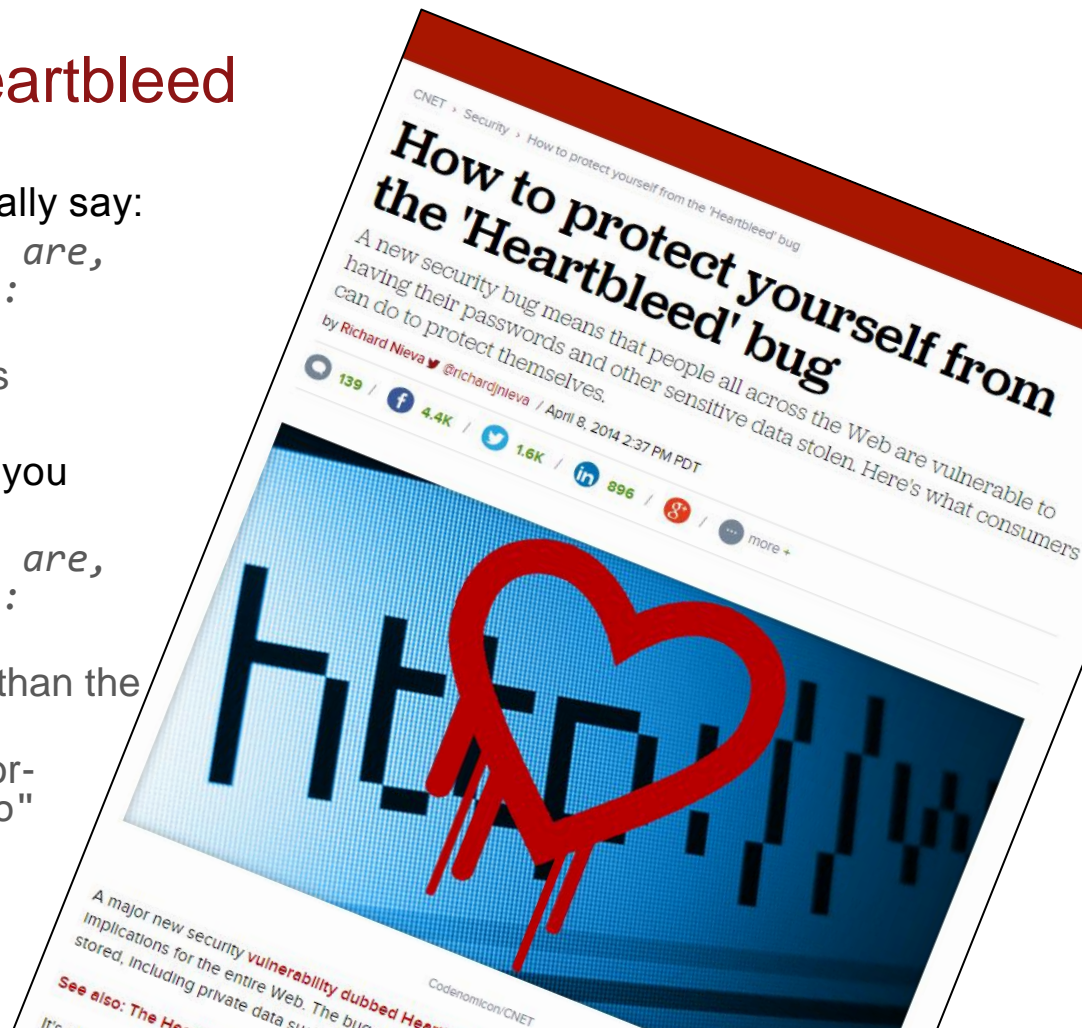
CS107 in the news: Heartbleed

- In April 2014, security experts warned that users of thousands of major websites needed to change their passwords due to potential exposure caused by the “Heartbleed” vulnerability
- Heartbleed exploited a **buffer overrun** bug in OpenSSL
 - › SSL is the layer that secures web interactions, i.e., it’s what make the “s” in “https://” mean something



CS107 in the news: Heartbleed

- The protocol allows you to send “heartbeat” messages, which basically say:
 - › *Are you still there? If you are, repeat this word back to me: "hello" [0x0005 bytes].*
 - › Each char is one byte, so 5 letters
- Unfortunately, the software also let you send messages like this:
 - › *Are you still there? If you are, repeat this word back to me: "hello" [0xFFFF bytes].*
 - › That’s 65535 bytes—much more than the length of "hello"!
 - › So the software would continue for-looping past the end of the "hello" array, sending information back
 - › Which causes an error, right? **RIGHT??** Turns out, no.



What CS107 Isn't

- CS107 is **not** a litmus test for whether you can be a computer scientist.
 - You can be a *great* computer scientist without enjoying low-level systems programming.
- CS107 is **not** indicative of what programming is “really like.”
 - CS107 does a lot of low-level programming. You don't have to do low-level programming to be a good computer scientist.

CS107E

Computer Organization and Systems—Embedded

- **Counts for prerequisites etc. the same as regular CS107**, but covers the topics with a new twist: embedded work on Raspberry Pi



CS107E

Computer Systems from the Ground Up

Pat Hanrahan

Dawson Engler

Julie Zelenski

FAQ (vs CS107)

- Same goals: understand how computers represent data and execute programs; tools
- Different approach: bare metal on the Raspberry Pi; build a working personal computer from scratch
- Logistics
 - › Same format: weekly assignments and labs
 - › Assignments build on each other
 - › No exams, but a final project
 - › ARM vs X86
 - › More hardware (thinker Maker Faire, breadboard)
 - › Enrollment limited to 40; Application through cs107e on Axess; Due 12/12; still lots of openings!!
 - › Will be offered in winter and spring

Other CS Courses

CS9

Interviewing for Software Jobs

- 1 unit, 1 meeting per week, little to no outside work
- Prereq: 106B/X
- Practice **real** job interview questions
 - Additional topics such as resume polish, negotiating once you have multiple offers, differences between roles (Project Management vs Developer vs Test Engineer)
- ***Special guests from industry!***

Taught by Cynthia Lee, Keith Schwarz

Offered each autumn quarter

CS181

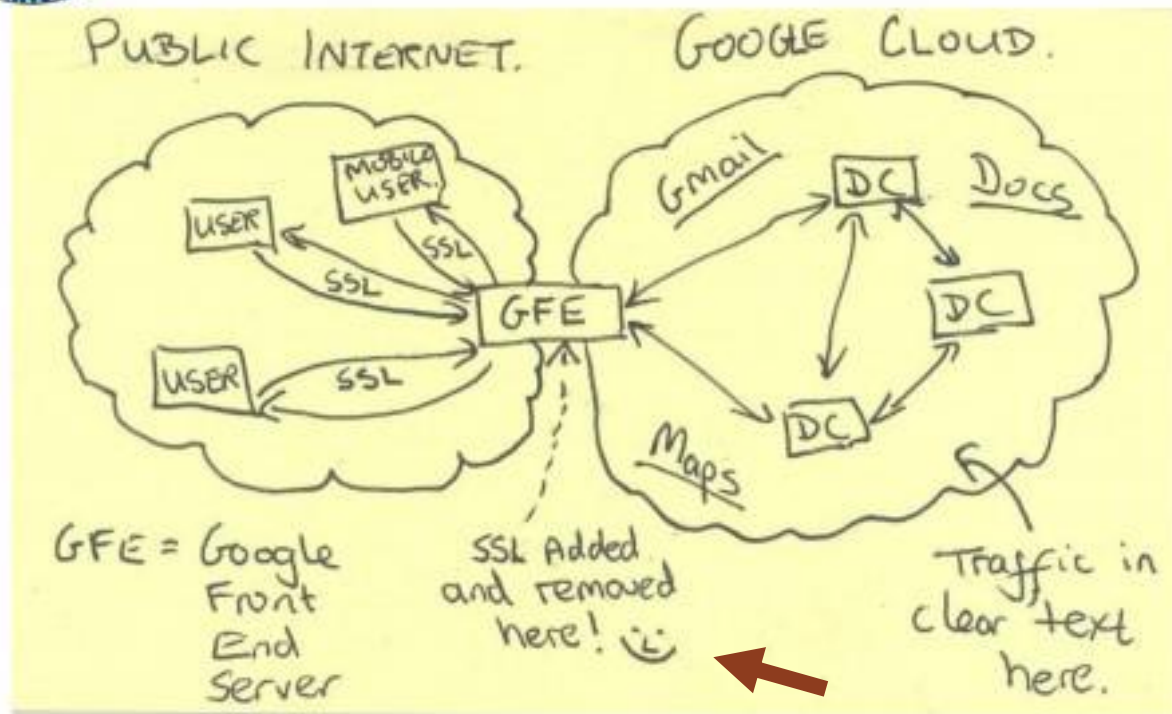
Computers, Ethics, and Public Policy

- Some sample news headlines recently:
 - Edward Snowden reveals that NSA knows more about you than your parents do
 - GamerGate: about harassing women, or about ethics in game journalism?
 - How should AirBnB be taxed?
 - The password to launch the US nuclear arsenal was 00000000

We have the power to control and create technology, but how should we use it?



Current Efforts - Google



CS108

Object-Oriented Systems Design

- *How do you build large software systems in a team?*
- Introduction to things you need to know for work in the “real world”:
 - Unit-testing frameworks
 - Object-oriented design
 - Multithreaded applications
 - Databases and web applications
 - Source control

CS193

Language-specific courses

- Misc. offerings throughout the year, focused on specific technologies:
 - CS193A: Android Programming
 - CS193C: Client-Side Web Technologies
 - CS193I: iOS Programming
 - CS193L: Lua Programming
 - CS193P: iPhone and iPad programming
- Great for learning particular technologies.

Options besides CS Major

CS Minor: only 5 more classes!

- 103, 107, 109, two your choice—fun!

CS Coterminal MS degree

- Earn an MS in CS while you are here earning your BS
- Possible for CS majors **and** other majors
 - › ex: Math major, CS co-term

CS107 preview: Remember stack frames?

Memory

