# Machine Called Computer

# Part 1 Hardware Components

#### Tools

- □ 인간은 도구를 만든다
- □ Tools for farming, fishing, hunting
  - 동력원: 인간의 에너지
  - Transform the direction or magnitude of force

#### Image of hoe (괭이):

http://en.wikipedia.org/wiki/File:Peasant\_in\_the\_vegetable\_garden.
JPG

#### Image of bow and arrow:

http://en.wikipedia.org/wiki/File:Aphaia\_pediment\_polychrome\_mode |\_W-XI\_Glyptothek\_Munich.jpg

#### Machines

- ☐ Steam engine, 산업혁명
  - 동력원: 화학에너지
  - 결과: 힘 (운동에너지)
  - 기계 (자동장치) 인간의 힘을 대신함
- □ Used in all kinds of machines: 자동차, 트랙터, 공장기계, ...
- ☐ Alternate forms: gasoline engine, electric motor

#### Image of steam engine:

http://en.wikipedia.org/wiki/File:52\_8134\_Hoentrop\_2012-09-16.jpg

#### Image of electric motor:

http://en.wikipedia.org/wiki/File:Motors01CJC.jpg

### Machine Called Computer

- ☐ Computer, IT혁명
  - 동력원: 전기에너지
  - 결과: 계산, 논리적 처리
  - 자동장치 인간의 머리 (계산, 논리)를 대신함
    - 범용컴퓨터
    - All kinds of "smart" machines

#### Image of PC (범용컴퓨터):

http://en.wikipedia.org/wiki/File:MSI\_Laptop\_computer.jpg

#### Image of robot (smart machine):

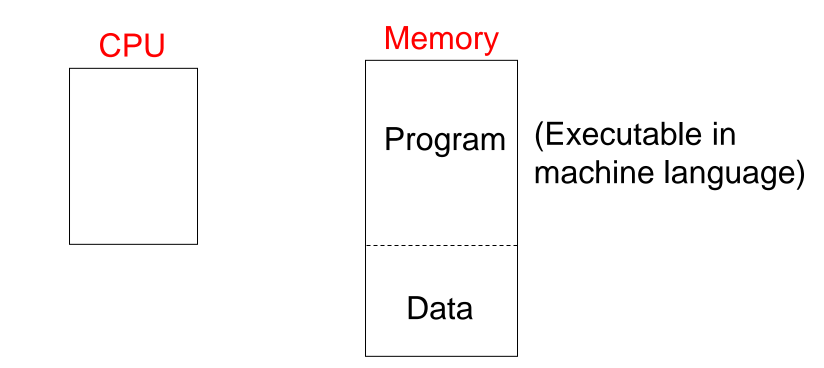
https://en.wikipedia.org/wiki/File:HONDA\_ASIMO.jpg

#### What is the machine called computer?

- ☐ Keep removing things from your PC
  - · Office, web browser, email, Windows, ...
- □ Processor, memory, I/O (and interconnection logic)
  - Computer hardware or computer architecture

### Machine Called Computer

☐ What is computer? How does it work?



I/O: Monitor/keyboard, LAN-Internet, ...

† Fetch, decode, execute

#### Hardware - Inside PC

#### Image of Motherboard:

http://en.wikipedia.org/wiki/File:Acer\_E360\_Socket\_93 9\_motherboard\_by\_Foxconn.svg

#### Block diagram of a modern motherboard:

http://en.wikipedia.org/wiki/File:Motherboard\_diagram.s
vg

### ENIAC (1943-1946)

First fully-electronic, general-purpose computer

#### Image of ENIAC:

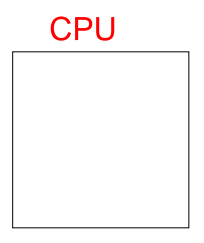
http://en.wikipedia.org/wiki/File:Classic\_shot\_of\_the\_ENIAC.jpg

#### Image of ENIAC:

http://en.wikipedia.org/wiki/File:Eniac.jpg

### Machine Called Computer

- ☐ What is computer? How does it work?
  - Manipulate data by program execution



#### Memory

Program (executable)

Data

Main Memory (DRAM)

Storage (files, folders)

Hard disk or Flash memory

I/O: Monitor/keyboard, LAN-Internet, hard disk 9

### CPU, Memory, I/O Devices

- □ CPU
  - Execute program (one instruction after another)
- □ Memory
  - Main memory (DRAM)
    - Program and data
  - Auxiliary storage (hard disk or flash memory)
    - Files and folders
- $\square$  Input and output (I/O) devices: interact with outside
  - Keyboard, monitor, printer (human)
  - Interface with other machines (e.g., Internet)
  - Hard disk

#### Hard Disk in PC

**C**: Program Windows user **Temporary** data to Admin support Word Explorer lee program execution download HW resume File system: files and folders report1

# My PC

- □ What if you click "report1" (Word file)?
- What if you click "Explorer"?
- ☐ Who does this hidden work?
  - Operating System (OS; 운영체제)
    - Graphic user interface (GUI)
    - Program execution (i.e., process; running program)
    - File system (files and folders)
      - † Create, modify, delete

### Computers

- □ Program execution (CPU; 계산)
  - Process: running program
    - Dynamic entity (has life)
- □ Storage (memory; 저장)
  - Files and folders (file system)
    - Static entity, non-volatile
- □ Input and output (I/O; 접속)
  - Human interaction, Internet connection, hard disk

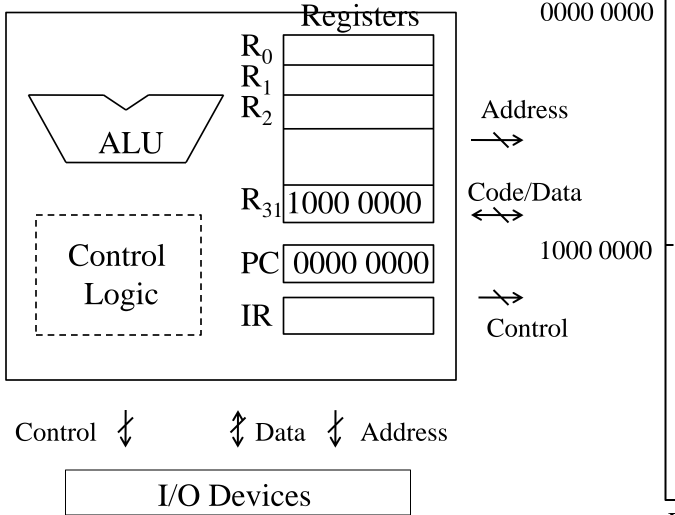
† Why do you buy computers?

# Memory (주기억장치)

- ☐ Main memory (DRAM)
  - Many instructions in program
    - One address per instruction
  - Many data items: one address per item
- □ Main memory (DRAM)
  - Must keep up with CPU speed
    - Access time ≈ 50 ns, still much slower than CPU
  - Support random access (thus, the name RAM)

### Computer Hardware

CPU (Central processing Unit)



Program Area

LD R0, R31(+0) LD R1, R31(+1) ADD R0,R1, R2 ST R2, R31(+3)

Data Area

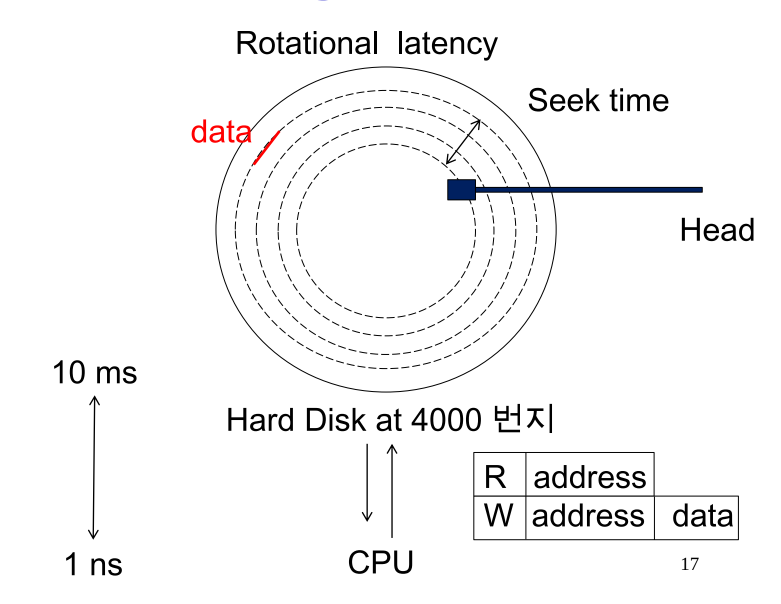
# Memory (보조기억장치)

- ☐ Hard disk (or NAND flash memory)
  - · Much slower, less expensive, larger storage space
    - Store everything in auxiliary storage device
    - Occasionally read it and copy files to main memory
  - I/O device
    - Not support random access

#### Image of hard disk:

http://en.wikipedia.org/wiki/File:Hard\_driveen.svq

# Hard Disk (Magnetic Device)



### Memory and I/O devices

- ☐ What is common (from CPU perspective)
  - What CPU can read from or write to
- □ What is different
  - Main memory: many addresses
  - I/O devices: single address (e.g., keyboard: 3000번지)
    - Slower, occasional use

# Hard Disk and Flash memory

- ☐ Hard disk (by IBM in 1953)
  - Least expensive, most storage capacity
  - Magnetic storage, rotating platter
    - 10 milliseconds of seek time
- □ (NAND) flash memory (Toshiba in 1989)
  - · Semiconductor: fully electronic
    - Faster, more reliable, more power-efficient
  - Replace hard disk in mobile devices (c.f., USB memory)
- † Survival of the fittest in technology world

# Multiple Processes

- $\Box$  Where is OS?
- ☐ Can run both Word and Explorer?
- OS scheduling and management
  - Take turns to execute
  - User illusion of simultaneous executions
- † Multi-processors multiple die
- † Multicore processors multiple cores in one die

OS program

OS data

Program 1

Data 1

Program 2

•

•

•

Main memory

### Two Types of Computers

- ☐ General-purpose computer (범용컴퓨터)
  - 인간이 주는 (다양한 종류의) 프로그램을 실행함
    - PC, 한양대 데이터베이스 서버
- □ Embedded computer (내장형컴퓨터)
  - Machines 과 결합하여 다양하고 강력한 자동형 기계 형성
    - 항공기, 우주선, 자동차, 청소기, drone, 로봇, ...
  - Many different types, so many of them
    - 프로그램은 한 가지로 고정되어 있음
  - 컴퓨터는 기계를 조종하는 머리 역할 수행
    - 컴퓨터는 작고 기계에 안에 내장되어 잘 보이지 않음
  - † Special-purpose computer, dedicated computer

# CPU Industry

- ☐ Processors for general-purpose computers
  - Intel (IA-32, IA-64)
  - IBM (PowerPC)
  - MIPS Technologies (MIPS)
  - Sun Microsystems (SPARC)
- ☐ What is special about this business?
  - In contrast with memory
- Mobile AP (application processor) for smartphones
  - Qualcomm, Samsung, Intel
- ❖ GPU (graphics processing unit): Nvidia, AMD

### Storage and Monitor Industry

- □ DRAM
  - · Samsung, Hynix, Elpida, Micron
- □ Hard disk
  - Seagate, Toshiba, Western Digital
  - Closed business: IBM, HP, Quantum, Fujitsu, Samsung
- ☐ Flash memory
  - Samsung, Toshiba, Micron, Hynix
- ☐ Flat panel monitors
  - · Samsung, LG, Taiwanese and Japanese companies
- † Printers
  - HP, Xerox, Cannon, Samsung, Epson

### Computer Systems Industry

- $\Box$  PC
  - · Lenovo, HP, Dell, Acer Group
- □ Notebooks
  - HP, Acer, Lenovo, Dell
- ☐ Servers
  - · IBM, HP, Dell, Oracle, Fujitsu
    - Many CPUs, hundreds of disks, thousands of terminals
    - Support OS, compiler
- ☐ Supercomputers
  - HP, IBM, Europe, Japan
    - Millions of processors, support OS and compiler

### Machine Called Computer

#### □ Data in binary form

Logic

Program and address as well

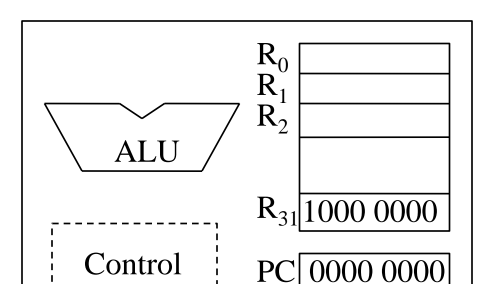
0000 0000
Address
→

Code/Data ↔

1000 0000

 $\rightarrow$ 

Control



CPU (Central Processing Unit)

t I/O devices are just like memory

**IR** 

Program Area

LD R0, R31(+0) LD R1, R31(+1) ADD R0,R1, R2 ST R2, R31(+3)

Data Area 25

#### Inside CPU - Will come back soon

- □ ALU (arithmetic and logic unit)
  - Add, subtract, multiply, divide, AND, OR, NOT
  - Input: registers, output: register
- □ Registers
  - Storage of temporary data
- $\square$  PC (program counter)
  - Address of the next instruction to execute
- ☐ IR (instruction register)
  - Instruction being executed
- ☐ Control logic
  - The rest of CPU for "fetch-decode-execute"