## Lecture 1: Course overview

David Hovemeyer<br>January 22, 2024<br>601.229 Computer Systems Fundamentals<br>

## 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
- More productive class time $\rightarrow$ 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 $\times 86-64$ 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)

```
library API routines
```

|  |  |  |
| :---: | :---: | :---: |
| application library | application library |  |
| application |  |  |
| C library |  |  |
| OS kernel |  |  |
| CPU and hardware devices |  |  |


| C library functions (fopen, printf, ...) |
| :---: |
| system calls (open, read, write, ...) |
| CPU registers, device registers |

- 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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- 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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- Digital circuits (with discrete high vs. low voltages) have many advantages over analog circuits, where voltages can vary continuously
- 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 ?


How to express decimal 79 using base 6?

$$
\ldots .6^{2}+\ldots .6^{1}+\ldots .6^{0}
$$

Reference:

$$
\begin{aligned}
& 6^{2}=36 \\
& 6^{1}=6 \\
& 6^{0}=1
\end{aligned}
$$

## Binary

- Binary $=$ base 2
- Representing decimal 42 using base 5:

$$
\begin{aligned}
42_{10} & =101010_{2} \\
& =1 \cdot 2^{5}+0 \cdot 2^{4}+1 \cdot 2^{3}+0 \cdot 2^{2}+1 \cdot 2^{1}+0 \cdot 2^{0}
\end{aligned}
$$

- "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?

$$
\int^{5}+2^{5} .2^{4}+\ldots .2^{3} \ldots .2^{2}+\ldots .2^{1}+\ldots .2^{0}
$$

Reference:

$$
\begin{aligned}
& 2^{5}=32 \\
& 2^{4}=16 \\
& 2^{3}=8 \\
& 2^{2}=4 \\
& 2^{1}=2 \\
& 2^{0}=1
\end{aligned}
$$

