

Welcome to “Computer Organization and Design Logic”

**CS 64: Computer Organization and Design Logic
Lecture #1
Winter 2019**

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Dept. of Computer Science, UCSB

A Word About Registration for CS64

FOR THOSE OF YOU NOT YET REGISTERED:

- This class is **FULL**
 - Class limit is 70 ppl
- **If you want to add this class AND you are on the waitlist, see me after lecture**

Your Instructor

Your instructor: **Ziad Matni, Ph.D.** (*zee-ahd mat-knee*)

Email: ***zmatni@cs.ucsb.edu***

**(please put CS64 at the start of the
subject header!!)**

My office hours: **Thursdays 1:00 PM – 2:00 PM**, at **SMSS 4409**
(or by appointment)

Your TAs

All labs will take place in **PHELPS 3525**

All TA office hours will take place in “Open Lab” Time in **PHELPS 3525**

Teaching Assistant Office Hours

Bay-Yuan Hsu

Fri. 11 AM – 1 PM, Trailer 936

Shiyu Ji

Fri. 3 PM – 5 PM, Trailer 936

Your FIRST lab is THURSDAY, Jan. 10th

Labs are due on TUESDAYS

YOUR LABS ARE HERE

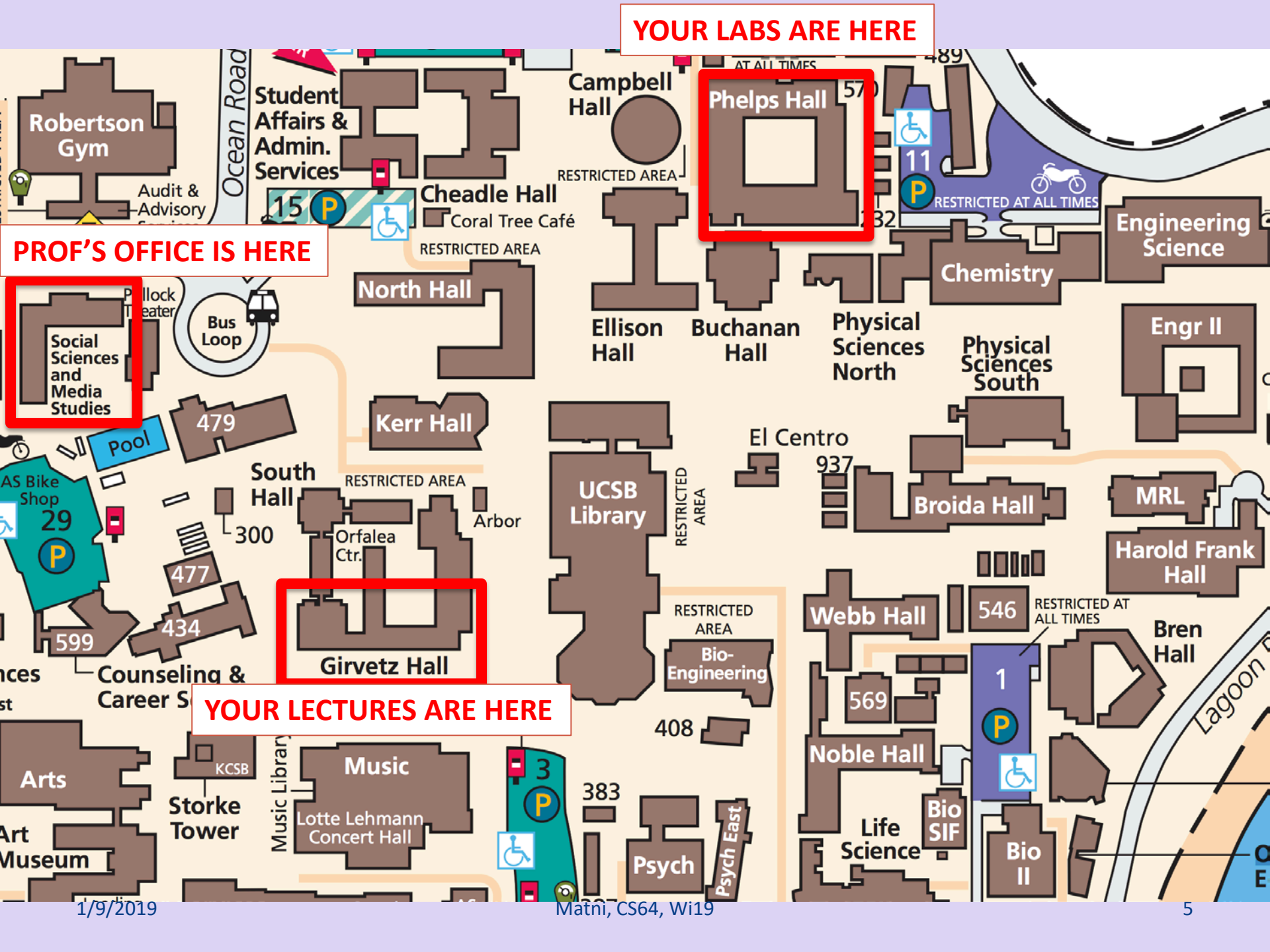
Phelps Hall

PROF'S OFFICE IS HERE

Social Sciences and Media Studies

YOUR LECTURES ARE HERE

Girvetz Hall



You!

With a show of hands, tell me... how many of you...

- A. Are Freshmen? Sophomores? Juniors? Seniors?
- B. Are CS majors? Other?
- C. Know: C, C++, Java, Python, JavaScript, PERL, Bash programming?
- D. Have NOT used a Linux or UNIX system before?
- E. Have *seen* actual “assembly code” before?
- F. *Programmed* in assembly before?
- G. Written/seen code for *firmware*?
- H. Understand basic binary logic (i.e. OR, AND, NOT)?
- I. Designed a digital circuit before?

This Class

- This is an **introductory** course in **low-level programming** and **computer hardware**.
 - Two separate but very intertwined areas
- What happens between your C/C++/Java/Python command:
`int a = 3, b = 4, c = a+b;`
and the actual “**digital mechanisms**” in the CPU that process this “simple” command?
- This class can sometimes move *fast* – so please prepare accordingly.

Lecture Etiquette!

- I need you INVOLVED and ACTIVE!
- **Phones OFF!** and laptops/tablets are for **NOTES** only
 - No tweeting, texting, FB-ing, surfing, gaming, Snapchatting, e-spitting, etc.!
- To succeed in this class, take thorough notes
 - I'll provide my slides, but not class notes
 - Studies show that *written* notes are *superior to* typed ones!

Class Website

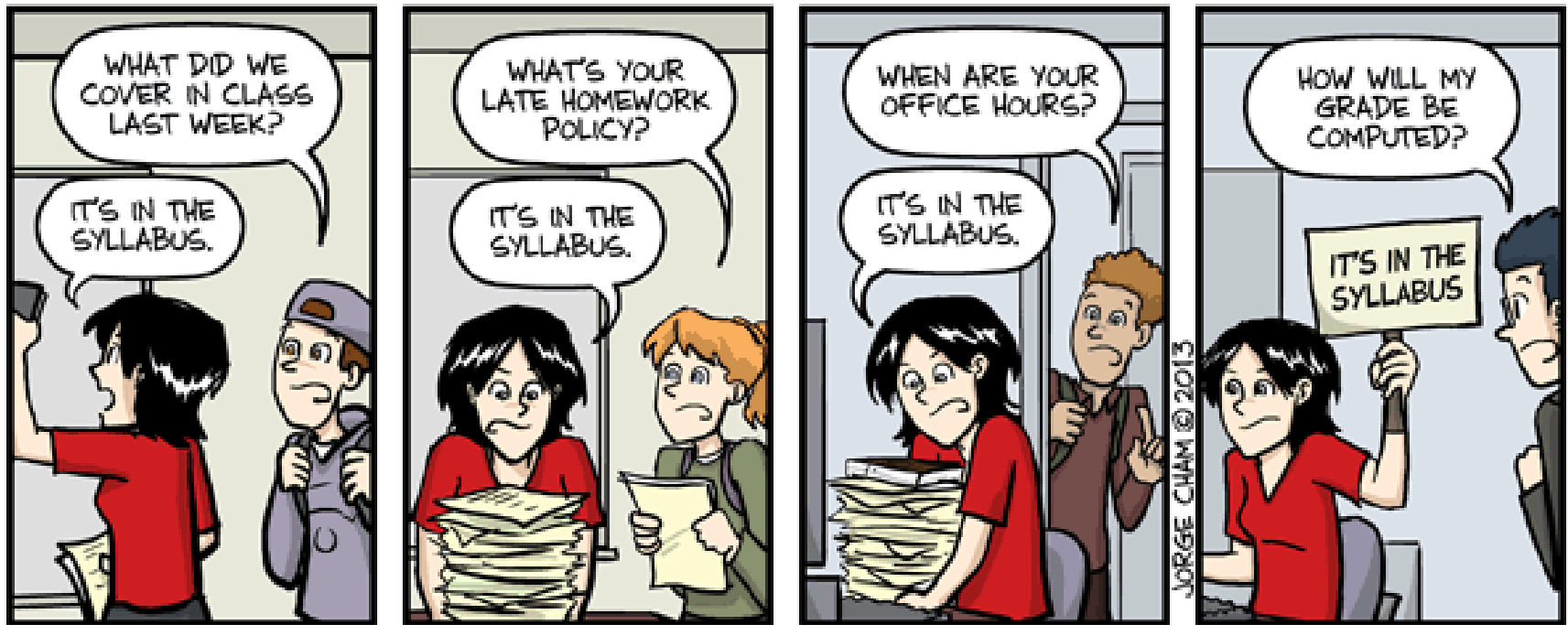
Website:

<https://ucsb-cs64.github.io/w19/>

On there, I will keep:

- Latest syllabus
- Class assignments
- Lecture slides (after I've given them)
- Interesting handouts and articles

Just in Case...



IT'S IN THE SYLLABUS

This message brought to you by every instructor that ever lived.

WWW.PHDCOMICS.COM

So... let's take a look at that syllabus...

Electronic version found at:

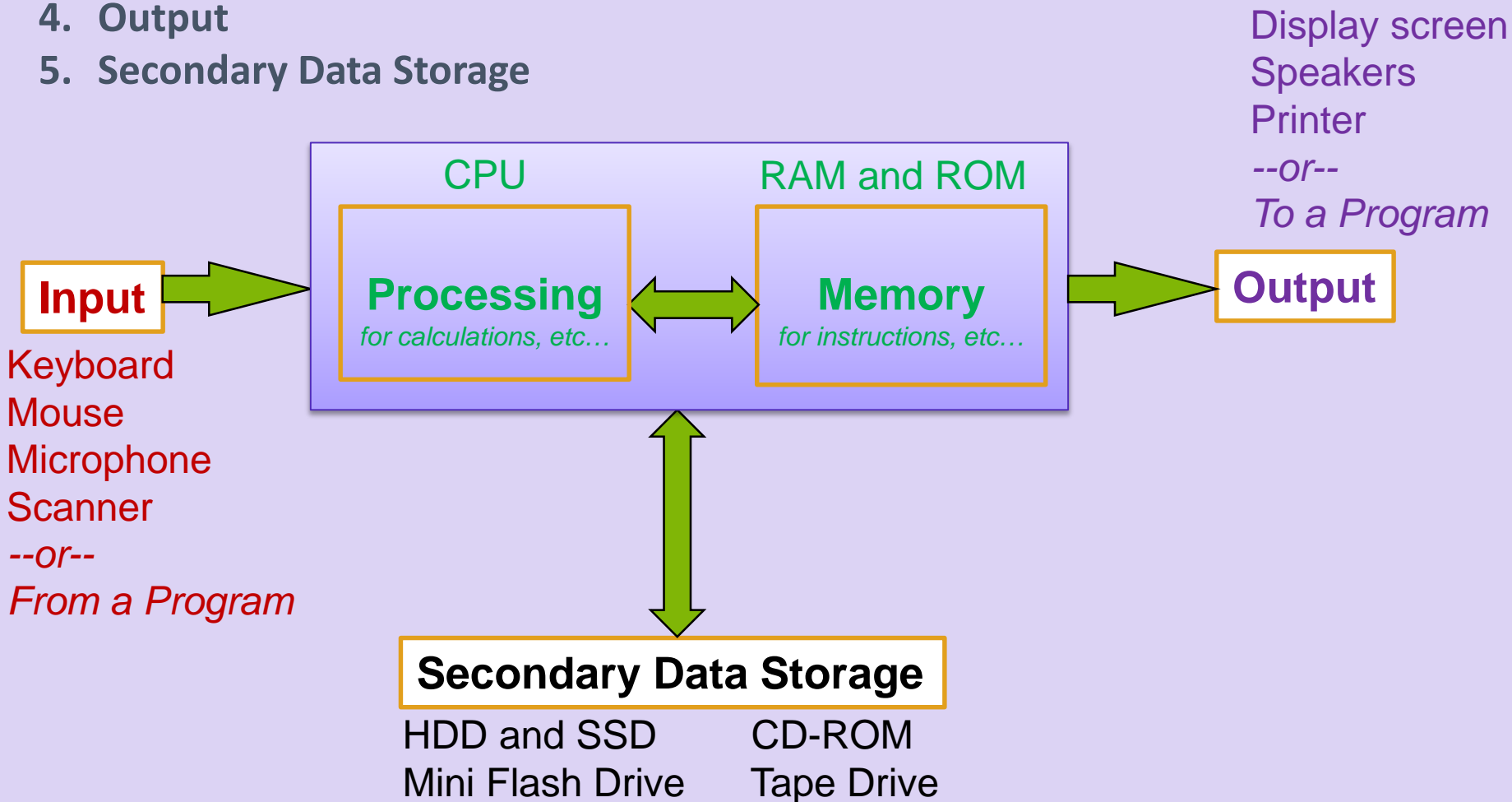
http://cs.ucsb.edu/~zmatni/syllabi/CS64W19_syllabus.pdf

A Simplified View of Modern Computer Architecture

a.k.a von Neumann Architecture

The 5 Main Components of a Computer:

1. Processor
2. Memory
3. Input
4. Output
5. Secondary Data Storage



Computer Memory

- Usually organized in two parts:
 - Address: **Where** can I find my data?
 - Data (payload): **What** is my data?
- The smallest representation of the data
 - A binary *bit* (“0”s and “1”s)
 - A common collection of bits is a *byte*
 - 8 bits = 1 byte
 - What is a *nibble*?
 - 4 bits = 1 nibble – not used as often...
 - **What is the minimum number of bits needed to convey an alphanumeric character? And WHY?**

What is the Most Basic Form of Computer Language?

- Binary *a.k.a* Base-2
- Expressing data AND instructions in either “1” or “0”
 - So,
“01010101 01000011 01010011 01000010 00100001 00100001”
could mean an *instruction* to “calculate 2 + 3”
Or it could mean an *integer number* (856,783,663,333)
Or it could mean a *string of 6 characters* (“UCSB!!”)
Or other things...!

So... Like...

What Processes Stuff In A Computer?

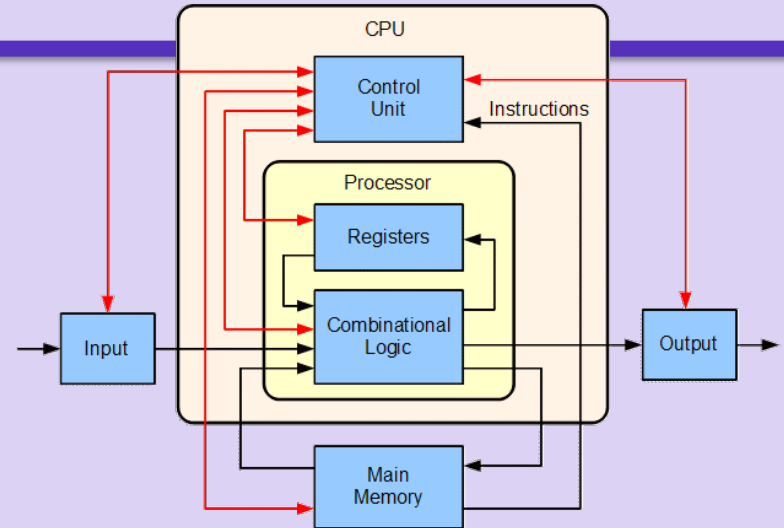


- The Central Processing Unit (CPU)
 - Executes program instructions
- Typical capabilities of CPU include:
 - Add
 - Subtract
 - Multiply
 - Divide
 - Move data from location to location

***You can do just about anything
with a computer with just these
simple instructions!***

Parts of the CPU

- The CPU is made up of 2 main parts:
 - The Arithmetic Logic Unit (ALU)
 - The Control Unit (CU)
- The ALU does the calculations in binary using “registers” (small RAM) and logic circuits
- The CU handles breaking down instructions into control codes for the ALU and memory



The CPU's Fetch-Execute Cycle

- **Fetch** the next instruction
- **Decode** the instruction
- **Get data** if needed
- **Execute** the instruction
- ***Why is it a cycle???***

This is what happens inside a computer interacting with a program at the “lowest” level

Computer Languages and the F-E Cycle

- Instructions get executed in the CPU in machine language (i.e. all in “1”s and “0”s)
- Even *small* instructions, like
 “add 2 to 3 then multiply by 4”,
 need *multiple* cycles of the CPU to get fully executed
- But **THAT’S OK!** Because, typically,
 CPUs can run *many millions* of instructions per second

Computer Languages and the F-E Cycle

- But **THAT'S OK!** Because, typically, CPUs can run *many millions of instructions per second*
- In *low-level languages* (like assembly or machine lang.) you need to spell those cycles out
- In *high-level languages* (like C, Python, Java, etc...) don't
 - 1 HLL statement, like “ $x = c*(a + b)$ ” is enough to get the job done
 - This would translate into multiple statements in LLLs

“high level” vs. “low level” Programming

- High Level computer languages are A LOT simpler to use!
- Uses syntax that “resembles” human language
- Easy to read and understand:

$x = c*(a + b)$ vs. `101000111010111`

- But, still... the CPU *NEEDS* machine language to do what it’s supposed to do!
- So *SOMETHING* has to “translate” high level code
into machine language...
- These are: Compilers

Machine vs. Assembly Language

- **Machine language** is the actual 1s and 0s

Example:

```
1011110111011100000101010101000
```

- **Assembly language** is one step above ML
 - Instructions are given **mnemonic codes** but still displayed one step at a time
 - Advantage? Better human readability

Example:

```
lw    $t0, 4($gp)    # fetch N
mult  $t0, $t0, $t0  # multiply N by itself
                        # and store the result in N
```

Why Can Programs be Slow?

- After all, isn't just as "simple" as
 1. getting an instruction,
 2. finding the value in memory,
 3. and doing stuff to it???
- Yes... except for the "simple" part...
- **Ordering** the instructions matters
Where in memory the value is matters
How instructions get "broken down" matters
What order these get "pipelined" matters

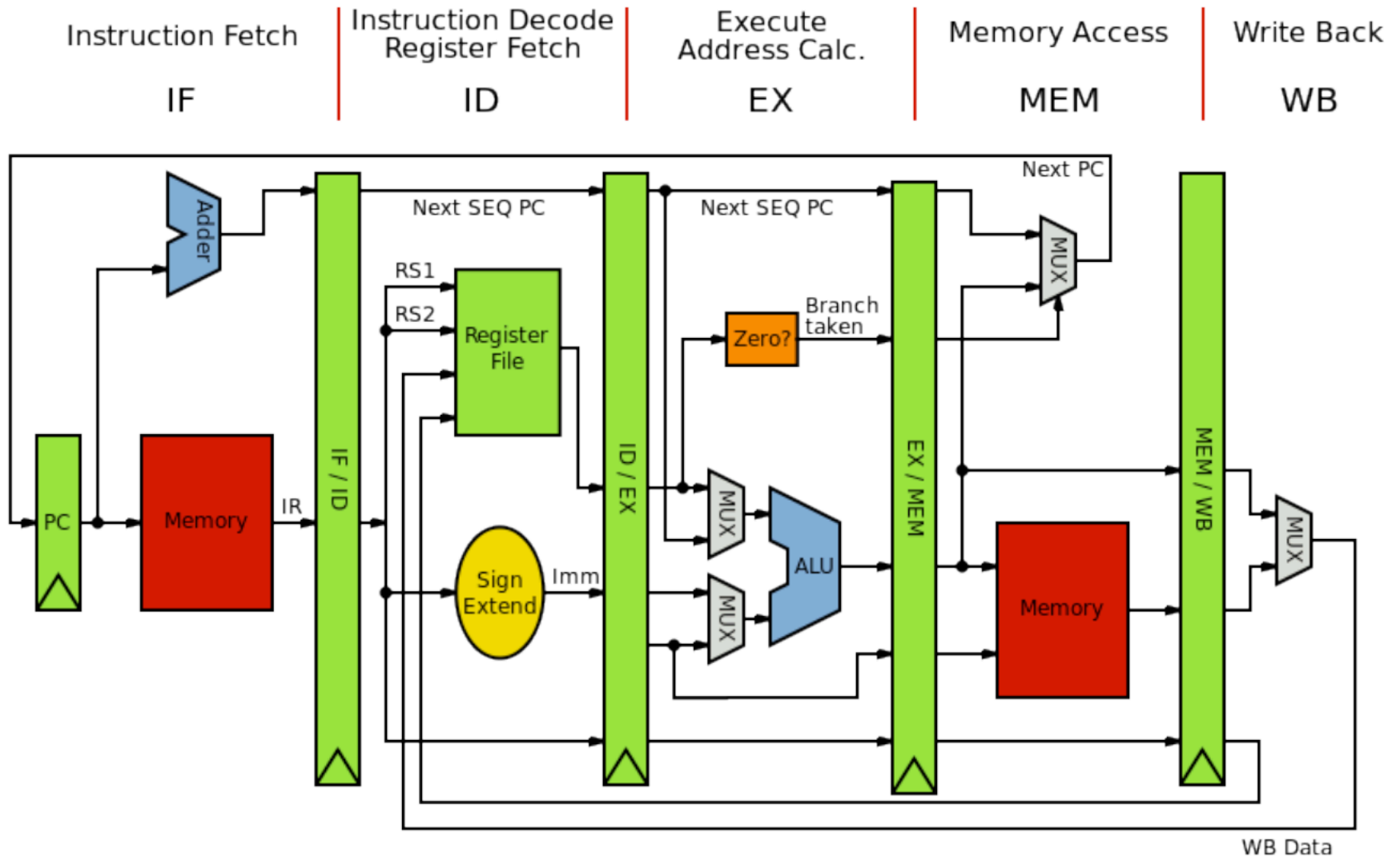
The Point...

- If you really want performance, you need to know how the “magic” works
- If you want to write a naive compiler (CS 160), you need to know some low-level details of how the CPU does stuff
- If you want to write a *fast* compiler, you need to know tons of low-level details

So Why Digital Design?

- Because that's where the “magic” happens
- Logical decisions are made with 1s and 0s
- Physically (*engineering-ly?*), this comes from electrical currents switching one way or the other
- These currents modify semiconducting material that obeys the laws of electromagnetism that is... physics...

Digital Design of a CPU



Digital Design in this Course

- We will not go into “deep” dives with digital design in this course
 - For that, check out CS 154 (Computer Architecture) and also courses in ECE
- We will, however, delve deep enough to understand the ***fundamental*** workings of digital circuits and how they are used for ***computing purposes***.

YOUR TO-DOs

- Read Handout #1
- Do Assignment #1 for lab
 - Meet up in the lab on Thursday
 - Do the lab assignment: setting up CSIL + exercises
 - You have to submit it using *turnin*
 - Due on **Monday, 1/14, by 11:59:59 PM**

</LECTURE>