

# ***CS200 - Computer Organization***

## **An Introduction**

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# Knowing each other (1)

- Hello everyone, I am Professor Mohan.  
Welcome to CMPSC 200.

A brief background about my teaching:

- What do I love about teaching the course?
- How long have I been teaching?
- What is my favorite thing about teaching?

# Knowing each other (2)

- Let us Introduce each other (Icebreaker!)
  - What is your Name?
  - Tell us something about you. For example your hobbies, interests, favourite food, movie, etc.
- CS
  - Why did you choose to study and work in this discipline?
  - What do you love about the discipline?
  - How you see our discipline affecting the world and vice versa?

# Meeting Time

- Lecture Session:
  - Tuesday, Thursday 9:30 AM - 10:45 AM, Alden 109
- Lab Session:
  - Thursday 2:30 PM - 4:20 PM, Alden 109

# Professor's Office Hour's

- Monday, Wednesday, and Friday:  
**10:00 AM - 11:20 AM and 1:30 PM - 2:50 PM**
- Tuesday, Thursday:  
**11:00 AM - 12:00 PM**

To [schedule](#) a meeting with me during my office hours, please visit my web site [teaching page] and click on the **Schedule** link in the top right-hand corner to schedule.

# Website Details

- Professor's Website:

`https:`

`//www.cs.allegheny.edu/sites/amohan/`

- Course Website:

`https://www.cs.allegheny.edu/sites/  
amohan/course.php?cid=MTc=`

# Textbooks

- Computer Organization and Design, David Patterson and John Hennessy, 5th Edition (ISBN13: 978-0124077263)
- The C Programming Language, Brian Kernighan and Dennis Ritchie, 2nd Edition (ISBN13: 978-0131103627)
- Alan Clements, Principles of Computer Hardware, 4th edition (ISBN13: 978-0199273133)

# List of Tools

- GitHub - for accessing labs and lab submissions
- Docker - for completing the labs on your laptops
- Free Software: MARS

[http://courses.missouristate.edu/  
kenvollmar/mars/](http://courses.missouristate.edu/kenvollmar/mars/)

- Free Software: Logisim

[http:  
//www.cburch.com/logisim/index.html](http://www.cburch.com/logisim/index.html)



# To Do

- Join Discord - #computer-organization
- Contact the Professor if there are issues with your Discord.

# Things to do before next class (1)

Read the course syllabus.

Accessible through the course website by clicking the button on the left hand side.

# Things to do before next class (2)

- Get GitHub setup completed on your laptop:
- If you have not setup GitHub on your laptop previously, **no worries** watch the YouTube videos below and follow up with the Professor if you are facing issues with the setup!
  - <https://tinyurl.com/5hkfxef3>
  - <https://tinyurl.com/m84x3vrp>

# Things to do before Thursday's Lab (1)

- Access (clone) the class repository link by clicking on the GitHub icon in the course webpage. This is the second button on the right hand side.

# Things to do before Thursday's Lab (2)

- **Install Java** on your laptop. The following tutorials are useful to install Java.

Ubuntu:

**[https:](https://www.youtube.com/watch?v=Lin1q9S4zTU)**

**[//www.youtube.com/watch?v=Lin1q9S4zTU](https://www.youtube.com/watch?v=Lin1q9S4zTU)**

Windows:

**[https:](https://www.youtube.com/watch?v=FVxKbAukRxk)**

**[//www.youtube.com/watch?v=FVxKbAukRxk](https://www.youtube.com/watch?v=FVxKbAukRxk)**

Mac:

**[https:](https://www.youtube.com/watch?v=y6szNJ4rMZ0)**

**[//www.youtube.com/watch?v=y6szNJ4rMZ0](https://www.youtube.com/watch?v=y6szNJ4rMZ0)**

# Things to do before Thursday's Lab (3)

- Get Docker setup completed on your laptop.
- Docker Mac Setup:  
<https://docs.docker.com/docker-for-mac/install/>
- Docker Ubuntu Setup  
<https://www.digitalocean.com/community/tutorials/how-to-install-and-use-docker-on-ubuntu-18-04>
- Docker Windows Setup:  
<https://docs.docker.com/docker-for-windows/install/>

Feel free to follow up with the Professor if you are facing issues with the setup!

# Things to do before Thursday's Lab (3)

- If the setup goes correctly as desired, you should be able to get started and run the hello world docker container using the following command:

**docker run hello-world**

- There are some more documentation for Docker get started to test your installation in the link provided below:

**https:**

**//docs.docker.com/docker-for-mac/**

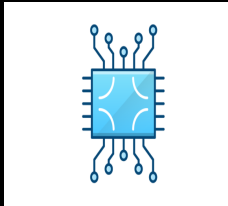
**https:**

**//docs.docker.com/docker-for-windows/**

# In a nutshell

Three vital parts to this course are:

- C Programming
- Digital Logic and Circuit Design
- Assembly Language Programming





# What will I learn in this class?

In the Patterson and Hennessy textbook, several questions are listed at the top of page 8; by the end of this course, you should know how to answer them, at least in part:

- 1 "How are programs written in a high-level language, such as C or Java, translated into the language of the hardware, and how does the hardware execute the resulting program?"
- 2 "What is the interface between the software and the hardware, and how does software instruct the hardware to perform needed functions?"

# What will I learn in this class?

- 3 "What determines the performance of a program, and how can a programmer improve the performance?"
- 4 "What techniques can be used by hardware designers to improve performance?"
- 5 "What are the reasons for and the consequences of the recent switch from sequential processing to parallel processing?"

# Important things we will do in this course

- 1 Write, compile, and execute programs in the C programming language.
- 2 Write, assemble, and execute programs in the MIPS assembly language.
- 3 Explore different types of data (integer, floating-point, character, Boolean, etc.) are internally represented and manipulated in a computer's memory.
- 4 Assemble basic logic gates into complex logic circuits (such as a processor datapath).

# My expectations from YOU

- 1 **Attending** both lecture and lab sessions regularly (see attendance policy in course syllabus).
- 2 **Interact and Engage** with the materials discussed by asking questions, doing the in-class activities, and doing group discussions as appropriate.
- 3 Bring a notebook and start making **notes**.

# My expectations from YOU

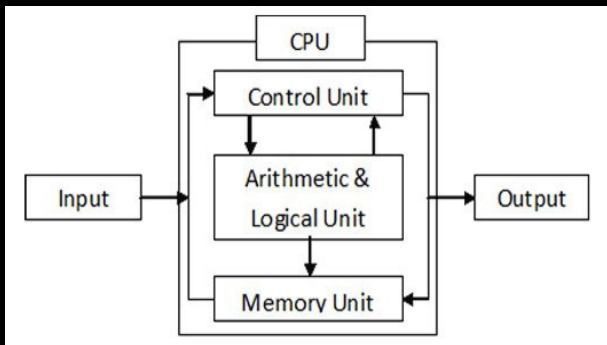
- 4 Come to Office hours with questions that needs clarification
- 5 Complete the reading assignments provided at the end of each topic
- 6 Accepting the fact that we are learning core CS concepts in this course and enjoy the process of learning computer science

# Why should I learn Computer Organization?

- 1 Why CS-200 is listed as a CORE course?
  - The course presents a series of concepts that lets you realize the internal gimmicks of computers.
  - Compare the fundamental features of Programming in C over MIPS and further experience the events occurring at the hardware level.
  - Explore the mathematics of machine computation.
- 2 JOBS:
  - Software engineer at Bank of America, BCBS**
  - Hardware engineer at Motorola, Sony**
  - Assembly language programmer at IBM, Intel**

# Inside Computers

- 1 Both instruction and data are stored and processed in binary form inside a computer.
- 2 Binary = **0's** and **1's**



# Computer Specifications

- 1 "I have a computer that has a 64-bit processor with 4 Gigabytes of RAM and 200 Gigabytes of hard disk space"

**Why memory space is lesser than hard disk?**

- 2 Bit - the basic unit of information for computers. Can hold 0 or 1 values
- 3 Byte - equivalent to 8 bits. Each character in keyboard is stored as 1 Byte.

**Example: A = 01000001**

- 4 Word - equivalent to 4 bytes. Half word is 2 bytes. This depends on processors.



# Storage Capacities

- 1 1 bit = 0 or 1 (**b**)
- 2 8 bits = 1 byte (**B**)
- 3 1000 bytes = 1 kilobyte (**KB**)
- 4 1 million bytes = 1 megabyte (**MB**)
- 5 1 billion bytes = 1 gigabyte (**GB**)
- 6 1 trillion bytes = 1 terabyte (**TB**)

# Text to binary conversion

The Leafs  
kicked some  
Hab arse  
last night



```
010101000110100001100101001
000000110110001100101
011000010110011001110011001
000000110101101101001
011000110110101101100101011
001000010000001110011
0110111101101101100101001
000000100100001100001
011000100010000001100001011
100100111001101100101
001000000110110001100001011
100110111010000100000
011011100110100101100111011
0100001110100
```



# How Binary nos are generated?

- 1 What is the maximum decimal that can be represented using 2 bits, 3 bits, and 4 bits?
- 2 Let us draw the 2-bit and 3-bit decimal to binary match table together!
- 3 Do the 4 bit table on your own.

# Reminder

- **Software Installation Workshop** during Thursday (09/01) Lab Session.

# Reading Assignment

- **PH: 1.1 to 1.4**

# Questions?

**Please ask if there are Questions!**