Intro, C Refresher CSE 333 Winter 2020

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Lecture Outline

- Course Introduction
- Course Policies
 - https://courses.cs.washington.edu/courses/cse333/20wi/syllabus/
- C Reintroduction

Introductions: Course Staff



- Your Instructor: just call me Justin
 - From California (UC Berkeley and the Bay Area)
 - I like: teaching, the outdoors, board games, and ultimate
 - Excited to be teaching this course for the 3rd time!
- * TAs:

























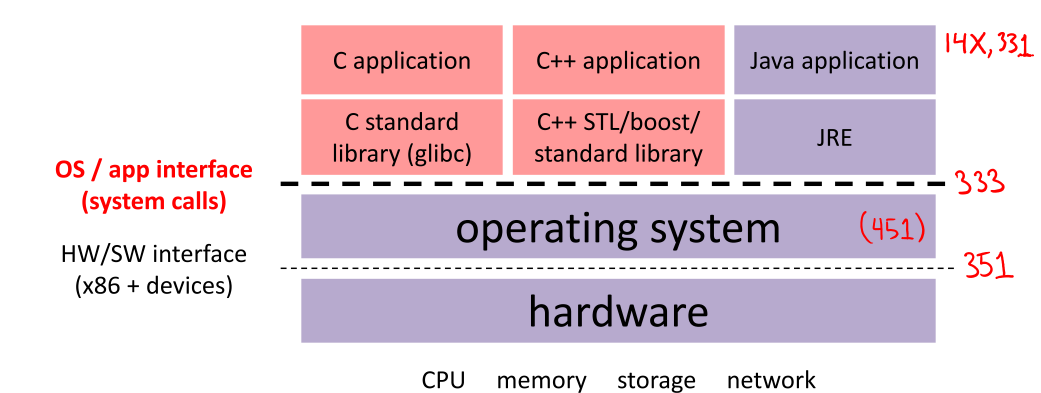


- Available in section, office hours, and discussion group
- An invaluable source of information and help
- Get to know us
 - We are here to help you succeed!

Introductions: Students

- ~190 students registered, split across two lectures
 - Largest offering ever!
 - There are no overload forms or waiting lists for CSE courses
 - Majors must add using the UW system as space becomes available
 - Non-majors should work with undergraduate advisors (in the Gates Center) to handle enrollment details
- Expected background
 - **Prereq:** CSE 351 C, pointers, memory model, linker, system calls
 - CSE 391 or Linux skills needed for CSE 351 assumed

Course Map: 100,000 foot view



clock audio radio peripherals

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
 - 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

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 - Digest here, but you must read the full details online
- C Reintroduction

Communication

- Website: http://cs.uw.edu/333
 - Schedule, policies, materials, assignments, etc.
- Discussion: http://piazza.com/washington/winter2020/cse333
 - Announcements made here
 - Ask and answer questions staff will monitor and contribute
- Office Hours: spread throughout the week
 - Can e-mail/private Piazza post to make individual appointments
- Anonymous feedback:
 - Comments about anything related to the course where you would feel better not attaching your name

Course Components

- Lectures (26) fewer than normal
 - Introduce the concepts; take notes!!!
- Sections (10)
 - Applied concepts, important tools and skills for assignments, clarification of lectures, exam review and preparation
- Programming Exercises (19)
 - One for most lectures, due the morning before the next lecture
 - We are checking for: correctness, memory issues, code style/quality
- Programming Projects (0+4)
 - Warm-up, then 4 "homework" that build on each other
- Exams (2)
 - Midterm: Friday, February 14, TBD [joint]
 - Final: Wednesday, March 18, 12:30-2:20 [joint]

Grading

- Exercises: 20% total
 - Submitted via GradeScope (account info mailed later today)
 - Graded on correctness and style by TAs
- Projects: 40% total
 - Submitted via GitLab; must tag commit that you want graded
 - Binaries provided if you didn't get previous part working
- Exams: Midterm (15%) and Final (20%)
 - Several old exams on course website
- EPA: Effort, Participation, and Altruism (5%)
- More details on course website
 - You must read the syllabus there you are responsible for it

Deadlines and Student Conduct

- Late policies
 - <u>Exercises</u>: no late submissions accepted, due 11 am
 - Projects: 4 late day "tokens" for quarter, max 2 per homework
 - Need to get things done on time difficult to catch up!
- Academic Integrity (read the full policy on the web)
 - 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

Hooked on Gadgets

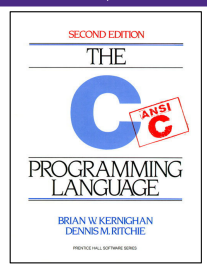
- Gadgets reduce focus and learning
 - Bursts of info (e.g. emails, IMs, etc.) are addictive
 - Heavy multitaskers have more trouble focusing and shutting out irrelevant information
 - http://www.npr.org/2016/04/17/474525392/attention-students-putyour-laptops-away
 - Seriously, you will learn more if you use paper instead!!!
- Non-disruptive use okay
 - NO audio allowed (mute phones & computers)
 - Stick to side and back seats
 - Stop/move if asked by fellow student

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- Course Introduction
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- C Reintroduction
 - Workflow, Variables, Functions

C

- Created in 1972 by Dennis Ritchie
 - Designed for creating system software
 - Portable across machine architectures
 - Most recently updated in 1999 (C99) and 2011 (C11)



Characteristics

- "Low-level" language that allows us to exploit underlying features
 of the architecture but easy to fail spectacularly (!)
- Procedural (not object-oriented)
- "Weakly-typed" or "type-unsafe"
- Small, basic library compared to Java, C++, most others....



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

Advantages: Deasy - keyboard chars passed as chars
Oflexible - any number

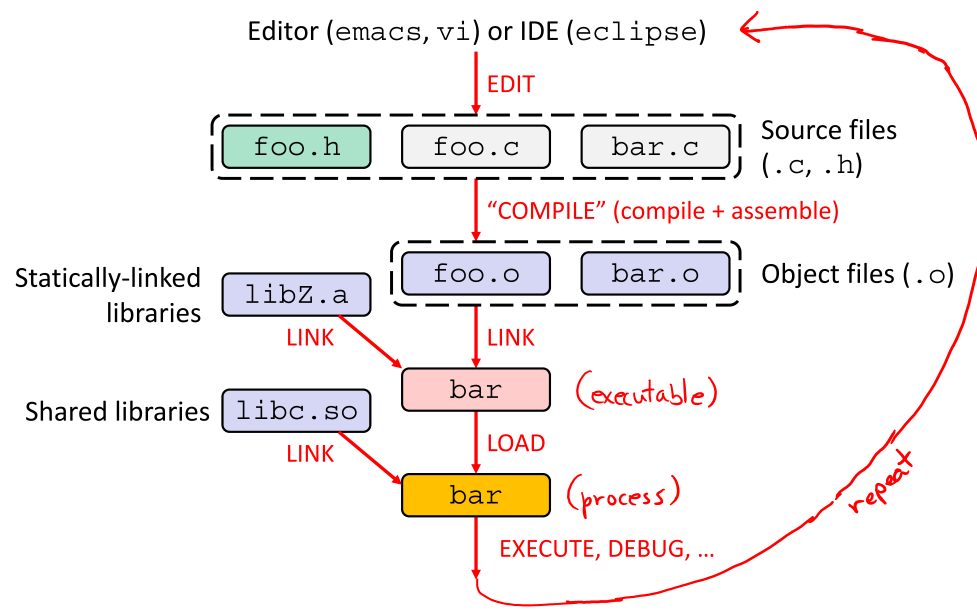
Disadvantages: Dinput checking - prevent user misuse (usage messages)

String or number?

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

- 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
 - \blacksquare argc = 3
 - argv[0]="foo", argv[1]="hello", argv[2]="87"

C Workflow



C to Machine Code

```
void sumstore(int x, int y,
               int* dest) {
                                 C source file
  *dest = x + y;
                                 (sumstore.c)
                C compiler (gcc -S)
                                            C compiler
                                            (gcc -c)
sumstore:
       addl %edi, %esi
                                 Assembly file
                %esi, (%rdx)
       movl
                                 (sumstore.s)
       ret
                Assembler (gcc -coras)
400575: 01 fe
                                 Machine code
        89 32
                                 (sumstore.o)
        C3
```

When Things Go South...

- writen mings do soutin.
- Errors and Exceptions
 - C does not have exception handling (no try/catch)
 - Errors are returned as integer error codes from functions
 - Standard codes found in stdlib.h:
 EXIT_SUCCESS (usually 0) and EXIT_FAILURE (non-zero)
 - Return value from main is a status code
 - Because of this, error handling is ugly and inelegant
- Crashes
 - If you do something bad, you hope to get a "segmentation fault" (believe it or not, this is the "good" option)



Java vs. C (351 refresher)

- Are Java and C mostly similar (S) or significantly different
 (D) in the following categories?
 - List any differences you can recall (even if you put 'S')

(these are not exhaustive)

Language Feature	S/D	Differences in C
Control structures	S	no boolean -> O is false goto (don't use) else is true
Primitive datatypes	S/D	yes pointers, no String, yes unsigned different data widths (e.g. char)
Operators	S	Java has >>> C has ->
Casting	D	Char no casting restrictions
Arrays	D	C has no length or bounds checking
Memory management	D	no garbage collection explicit requests: malloc/free

Primitive Types in C

Integer types

char, int

Floating point

float, double

Modifiers

- short [int]
- long [int, double]
- signed [char, int]
- unsigned [char, int]

C Data Type	32-bit	64-bit	printf
char	1	1	%C
short int	2	2	%hd
unsigned short int	2	2	%hu
int	4	4	%d/%i
unsigned int	4	4	%u
long int	4	8	%ld
long long int	8	8	%lld
float	$\overline{}$	4	%f
double	8	8	%lf
long double	12	16	%Lf
pointer	4	8	%p

Typical sizes - see sizeofs.c

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C99 Extended Integer Types



Solves the conundrum of "how big is an long int?"

```
#include <stdint.h>

void foo(void) {
  int8_t a; // exactly 8 bits, signed
  int16_t b; // exactly 16 bits, signed
  int32_t c; // exactly 32 bits, signed
  int64_t d; // exactly 64 bits, signed
  uint8_t w; // exactly 8 bits, unsigned
  ...
}
```

```
fine for generic C code

void sumstore (int x, int y, int* dest) {

needed for "system" code - please use in 333.

void sumstore (int32_t x, int32_t y, int32_t* dest) {
```

Function Definitions

Generic format:

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

```
// sum of integers from 1 to max
int32_t sumTo(int32_t max) {
  int32_t 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!

```
C compiler goes line-by-line:
```

```
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
                   int32 t sumTo (int32_t max) { 

defined here
                     int32 t i, sum = 0;
                     for (i = 1; i <= max; i++) {</pre>
                        sum += i;
                     return sum;
```

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
int32 t sumTo (int32_t max) { \top defined first
  int32 t i, sum = 0;
  for (i = 1; i \le max; i++) {
    sum += i;
  return sum;
int main(int argc, char** argv) {
 printf("sumTo(5) is: %d\n", sumTo(5));
  return EXIT SUCCESS;
```

Solution 2: Function Declaration

STEYLE TIP

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

```
// sum of integers from 1 to max
sum declared.c
                  int32_t sumTo(int32_t); // func prototype
                  int main(int argc, char** argv)
                    printf("sumTo(5) is: %d\n", sumTo(5));
                    return EXIT SUCCESS;
                  int32 t sumTo(int32 t max) {
                    int32 t i, sum = 0;
                    for (i = 1; i <= max; i++) {</pre>
                      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

Multi-file C Programs

```
C source file 1 (sumstore.c) void sumstore(int x, int y, int* dest) { - defined here here }
```

```
C source file 2 (sumnum.c)
```

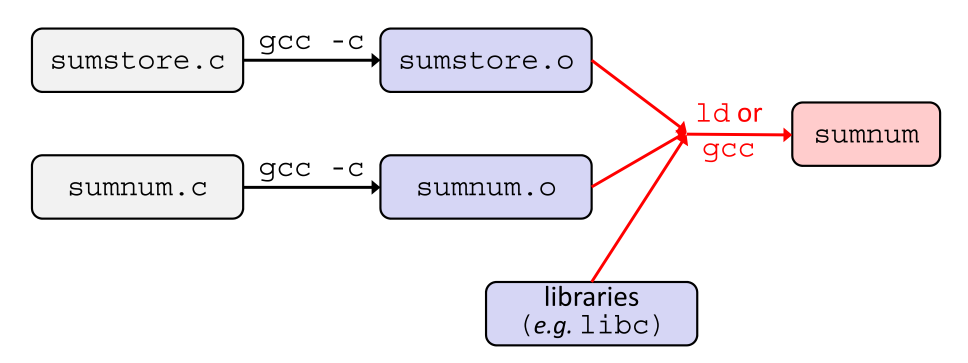
Compile together:

both files included during compilation

\$ gcc -o sumnum sumnum.c sumstore.c

Compiling Multi-file Programs

- The linker combines multiple object files plus staticallylinked libraries to produce an executable
 - Includes many standard libraries (e.g. libc, crt1)
 - A *library* is just a pre-assembled collection of . o files



Polling Question

- Which of the following statements is FALSE?
 - Vote at http://PollEv.com/justinh
 - A. With the standard main () syntax, It is always safe to use argy [0].
 - B. We can't use uint64_t on a 32-bit machine because there isn't a C integer primitive of that length.
 - C. Using function declarations is beneficial to both single: flexible ordering of functions single and multi-file C programs.

 multi: we definitions in other files
 - D. When compiling multi-file programs, not all linking is done by the Linker.

 Loader does some linking (shared libraries)
 - E. We're lost...

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To-do List

- Make sure you're registered on Canvas, Piazza,
 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, attu, or CSE Linux VM
- Exercise 0 is due 11 am on Wednesday
 - Find exercise spec on website, submit via Gradescope
 - Course "CSE 333" under "Winter 2020", Assignment "ex0 Exercise 0", then drag-n-drop file(s)!
 - Sample solution will be posted Wednesday afternoon
 - Hint: look at documentation for <u>stdlib.h</u>, <u>string.h</u>, and <u>inttypes.h</u>