#### Intro, Getting Started in C CSE 333 Summer 2023

**Instructor:** Timmy Yang

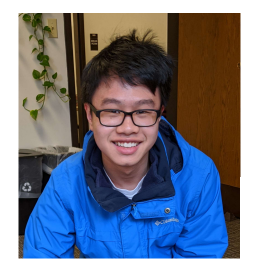
#### **Teaching Assistants:**

Jennifer Xu Sara Deutscher

Leanna Nguyen Tanmay Shah Pedro Amarante

## **Introductions: Course Staff**

- Your Instructor: just call me Timmy
  - Part-Time Lecturer
  - First-time lecturing! Learning along with you ☺
- \* TAs: <u>Jennifer</u> <u>Jennifer</u> <u>Jenna</u>
  - Available in section, office hours, and discussion board
- 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**

- ~60 students registered
- Expected background
  - Prereq: CSE 351 C, pointers, memory model, linker, system calls
  - Indirect Prereq: CSE 143 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
  - Take advantage of partner work, where permissible, to *learn*, not just get a grade
    - Good chance to learn collaboration tools and tricks

#### **Lecture Outline**

#### **\* Course Policies**

- https://courses.cs.washington.edu/courses/cse333/23su/syllabus.html
- Digest 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?

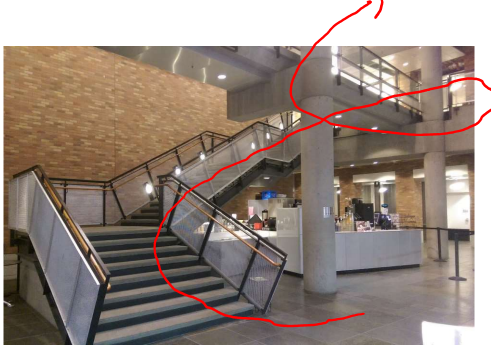
#### Communication

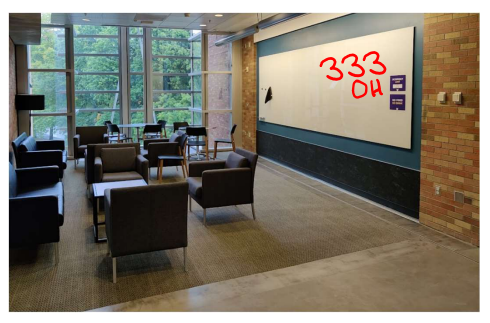
- Website: <u>http://cs.uw.edu/333</u>
  - Schedule, policies, materials, assignments, etc.
- Discussion: <u>https://edstem.org/us/courses/40647</u>
  - Announcements made here
  - Ask and answer questions staff will monitor and contribute
- Office Hours: Google Sheet queue for both in-person and virtual OHs, which are spread throughout the week
- 1-on-1 Meetings: can request a limited number of appointments via Google Form
- Anonymous feedback

#### **In-Person Office Hours**

- Ex: Allen 3<sup>rd</sup> floor breakout
  - Up the stairs in the CSE Atrium (Allen Center, not Gates)

 At the top of two flights, the open area with the whiteboard wall is the 3<sup>rd</sup> floor breakout!





#### **Course Components**

- Lectures (26)
  - Introduce the concepts; take notes
- Sections (9)
  - Applied concepts, important tools and skills for assignments, clarification of lectures, quiz review and preparation

#### Programming Exercises (12)

- One due roughly every 4-5 days
- We are checking for: correctness, memory issues, code style/quality
- Programming Project (0+4)
  - Warm-up, then 4 "homework" that build on each other
- Take-home Quizzes (4)
  - Initial dates on website under Quizzes, encourage review of course content

## Grading

- Exercises: 30% total
  - Submitted via Gradescope (under your UW email)
  - Graded on correctness and style by autograders and TAs
- Projects: 43% total
  - Submitted via GitLab; must tag commit that you want graded
  - Binaries provided if you didn't get previous part working
  - Graded on test suite, manual tests, and style
- Quizzes: 24% total (~8% each)
  - Take-home; short answer questions based on assignments
- Effort, Participation, and Altruism: 3%
  - Many ways to earn credit here, relatively lenient on this

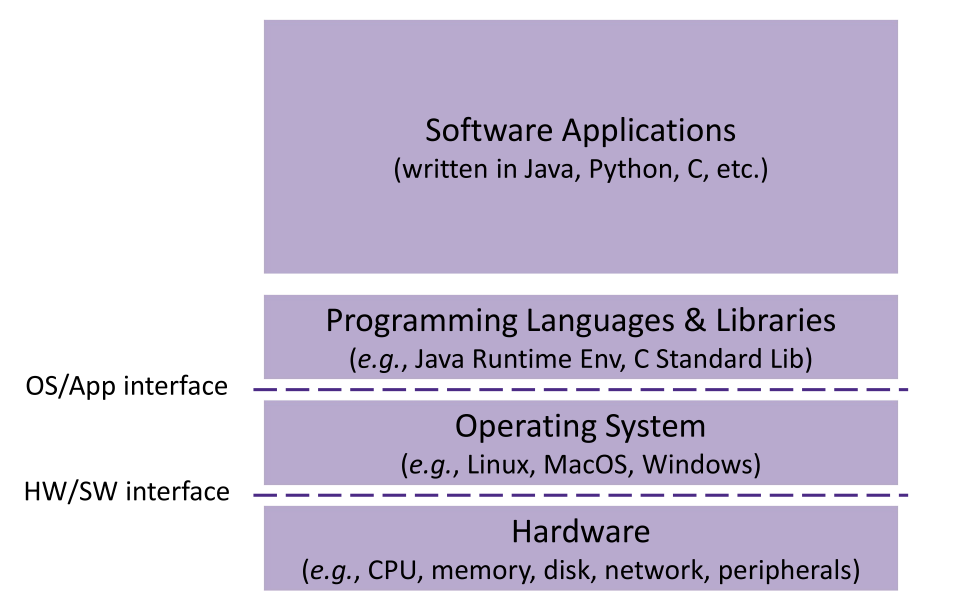
#### **Academic Integrity and Student Conduct**

- I 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
- This does *not* mean suffer in silence learn from the course staff and peers, talk, share ideas; *but* don't share or copy work that is supposed to be yours
  - Partners allowed this quarter on programming assignments!
- If you find yourself in a situation where you are tempted to perform academic misconduct, please reach out to Timmy to explain your situation instead
  - See the Extenuating Circumstances section of the syllabus

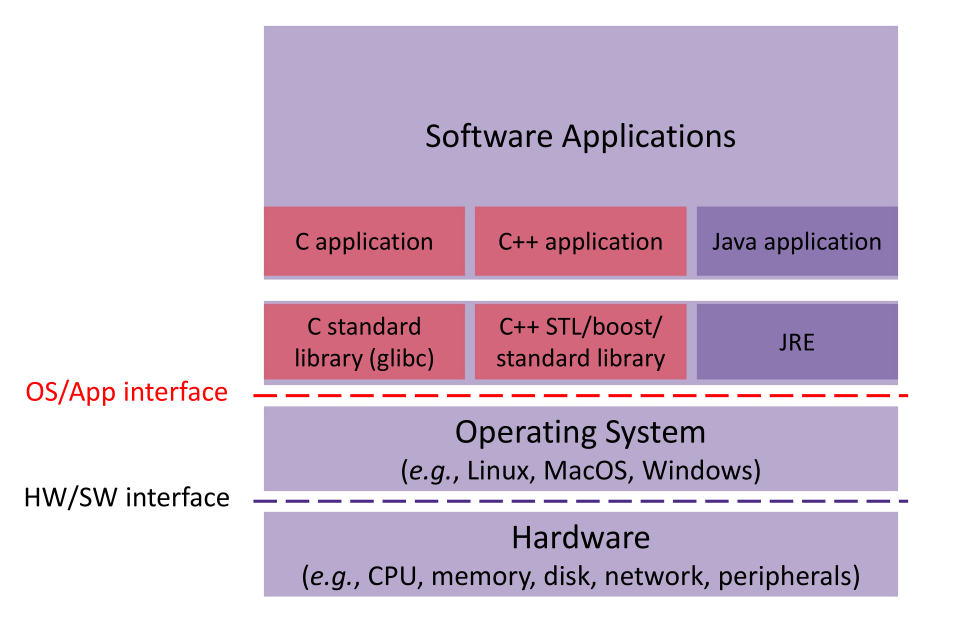
#### **Lecture Outline**

- Course Policies
  - https://courses.cs.washington.edu/courses/cse333/23su/syllabus/
  - 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?

#### **Layers of Computing Below Programming**



#### **Layers of Computing Below Programming**



#### **Systems Programming**

- The programming skills, engineering discipline, and knowledge you need to build a system
  - Programming: C / C++
  - **Discipline:** testing, debugging, performance analysis
  - **Knowledge:** long list of interesting topics
    - Concurrency, OS interfaces and semantics, techniques for consistent data management, distributed systems algorithms, ...
    - 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

#### **Lecture Outline**

- Course Policies
  - https://courses.cs.washington.edu/courses/cse333/23su/syllabus/
  - 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?

#### **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: <u>http://www.cplusplus.com/reference/cstring/</u>
- Structs are collections of fields (variables)
  - The most object-like, but no methods

}

#### **Generic C Program Layout**



#include <system\_files>
#include "local files"

#define macro name macro expr

/\* declare functions \*/
/\* declare external variables & structs \*/

int main(int argc, char\* argv[]) {
 /\* the innards \*/

/\* define other functions \*/

#### C Syntax: main

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

\* 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!



pollev.com/cse333

# How much memory would you expect to be allocated for argv & all of its pointed-to arrays?

#### \$ cp -r dir1 dir2

- A. 44 bytes
- B. 48 bytes
- C. 52 bytes
- D. 56 bytes
- E. We're lost...

## Printing in C

#### \* int printf(const char\* format, ...);

- Can check documentation to learn about (1) parameters,
   (2) the return value, and (3) error handling
  - <u>https://www.cplusplus.com/reference/cstdio/printf/</u>
- Very important to use correct format specifier for the value you want to print, otherwise implicit casting will occur

specifier	Output	Example
d <i>or</i> i	Signed decimal integer	392
u	Unsigned decimal integer	7235
0	Unsigned octal	610
x	Unsigned hexadecimal integer	7fa
X	Unsigned hexadecimal integer (uppercase)	7FA
f	Decimal floating point, lowercase	392.65
F	Decimal floating point, uppercase	392.65
е	Scientific notation (mantissa/exponent), lowercase	3.9265e+2
E	Scientific notation (mantissa/exponent), uppercase	3.9265E+2
g	Use the shortest representation: %e or % <del>f</del>	392.65
G	Use the shortest representation: %E or %F	392.65
а	Hexadecimal floating point, lowercase	-0xc.90fep-2
A	Hexadecimal floating point, uppercase	-0XC.90FEP-2
с	Character	a
s	String of characters	sample
р	Pointer address	b8000000

### **Error Handling**

- Errors and Exceptions
  - C does not have exception handling (no try/catch)
  - Errors are returned as integer error codes from functions
    - Because of this, error handling is ugly and inelegant
    - For readability, CONSTANT\_NAMES are defined to abstract away the actual integer values – need to look up in documentation
  - Global variable errno holds value of last system error
- Status codes and signals
  - Processes exit (e.g., return from main) with status code
    - Standard codes found in stdlib.h: EXIT\_SUCCESS (usually 0) and EXIT\_FAILURE (non-zero)
  - "Crashes" trigger signals from OS (e.g., SIGSEGV for segfault)



#### **Function Definitions**

Generic format:

```
returnType fname(type param1, ..., type paramN) {
    // statements
```

```
// sum of integers from 1 to max
int SumTo(int max) {
    int i, sum = 0;
    for (i = 1; i <= max; i++) {
        sum += i;
    }
    return sum;
}</pre>
```

## **Function Ordering**

#### You shouldn't call a function that hasn't been declared yet

<u>Note</u>: code examples from slides are posted on the course website for you to experiment with!

```
sum_badorder.c
```

```
int main(int argc, char** argv) {
    printf("SumTo(5) is: %d\n", SumTo(5));
    return EXIT_SUCCESS;
}
// sum of integers from 1 to max
int SumTo(int max) {
    int i, sum = 0;
    for (i = 1; i <= max; i++) {
        sum += i;
        }
      return sum;
}</pre>
```

#### **Solution 1: Reverse Ordering**

 Simple solution; however, imposes ordering restriction on writing functions (who-calls-what?)

sum\_betterorder.c

```
// sum of integers from 1 to max
int SumTo(int max) {
    int i, sum = 0;
    for (i = 1; i <= max; i++) {
        sum += i;
        }
      return sum;
}
int main(int argc, char** argv) {
    printf("SumTo(5) is: %d\n", SumTo(5));
    return EXIT_SUCCESS;
}</pre>
```

# ST<u>Y</u>LE

- **Solution 2: Function Declaration**
- Teaches the compiler the arguments and return types; function definitions can then be in a logical order
  - Function comment usually by the prototype

```
sum_declared.c
```

```
// sum of integers from 1 to max
int SumTo(int max); // func prototype
int main(int argc, char** argv) {
    printf("SumTo(5) is: %d\n", SumTo(5));
    return EXIT_SUCCESS;
}
int SumTo(int max) {
    int i, sum = 0;
    for (i = 1; i <= max; i++) {
        sum += i;
    }
    return sum;
}
```

#### **Function Declaration vs. Definition**

- C/C++ make a careful distinction between these two
- Definition: the thing itself
  - *e.g.*, code for function, variable definition that creates storage
  - Must be exactly one definition of each thing (no duplicates)
- Declaration: description of a thing
  - *e.g.*, function prototype, external variable declaration
    - Often in header files and incorporated via #include
    - Should also #include declaration in the file with the actual definition to check for consistency
  - Needs to appear in all files that use that thing
    - Should appear before first use

#### 333 Workflow Aids/Upgrades

- See Linux → Text Editors on website for how to configure vim or VS Code for use in this class
  - From vi/vim, can compile and execute code without ever leaving the editor using ":! <cmd>"
  - For VS Code, can connect to attu remotely and take advantage of the IDE features
  - From either text editor, you will want to get comfortable navigating and editing multiple files *simultaneously*
- We will learn the basics of Makefiles to simplify the compilation steps into the command make

#### **To-do List**

- Make sure you're registered on Canvas, Ed Discussion,
   Gradescope, and Poll Everywhere (all uw.edu email address)
- Explore the website thoroughly: <u>http://cs.uw.edu/333</u>
- Computer setup: CSE lab, attu, or 23su CSE Linux VM
- Pre-Quarter Survey (Canvas) due Friday @ 11:59 pm
- Exercise 1 is due Friday @ 1 pm
  - Find exercise spec on website, submit via Gradescope
  - Hint: look at documentation for stdlib.h, string.h, and inttypes.h
- Homework 0 (Gitlab) is due Monday @ 11:59 pm
  - Gitlab email sent when repos created no action needed
  - Make a private Ed post if you don't have a repo or the hw0 files