# Introduction to Computer Architecture

#### Confession

- Most of the materials have been collected from Internet.
- Images are taken from Internet.
- Various books are used to make these slides.
- Various slides are also used.
- References & credit:
  - Atanu Shome, Assistant Professor, CSE, KU.
  - Computer Organization and Design: the Hardware/Software Interface Textbook by David A Patterson and John L. Hennessy.
  - Computer Organization and Architecture Book by William Stallings

#### **Architecture and Organization**

- **Computer architecture** refers to those attributes of a system visible to a programmer or, put another way, those attributes that have a direct impact on the logical execution of a program.
  - Instruction set, number of bits used for data representation,
  - I/O mechanisms, addressing techniques.

- **Computer organization** refers to the operational units and their interconnections that realize the architectural specifications.
  - Control signals, interfaces, memory technology

#### **Architecture and Organization**

 Many computer manufacturers offer a family of computer models, all with the same architecture but with differences in organization.

- Same architecture provides backward compatibility.
  - o BUT the organization can be different.

#### Why?

- A professional in any field of computing should not regard the computer as just a black box that executes programs by magic.
- Students should've understanding and appreciation of a computer system's functional components, their characteristics, their performance, and their interactions.
- Complex trade-offs between CPU clock speed, cache size, bus organization, number
  of core processors, and so on.
- Acknowledging the complexity of existing commercial systems.

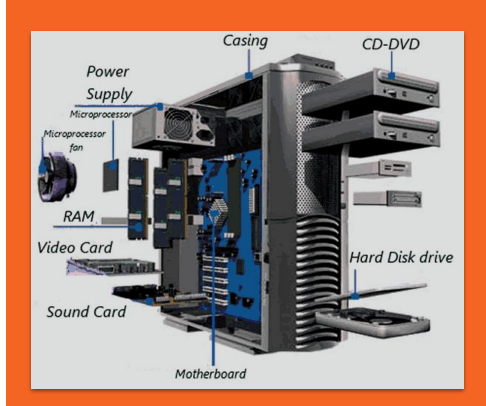
#### ? Question

- How are programs written in a high-level language?
- What is the interface between the software and the hardware?
- What determines the performance of a program?
- What techniques can be used by hardware designers to improve performance?
- What are the reasons for and the consequences of the recent switch from sequential processing to parallel processing?

### Structure and Function

**Structure** is the way in which components relate to each other

**Function** is the operation of individual components as part of the structure



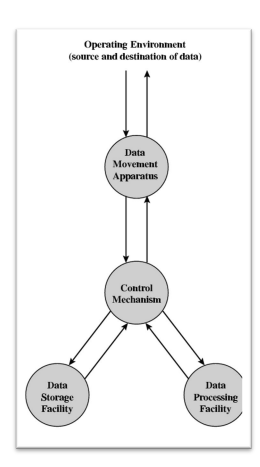
#### **Structure and Function**

Data Processing

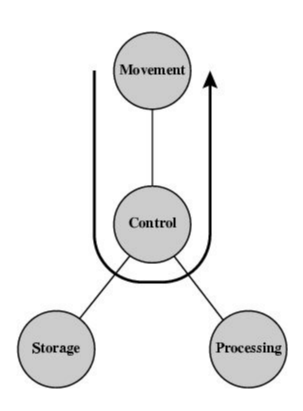
Data Storage

Data Movement

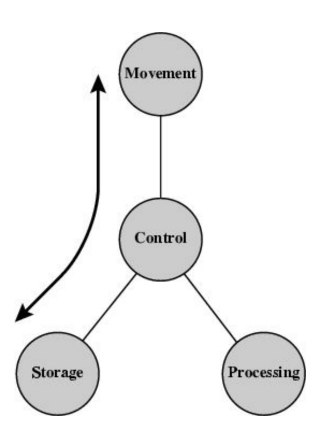
Control



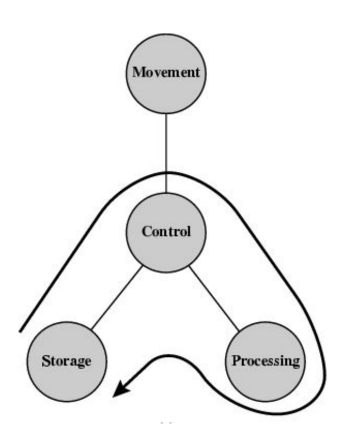
#### **Functional view**



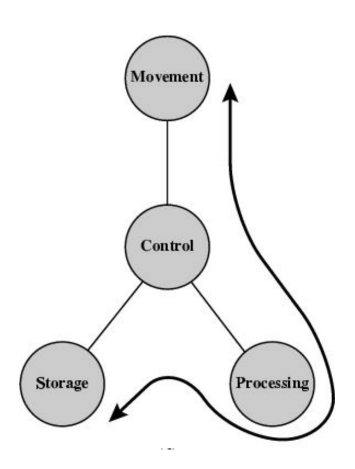
#### (1) Data movement



#### (2) Storage

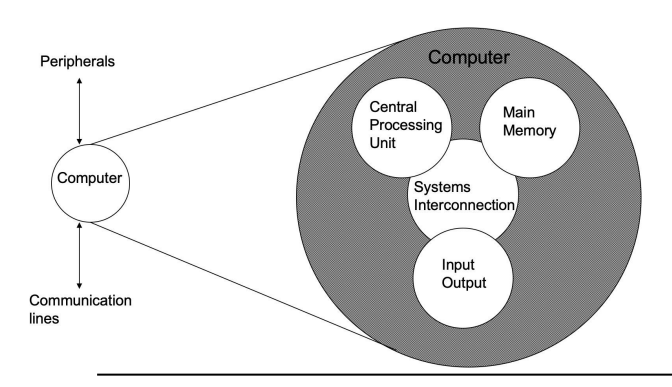


## (3) Processing from/to storage

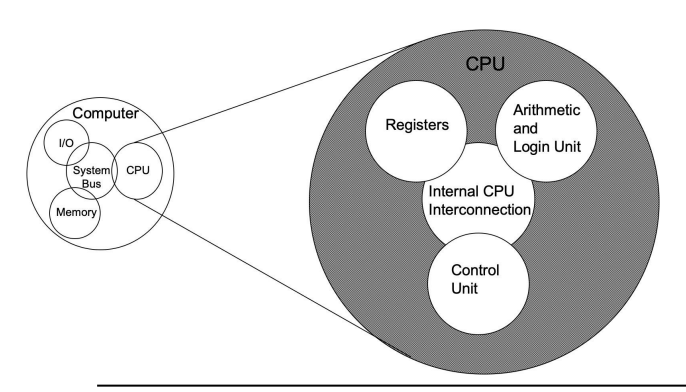


### (4) Processing from storage to I/O

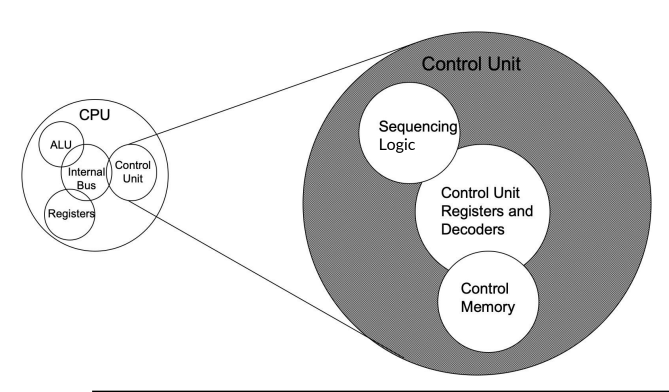
#### **Structure - Top Level**



#### **Structure - The CPU**



#### **Structure - The Control Unit**



#### Thank You