# CSE 333 Lecture 1 - Intro, C refresher

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## Welcome!

### Today's goals:

- introductions
- course syllabus
- quick C refresher

## Introductions

Us (cse333-staff@cs)

- Hal Perkins (Instructor)
- Chuong Dao (TA)
- Soumya Vasisht (TA)

Most important: You!!

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## Course map: 100,000 foot view

C application

C standard library (glibc)

C++ application

C++ STL / boost / standard library

Java application

**JRE** 

OS / app interface (system calls)

HW/SW interface (x86 + devices)

operating system

#### hardware

CPU memory storage network GPU 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 understanding of the "layer below"
    - quiz: is data safely on disk after a "write()" system call returns?

# 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

# What you will be doing

#### Attending lectures and sections

- lecture: ~25 of them, MWF here
- sections: ~9 of them, Thu 9:40, also here
- Take notes!!!! Don't expect everything to be on the web.

#### Doing programming projects

- 4 of them, successively building on each other, plus a warmup
- includes C, C++; file system, network

#### Doing programming exercises

- one per lecture, due before the next lecture begins
- coarse-grained grading (0,1,2,3)

Midterm and a quasi-final exam (actually 2 midterms in summer)

## Deadlines & Conduct

Need to get things done on time (very hard to catch up)

- Programming assignments: 4 late days, 2 max per project
- Exercises: no late days (max benefit that way)

Academic Integrity (details on the web; read them)

- I trust you implicitly; I will follow up if that trust is violated
- The rules boil down to: don't attempt to gain credit for something you didn't do, and don't help others do so
- That does not mean suffer in silence you have colleagues, instructor, TAs - work with them; learn from each other!

## Course calendar

### Linked off of the course web page

- master schedule for the class
- links to:
  - lecture slides
  - code discussed in lectures
  - assignments, exercises (including due dates)
  - optional "self-exercise" solutions
- Busted at the moment will put temp. links on home page

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### C

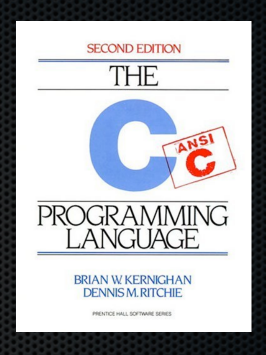
### Created in 1972 by Dennis Ritchie

- designed for creating system software
- portable across machine architectures

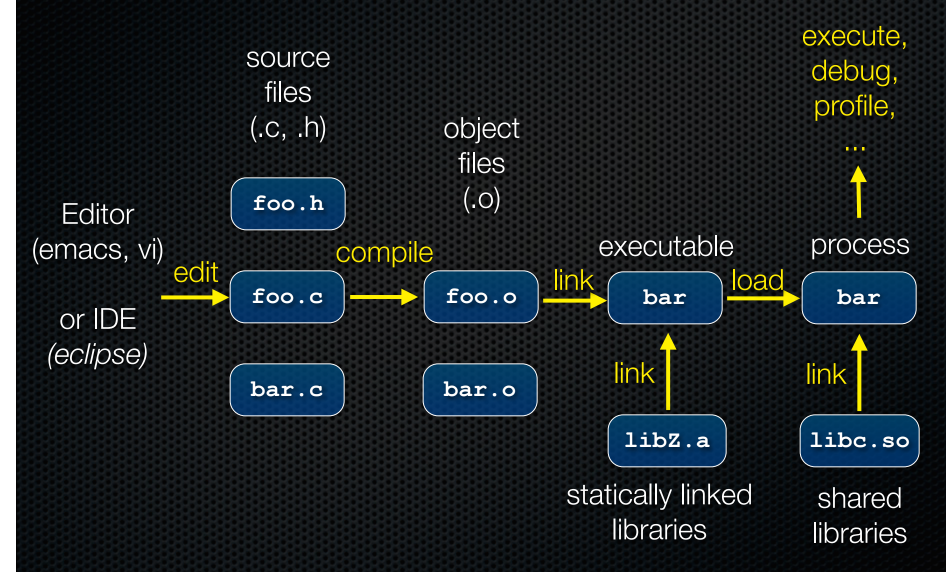


#### Characteristics

- low-level, smaller standard library than Java
- procedural (not object-oriented)
- typed but unsafe; incorrect programs can fail spectacularly



## C workflow



## From C to machine code

int dosum(int i, int j) { C source file return i+j; (dosum.c) C compiler (gcc -S) dosum: push1 %ebp movl %esp, %ebp assembly source file 12(%ebp), %eax movl (dosum.s) addl 8(%ebp), %eax %ebp popl ret assembler (as)

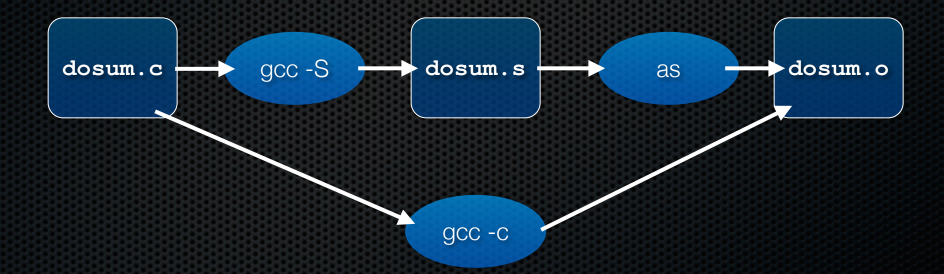
machine code (dosum.o)

80483b0: 55 89 e5 8b 45 0c 03 45 08 5d c3

# Skipping assembly language

Most C compilers generate .o files (machine code) directly

- i.e., without actually saving the readable .s assembly file



# Multi-file C programs

C source file (dosum.c)

```
int dosum(int i, int j) {
   return i+j;
}
```

C source file (sumnum.c)

```
#include <stdio.h>
int dosum(int i, int j);
int main(int argc, char **argv) {
  printf("%d\n", dosum(1,2));
  return 0;
}
```

this "prototype" of dosum() tells gcc about the types of dosum's arguments and its return value

dosum() is implemented in dosum.c

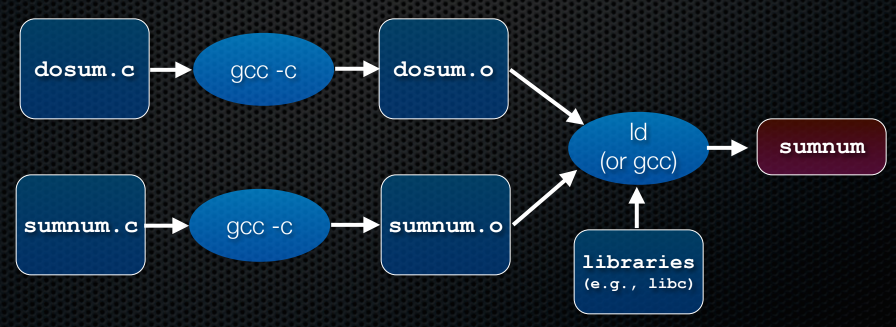
# Multi-file C programs

```
int dosum(int i, int j) {
C source file
                   return i+j;
 (dosum.c)
                                                      why do we need
                                                       this #include?
                 #include <stdio.h>
                 int dosum(int i, int j);
C source file
 (sumnum.c)
                 int main(int argc, char **argv) {
                                                          where is the
                  printf("%d\n", dosum(1,2));
                                                         implementation
                   return 0;
                                                            of printf?
```

# Compiling multi-file programs

Multiple object files are *linked* to produce an executable

- standard libraries (libc, crt1, ...) are usually also linked in
- a library is just a pre-assembled collection of .o files



## Object files

#### sumnum.o, dosum.o are object files

- each contains machine code produced by the compiler
- each might contain references to external symbols
  - variables and functions not defined in the associated .c file
  - e.g., sumnum.o contains code that relies on printf() and dosum(),
     but these are defined in libc.a and dosum.o, respectively
- linking resolves these external symbols while smooshing together object files and libraries

### Let's dive into C itself

#### Things that are the same as Java

- syntax for statements, control structures, function calls
- types: int, double, char, long, float
- type-casting syntax: float x = (float) 5 / 3;
- expressions, operators, precedence

```
+ - * / % ++ -- = += -= *= /= %= < <= == != > >= && | !
```

- scope (local scope is within a set of { } braces)
- comments: /\* comment \*/ // comment

# Primitive types in C

#### see sizeofs.c

### integer types

- char, int

### floating point

- float, double

#### modifiers

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

type	bytes (32 bit)	bytes (64 bit)	32 bit range	printf
char	1	1	[0, 255]	%c
short int	2	2	[-32768,32767]	%hd
unsigned short int	2	2	[0, 65535]	%hu
int	4	4	[-214748648, 2147483647]	%d
unsigned int	4	4	[0, 4294967295]	%u
long int	4	8	[-2147483648, 2147483647]	%ld
long long int	8	8	[-9223372036854775808, 9223372036854775807]	%lld
float	4	4	approx [10 <sup>-38</sup> , 10 <sup>38</sup> ]	%f
double	8	8	approx [10 <sup>-308</sup> , 10 <sup>308</sup> ]	%lf
long double	12	16	approx [10 <sup>-4932</sup> , 10 <sup>4932</sup> ]	%Lf
pointer	4	8	[0, 4294967295]	%p

# C99 extended integer types

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

```
#include <stdint.h>
void foo(void) {
 int8_t w; // exactly 8 bits, signed
 int16_t x; // exactly 16 bits, signed
 int32_t y; // exactly 32 bits, signed
 int64 t z;  // exactly 64 bits, signed
 uint8_t a; // exactly 8 bits, unsigned
 ···etc.
```

- variables
  - C99: don't have to declare at start of a function or block
  - need not be initialized before use (gcc -Wall will warn)

varscope.c

#### const

- a qualifier that indicates the variable's value cannot change
- compiler will issue an error if you try to violate this
- why is this qualifier useful?

consty.c

```
#include <stdio.h>
int main(int argc, char **argv) {
  const double MAX_GPA = 4.0;

  printf("MAX_GPA: %g\n", MAX_GPA);
  MAX_GPA = 5.0; // illegal!
  return 0;
}
```

### for loops

- C99: can declare variables in the loop header

if/else, while, and do/while loops

- C99: bool type supported, with #include <stdbool.h>
- any type can be used; 0 means false, everything else true

```
loopy.c
```

```
int i;

for (i = 0; i < 100; i++) {
   if (i % 10 == 0) {
      printf("i: %d\n", i);
   }
}</pre>
```

pointy.c

parameters / return value

- C always passes arguments by value
- "pointers"
  - lets you pass by reference
  - more on these soon
  - least intuitive part of C
  - very dangerous part of C

```
void add pbv(int c) {
  c += 10;
 printf("pbv c: %d\n", c);
void add pbr(int *c) {
 *c += 10;
 printf("pbr *c: %d\n", *c);
int main(int argc, char **argv) {
 int x = 1;
 printf("x: %d\n", x);
 add pbv(x);
 printf("x: %d\n", x);
 add pbr(&x);
 printf("x: %d\n", x);
 return 0;
```

#### arrays

- just a bare, contiguous block of memory of the correct size
- an array of 10 ints requires  $10 \times 4$  bytes = 40 bytes of memory arrays have no methods, do not know their own length
- C doesn't stop you from overstepping the end of an array!!
- many, many security bugs come from this

### strings

- array of char
- terminated by the NULL character '\0'
- are not objects, have no methods; string.h has helpful utilities



```
char *x = "hello\n";
```

#### errors and exceptions

- C has no exceptions (no try / catch)
- errors are returned as integer error codes from functions
- makes error handling ugly and inelegant

#### crashes

 if you do something bad, you'll end up spraying bytes around memory, hopefully causing a "segmentation fault" and crash

#### objects

- there aren't any; struct is closest feature (set of fields)

#### memory management

- you must to worry about this; there is no garbage collector
- local variables are allocated off of the stack
  - freed when you return from the function
- global and static variables are allocated in a data segment
  - are freed when your program exits
- you can allocate memory in the heap segment using malloc()
  - you must free malloc'ed memory with free()
  - failing to free is a leak, double-freeing is an error (hopefully crash)

### Libraries you can count on

- C has very few compared to most other languages
- no built-in trees, hash tables, linked lists, sort, etc.
- you have to write many things on your own
  - particularly data structures
  - error prone, tedious, hard to build efficiently and portably
- this is one of the main reasons C is a much less productive language than Java, C++, python, or others

# For Wednesday

#### Exercise 0 is due:

- http://www.cs.washington.edu/education/courses/cse333/13su/exercises/ex00.html
- (Easier: look on the calendar or homework page for the link)

#### Post a message on the discussion board

- Get it to keep track of new messages for you!

#### Homework 0 out before class Wednesday

- Mostly logistics (get files, fiddle with files, turn in files)
- Watch for email to course mailing list (and you are already subscribed if you are enrolled)

See you on Wednesday!