Welcome!

Today’s goals:

- introductions
- course syllabus
- quick C refresher
Introductions

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Most important: You!!
Welcome!

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Course map: 100,000 foot view

OS / app interface (system calls)

C application
C standard library (glibc)

C++ application
C++ STL / boost / standard library

Java application
JRE

operating system

HW/SW interface (x86 + devices)

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: ~28 of them, MWF here
- sections: ~10 of them, Thur., see course schedule for times, places
  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 final exam
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; don’t help others to do so

That does not mean suffer in silence - you have colleagues, instructor, TAs - work with them; learn from each other!
Course web/calendar

Linked off of the course web page

master schedule for the class (still under construction)

links to:

- lecture slides
- code discussed in lectures
- assignments, exercises (including due dates)
- optional “self-exercise” solutions
- various C/C++/Linux resources
Labs, office hours, &c

Office hours: plan is to have something Mon.-Fri.

Fill out doodle on web with preferred times to help us pick

Discussion board to stay in touch outside of class

See main web page for link, post followup to welcome msg

Mailing list for announcements

You are automatically subscribed when you are registered
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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, smaller standard library than Java
- procedural (not object-oriented)
- typed but unsafe; incorrect programs can fail spectacularly
C workflow

Editor (emacs, vi)

or IDE (eclipse)

source files (.c, .h)

foo.h

compile

object files (.o)

foo.o

link

link

executable

libZ.a

load

statically linked libraries

execute, debug, profile, ...

... process

load

link

bar

libC.s

shared libraries

foo.c

edit

bar

link

bar.o

object files (.o)

link

bar

compile

foo.o

object files (.o)

link

bar

link

bar

execute, debug, profile, ...
From C to machine code

C source file (dosum.c)

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

C compiler (gcc -S)

dosum:
pushl %ebp
movl %esp, %ebp
movl 12(%ebp), %eax
addl 8(%ebp), %eax
addl %ebp, %esp
popl %ebp
ret

assembly source file (dosum.s)

machine code (dosum.o)

```assembly
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

dosum.c → gcc -S → dosum.s → as → dosum.o

gcc -c
Multi-file C programs

C source file (dosum.c)

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

C source file (sumnum.c)

```c
#include <stdio.h>

int dosum(int i, int j);

int main(int argc, char **argv) {
    printf("%d\n", dosum(1,2));
    return 0;
}
```

dosum() is implemented in dosum.c

this “prototype” of dosum() tells gcc about the types of dosum’s arguments and its return value
Multi-file C programs

C source file (dosum.c)

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

why do we need this `#include`?

# include <stdio.h>

C source file (sumnum.c)

```c
int dosum(int i, int j);
int main(int argc, char **argv) {
    printf("%d\n", dosum(1,2));
    return 0;
}
```

where is the implementation 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

dosum.c

```
gcc -c
```

dosum.o

sumnum.c

```
gcc -c
```

sumnum.o

```
ld
(or gcc)
```

```
libraries
(e.g., libc)
```

sumnum
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

#### Integer types
- **char**, int

#### Floating point
- **float**, double

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

---

<table>
<thead>
<tr>
<th>type</th>
<th>bytes (32 bit)</th>
<th>bytes (64 bit)</th>
<th>32 bit range</th>
<th>printf</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>char</strong></td>
<td>1</td>
<td>1</td>
<td>[0, 255]</td>
<td>%c</td>
</tr>
<tr>
<td><strong>short int</strong></td>
<td>2</td>
<td>2</td>
<td>[-32768, 32767]</td>
<td>%hd</td>
</tr>
<tr>
<td><strong>unsigned short int</strong></td>
<td>2</td>
<td>2</td>
<td>[0, 65535]</td>
<td>%hu</td>
</tr>
<tr>
<td><strong>int</strong></td>
<td>4</td>
<td>4</td>
<td>[-214748648, 2147483647]</td>
<td>%d</td>
</tr>
<tr>
<td><strong>unsigned int</strong></td>
<td>4</td>
<td>4</td>
<td>[0, 4294967295]</td>
<td>%u</td>
</tr>
<tr>
<td><strong>long int</strong></td>
<td>4</td>
<td>8</td>
<td>[-2147483648, 2147483647]</td>
<td>%ld</td>
</tr>
<tr>
<td><strong>long long int</strong></td>
<td>8</td>
<td>8</td>
<td>[-9223372036854775808, 9223372036854775807]</td>
<td>%lld</td>
</tr>
<tr>
<td><strong>float</strong></td>
<td>4</td>
<td>4</td>
<td>approx [10⁻³⁸, 10³⁸]</td>
<td>%f</td>
</tr>
<tr>
<td><strong>double</strong></td>
<td>8</td>
<td>8</td>
<td>approx [10⁻³⁰⁸, 10³⁰⁸]</td>
<td>%lf</td>
</tr>
<tr>
<td><strong>long double</strong></td>
<td>12</td>
<td>16</td>
<td>approx [10⁻⁴⁹³², 10⁴⁹³²]</td>
<td>%Lf</td>
</tr>
<tr>
<td><strong>pointer</strong></td>
<td>4</td>
<td>8</td>
<td>[0, 4294967295]</td>
<td>%p</td>
</tr>
</tbody>
</table>
C99 extended integer types

Solves the conundrum of “how big is a long int?”

```c
#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.
}
```
Similar to Java...

- variables
  - C99/C11: don’t have to declare at start of a function or block
  - need not be initialized before use  \textit{(gcc -Wall will warn)}

```c
#include <stdio.h>

int main(int argc, char **argv) {
    int x, y = 5;  // note \textit{x is uninitial}ized!
    long z = x+y;

    printf("z is '\%ld'\n", z);  // what's printed?
    {
        int y = 10;
        printf("y is '\%d'\n", y);
    }
    int w = 20;  // ok in c99
    printf("y is '\%d', w is '\%d'\n", y, w);
    return 0;
}
```
Similar to Java...

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?

```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;
}
```
Similar to Java...

for loops
- C99/C11: can declare variables in the loop header

if/else, while, and do/while loops
- C99/C11: bool type supported, with #include <stdbool.h>
- any type can be used; 0 means false, everything else true

```c
int i;
for (i = 0; i < 100; i++) {
    if (i % 10 == 0) {
        printf("i: %d\n", i);
    }
}
```
Similar to Java...

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

```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;
}
```
Very different than Java

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
Very different than Java

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";
```
Very different than Java

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)
Very different than Java

memory management

- **you** must 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)
Very different than Java

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 *before* class:

http://www.cs.washington.edu/education/courses/cse333/15sp/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!

Put office hour time preferences on doodle

HW0 out later this week - will announce when ready

Mostly logistics (get files, fiddle with files, turn in files)
See you on Wednesday!