Lecture 1: Course overview

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January 22, 2024

601.229 Computer Systems Fundamentals



Welcome!

- ▶ Welcome to CSF!
- ► Today:
 - ► Administrative stuff
 - Course overview
 - ► Binary data representation

Administrative stuff

About the course

- ► Instructor
 - ▶ David Hovemeyer, daveho@cs.jhu.edu, Malone 240A
- ► CAs
 - ► See course web page for details

Where to find stuff

- ► Course website: https://jhucsf.github.io/spring2024
 - ► Syllabus, schedule, lecture notes, assignments, etc.
 - ► All public course information will be here
- ► Courselore https://courselore.org/
 - Announcements
 - ▶ Discussion forum, Q/A: please post questions here!
- Canvas (accessible via MyJHU)
 - ► Non-public course information such as homework/exam solutions
 - ► Videos (e.g., lecture recordings)

Syllabus highlights

- ▶ Please read the syllabus carefully: https://jhucsf.github.io/spring2024/syllabus.html
- ► Highlights:
 - ► Grades: 55% homework, 40% exams, 5% participation
 - (Probably) 6 assignments, mostly programming based, expect them to be challenging!
 - ► Late policy: you have 120 late hours to use as needed (assignment submissions which exceed the late hour limit receive no credit)
 - ► Three exams (two during semester, one during final exam period)
 - Exams will be in-class
 - ► Will focus on recently-covered material

Pair assignments

- ► For most/all assignments, you may (optionally) work with one partner
- ► If you feel your partner isn't making an adequate contribution, you can finish the assignment on your own and turn it in individually
- ➤ You may not use your partner's lack of contribution as an excuse for not finishing the assignment

Participation

- ► What counts as participation?
 - ► What officially counts:
 - ► Participation in clicker quizzes in class
 - ► Also valuable, but won't officially count:
 - Activity on Courselore (asking questions, answering questions)
 - Attending office hours
 - ► Reviewing lecture recordings
- ▶ I would like to see *reasonably consistent* participation

Academic integrity

- ▶ Please read the academic integrity policy in the syllabus carefully
- ► Highlights:
 - ► Follow the CS Academic Integrity Code: https://www.cs.jhu.edu/academic-integrity-code/
 - ► Homework assignments
 - ► Individual: code sharing is not allowed
 - ▶ Pair: you can work with one partner
 - Exams are (obviously) individual effort
 - Violations of academic integrity will be reported to the Student Conduct office
- ▶ Be careful about using web as a resource
 - ► Do *not* copy code
 - ► Always cite sources used



Class meetings

- ▶ Typical class meeting: lecture/discussion, peer instruction questions, occasional group activities, discussion of current assignment, time for free-form Q&A
- ► Do the reading in advance!
- ► Come prepared to actively engage with the material!
 - ► Learning is not passive
 - lacktriangle More productive class time ightarrow better outcomes
 - Ask questions!

Peer instruction

- ► How peer instruction works:
 - ► Slide with a multiple choice question
 - ► Answer individually, discuss with peers, then answer again
 - Shown to improve outcomes!
 - ► Questions may be challenging
 - Graded for participation only
- ► You may have done this in other courses

Getting an iClicker remote

- You will need an iClicker remote
 - ▶ iClicker 2, iClicker+, and the original iClicker all should work
 - Could potentially get an iClicker 2 at Barnes and Noble or the JHU Technology Store
 - ► You could get a used one
 - from another student who no longer needs it
 - ▶ on EBay (they should be \$10 to \$20)
 - I have a very limited number of iClickers I can loan out temporarily (if your clicker hasn't arrived yet)
 - Use the google form linked from Courselore to register your iClicker remote ID
- ▶ Using the iClicker phone or web apps will *not* be an option



Peer instruction etiquette

- ► Be respectful:
 - ► Let everyone participate
 - ▶ Don't put down anyone else's ideas
- ► Work together and think carefully about the question!

First clicker quiz!

Clicker quiz omitted from public slides

Computing requirements

- ► All assignments will be done using x86-64 Linux
- Autograders will use Ubuntu 22.04
- ► You will need an x86-64 Linux development environment!
- ► Recommendations:
 - Ugrad machines (different version of Linux, but should work fine)
 - Run Linux on your laptop or PC
 - ► Run Ubuntu 22.04 using WSL2 under Windows (great option!)
 - ► Run an Ubuntu virtual machine image using VirtualBox
- ► I'm not aware of any way to set up a usable development environment on an M1 Mac
 - ► VS Code and remote SSH to ugrad is a good option

Course overview

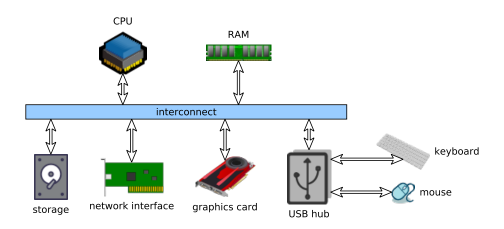
What the course is about

- ▶ Course is about *computer systems* from the *programmer's perspective*
- ► Computer system = hardware + software
 - ▶ Much of our concern is the interaction between hardware and software
 - how they work together

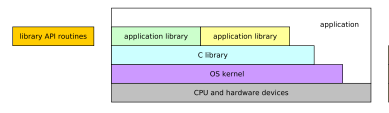
Goals of course

- "Deep" understanding of how computers work (down to hardware)
 - ► OS and runtime library interfaces
 - ► Machine-level ISA / assembly language
 - Processor features
 - ► Operating system features
- ► Apply this understanding to...
 - ► Optimize application performance
 - Avoid pitfalls such as security vulnerabilities
 - ► Take full advantage of the computer's and operating system's capabilities

A computer system (hardware)



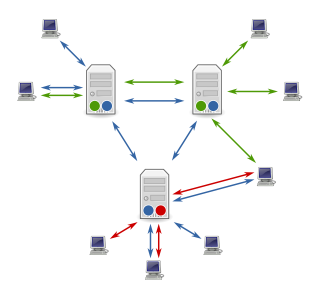
A computer system (software)





- ➤ Your application program is supported by lower layers of software and hardware
- Each layer provides an interface to the layer above

A computer network



Computer networks allow your program to communicate with peer systems.

Thanks to the global Internet, the peer systems could be anywhere on earth!

Binary data representation

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Discrete data representation

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- ► Consider a representation of a number:
 - ▶ A continuous representation would allow the number to have any value
 - ▶ We think of physical phenomena (mass, velocity, etc.) as being continuous
 - ▶ A *discrete* representation would allow the number to have one of a set of possible values, where the set of possible values is *enumerable*
 - Often we think of discrete values as corresponding to a range of integers

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- ▶ OK, let's think about what discrete data representations will look like...
 - ► Starting with *integers* (if you can represent integers, you can represent anything)

Decimal numbers

- ▶ We're all familiar with decimal (base 10) numbers
- ► E.g.,

$$42 = 4 \cdot 10^1 + 2 \cdot 10^0$$

- ▶ Digits are 0–9
- ▶ Places are powers of 10

Other bases

- ▶ Base 10 is arbitrary!
- ► Representing decimal 42 using base 5:

$$42_{10} = 132_5 = 1 \cdot 5^2 + 3 \cdot 5^1 + 2 \cdot 5^0$$

- ▶ "Digits" are 0–4
- ► Places are powers of 5

Try it!

How to express decimal 42 using base 6?

$$\underline{}\cdot 6^2 + \underline{}\cdot 6^1 + \underline{}\cdot 6^0$$

How to express decimal 79 using base 6?

$$\underline{\hspace{1cm}} \cdot 6^2 + \underline{\hspace{1cm}} \cdot 6^1 + \underline{\hspace{1cm}} \cdot 6^0$$

Reference:

$$6^2 = 36$$

$$6^1 = 6$$

$$6^0 = 1$$

Binary

- ▶ Binary = base 2
- ► Representing decimal 42 using base 5:

$$42_{10} = 101010_2$$

= $1 \cdot 2^5 + 0 \cdot 2^4 + 1 \cdot 2^3 + 0 \cdot 2^2 + 1 \cdot 2^1 + 0 \cdot 2^0$

- ▶ "Digits" are 0 and 1
- ▶ Places are powers of 2
- Computers use binary representations for all data, because
 - ► Digital circuits use two voltage levels, high and low
 - ▶ By convention, 1=high voltage, 0=low voltage
 - So, computer hardware fundamentally operates on binary data

Try it!

How to express decimal 29 using base 2?

$$\underline{} \cdot 2^5 + \underline{} \cdot 2^4 + \underline{} \cdot 2^3 \underline{} \cdot 2^2 + \underline{} \cdot 2^1 + \underline{} \cdot 2^0$$

Reference:

$$2^{5} = 32$$
 $2^{4} = 16$
 $2^{3} = 8$
 $2^{2} = 4$
 $2^{1} = 2$
 $2^{0} = 1$