CS111, Lecture 1
Welcome to CS111!

reading:
Course Syllabus
Honor Code and Collaboration Page

_masks strongly recommended_
Plan For Today

• Introduction
• CS111 Course Topics
• CS111 Course Policies
Asking Questions

• Feel free to raise your hand at any time with a question
• If you are more comfortable, you can post a question in the Ed forum thread for each day’s lecture (optionally anonymously)
• We will monitor the thread throughout the lecture for questions

Visit Ed (or access via Canvas):
https://edstem.org/us/courses/33226/discussion/

Today’s thread:
https://edstem.org/us/courses/33226/discussion/2368348
Guiding Principles For In-Person Class

• We are likely not fully recovered or restored from the stresses of the past 36+ months and now facing new uncertainties, responsibilities, and emotions.

• We will do everything we can to support you. We have designed the course to the best of our ability to provide flexibility.

• 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.
Guiding Principles For In-Person Class

• Stanford University is currently strongly recommending the use of masks in classrooms and instructional spaces. We strongly encourage you to wear a mask in lecture, section and helper hours.

• Some of us have health conditions precluding our ability to wear masks. Students in this situation should work with the Office of Accessible Education.

• Some of us might feel more comfortable wearing masks/social distancing even when not required. All of our preferences are reasonable, and it is important that we treat each others’ preferences with respect and care.
Plan For Today

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• CS111 Course Topics
• CS111 Course Policies
About Nick Troccoli (troccoli@stanford.edu):

- Lecturer in CS, taught CS106X, CS107, CS110, CS111
- Stanford BS/MS (coterm) in CS
- Systems track undergrad, AI track grad
• **CS111A** ("CS111ACE") is an extra 1-unit “Pathfinders” or “ACE” section for undergraduates with additional course support, practice and instruction.

• The ACE program seeks to provide strong supplemental support in technical classes, particularly for students from under resourced and/or minoritized backgrounds.

• Entry by application; section Tues 3-4:50PM in 320-109

• see [cs111.stanford.edu](http://cs111.stanford.edu) for more details and the link to apply

• Applications are still open! If you apply, please come to our first class **Tuesday 1/10 (tomorrow!)** at 3PM in 320-109. After that, I will go through applications and begin to send out access codes to accepted students. The final deadline for applications is Friday 1/13 at 5pm!
Course Website

cs111.stanford.edu

*lecture videos / lecture attendance grades on Canvas
Plan For Today

- Introduction
- **CS111 Course Topics**
- **CS111 Course Policies**
What is CS111?

CS107 (or equivalent) built up and expanded your breadth and depth of programming experience and techniques and showed you how machines really work.

CS111 leverages this programming experience to introduce operating systems and how they work.

What is an operating system?
An operating system ("OS") is software that allows people to run programs on a computer.

- Examples: iOS, Android, Windows, macOS, Linux

You may think mostly of the *user interface* of the operating system, but an operating system does so much more!
What is an Operating System?

The operating system sits between the hardware and user programs. It manages shared resources and provides functionality for programs to run.

It manages things like:

- Processor (CPU): decides what program gets to do work and for how long
- Memory (RAM): decides what programs get to use what areas of memory
- Hard Drive: decides how the disk is used to store files
Key Operating System Responsibilities

- **Concurrency**: manages different tasks running simultaneously
- **Memory (RAM)**: allows system memory be shared among several tasks
- **Files**: allows many files, for many different users, to share space on disk
- **I/O devices**: allows many devices to operate concurrently and be shared
- **Networks**: allows groups of computers to work together
- **Security**: allows interactions while protecting participants from each other

User Programs

Operating System

Hardware (memory, hard drive, processor, etc.)
What is an Operating System?

- So far, when you’ve written programs, you haven’t had to think about any of this. That’s the point! The OS is doing its job – it abstracts away complexity from programs.
  - Don’t have to coordinate with other programs for who gets to use what memory
  - Don’t have to coordinate with other programs for who gets to run when
- OSes work behind the scenes, but are extremely powerful
  - **Example:** devices with 1 CPU core (common through early 2000s) could really only execute 1 program at a time! OSes switch very quickly between different tasks to simulate appearance of multitasking.
  - **Example:** how can every program think it can use every address from NULL to 0xffff…? OSes tell programs *fake* (“virtual”) *addresses* and behind the scenes it maps them to the actual (“physical”) addresses that it organizes itself.
What is an Operating System?

• We can directly leverage operating system functionality in our programs.

• **System calls** are functions the operating system provides that we can call in our code. For example, in Linux:
  • the `open()` function lets us open a file on disk
  • the `fork()` function lets us spawn a new program (!)
What is CS111?

In CS111 we are going to explore both “sides” of operating systems:

• We’ll learn what functionality is exported by operating systems to make the programs that we write more powerful.

• We’ll learn how the operating system provides that functionality and how it acts as an interface to the computer hardware.

User Programs

Operating System

Hardware (memory, hard drive, processor, etc.)
Course Overview

1. **Filesystems** - How can we design filesystems to manage files on disk, and what are the tradeoffs inherent in designing them? How can we interact with the filesystem in our programs?

2. **Multiprocessing** - How can our program create and interact with other programs? How does the operating system manage processes?

3. **Multithreading** - How can we have concurrency within a single process? How does the operating system manage concurrency?

4. **Virtual Memory** - How can one set of memory be shared among several processes? How can the operating system manage access to a limited amount of system memory?

5. **Additional Topics:** Virtual Machines and Networking
Why is it useful to know about operating systems?

• Understanding computing at this level demystifies how these seemingly-complex systems work and can aid future projects you work on.

• OSes contain many examples of elegant ideas in computing (concurrency, virtualization) that apply well beyond OSes, and pull together ideas like data structures, algorithms, languages, etc.

• We can learn how we can maximally take advantage of the hardware and operating system software available to us in our programs.

• Operating Systems are constantly evolving and encountering new applications (e.g., large datacenters) and new challenges
Operating Systems - A Brief History

• Initially, computers were just one user at a time, working directly at a computer. “OSes” were just I/O libraries shared by users for convenience and efficiency.

• Over time, computers became more shared (jobs were batched, users didn’t need to be in front of the machine) and concurrent (e.g., reading in next job while a job is running), and OSes took on more responsibility.

• Later computers supported timesharing (a “terminal” was a screen and keyboard plugged into a machine, and there could be multiple terminals for multiple users). This introduced complexities with filesystems and systems getting bogged down with concurrent users.

• Now, we have personal computers – OSes manage concurrency, filesystems, networking, and more

• OSes popping up in even more places – very small devices, and very large (datacenters / cloud)
CS111 vs. CS110

• CS111 focuses more specifically on operating systems and how they work
• Topics like filesystems, multiprocessing, and multithreading are similar, but covered in slightly different ways, along with some new assignments
• New topics like Virtual Memory and Virtual Machines
• CS111 is a relatively new class, and we’re continuously working to make it the best it can be. We appreciate any and all feedback!
Plan For Today

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Prerequisites

The prerequisite for CS111 is CS107 (or equivalent). You want to have:

• practical C/C++ skills and be able to write programs with complex use of memory and pointers and dynamic memory allocation (malloc/realloc/free/new/delete).

• an understanding of C++ classes, methods, and be able to work with appropriate data structures (arrays, maps, etc.) and standard algorithms (searching, sorting, hashing).

• familiarity with programming in a Unix/Linux environment using tools such as make, gcc/g++, valgrind, gdb, etc. and have a working understanding of the basics of computer architecture (x86-64 from 107, or other)
Course Syllabus and Calendar

cs111.stanford.edu/syllabus

cs111.stanford.edu/calendar
cs111.stanford.edu/scpd
cs111.stanford.edu/getting-started.html

(on course website under "handouts")
There’s no required textbook for the course, but if you’re looking for additional reading, we recommend *Operating Systems: Principles and Practice (2nd Edition)* by Thomas Anderson and Michael Dahlin.

C and C++ references will also come in handy throughout the quarter; use the manual pages (`man` on myth), visit cppreference.com or cplusplus.com as needed, etc.
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Assignments

• ~7 programming assignments in C/C++ 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 – may also include some TA review
  • 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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<td>great</td>
<td>An outstanding job; reflects code that is notably clean, elegant and readable, with no issues present.</td>
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<td>minor-issues</td>
<td>A good job; reflects code that demonstrates solid effort and is fairly successful at meeting expectations, but also has opportunities for improvement.</td>
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<td>major-issue</td>
<td>Has more problems, but shows some effort and understanding. There was either a large concern, or several smaller concerns, in the submission.</td>
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<td>multiple-major-issues</td>
<td>Has significant issues, either several large issues or a multitude of smaller ones, that together constitute very poor style work.</td>
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<td>0</td>
<td>No work submitted, or barely any changes from the starter assignment.</td>
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Assignment Late Policy

• **Start out with 5 “free late days”:** each late day allows you to submit an assignment up to 24 additional hours late without penalty. (No late days permitted for the last assignment)

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

• Penalty per day after late days are exhausted (1 day: 80% cap; 2 days: 60% cap)

• Late days are “pre-granted extensions” – additional extensions for exceptional circumstances must be approved by the instructor. Please communicate with us! We are here to accommodate you as much as possible.
Question Break!

What questions do you have about the overall course goals, textbook or assignments?
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Weekly Sections

• Weekly 50-minute in-person sections led by a CA, starting next week, offered on Wednesdays, Thursdays and Fridays.

• Hands-on practice in small groups with lecture material and course concepts. Great preview of homework!

• Graded on attendance + participation

• Section preference submissions open Wednesday 1/11 at 5PM PST and are not first-come first-serve. You may submit your preferences anytime until Saturday 1/14 at 5PM PST. Sign up on the course website.

• SCPD students complete section work remotely (more info in SCPD Handout)
Grading

***** 55% Assignments
Ⅰ 5% Section Participation
Ⅱ 5% Lecture Participation
ⅡⅠ 15% Midterm Exam
ⅡⅡ 20% Final Exam
Lecture Recordings

• Because CS111 is on SCPD (for professional development students) this quarter, the course lectures are recorded and available for later viewing.
• See the calendar page (or lecture dropdown) on the course website for slides and lecture code
Lecture Participation

• At the same time, lecture is an important part of the course and we’ve found it most effective when students participate in person.

• In each lecture (starting Fri), we’ll use Poll Everywhere to take polls and do practice questions. If you answer all questions in a lecture (regardless of correctness), you get credit for that lecture.

• We will provide 5 pre-excused absences for when you are ill, in COVID-19 isolation, or have other extenuating circumstances. They are intended only for these scenarios!

• Further excused absences are granted by the instructor only in cases where you have already used your 5 excused absences for extenuating circumstances and further extenuating circumstances necessitate additional accommodations.

• SCPD students have other course grade components upweighted instead
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Exams

• Midterm exam – Thursday, February 16th, 7-9PM outside of class
  • Contact the course staff by 11:59PM on Friday, January 27th if you have an academic or University conflict with this time, and absolutely cannot make the regularly scheduled midterm

• Final exam – Wednesday, March 22nd, 3:30-6:30PM
  • No alternate final - you MUST be able to take the final exam at the scheduled time (except for university athletics or OAE accommodations or other last-minute emergencies)

• SCPD students have 24hr window during which to take the exams
• More details about exam format closer to exams
Grading

******** 55% Assignments
☆ 5% Section Participation
☆ 5% Lecture Participation
★★ 15% Midterm Exam
★★ 20% Final Exam

Read our full course policies document: https://cs111.stanford.edu/syllabus.html
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, short debugging questions or general assignment questions (DON’T POST ASSIGNMENT CODE!)

• Visit **Helper Hours**
  • Sign up in a queue for 1:1 TA help; schedule will be posted on course website tomorrow.
  • Mix of in-person-only and online-only helper hours
  • Except for assign0 if needed, course staff cannot look at assignment code
  • Best for **group work**, **in-depth code questions (with TAs only!)** or **longer course material discussions**

• **Email** the Course Staff
  • Email instructor for **private matters** (e.g. OAE accommodations, extension requests, other personal matters).
  • Email your grader for grading questions about a particular assignment
Question Break!

What questions do you have about section, lecture or exams?
OAE Accommodations

• Please email the instructor as soon as possible with any accommodations you may need for the course. In particular, please let us know of any needed exam accommodations by **Fri 1/27 if possible.**

• We are eager to do everything we can to support you and make you successful in CS111!
Course Flexibility

If you are ever sick or encounter an emergency or other exceptional circumstance, we have a variety of accommodation mechanisms, including:

• Assignment late days
• Makeup sections or excused absences
• Lecture excused absences
• Exam accommodations for emergencies/illness
• Ability to attend all helper hours remotely with instructor permission

If you feel ill or are sick, please stay home and take care of yourself. We never want you to feel that you must attend class or helper hours if you are not feeling well. And if you are ill or have another emergency or exceptional circumstance, please reach out to us so that we can help!
• 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 CS111 course website. Please read them and come talk to us if you have any questions or concerns.
Honor Code and CS111

• 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 Ed forum.
  • Report any inappropriate activity you see performed by others.
  • Tutoring is not appropriate for help with work that will be submitted for a grade.

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

• 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.
  • If you realize that you have made a mistake, you may retract your submission to any assignment at any time, no questions asked, up to the start of the final exam.

https://cs111.stanford.edu/collaboration
Question Break!

What questions do you have about course support or the honor code?
Assignment 0 will be released tomorrow (Tues) and is due in one week on Mon. 1/16 at 11:59PM PDT.

This assignment is an introductory assignment meant to help you get set up on the myth machines and get going with the terminal, C, and C++. It does not require any lecture material.
Topic 1: Filesystems - How can we design filesystems to manage files on disk, and what are the tradeoffs inherent in designing them? How can we interact with the filesystem in our programs?
Recap

• CS111 is a class in C/C++ that teaches you about operating systems and how they work.

• Please visit the course website, cs111.stanford.edu, where you can read the General Information page, information about the Honor Code in CS111, and more about CS111 course policies and logistics.

• Check out our getting started guide for getting setup to work on assignments for the quarter.

• Our first topic is filesystems – understanding how we can store files on disk.

We’re looking forward to an awesome quarter!

Next time: more about filesystems