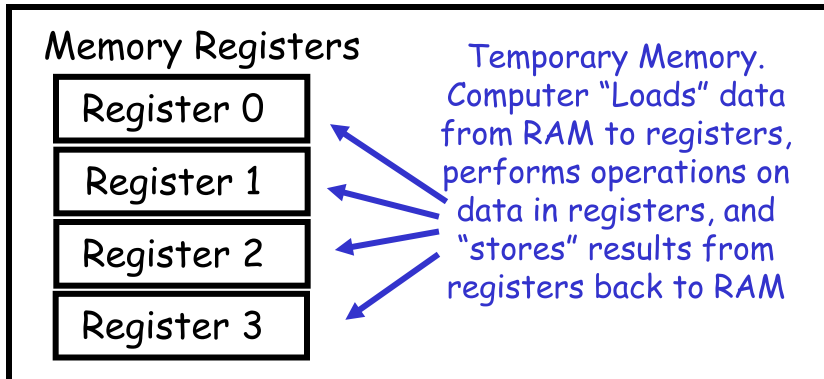


### Inside the CPU

- The CPU is the brain of the computer.
- It is the part that actually executes the instructions.

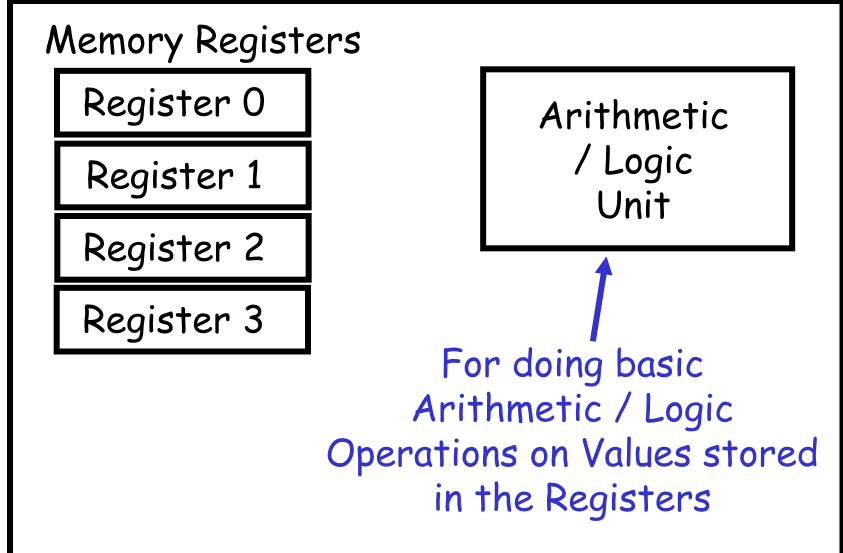
• Let's take a look inside.

# Inside the CPU (cont.)

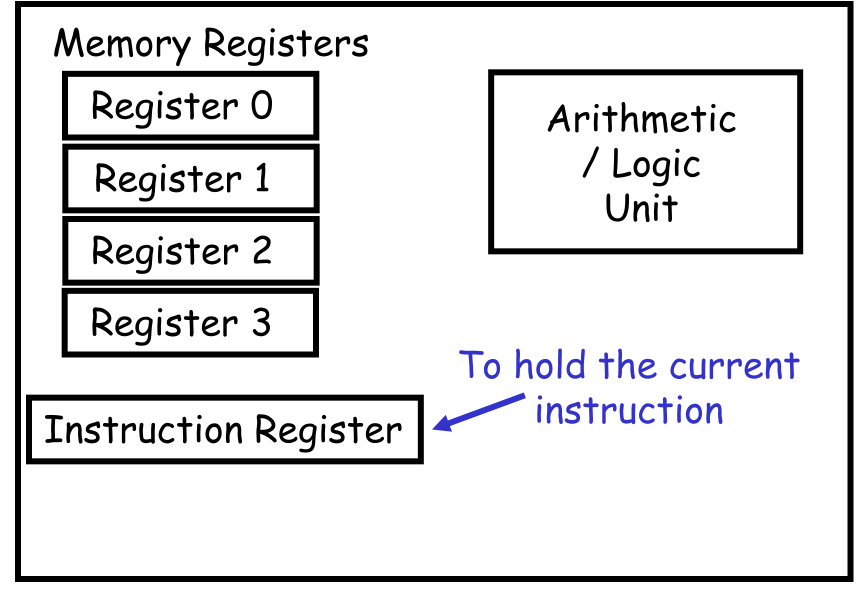


Remember our initial example: "read value of A from memory; read value of B from memory; add values of A and B; put result in memory in variable C." The reads are done to registers, the addition is done in registers, and the result is written to memory from a register.

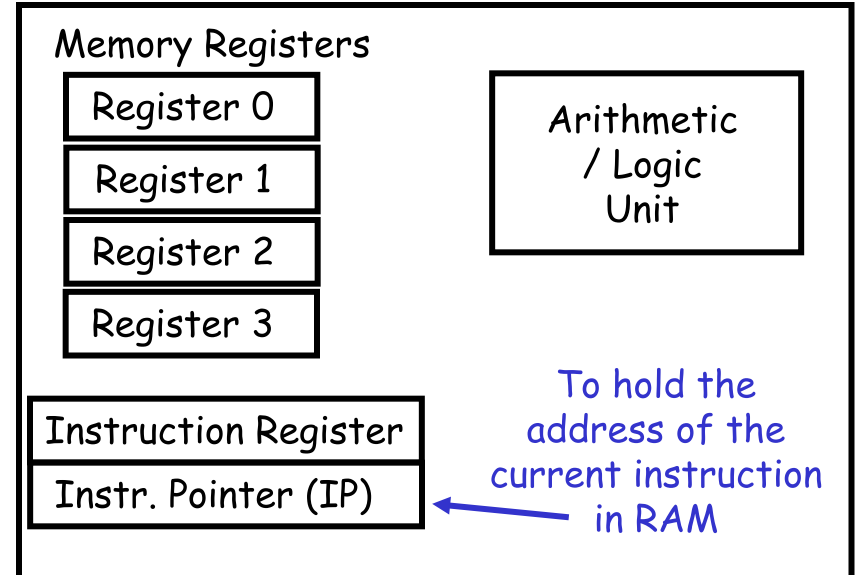
# Inside the CPU (cont.)











### Inside the CPU (cont.)

#### Memory Registers

Register O

Register 1

Register 2

Register 3

Instruction Register

Instr. Pointer (IP)

Arithmetic / Logic Unit

Control Unit (State Machine)

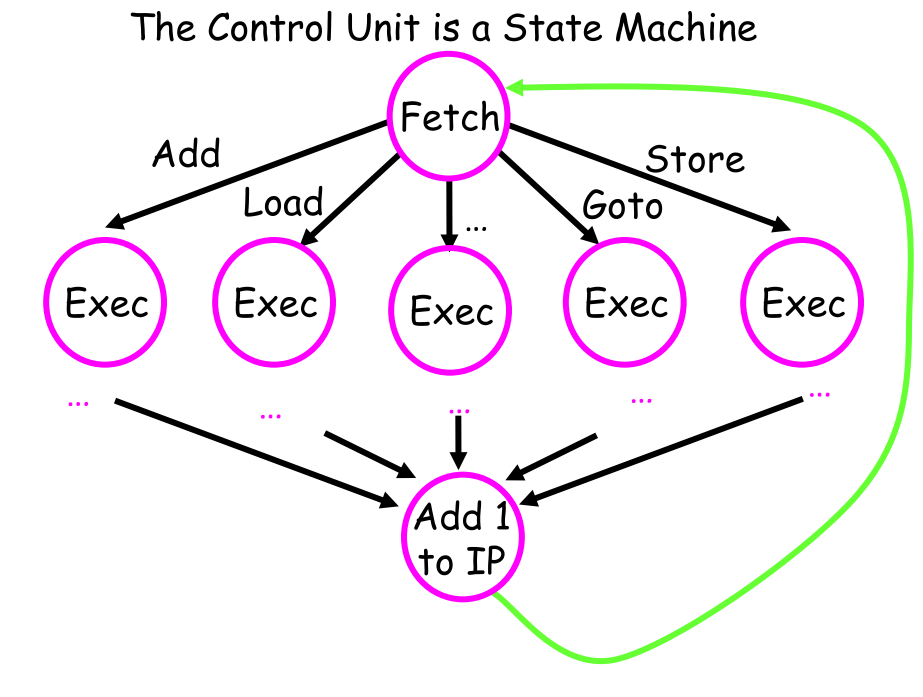
## The Control Unit

- It all comes down to the Control Unit.
- This is just a State Machine.

• How does it work?

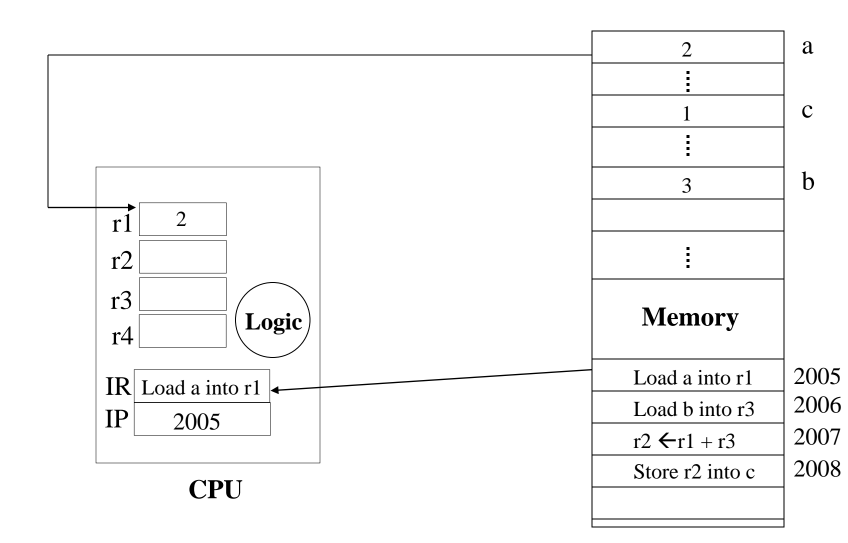
## The Control Unit

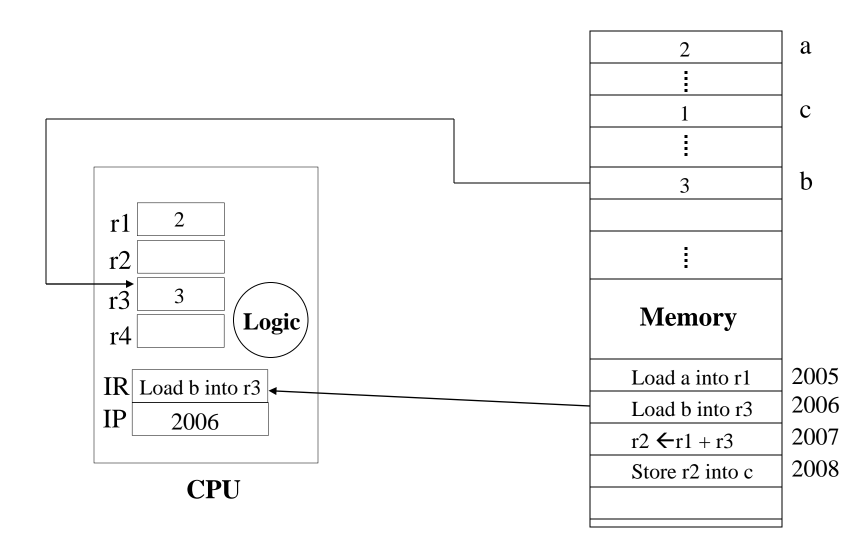
- Control Unit State Machine has very simple structure:
  - 1) Fetch: Ask the RAM for the instruction whose address is stored in IP.
  - 2) Execute: There are only a small number of possible instructions. Depending on which it is, do what is necessary to execute it.
  - 3) Repeat: Add 1 to the address stored in IP, and go back to Step 1!

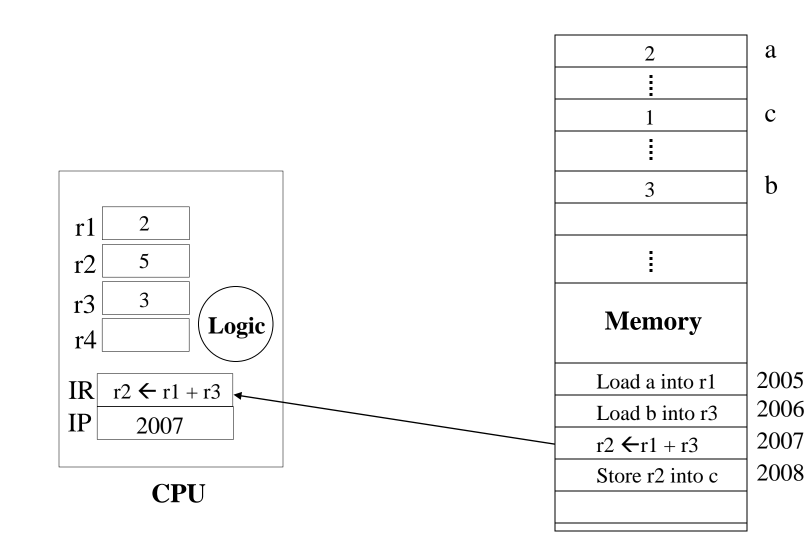


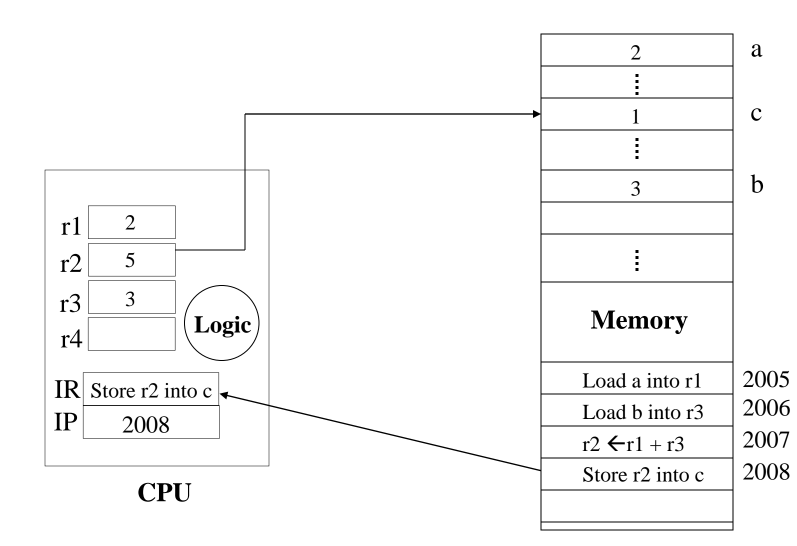
#### A Simple Program

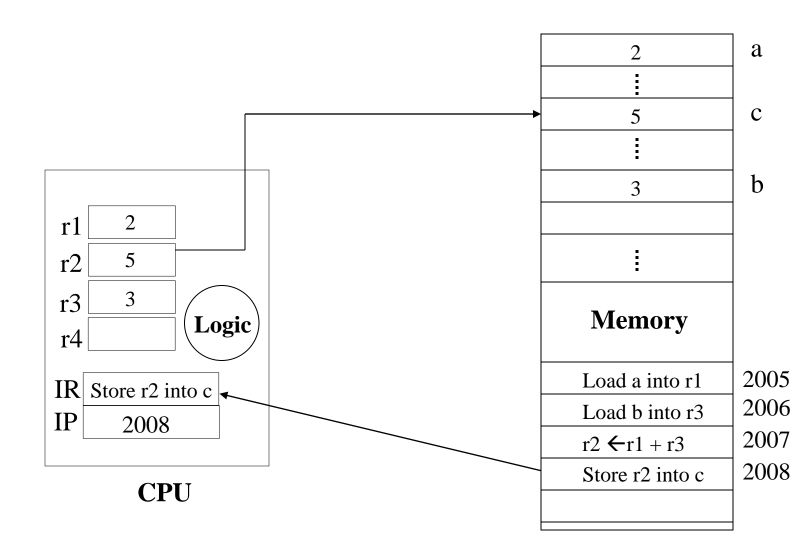
- Want to add values of variables a and b (assumed to be in memory), and put the result in variable c in memory, I.e. c ← a+b
- Instructions in program
  - Load a into register r1
  - Load b into register r3
  - $-r2 \leftarrow r1 + r3$
  - Store r2 in c



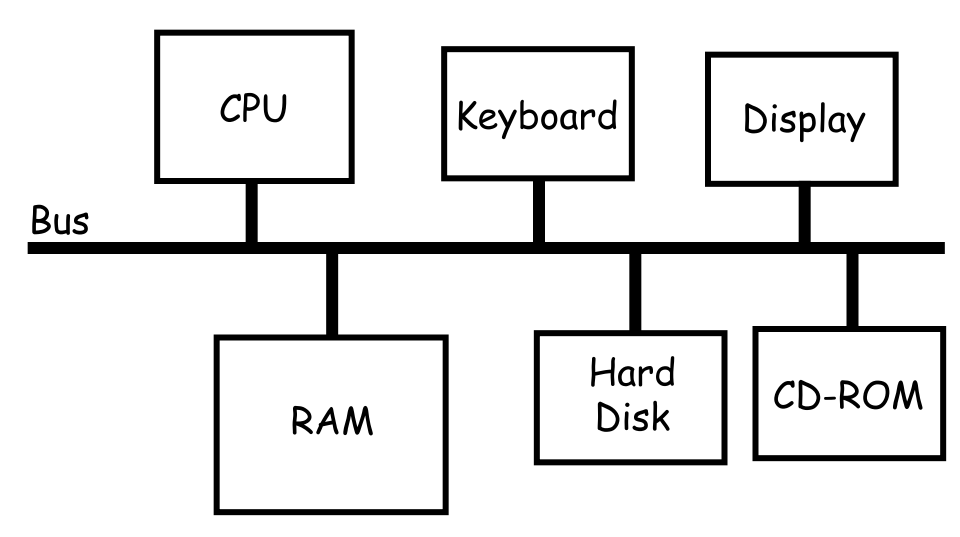




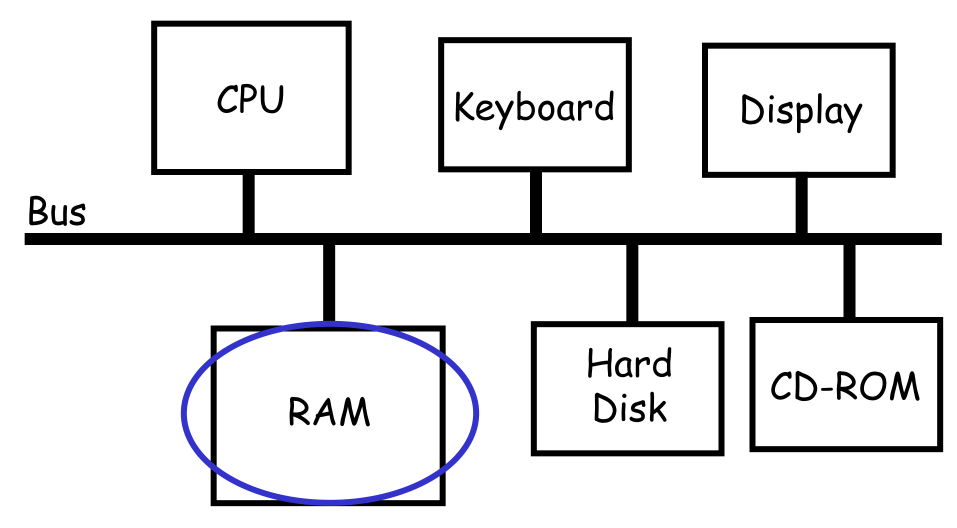




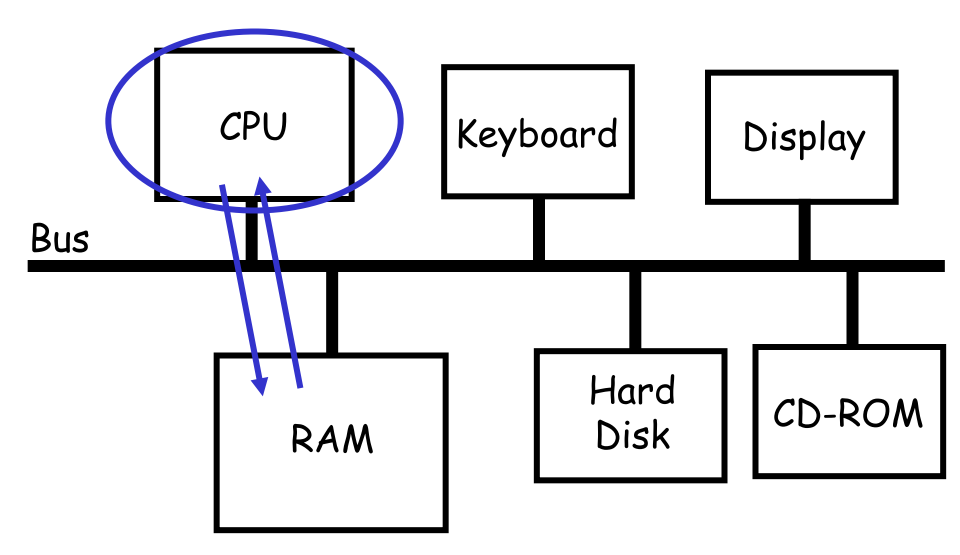
• Computer has many parts, connected by a Bus:



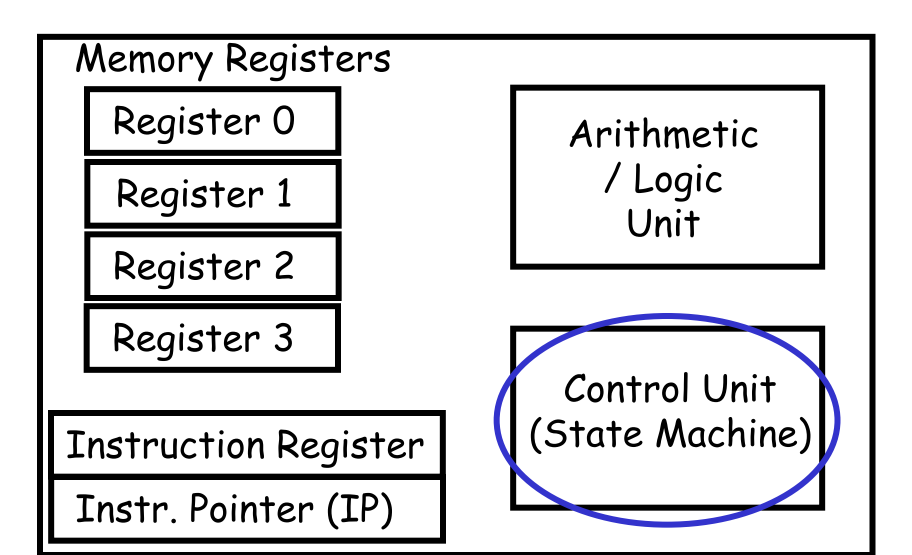
- The RAM is the computer's main memory.
- This is where programs and data are stored.



• The CPU goes in a never-ending cycle, reading instructions from RAM and executing them.

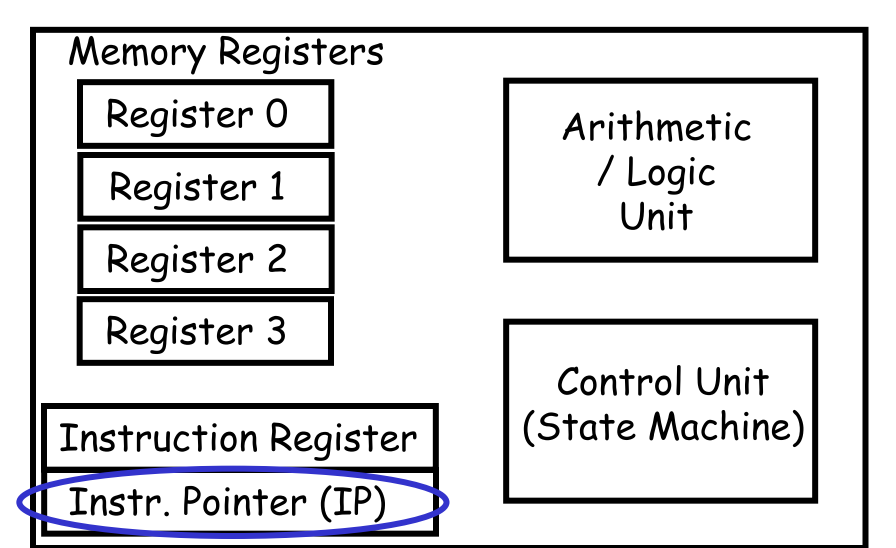


• This cycle is orchestrated by the Control Unit in the CPU.

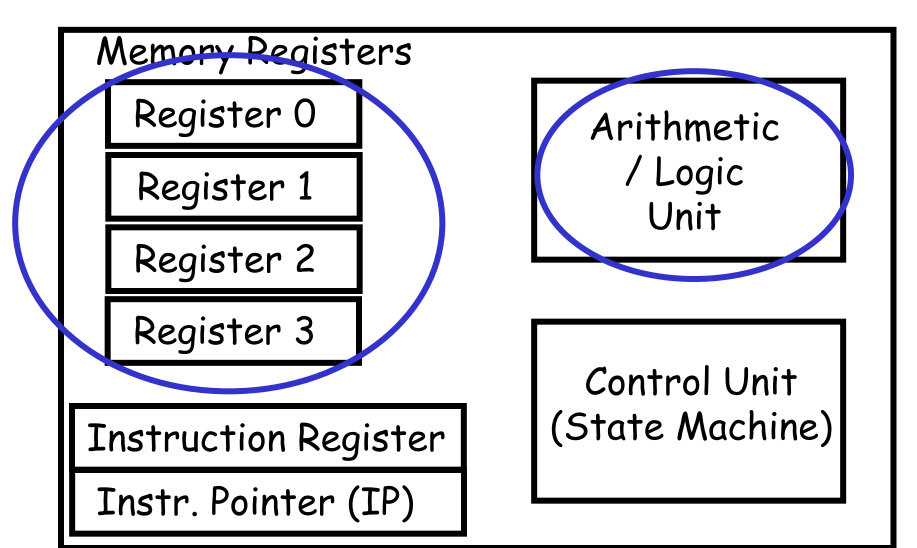


### Back to the Control Unit

• It simply looks at where IP is pointing, reads the instruction there from RAM, and executes it.



 To execute an instruction, the Control Unit uses the ALU plus Memory and/or the Registers.



#### Programming

#### Where we are

- Examined the hardware for a computer
  - Truth tables
  - Logic gates
  - States and transitions in a state machine
  - The workings of a CPU and Memory
- Now, want to program the hardware

### Specifying a Program and its Instructions

- High-level programs: each statement translates to many instructions Loc
  - E.g.  $c \leftarrow a + b + c$ :
- Load a into r1 Load b into r3  $r2 \leftarrow r1 + r3$ Store r2 into c
- Assembly language: specify each machine instruction, using mnemonic form
  - E.g. Load r1, A
- Machine language: specify each machine instruction, using bit patterns
  - E.g. 110110100001110011

# Machine/Assembly Language

- We have a machine that can execute instructions
- Basic Questions:
  - What instructions?
  - How are these instructions represented to the computer hardware?

- Computers used to have very complicated instruction sets – this was known as:
  - CISC = Complex Instruction Set Computer
  - Almost all computers 20 years ago were CISC.

- 80s introduced RISC:
  - RISC = Reduced Instruction Set Computer

- RISC = Reduced Instruction Set Computer
  - Fewer, Less powerful basic instructions
  - But Simpler, Faster, Easier to design CPU's
  - Can make "powerful" instructions by combining several wimpy ones

 Shown to deliver better performance than Complex Instruction Set Computer (CISC) for several types of applications.

- Nevertheless, Pentium is actually CISC!
- Why?

- Nevertheless, Pentium is actually CISC!
- Why: Compatibility with older software

 Newer application types (media processing etc) perform better with specialized instructions

 The world has become too complex to talk about RISC versus CISC

# **Typical Assembly Instructions**

- Some common assembly instructions include:
  - 1) "Load" Load a value from RAM into one of the registers
  - 2) "Load Direct" Put a fixed value in one of the registers (as specified)
  - 3) "Store" Store the value in a specified register to the RAM
  - 4) "Add" Add the contents of two registers and put the result in a third register

# **Typical Assembly Instructions**

- Some common instructions include:
  - 5) "Compare" If the value in a specified register is larger than the value in a second register, put a "O" in Register rO
  - 6) "Jump" If the value in Register rO is "O", change Instruction Pointer to the value in a given register
  - 7) "Branch" If the value in a specified register is larger than that in another register, change IP to a specified value