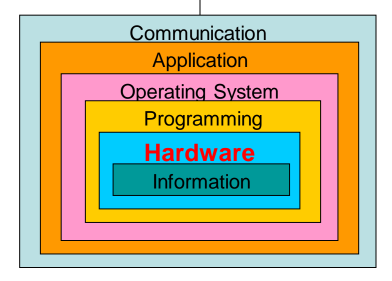
# Introduction to Computing Section 3 – Hardware



Gates & Circuits
Computing Components



## Part 2

### **Computing Components**

## **Computing Components**



- Individual Computer Components
- The Stored-Program Concept
- Embedded Systems
- Parallel Architectures



## **Individual Computer Components**

Ad for a laptop computer

#### **Insatavialion 640 Laptop**

#### **Exceptional Performance and Portability**

- Intel® Core™ 2 Duo (2.66GHz/1066MHz FSB/6MB cache)
- 15.6 High Definition (1080p) LED Backlit LCD Display (1366 x 768)
- 512MB ATI Mobility Radeon Graphics
- Built-in 2.0MP Web Camera
- 4GB Shared Dual Channel DDR2 at 800MHz
- 500GB SATA Hard Drive at 5400RPM
- 8X Slot Load DL DVD+/- RW Drive
- 802.11 a/g/n and Bluetooth 3.0
- 85 WHr Lithium Ion Battery
- (2) USB 2.0, HDMI, 15-pin VGA, Ethernet 10/100/1000, IEEE 1394
   Firewire, Express Card, Audio line-in, line-out, mic-in
- 14.8 W X 1.2 H X 10.1 D, 5.6 lbs
- Microsoft® Windows 8® Professional
- Microsoft® Office Home and Student 2007
- · 36-Month subscription to McAfee Security Center Anti-virus



## **Stored-Program Concept**

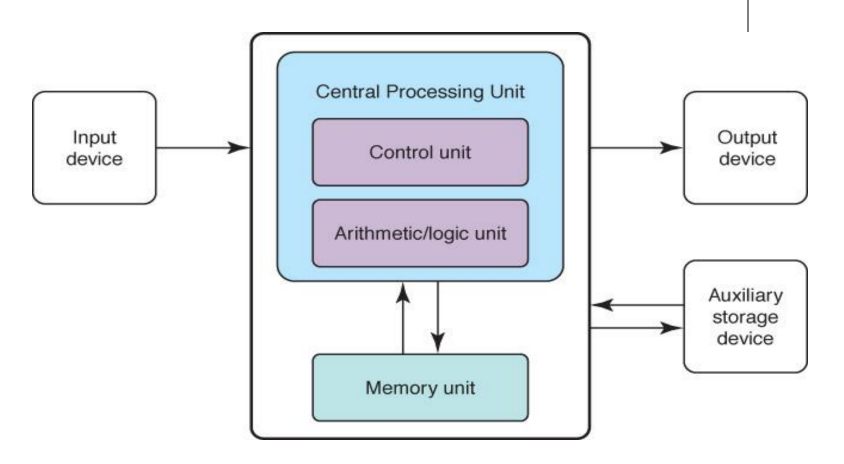


Figure 5.1 The von Neumann architecture



## Memory

Memory
A collection of cells,
each with a unique
physical address;both
addresses and contents are in binary

7	6	5	4	3	2	1	0	+	<ul> <li>Bit position</li> </ul>
1	0	1	0	1	0	1	0	]←	<ul><li>Contents</li></ul>

Contents				
11100011				
10101001				
00000000				
11111111				
10101010				
00110011				



## **Arithmetic/Logic Unit**

Performs basic arithmetic operations such as addition, subtractions, multiplication, division

Performs logical operations such as AND, OR, and NOT

Most modern ALUs have a small amount of special storage units called registers



## **Input/Output Units**

#### **Input Unit**

A device through which data and programs from the outside world are entered into the computer;

Can you name three?

#### **Output unit**

A device through which results stored in the computer memory are made available to the outside world

Can you name two?



#### **Control Unit**

#### **Control unit**

The organizing force in the computer **Instruction register** (IR)

Contains the instruction that is being executed Program counter (PC)

Contains the address of the next instruction to be executed

**Central Processing Unit (CPU)** 

ALU and the control unit called the, or CPU



### Flow of Information

#### Bus

A set of wires that connect all major sections

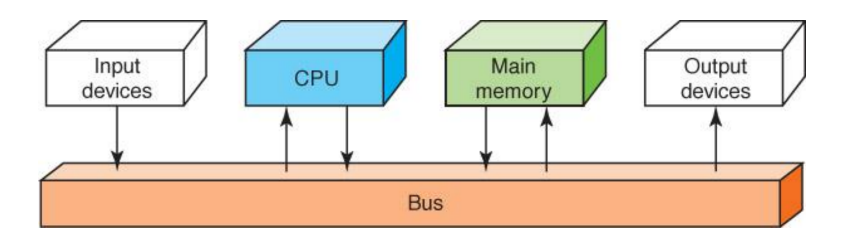


Figure 5.2 Data flow through a von Neumann architecture



#### Bus width

The number of bits that can be transferred in parallel over the bus.

### Cache memory

A type of small, high-speed memory used to hold frequently used data.

### **Pipelining**

A technique that breaks an instruction into smaller steps that can be overlapped

#### Motherboard

The main circuit board of a personal computer.



## The Fetch-Execute Cycle

Fetch the next instruction

Decode the instruction

Get data if needed

**Execute** the instruction

Why is it called a cycle?



### The Fetch-Execute Cycle

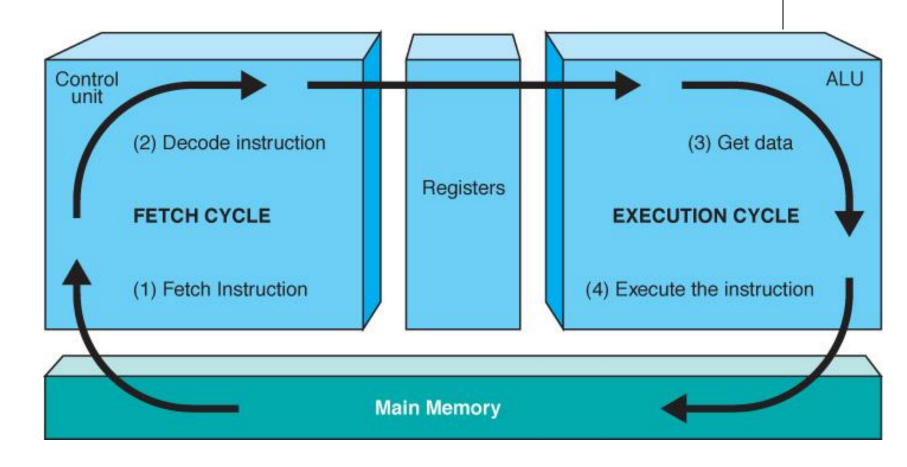
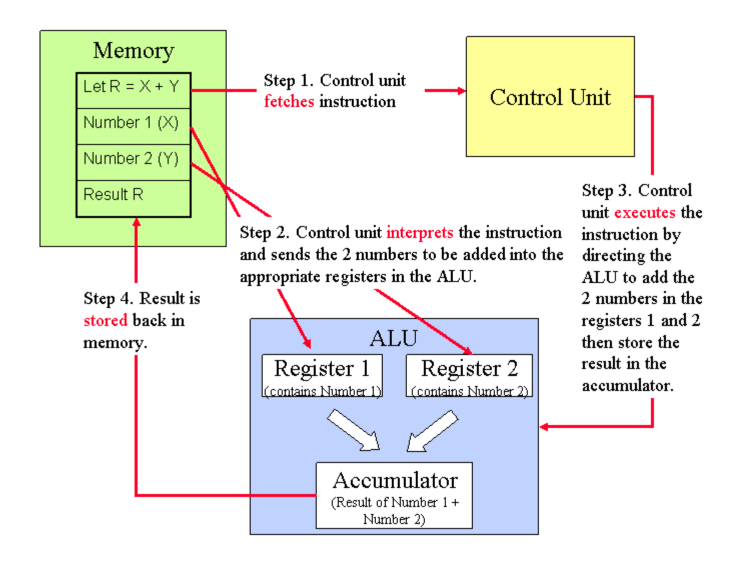


Figure 5.3 The Fetch-Execute Cycle







#### **PRACTICE**

Draw the The Fetch-Execute Cycle to implement the following function:

$$F(a,b,c)=ab+bc'+a'b'c$$



### **RAM** and **ROM**

#### Random Access Memory (RAM)

Memory in which each location can be accessed and changed

#### Read Only Memory (ROM)

Memory in which each location can be accessed but *not* changed



### RAM and ROM

#### one major difference between a ROM and a RAM chip

A ROM chip: <u>non-volatile</u> storage, does not require a constant source of power to retain information stored on it ⇒ When power is lost or turned off, a ROM chip will keep the information stored on it.

a RAM chip: <u>volatile</u> and requires a constant source of power to retain information ⇒ When power is lost or turned off, a RAM chip will lose the information stored on it.



### RAM and ROM

#### Other differences between a ROM and a RAM chip

- ➤ A ROM chip is used primarily in the start up process of a computer, whereas a RAM chip is used in the normal operations of a computer after starting up and loading the operating system.
- Writing data to a ROM chip is a slow process, whereas writing data to a RAM chip is a faster process.
- ➤ A RAM chip can store multiple gigabytes (GB) of data, up to 16 GB or more per chip; A ROM chip typically stores only several megabytes (MB) of data, up to 4 MB or more per chip.



## **Compact Disks**

#### CD

A compact disk that uses a laser to read information stored optically on a plastic disk; data is evenly distributed around track

**CD-ROM** read-only memory

**CD-DA** digital audio

**CD-WORM** write once, read many

RW or RAM both read from and written to

#### **DVD**

Digital Versatile Disk, used for storing audio and video



## **Summary**

Logic gates: NOT, AND, OR, NAND, NOR, XOR Boolean algebra Adders, MUX, DEMUX, IC (SSI, MSI), CPU Chips Memory, ALU, Input/Output The Fetch-Execute Cycle RAM, ROM, CD, DVD