CS107, Lecture 1
Welcome to CS107!

reading:
General Information handout
Bryant & O’Hallaron, Ch. 1
Plan For Today

• Introduction
• CS107 Course Policies
• Unix and the Command Line
• Getting Started With C
CS107 on Zoom

• You are encouraged to share video!
• Post questions/comments/followups on the discussion forum thread for that day’s lecture. We’ll take periodic “question breaks” to address them. We won’t be using Zoom chat. Everyone is muted by default.
Question Break!
Plan For Today

• Introduction
• CS107 Course Policies
• Unix and the Command Line
• Getting Started With C
What is CS107?

The CS106 series:

• Taught you how to solve problems as a programmer
• Many times, CS106 instructors had to say, “just don’t worry about that,” or “it probably doesn’t make sense why that happens, but ignore it for now”

CS107 finally takes you **behind the scenes**:

• Not quite down to hardware or physics/electromagnetism (that’s for later...)
• It’s how things work **inside C++/Python/Java**, and how your programs map onto the components of computer systems
• Not only does it just feel good to know how these work, it can also inform projects you work on in the future.
What is CS107?

Computer Organization and Systems

- How languages like C++ and Java represent data under the hood
- How programming structures are encoded in bits and bytes
- How to efficiently manipulate and manage memory
- How computers compile programs
- Uses the C programming language
- Programming style and software development practices
The goals for CS107 are for students to gain **mastery** of
- writing C programs with complex use of memory and pointers
- an accurate model of the address space and compile/runtime behavior of C programs

to achieve **competence** in
- translating C to/from assembly
- writing programs that respect the limitations of computer arithmetic
- identifying bottlenecks and improving runtime performance
- working effectively in a Unix development environment

and have **exposure** to
- a working understanding of the basics of computer architecture
Course Overview

1. **Bits and Bytes** - How can a computer represent integer numbers?

2. **Chars and C-Strings** - How can a computer represent and manipulate more complex data like text?

3. **Pointers, Stack and Heap** – How can we effectively manage all types of memory in our programs?

4. **Generics** - How can we use our knowledge of memory and data representation to write code that works with any data type?

5. **Assembly** - How does a computer interpret and execute C programs?

6. **Heap Allocators** - How do core memory-allocation operations like malloc and free work?
CS107 Online

• This quarter, we are making many adjustments and changes to make CS107 the best it can be in an online format.

• We understand the unprecedented situation this quarter presents for everyone involved.

• We will constantly evaluate and listen to ensure the class is going as smoothly as possible for everyone.

• Please communicate with us if any personal circumstances or issues arise! We are here to support you.
Companion Class: CS107A

- **CS107A** is an extra 1-unit “Pathfinders” or “ACE” section with additional course support, practice and instruction.
- Meets for an additional weekly section and has additional review sessions.
- Entry by application – see the FAQ on the course website for details.
CS107 Learning Study
Course Website

cs107.stanford.edu

*lecture videos on Canvas
Question Break!
• Introduction

• **CS107 Course Policies**

• Unix and the Command Line

• Getting Started With C
Textbooks

• Computer Systems: A Programmer’s Perspective by Bryant & O’Hallaron, 3rd Edition
  • 3rd edition matters – important updates to course materials

• A C programming reference of your choice
  • The C Programming Language by Kernighan and Ritchie (free link on course website Resources page)
  • Other C programming books, websites, or reference sheets
Grading

*****  50%  Assignments
**     20%  Final Project
**     20%  Lab Participation
*      10%  Lecture Check-in Quizzes
### Grading

<table>
<thead>
<tr>
<th>Rating</th>
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<tr>
<td>*****</td>
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Assignments

- 6 programming assignments completed individually using **Unix command line tools**
  - Free software, pre-installed on Myth machines / available on course website
  - We will give out starter projects for each assignment

- Graded on **functionality** (behavior) and **style** (elegance)
  - Functionality graded using **automated tools**, given as point score
  - Style graded via **automated tests** and TA code review, given as bucket score
  - Grades returned via course website
**The Style Bucket System**

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<tr>
<td>+</td>
<td>An outstanding job; could be used as course example code for good style.</td>
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<tr>
<td>ok</td>
<td>A good job; solid effort, but also opportunities for improvement.</td>
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<td>-</td>
<td>Shows some effort and understanding but has larger problems that should be focused on.</td>
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<td>- -</td>
<td>Little success; incomplete or mostly non-functional.</td>
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<tr>
<td>0</td>
<td>No work submitted, or barely any changes from the starter assignment.</td>
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Late Policy

• **Start out with 5 “free late days”:** each late day allows you to submit an assignment (or the final project) up to 24 additional hours late without penalty.

• **Hard deadline 48 hours** after original due date

• Penalty per day after late days are exhausted

• “Pre-granted extensions” – additional extensions granted only in exceptional circumstances. **Instructor** must approve extensions. Please communicate with us! We are here to accommodate you as much as possible.
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Final Project

• The final project has you implement your own “heap allocator” – a fundamental component of many of the programs we will write this quarter.
• We first use it as clients, and then we implement it!
• Capstone project that sums up topics from throughout the quarter.
• You must do the final project in order to pass the class.
Question Break!
Grading

***** 50% Assignments
** 20% Final Project
** 20% Lab Participation
* 10% Lecture Check-in Quizzes
Lab Sections

• Weekly 1 hour 30-minute labs led by a CA, starting next week, offered on Tuesdays, Wednesdays and Thursdays.

• Hands-on practice in pairs at computers with lecture material and course concepts.

• Graded on attendance + participation (verified by submitting work at the end)

• Short pre-lab exercise to do in advance of showing up for each lab

• Lab preference submissions open Tuesday 4/7 at 5PM PST and are not first-come first-serve. You may submit your preferences anytime until Saturday 4/11 at 5PM PST. Sign up on the labs page of the course website.
Grading

*****  50%  Assignments
**    20%  Final Project
**    20%  Lab Participation
*     10%  Lecture Check-in Quizzes
Lecture Check-in Quizzes

• This quarter, we aim to pre-record most of the material in short lecture “bytes” (get it?) that are posted well in advance of that actual lecture day.

• Each video will have an associated “lecture check-in quiz” – a very short understanding check that permits multiple attempts. You will have one week to do these quizzes from when they are released.

• As a result, live lecture times will be much shorter than the scheduled lecture period (likely 30-45 minutes max), instead devoted to reviewing concepts further, answering questions, and doing additional exercises.

• You will also be encouraged to submit questions in advance of the live lectures to go over.
## Grading

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Note: C- or above required for an S.
Getting Help

• Post on the **Discussion Forum**
  • Online discussion forum for students; post questions, answer other students’ questions
  • Best for course material discussions, course policy questions or general assignment questions (DON’T POST ASSIGNMENT CODE!)

• Visit us at **helper hours**
  • Scheduled throughout the week; schedule will be posted on course website tomorrow
  • Best for **coding/debugging questions**, or **longer course material discussions**

• Email the Course Staff
  • [cs107@cs.stanford.edu](mailto:cs107@cs.stanford.edu) – please do not email CAs individually
  • Best for **private matters** (e.g. grading questions, OAE accommodations).
• The **Honor Code** is an undertaking of the students, individually and collectively:
  • that they will not give or receive aid in examinations; that they will not give or receive unpermitted aid in class work, in the preparation of reports, or in any other work that is to be used by the instructor as the basis of grading;
  • that they will do their share and take an active part in seeing to it that others as well as themselves uphold the spirit and letter of the Honor Code.

• The faculty on its part manifests its confidence in the honor of its students by refraining from proctoring examinations and from taking unusual and unreasonable precautions to prevent the forms of dishonesty mentioned above. The faculty will also avoid, as far as practicable, academic procedures that create temptations to violate the Honor Code.

• While the faculty alone has the right and obligation to set academic requirements, the students and faculty will work together to establish optimal conditions for honorable academic work.

  see also: [http://honorcode.stanford.edu/](http://honorcode.stanford.edu/)

It is your responsibility to ensure you have read and are familiar with the honor code guidelines posted on the main page of the CS107 course website. Please read them, and come talk to us if you have any questions or concerns.
Honor Code and CS107

• Please help us ensure academic integrity:
  • Indicate any assistance received on HW (books, friends, etc.).
  • Do not look at other people's solution code or answers
  • Do not give your solutions to others, or post them on the web or our Piazza forum.
  • Report any inappropriate activity you see performed by others.

• Assignments are checked regularly for similarity with help of software tools.

• If you realize that you have made a mistake, you may retract your submission to any assignment at any time, no questions asked.

• If you need help, please contact us and we will help you.
  • We do not want you to feel any pressure to violate the Honor Code in order to succeed in this course.
OAE Accommodations

• Please email the course staff (cs107@cs.stanford.edu) as soon as possible with any accommodations you may need for the course.

• We are eager to do everything we can to support you and make you successful in CS107!
Course Structure

• Lectures: understand concepts, see live lecture demos
• Labs: learn tools, study code, discuss with peers
• Assignments: build programming skills, synthesize lecture/lab content

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<th>Monday</th>
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<td>Week N</td>
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<td>Lecture: part A</td>
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• assign0: out later today, due next Monday (covers today’s lecture)
Question Break!
Plan For Today

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• Getting Started With C
What is Unix?

- **Unix**: a set of standards and tools commonly used in software development.
  - macOS and Linux are operating systems built on top of Unix
- You can navigate a Unix system using the **command line** ("terminal")
- Every Unix system works with the same tools and commands
What is the Command Line?

• The **command-line** is a text-based interface (i.e., **terminal** interface) to navigate a computer, instead of a Graphical User Interface (GUI).
Command Line Vs. GUI

Just like a GUI file explorer interface, a terminal interface:

- shows you a **specific place** on your computer at any given time.
- lets you go **into folders** and **out of folders**.
- lets you **create new** files and **edit** files.
- lets you **execute programs**.
Why Use Unix / the Command Line?

• You can navigate almost any device using the same tools and commands:
  • Servers
  • Laptops and desktops
  • Embedded devices (Raspberry Pi, etc.)
  • Mobile Devices (Android, etc.)

• Used frequently by software engineers:
  • Web development: running servers and web tools on servers
  • Machine learning: processing data on servers, running algorithms
  • Systems: writing operating systems, networking code and embedded software
  • Mobile Development: running tools, managing libraries
  • And more…

• We’ll use Unix and the command line to implement and execute our programs.
Demo: Using Unix and the Command Line
Unix Commands Recap

- **cd** – change directories (..)
- **ls** – list directory contents
- **mkdir** – make directory
- **emacs** – open text editor
- **rm** – remove file or folder
- **man** – view manual pages

See the Resources page of the course website for more commands, and a complete reference.
• Using Unix and the command line can be intimidating at first:
  • It looks retro!
  • How do I know what to type?

• It’s like learning a new language:
  • At first, you may have to constantly look things up (**Resources** page on course website!)
  • It’s important to spend as much time as possible (during labs and assignments) building muscle memory with the tools
Question Break!
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The C Language

C was created around 1970 to make writing Unix and Unix tools easier.

- Part of the C/C++/Java family of languages (C++ and Java were created later)
- Design principles:
  - Small, simple abstractions of hardware
  - Minimalist aesthetic
  - Prioritizes efficiency and minimalism over safety and high-level abstractions
C vs. C++ and Java

They all share:

• Syntax
• Basic data types
• Arithmetic, relational, and logical operators

C doesn’t have:

• More advanced features like operator overloading, default arguments, pass by reference, classes and objects, ADTs, etc.
• Extensive libraries (no graphics, networking, etc.) – this means not much to learn C!
• many compiler and runtime checks (this may cause security vulnerabilities!)
Programming Language Philosophies

C is procedural: you write functions, rather than define new variable types with classes and call methods on objects. C is small, fast and efficient.

C++ is procedural, with objects: you write functions, and define new variable types with classes, and call methods on objects.

Python is also procedural, but dynamically typed: you still write functions and call methods on objects, but the development process is very different.

Java is object-oriented: virtually everything is an object, and everything you write needs to conform to the object-oriented design pattern.
Why C?

• Many tools (and even other languages, like Python!) are built with C.
• C is the language of choice for fast, highly efficient programs.
• C is popular for systems programming (operating systems, networking, etc.)
• C lets you work at a lower level to manipulate and understand the underlying system.
Programming Language Popularity

TIOBE Programming Community Index

Source: www.tiobe.com

https://www.tiobe.com/tiobe-index/
Our First C Program

/*
 * hello.c
 * This program prints a welcome message
 * to the user.
 */
#include <stdio.h>  // for printf

int main(int argc, char *argv[]) {
    printf("Hello, world!\n");
    return 0;
}
Our First C Program

```c
/*
 * hello.c
 * This program prints a welcome message
 * to the user.
 */

#include <stdio.h> // for printf

int main(int argc, char *argv[]) {
    printf("Hello, world!\n");
    return 0;
}
```

Program comments
You can write block or inline comments.
Our First C Program

/*
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#include <stdio.h>  // for printf

int main(int argc, char *argv[]) {
    printf("Hello, world!\n");
    return 0;
}

Import statements
C libraries are written with angle brackets.
Local libraries have quotes:
#include "lib.h"
Our First C Program

/*
 * hello.c
 * This program prints a welcome message
 * to the user.
 */
#include <stdio.h>  // for printf

int main(int argc, char *argv[]) {
    printf("Hello, world!\n");
    return 0;
}

Main function – entry point for the program
Should always return an integer (0 = success)
/*
 * hello.c
 * This program prints a welcome message
 * to the user.
 */
#include <stdio.h>  // for printf

int main(int argc, char *argv[]) {
    printf("Hello, world!\n");
    return 0;
}

Main parameters – main takes two parameters, both relating to the command line arguments used to execute the program.

argc is the number of arguments in argv
argv is an array of arguments (char * is C string)
Our First C Program

/*
  * hello.c
  * This program prints a welcome message
  * to the user.
  */
#include <stdio.h>  // for printf

int main(int argc, char *argv[]) {
  printf("Hello, world!\n");
  return 0;
}
Familiar Syntax

```c
int x = 42 + 7 * -5; // variables, types
double pi = 3.14159;
char c = 'Q';
/* two comment styles */

for (int i = 0; i < 10; i++) {
    if (i % 2 == 0) {
        x += i;
    }
}

while (x > 0 && c == 'Q' || b) {
    x = x / 2;
    if (x == 42) { return 0; }
}

binky(x, 17, c); // function call
```
To declare Booleans, (e.g. bool b = ____), you must include stdbool.h:

```c
#include <stdio.h>        // for printf
#include <stdbool.h>      // for bool

int main(int argc, char *argv[]) {
    bool x = 5 > 2 && binky(argc) > 0;
    if (x) {
        printf("Hello, world!\n");
    } else {
        printf("Howdy, world!\n");
    }
    return 0;
}
```
C treats a nonzero value as true, and a zero value as false:

```c
#include <stdio.h>

int main(int argc, char *argv[]) {
    int x = 5;
    if (x) { // true
        printf("Hello, world!\n");
    } else {
        printf("Howdy, world!\n");
    }
    return 0;
}
```
Console Output: printf

printf(*text*, *arg1*, *arg2*, *arg3*);

// Example
char *classPrefix = "CS";
int classNumber = 107;
printf("You are in %s%d", classPrefix, classNumber);  // You are in CS107

printf makes it easy to print out the values of variables or expressions.

If you include *placeholders* in your printed text, printf will replace each
placeholder *in order* with the values of the parameters passed after the text.

%s (string)    %d (integer)    %f (double)
Question Break!
We will use:

- the **emacs** text editor to write our C programs
- the **make** tool to compile our C programs
- the **gdb** debugger to debug our programs
- the **valgrind** tools to debug memory errors and measure program efficiency
Demo: Compiling And Running A C Program
Working On C Programs Recap

- **ssh** – remotely log in to Myth computers
- **Emacs** – text editor to write and edit C programs
  - Use the mouse to position cursor, scroll, and highlight text
  - Ctrl-x Ctrl-s to save, Ctrl-x Ctrl-c to quit
- **make** – compile program using provided Makefile
- **./myprogram** – run executable program (optionally with arguments)
- **make clean** – remove executables and other compiler files
- Lecture code is accessible at `/afs/ir/class/cs107/lecture-code/lect[N]`
  - Make your own copy: `cp -r /afs/ir/class/cs107/lecture-code/lect[N] lect[N]`
  - See the Resources page for even more commands, and a complete reference.
Question Break!
Assignment 0 (Intro to Unix and C) has been released on the course website and is due in one week on **Mon. 4/13 at 11:59PM PST.**

There are **5** parts to the assignment, which is meant to get you comfortable using the command line, and editing/compiling/running C programs:

- Visit the **Resources** page to become familiar with different Unix commands
- **Clone** the assign0 starter project
- **Answer** several questions in readme.txt
- **Compile** a provided C program and **modify** it
- **Submit** the assignment
Recap

• CS107 is a programming class in C that teaches you about what goes on under the hood of programming languages and software.

• We’ll use Unix and command line tools to write, debug and run our programs.

• Please visit the course website, cs107.stanford.edu, where you can read the General Information Handout, information about the Honor Code in CS107, and more about CS107 course policies and logistics.

We’re looking forward to an awesome quarter!
Preview: Next Time

• Make sure to reboot Boeing Dreamliners every 248 days
• Comair/Delta airline had to cancel thousands of flights days before Christmas
• Many operating systems may have issues storing timestamp values beginning on Jan 19, 2038
• Reported vulnerability CVE-2019-3857 in libssh2 may allow a hacker to remotely execute code

Next time: How can a computer represent integer numbers? What are the limitations?
Question Break!