# CS 261 Fall 2023

Mike Lam, Professor

# Computer Systems I

Welcome! Please sit at an available table.

Grab an index card, fold it in half, write your name (and nickname / pronouns if you wish), and stand it up facing the others at your table. Introduce yourselves and discuss the following question:

What will be the output of the following C program?

```
#include <stdio.h>
int main() {
    int x = 40000;
    int y = 50000;
    if ((x * x) < (y * y)) {
        printf("Less than\n");
    } else {
        printf("Not less than\n");
    }
    return 0;
}</pre>
```

(hint: try it on stu!)

Be ready to report out as your table at the beginning of class!

# Question

What will be the output of this C program?

```
#include <stdio.h>
int main() {
    double a = 1e20;
    double b = -a;
    double c = 3.14;
    if (((a+b) + c) == (a + (b+c))) {
        printf("Equal!\n");
    } else {
        printf("Not equal!\n");
    }
    return 0;
}
```

- A) "Equal!"
- B) "Not equal!"
- C) Neither of the above

# Question

 Which of the following versions of a "matrix copy" routine will run the fastest?

```
- A) for (int i = 0; i < 2048; i++) {
    for (int j = 0; j < 2048; j++) {
        dst[i][j] = src[i][j];
    }
}
- B) for (int j = 0; j < 2048; j++) {
    for (int i = 0; i < 2048; i++) {
        dst[i][j] = src[i][j];
    }
}</pre>
```

 C) Neither; they will always run at approximately the same speed.

# What's happening?

 Something about our mental model of these programs does not match the system on which we're running them.

What is a "system?"

- What is a "system?"
  - Set of interacting components
  - More than the sum of its parts

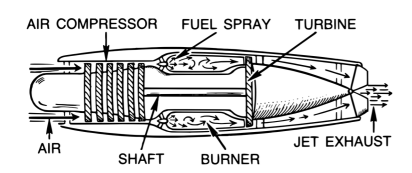




**Computer** 

Jet engine

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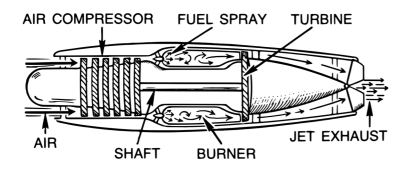


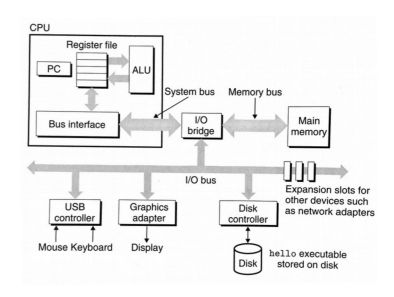


Jet engine

Computer

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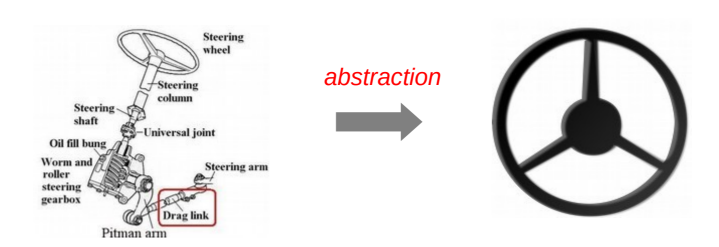


Jet engine Computer

- A computer system consists of multiple hardware and software components that work together to run user applications.
  - We use complex computer systems every day
  - Our goal: peel back (some of) the complexity
    - See (some of) what's "under the hood"



- What is a process? What is a file?
  - These are examples of abstraction; "fake" views of reality that reduce complexity for users
  - Key ideas: ignore details and focus on interfaces
  - Especially important in large, complicated systems
  - Understanding abstractions can improve your ability to use them effectively

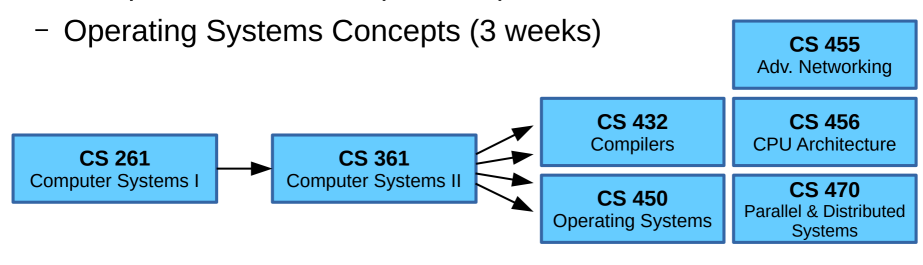


# Course Objectives

- Explain machine-level representation of data and code
- Summarize the architecture of a computer
- Explain how complex systems are built from simple components
- Translate high-level code into assembly and machine language
- Write code to emulate the functionality of a computer
- Cultivate a sense of control over computer systems
- Gain an appreciation for software development tools
- Develop a sense of play when writing code
- Appreciate the complexity of systems-level software

## Systems courses

- CS 261 units:
  - C and Linux (3 weeks)
  - Binary Representations (2-3 weeks)
  - Assembly and Machine Code (2-3 weeks)
  - Computer Architecture (3 weeks)



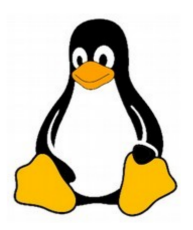
Fundamentals of digital, single-process systems

Multi-process systems and networking

In-depth study of a particular kind of complex system

#### CS 261

- What this course is NOT:
  - Programming 101 I will assume you can program
    - However, we will spend a few weeks learning C
  - Electronics 101 we won't be going THAT deep
    - If you're interested, see PHYS 140/150 or 240/250 then 371/372
  - Linux 101 but you have the Unix Users Group
    - Weekly meetings: Wed, 6:30pm, in King Hall 236
    - https://www.jmunixusers.org



#### CS 261

- This is not an "easy" course
  - But you can succeed!
  - I will set you up for success
- Commit to prioritize this course
  - Be prepared to read and work a lot
  - Don't be afraid to experiment
  - Practice a growth mindset: "I can't do it YET"
  - Take advantage of office hours and Piazza
  - Start projects early and ask questions



# Semester-specific info

- The remaining slides are specific to Fall 2023
  - All slides are posted on the website (calendar page)
- Health and safety concerns
  - If you test positive for COVID or the flu, or are coughing and/or sneezing frequently, please stay home
    - Contact me ASAP regarding missed class
  - If you feel ill but well enough to attend class (and are NOT coughing/sneezing frequently), please consider wearing a surgical or N95/KN95 mask to protect others
  - These policies may change
    - Changes will be announced via Canvas message

# Course Design

- This is a flipped class (except for today)
  - Research shows active learning > passive learning
  - Ahead of time: watch lecture, do reading, take quiz
  - During class: work on labs in small groups
  - Outside class: work on projects, take module tests

	Monday	Tuesday	Wednesday	Thursday	Friday
In-class		Lab		Lab	
Out-of-class	Lecture videos, reading, and quiz		Lecture videos, reading, and quiz		
	Project work	Project work	Project work	Project work	Project work (deadlines every 2-3 weeks)

Video playlists, quizzes, and labs all have a common tag (today's is "01")

## Course Components

- Public website (w3.cs.jmu.edu/lam2mo/cs261)
  - Syllabus, calendar, project descriptions, and resources
  - Links to lecture videos (YouTube, already posted)
    - · Most recorded for Fall 2020; all still relevant this year
  - Links to slides (Fall 2022 versions posted)
    - Some Fall 2023 revisions may be posted as well if needed

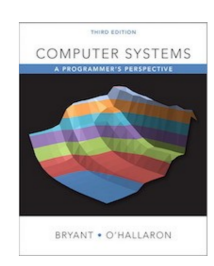
#### Canvas course

- Quizzes, lab submissions, and module tests
- Grades and private files (e.g., lab solutions)
- Access to Piazza Q&A
- Student server (stu.cs.jmu.edu)
  - Project development and submission
- Piazza
  - Q&A (especially re: projects)

Make sure you can access ALL of these!

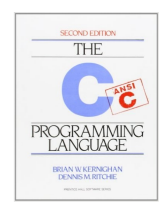
## **Textbooks**

- Required textbook: "Computer Systems"
  - "CS:APP" textbook from Carnegie-Mellon
  - A practical, example-filled introduction
  - Electronic rental available via RedShelf
  - Reserve copy at the Rose library



#### Important: Readings are listed on their associated quiz

- Recommended book: "The C Programming Language"
  - Brian Kernighan and Dennis Ritchie (creator of C)
  - This is "the book" about C (we'll refer to it as "CPL")
  - Scanned excerpts on Canvas (do not redistribute!)
  - Reserve copy at the Rose library



## Course Grades

Quizzes and Labs	25%
Programming Projects	25%
Module Tests	15%
Exams	35%

- Quizzes and labs are formative
  - Designed to help you learn
- Tests/exams are summative
  - Designed to assess what you have learned
- Projects are both
  - Designed to help you learn C and reinforce other course concepts
  - Also designed to assess whether you are ready for CS 361

## Class Policies

- Class attendance is necessary and expected
  - We will be completing labs most class periods
  - Find a group (2-4 people) to work with consistently
  - Use a name card for the first half of the of semester
- Every person should fill out a separate copy of the lab
  - Work together and check each other
  - Ask for help when you are stuck or want to confirm something
  - Getting "stuck" or confused is intended; it's how you learn!
  - Resist the urge to "speedrun" the labs or to work solo

## Class Policies

- Submit as PDF on Canvas/Gradescope when done
  - Scan as a black-and-white PDF
  - Instructions: https://wiki.cs.jmu.edu/student/canvas/start
  - DO NOT submit raw photos
  - Double-check to make sure it "went through" and that it is legible
  - Submit before leaving class even if you're not done yet
    - Guarantees at least partial credit if you don't finish or forget to submit later
- Labs are "lightly graded" (w/o individual mistakes marked)
  - Solutions will be posted on Canvas (under Files → Lab Solutions)
  - Bring your solution to the next class for review
  - Come to office hours if you have further questions

- The projects in this course are VERY important!
  - One purpose of this course is to ensure you are ready to tackle harder projects in CS 361 and the system electives
- Projects are individual and mandatory
  - A "good faith" submission shows evidence of significant work and investment in writing a solution
  - A good faith submission gets you an "F" (25 points) instead of a zero (!!), in terms of a numeric grade
    - Doing at least this on every project is required to pass the class

- The JMU Honor Code applies on ALL assignments
  - Violations may be sent to the honor council
  - See relevant section in the syllabus
  - All online quizzes and module tests must be completed by yourself with no assistance aside from what is allowed in the assignment description in Canvas
- All submitted labs must represent YOUR work
  - You will work in groups to discuss the answers
  - By submitting a PDF on Canvas, you are asserting that these answers are YOUR answers and that you understand WHY you have answered the way you have

- All submitted project code must be YOUR work entirely
  - You may work in groups to discuss general approaches (in fact, I encourage this; use pseudocode if necessary)
  - However, one goal of the projects in this course is to develop individual competency in C, so you may NOT share code with anyone who is not a TA or CS 261 instructor
  - This includes letting someone examine or take a screenshot of your code, or "talking it through" with them line-by-line
  - This also includes using an AI-assist tool (e.g., Github Copilot)
  - If you co-work, sit such that you can't see each other's screens
  - Do not store your solution in a public repository
  - If you have questions about this, please ask!

- There are a total of four sections of CS 261
  - Two Lam sections and two Rizvi sections (all T-Th)
  - Some course materials are shared
  - You are welcome to study with students from other sections, but you must attend and submit assignments to the section you are registered for
  - DO NOT assume assignments are identical or that due dates align

## Office hours

- My drop-in office hours are posted on Canvas
  - In person: King Hall 227
    - If I'm unavailable when you arrive, scan the QR code by my door
    - You'll join the same queue as virtual attendees and I will call you when I'm available (you'll leave a cell number as part of sign-up)
  - Virtual via Zoom: bit.ly/lam-office-hours-fa23
    - This is sometimes preferred for coding questions
    - Be prepared to share your screen, and leave your webcam on!
  - Other meetings via appointment: calendly.com/lam2mo
- CS TAs: in-person and virtual office hours: bit.ly/CS-TAs
  - 261-specific TAs TBD

## TODOs in the next few days

- If you haven't already:
  - Take welcome survey on Canvas
  - Take syllabus quiz on Canvas (due Friday)
  - Read CS:APP Ch. 1 and take Quiz 01 (due Friday)
- Before class next Tuesday:
  - Review these slides and the syllabus and come with questions
  - Watch "Command line and C compilation" lecture videos
  - Read 02-CPL excerpts (on Canvas under Files → Readings)
  - Take Quiz 02 (posted tomorrow, due next Monday)
  - Make sure you can log into stu
    - Instructions at the top of Tuesday's lab: w3.cs.jmu.edu/lam2mo/cs261/02-cmd line.html
  - Make sure you can access Piazza
  - Skim the project guide and Project 0 description (on website)

## Intro lab

- Material from Chapter 1
  - Front page: Computer Organization
  - Back page: C Compilation
- Submit as PDF on Canvas when done
  - Scan as a black-and-white PDF
  - Instructions: https://wiki.cs.jmu.edu/student/canvas/start
  - DO NOT submit raw photos, and double-check for legibility!
  - Let me know after you submit and I will check it on my end
  - Once you have verified a satisfactory submission, please feel free to leave – I'll see you next Tuesday!

# Closing exhortations

- Take care of yourself
  - And if you can, someone else
  - Build (or reconnect with) a support network
  - Protect your boundaries
  - Carve out time to disconnect and rest
  - Talk to someone if things start getting overwhelming
- Have a great semester!