

# Computer Architecture Faculty of Computer Science & Engineering - HCMUT

# Computer Architecture

Binh Tran-Thanh thanhbinh@hcmut.edu.vn

# Copyright/Acknowledgments

 The lecture material for this course has been adapted in part from UC Berkeley (US), Penn State, Publisher at UB and The Massachusetts Institute of Technology (M.I.T. US)



## What is Computer???

"A computer is a data processing machine which is operated automatically under the control of a list of instructions (called a program) stored in its main memory."



## Classes of Computers

- Personal computers
- Embedded computers
- Server/Supercomputers









Source: internet

## Which class does iPad belong to?





# How about smartphone?



#### Computer Architecture

"Computer architecture refers to those attributes of a computer system visible to programmers, or those attributes that have a direct impact on the logical execution of programs."



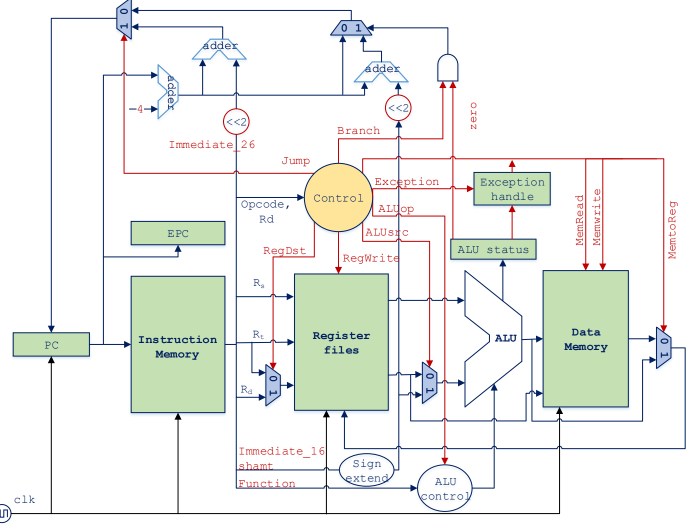
# Don't get confused







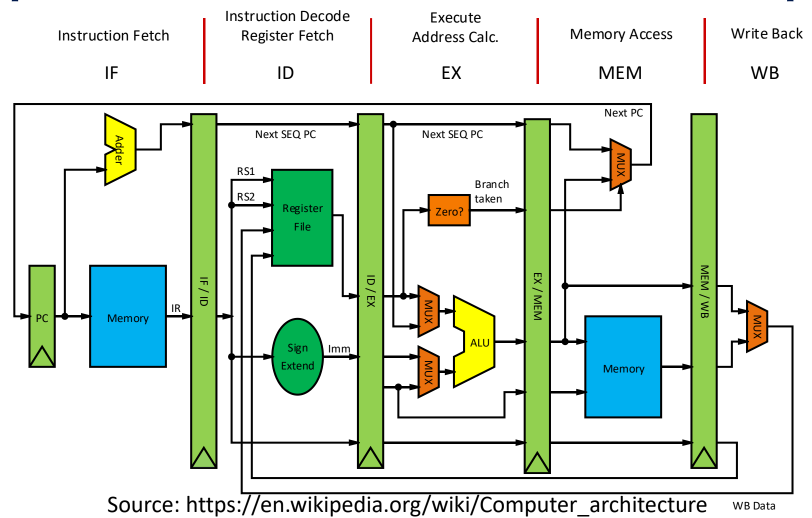
Computer Architecture example





1-Sep-22

#### Computer Architecture example





## Typical Attributes

- The instruction set (instruction types and operations)
- Basic data representation methods
- I/O mechanisms
- The basic units in the CPU
- Functions of the major components
- Instruction execution
- Memory organization (memory addressing techniques)
- The ways in which the basic components are interconnected



#### Course Overview

- Principle & organization of digital computers.
- Instruction Set Architecture of a Computer.
- Programming in assembly language (MIPS).
- Performance issues in computer architecture.



## Why this Course ???

- To be professional in any field of computing today, not to regard the computer just as a black box executing programs by magic.
- To understand functional components that build up a computer system, their characteristics, performance, & interaction between them.
- To understand computer architecture in order to develop a program that runs efficiently on a system.
- To understand the tradeoff among various component features, such as CPU clock speed vs. memory size by design a system



#### Course Outcomes

- Students who complete this course will be able to
- Explain the structure of a computer system and deeply understand how it works at the hardware level.
- Develop assembly language programs that include complex constructs.
- Design and build basic software components which work efficiently on a known architecture.
- Analyze the performance of computer architecture and organization.



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#### Course Schedule

Introduction to Computer Abstraction and Technology	Week 1-2
Instructions – Language of the Computer with MIPS	Week 3-5
Arithmetic for Computers	Week 6-7
The Processor	Week 8-9
Memory Systems	Week 10-11
Storage and Other IO topics	Week 12-14



#### **Course Materials**

- Lectures:
  - Bk-elearning (<a href="http://e-learning.hcmut.edu.vn/">http://e-learning.hcmut.edu.vn/</a>)
- Textbooks:
  - David A. Patterson and John L. Hennessy, Computer Organization and Design: The Hardware/Software Interface, Fifth Edition, Morgan Kaufmann Publishers, 2017.
  - Pham Quoc Cuong, "Kiến trúc Máy tính", Nhà xuất bản Đại học Quốc gia TPHCM, ISBN: 978-604-73-4662-2
- Some well-known online courses
  - Edx, Coursera, Udemy,



#### Course Evaluation

- Quizzes (In class): 10% Midterm exam: 20%
- Lab works: 10% Final exam: 40%
- Assignments: 20%
  - Exams will be in multi-choice & open-books (for online)
- Bonus:

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- +3 pts for final exam if obtaining the certification of CompArch online course (email me first)
- +3 pts for midterm if obtaining a certification/prize from qualified competition (email me)



# Question???