# William Stallings Computer Organization and Architecture 8th Edition

**Chapter 1 Introduction** 

## **Architecture & Organization 1**

- Architecture is those attributes visible to the programmer
  - Instruction set, number of bits used for data representation, I/O mechanisms, addressing techniques.
  - —e.g. Is there a multiply instruction?
- Organization is how features are implemented
  - Control signals, interfaces, memory technology.
  - —e.g. Is there a hardware multiply unit or is it done by repeated addition?

### **Architecture & Organization 2**

- All Intel x86 family share the same basic architecture
- The IBM System/370 family share the same basic architecture

- This gives code compatibility
  - At least backwards
- Organization differs between different versions

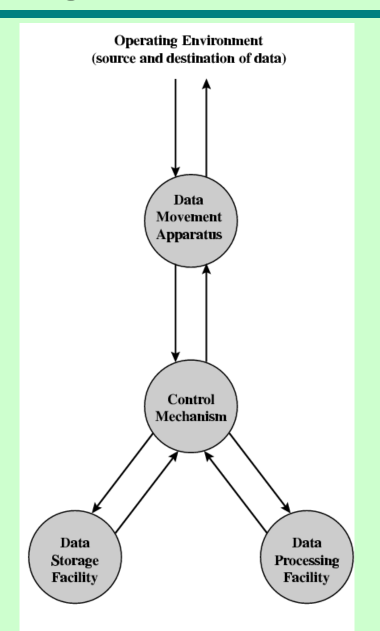
#### **Structure & Function**

- Structure is the way in which components relate to each other
- Function is the operation of individual components as part of the structure

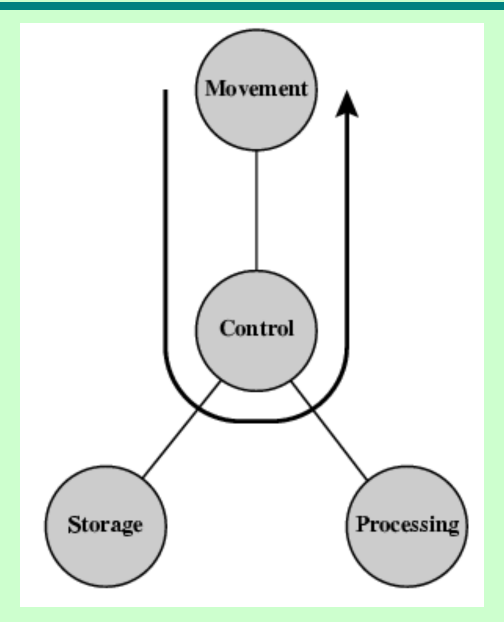
#### **Function**

- All computer functions are:
  - Data processing
  - Data storage
  - -Data movement
  - -Control

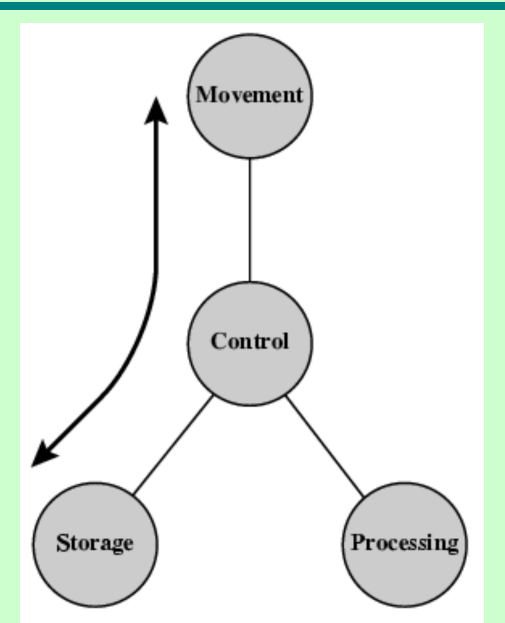
#### **Functional View**



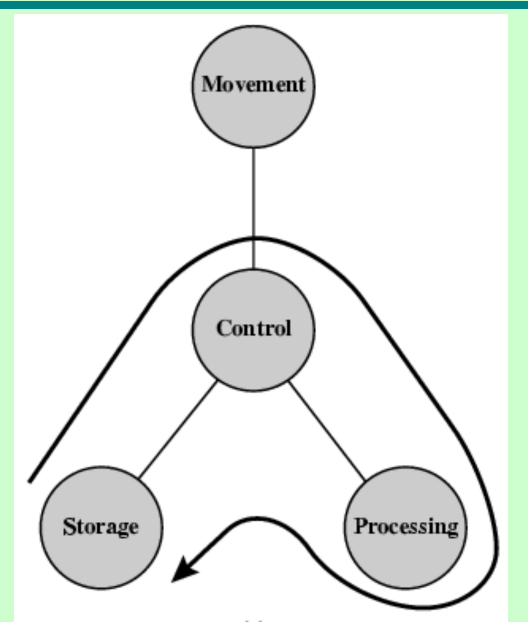
# **Operations (a) Data movement**



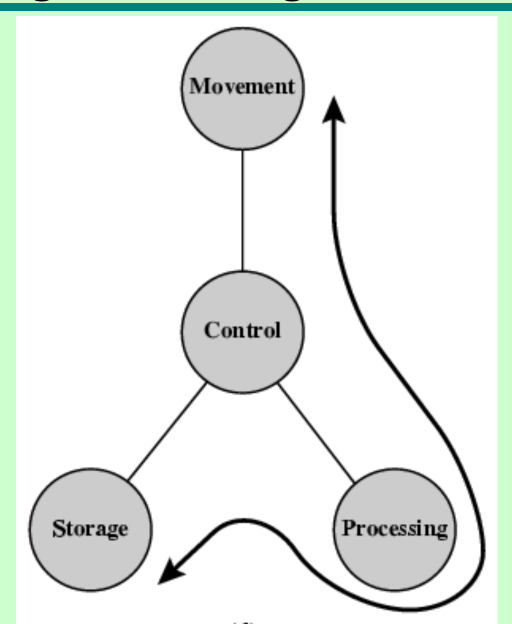
# **Operations (b) Storage**



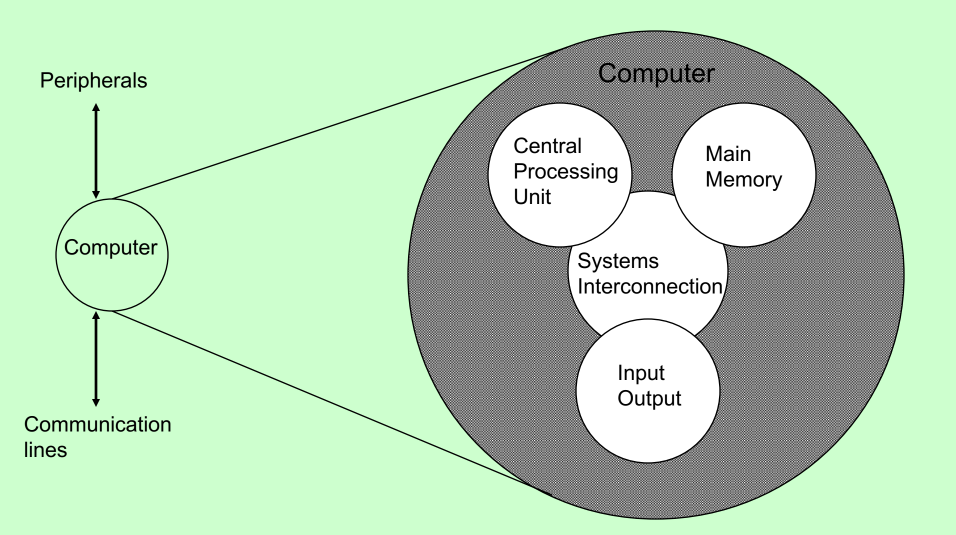
# Operation (c) Processing from/to storage



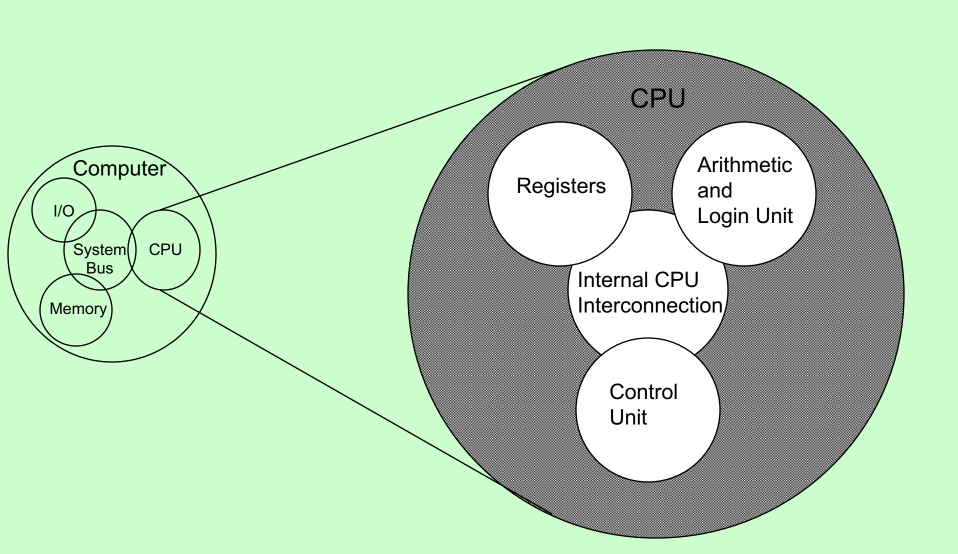
# Operation (d) Processing from storage to I/O



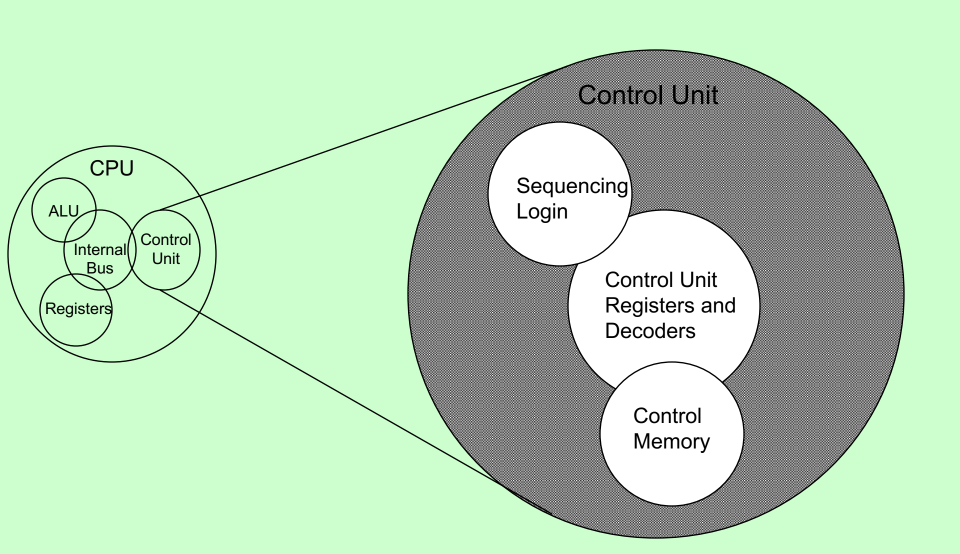
# **Structure - Top Level**



### **Structure - The CPU**



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



# **Outline of the Book (1)**

- Computer Evolution and Performance
- Computer Interconnection Structures
- Internal Memory
- External Memory
- Input/Output
- Operating Systems Support
- Computer Arithmetic
- Instruction Sets

# **Outline of the Book (2)**

- CPU Structure and Function
- Reduced Instruction Set Computers
- Superscalar Processors
- Control Unit Operation
- Microprogrammed Control
- Multiprocessors and Vector Processing
- Digital Logic (Appendix)

#### **Internet Resources**

#### - Web site for book

- http://WilliamStallings.com/COA/COA7e.html
  - links to sites of interest
  - links to sites for courses that use the book
  - errata list for book
  - information on other books by W. Stallings
- http://WilliamStallings.com/StudentSupport.html
  - Math
  - How-to
  - Research resources
  - Misc

#### **Internet Resources**

#### - Web sites to look for

- WWW Computer Architecture Home Page
- CPU Info Center
- Processor Emporium
- ACM Special Interest Group on Computer Architecture
- IEEE Technical Committee on Computer Architecture
- Intel Technology Journal
- Manufacturer's sites
  - —Intel, IBM, etc.

#### **Internet Resources**

### - Usenet News Groups

- comp.arch
- comp.arch.arithmetic
- comp.arch.storage
- comp.parallel