

CSE333 Systems Programming

Intro, Getting Started in C

Instructors:

Naomi Alterman

Teaching Assistants:

Ann Baturytski

Barbora Buzkova

Mendel Carroll

Camden Harris

Hannah Hempstead

Rishabh Jain

Irene Lau

Jonathan Nister

Advay Patil

Aviel Wood

Angela Wu

Jennifer Xu

Introductions: Course Instructors

- ❖ Professor Naomi :)
 - Electrical engineer by training
 - Bopped around Silicon Valley hacking on everything from OS kernels to internet backbone routers to LIDAR firmware to mobile graphics libraries
 - Discovered in industry that computers are boring
 - But *people* on the other hand...
 - Proud cat mom to Danni (aka Her Royal Majesty, Queen Baby)



Course Staff: Teaching Assistants



- Learn more about us on the course website!
- ❖ More than anything, we want you to feel...
 - ✓ Comfortable and welcome in this space
 - ✓ Able to learn and succeed in this course
 - ✓ Comfortable reaching out if you need help or want change

Introductions: Students

- ❖ ~200 students registered
- ❖ Expected background
 - **Prereq:** CSE 351 – C, pointers, memory model, linker, system calls
 - **Indirect Prereq:** CSE 123 – Classes, Inheritance, Basic Data structures, and general good style practices
 - CSE 391 or Linux skills needed for CSE 351 assumed
- ❖ Get to know each other! Help each other out!
 - Working well with others is a valuable life skill

Lecture Outline (1/3)

❖ Course Policies

- <https://courses.cs.washington.edu/courses/cse333/26sp/syllabus.html>
- Summary here, but you *must* read the full details online

❖ Course Introduction

❖ Getting Started in C

- What do you need to write a C program from scratch?

Staff-Student Communication

- ❖ **Website:** <http://cs.uw.edu/333>
 - Schedule, policies, materials, assignments, etc.
- ❖ **Discussion:** <https://edstem.org/us/courses/97181/>
 - Announcements made here
 - Ask and answer questions – staff will monitor and contribute
- ❖ **Office Hours:** In-person OH, Google Sheet queue (CSE login)
- ❖ **1-on-1 Meetings:** can request a limited number of appointments via Google Form (CSE login)
- ❖ **Anonymous feedback**

Office Hours

- ❖ Check Weekly Calendar for scheduled office hours:

Mon 3/30	Tue 3/31	Wed 4/1	Thu 4/2	Fri 4/3
9a - 10a Office Hours Irene CSE 153	11:30a - 12:30p Office Hours Angela Allen 4th Floor Breakout	11:30a - 12:20p Lecture A C: Memory, Data, Parameters CSE2.G20	Section C, Pointers, Gitlab	Ex-1 Due
11:30a - 12:20p Lecture A Introduction, Getting Started in C CSE2.G20	1p - 2p Office Hours Jonathan Allen 218	12:30p - 1:30p Office Hours Jen TBD	4:30p - 5:30p Office Hours Hannah and Advay TBD	Pre-Survey Due Link
12:30p - 1:30p Office Hours Ann CSE 121	3:30p - 4:30p Office Hours Mendel Allen 4th Floor Breakout	2p - 3p Office Hours Camden Allen 2nd Floor Breakout		10:30a - 11:30a Office Hours Barbora CSE 121
4p - 5p Office Hours Advay CSE 121		3p - 4p Office Hours Rishabh TBD		11:30a - 12:20p Lecture A C: Pointers CSE2.G20
				1:30p - 2:30p Office Hours Aviel Allen 2nd Floor Breakout

- ❖ We encourage you to chat with other students if the TAs are busy!
 - Keep it high level, no sharing code or answers
 - Trade debugging strategies, tips for using course tools

Course Components

❖ Lectures (28)



❖ Sections (10)



❖ Exercises (12)



❖ Homeworks (4)



❖ In-Person Exams (2)

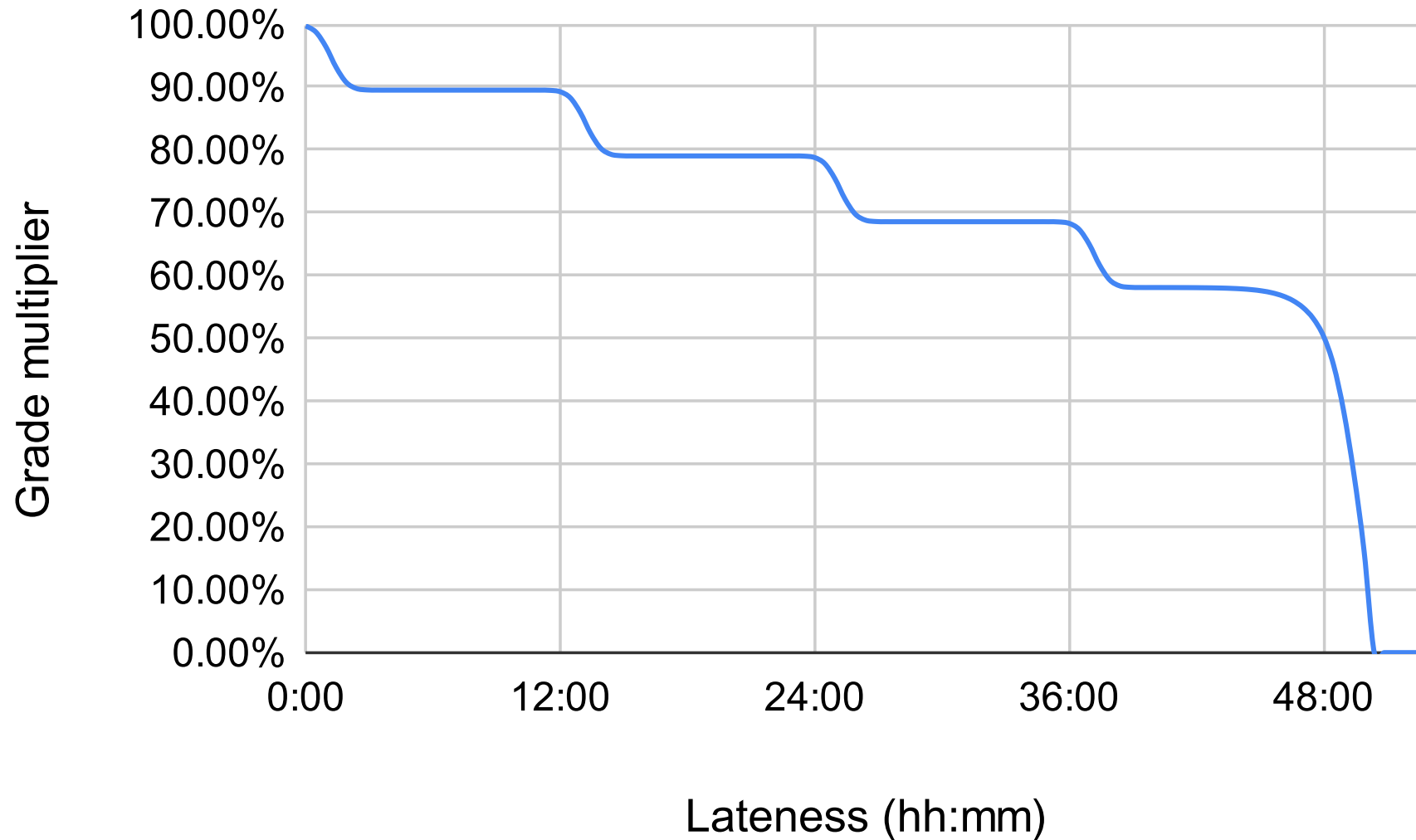


- **Midterm:** Mon, May 4 in class (11:30a – 12:20p)
- **Final:** Wed, June 10 (2:30a – 4:20p)

Grading

- ❖ **Exercises: 30% total**
 - Each graded on 8pt scale for correctness and style by autograders and TAs
 - Lowest two exercise scores dropped
 - No late work accepted (solutions are released immediately)
- ❖ **Homeworks: 40% total**
 - Binaries provided if you didn't get previous part working
 - Graded on test suite, manual tests, and style
 - Late work is penalized by a smooth decay curve (no “tokens”)
- ❖ **Exams: Midterm (14%) and Final (14%)**
- ❖ **Effort, Participation, and Altruism: 2%**
 - Many ways to earn credit here, relatively lenient on this

The Soft Stair (to sadness)



Academic Integrity and Student Conduct

- ❖ We trust you implicitly and will follow up if that trust is violated
 - In short: don't attempt to gain credit for something you didn't do and don't help others do so, either
- ❖ If you find yourself in a situation where you are tempted to perform academic misconduct, please reach out to the instructors to explain your situation instead
 - See the [Extenuating Circumstances](#) section of the syllabus

And off we go...

- ❖ This week: Goal is to figure out setup and course infrastructure right away

- ❖ So:
 - First exercise is out today, due Friday morning **11 am** before class
 - We'll create repos on GitLab for you. Do your work in these repos and “submit” your work by tagging a commit.
 - For help doing this:
 - Written guide [here](#)
 - Go to section on Thursday!! We will walk you through exactly how to do it
 - Poll Everywhere polls starting next lecture

Lecture Outline (2/3)

❖ Course Policies

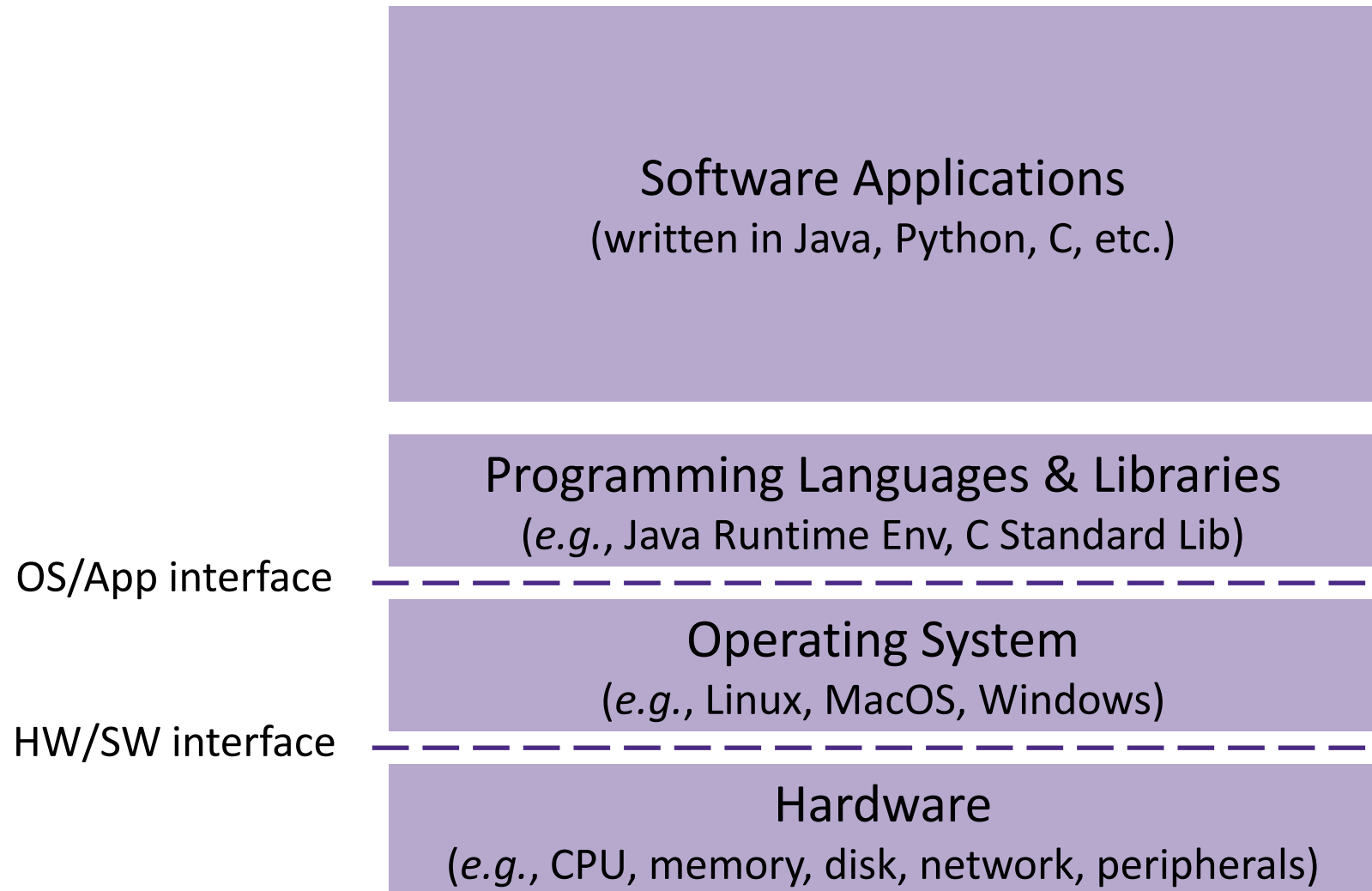
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❖ **Course Introduction**

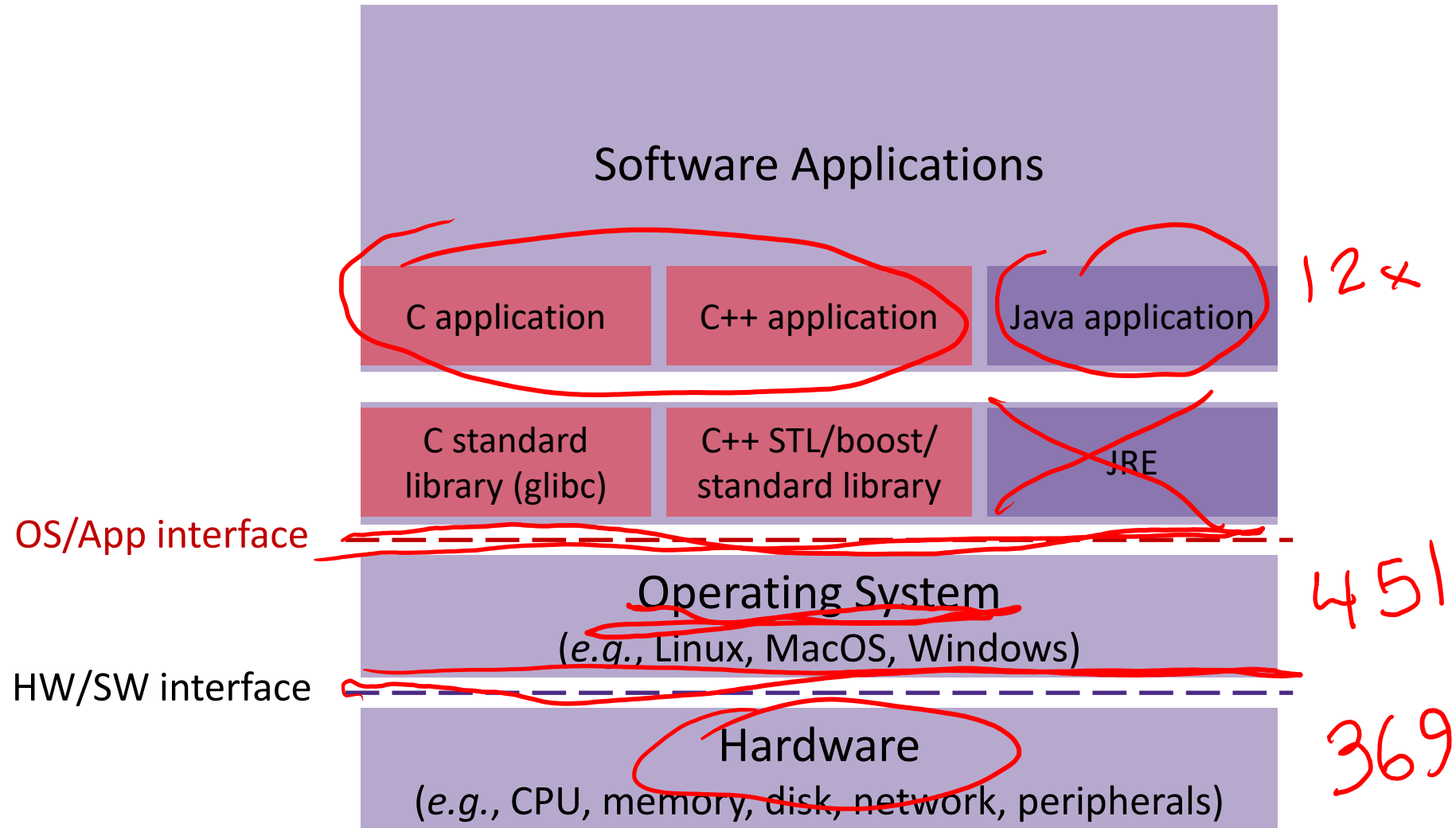
❖ Getting Started in C

- What do you need to write a C program from scratch?

Lower Computing Layers (1/2)



Lower Computing Layers (2/2)



Systems Programming

- ❖ **The programming skills, engineering discipline, and knowledge you need to build...a.....system**
 - **Programming:** C / C++ / Rust / Zig / ...
 - **Discipline:** testing, debugging, performance analysis
 - **Knowledge:** long list of interesting topics
 - ~~Concurrency, OS interfaces~~ and semantics, techniques for consistent ~~data management~~, distributed systems algorithms, ... **Networking!**
- ★ Most important: a deep(er) understanding of the “layer below”



Discipline?!?

- ❖ Cultivate good habits, encourage clean code
 - Coding style conventions
 - Unit testing, code coverage testing, regression testing
 - Reading/writing documentation (code comments, design docs)
 - Code reviews
- ❖ Will take you a lifetime to learn, but oh-so-important, especially for systems code
 - ★ Avoid write-once, read-never code
 - Treat assignment submissions in this class as production code
 - Comments must be updated, no commented-out code, no extra (debugging) output

Style Grading in 333

- ❖ A **style guide** is a “set of standards for the writing, formatting, and design of documents” – in this case, code
- ❖ No style guide is perfect
 - Inherently limiting to coding as a form of expression/art
 - Rules should be motivated (*e.g.*, consistency, performance, safety, readability), even if not everyone agrees
- ❖ In 333, we will use a subset of the [Google C++ Style Guide](#)
 - Want you to experience adhering to a style guide
 - Hope you view these more as *design decisions* to be considered rather than rules to follow to get a grade
 - We acknowledge that judgments of language implicitly encode certain values and not others

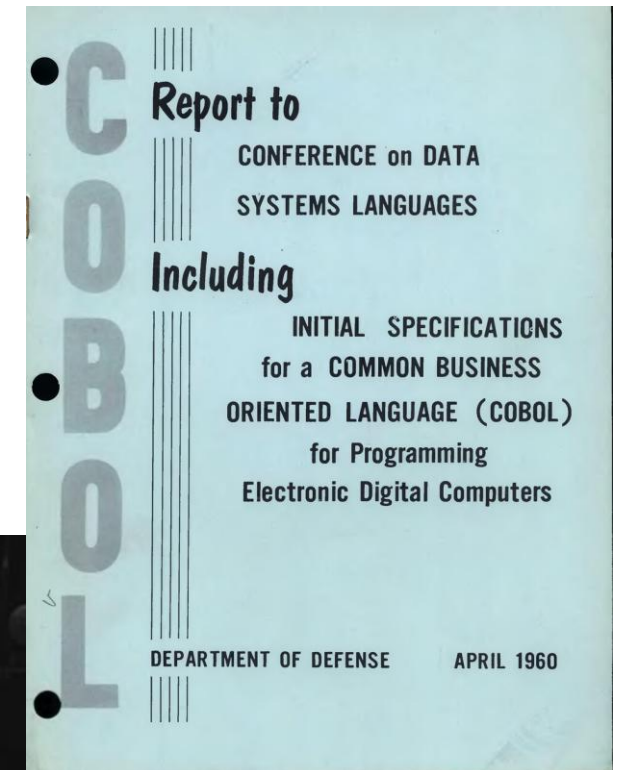
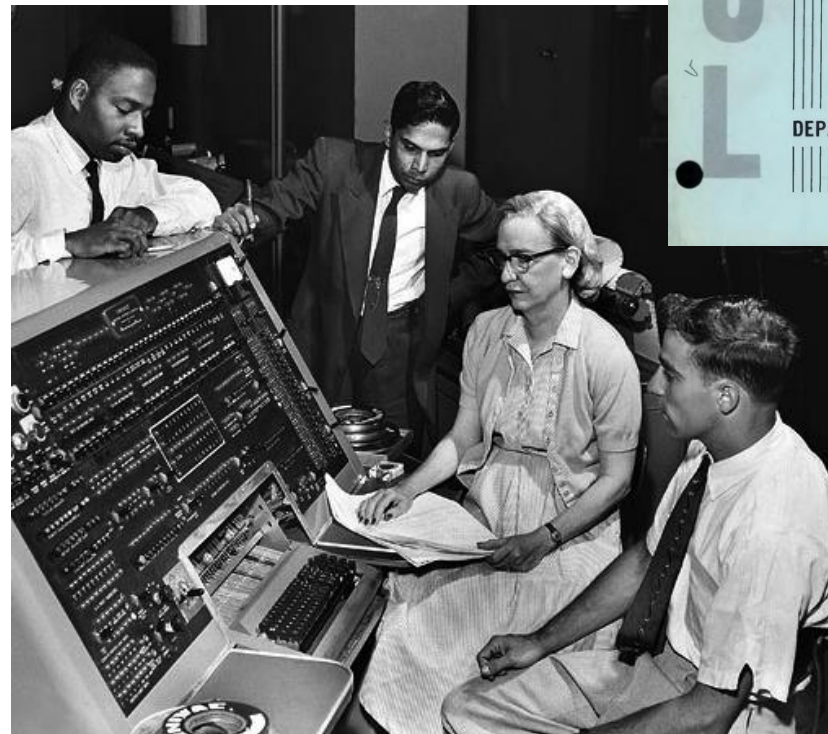
History

1956

IBM keeps releasing new computers and the assembly keeps getting weirder. They develop **FORTTRAN** to avoid it.

1959

A consortium of US government and business representatives (including Grace Hopper 😊) are tired of porting code from one machine to another. They invent **COBOL**.



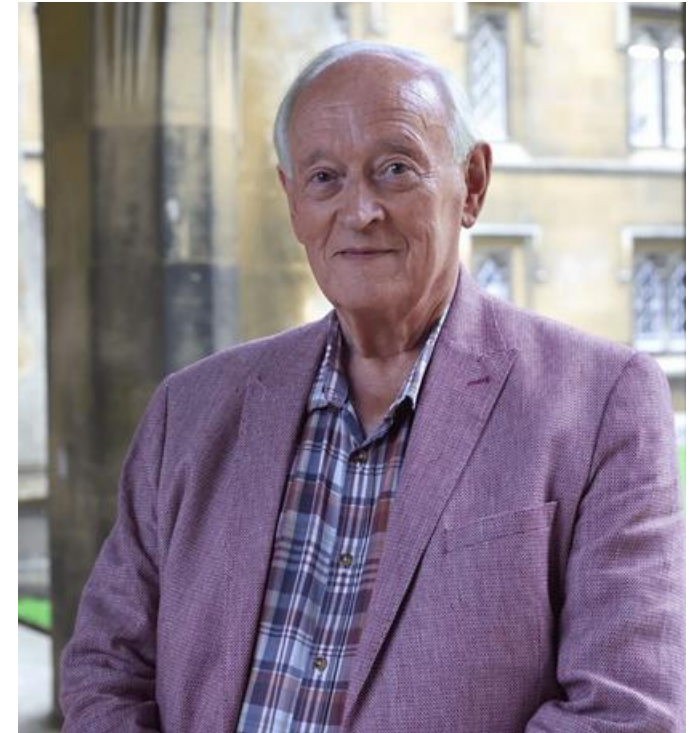
History

1950s: **COBOL**, **FORTRAN**

1967:

It's too hard to compile **COBOL** and **FORTRAN**. We don't have enough RAM and we're angry and tired.

Academics at the University of Cambridge invent a language that's harder to use but easier to compile called **BCPL**.



History

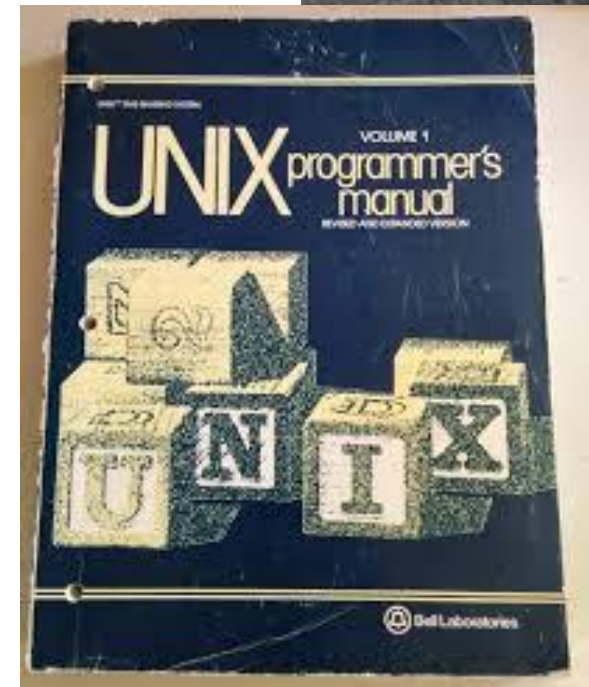
1950s: COBOL, FORTRAN

1960s: BCPL

1969:

Bell Labs is developing a new operating system called **UNIX**.

Dennis Ritchie wants to use **BCPL** to write “ls” and “cd” but he can’t find a full copy of the language spec, so he vibes his own and calls it “B”



History

1950s: COBOL, FORTRAN

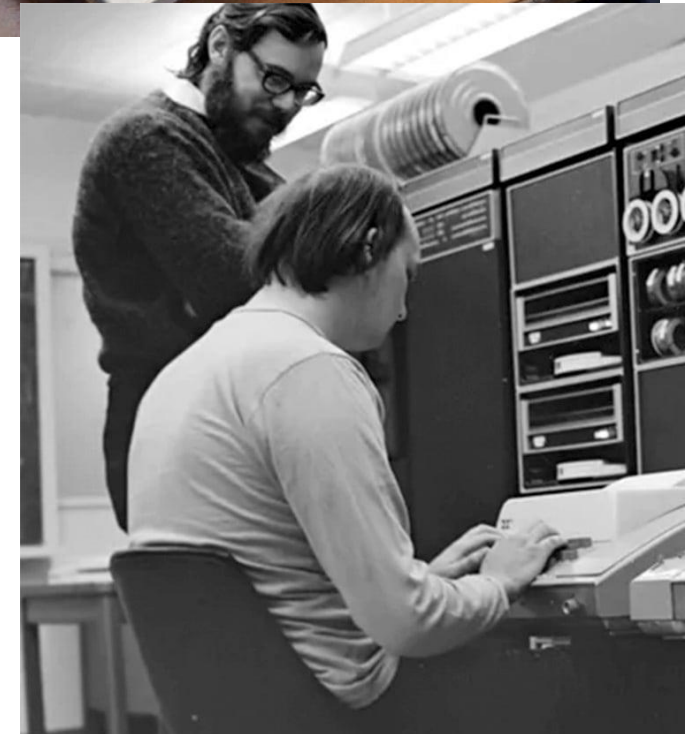
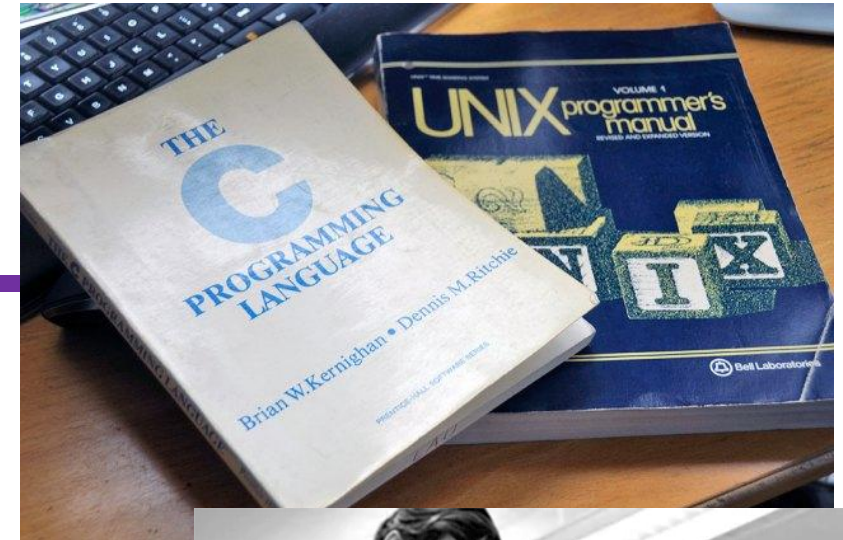
1960s: BCPL, B

1972:

Dennis didn't feel like he did a good job on **B**, so he tried again and called it **C**.
UNIX ends up being written entirely in **C**.

1978:

Kernighan & Ritchie release the first public edition of the C to the world (the "white book", or "K&R")



History

1950s: COBOL, FORTRAN

1960s: BCPL, B

1970s: C

1985:

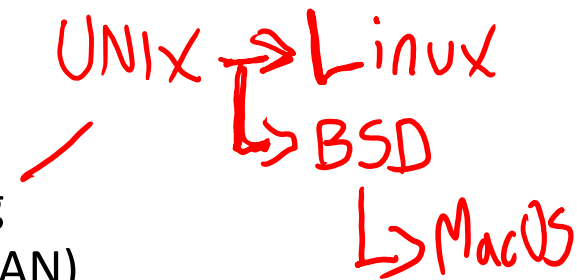
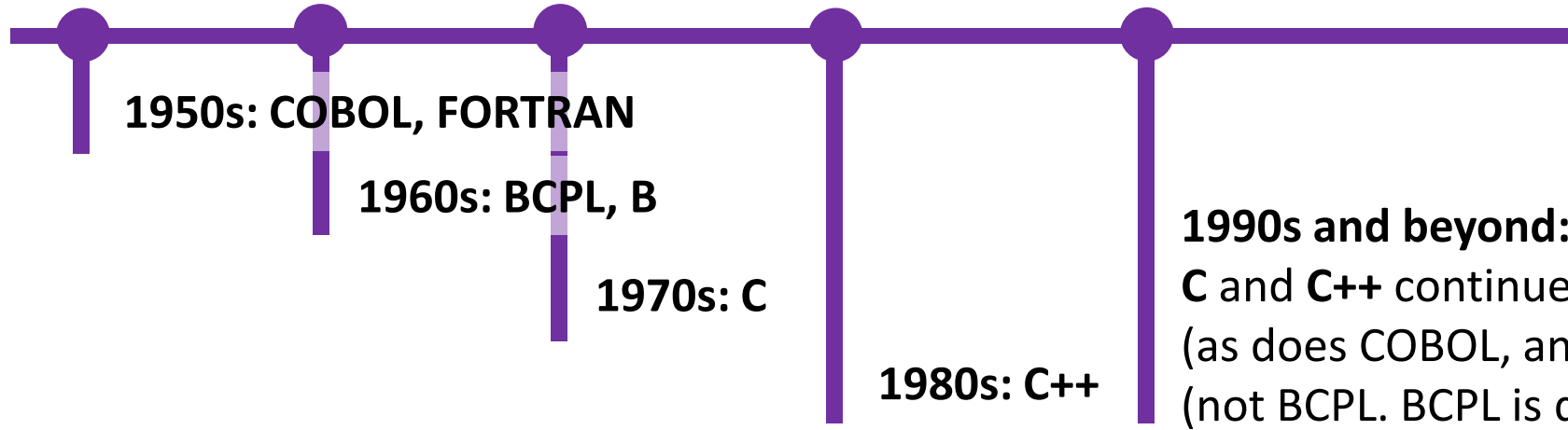
Computers are better now and compilers can be fancier. Bell Labs is embarrassed about how many features C doesn't have.

Bjarne Stroustrup adds classes to C and calls it C++ ("c plus one").

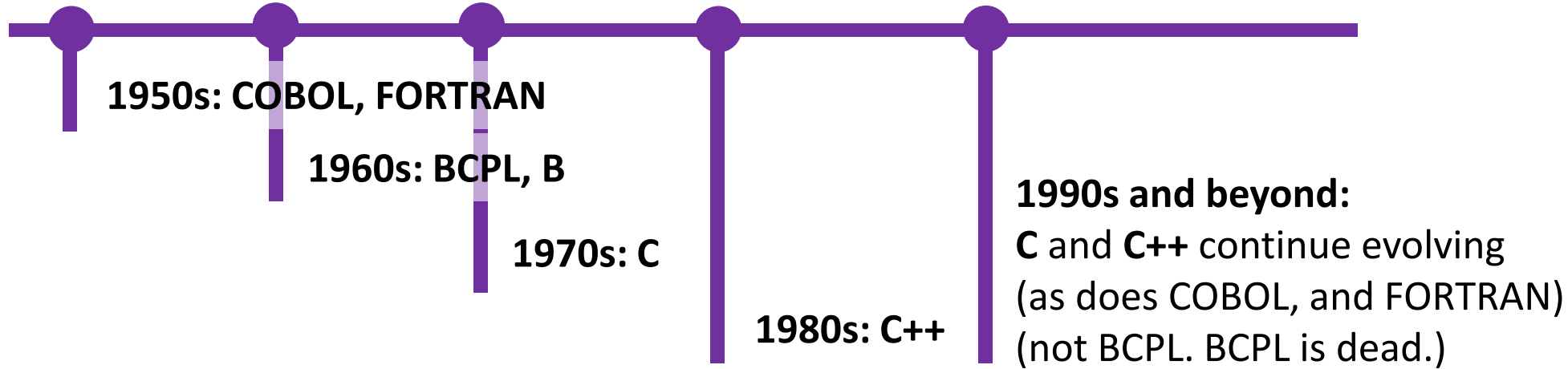
This is very hard work. He has to convince a lot of C programmers to not hunt him down and yell at him.



History



History (and a “WHY??!”)



WHY??!

Lecture Outline (3/3)

❖ Course Policies

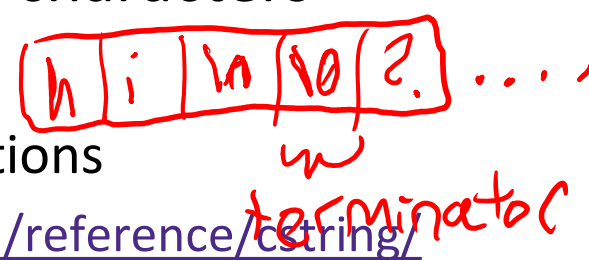
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❖ Course Introduction

❖ **Getting Started in C**

- **What do you need to write a C program from scratch?**

C Data Structures Review

- ❖ C does not support objects!
- ❖ **Arrays** are contiguous chunks of memory
 - No implicit initialization; declaration just gives you “mystery data”
 - Don't know their own length, so **no bounds checking**
- ❖ **C-strings** are null-terminated arrays of characters
 - Example: `char x[] = "hi\n";`
 - `string.h` has helpful library/utility functions
 - Documentation: <http://www.cplusplus.com/reference/cstring/>
- ❖ **Structs** are collections of fields (variables)
 - The most object-like, but no methods .



Generic C Program Layout

```
#include <system_files> } pull in  
#include "local_files" } decl's  
  
#define macro_name macro_expr } constant -  
values  
  
/* declare functions */  
/* declare external variables & structs */  
int main(int argc, char* argv[]) {  
    /* the innards */  
}  
  
/* define other functions */
```

form. command line!

C Syntax: main (1/2)

array of strings

in code:
"foo" ← implicit \0

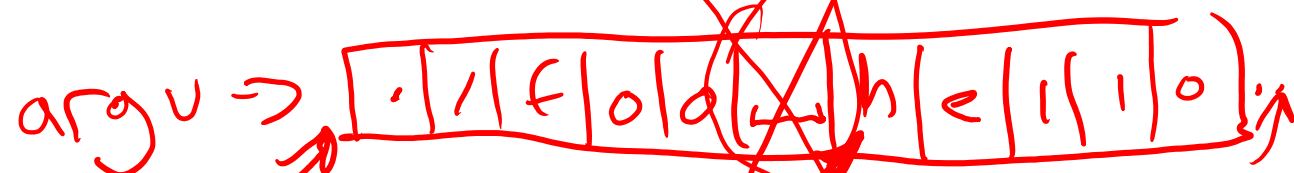
❖ To get command-line arguments in main, use:

```
int main(int argc, char* argv[])
```

❖ What does this mean?

- `argc` contains the number of strings on the command line (the executable name counts as one, plus one for each argument)
- `argv` is an array containing *pointers* to the arguments as strings (more on pointers later)

❖ Example: `$./foo hello 87`



- `argc = 3`
- `argv[0] = "./foo", argv[1] = "hello", argv[2] = "87"`

C Syntax: main (2/2)

- ❖ To get command-line arguments in main, use:

- ```
int main(int argc, char* argv[])
```

- ❖ Advantages:

- Easy to implement – keyboard presses are passed as characters
- Flexible – can handle any number of arguments

- ❖ Disadvantages:

- Input checking needed by programmer – prevent user misuse
  - Common C idiom is to print back usage messages
- Data conversion might be needed – if argument is not intended to be used as characters
  - See Exercise 1!

# To-do List

- ❖ Make sure you're registered on Canvas, Ed Discussion, Gradescope, and Poll Everywhere
  - All user IDs should be your `uw.edu` email address
- ❖ Explore the website *thoroughly*: <http://cs.uw.edu/333>
- ❖ Computer setup: CSE lab or SSH into attu
  - [Husky OnNet](#) VPN when you're off campus (required as of 26wi)
- ❖ **Exercise 1 is due at 11 AM on Friday**
  - Find exercise spec on website, submit via GitLab (instructions during section)
  - Sample solution will be posted Friday afternoon
  - **Hint:** look at documentation for [stdlib.h](#), [string.h](#), and [inttypes.h](#)
- ❖ Check for exercise Gitlab repo tomorrow, then follow [our guide](#)
- ❖ Pre-Quarter Survey (Canvas) due Friday @ 11:59 PM