



# Politechnika Wrocławska

## Computer Architecture and Organization

### Lecture 1

Dr. Radosław Michalski

Department of Computational Intelligence, Faculty of Computer Science  
and Management, Wrocław University of Science and Technology

Version 1.0, spring 2017



# Source and licensing

The most current version of this lecture is here:  
<https://github.com/rmhere/lecture-comp-arch-org>

This material is licensed by Creative Commons Attribution  
NonCommercial ShareAlike license 4.0 ([CC BY-NC-SA 4.0](#)).



# Overview of this lecture

**Course organization**

**The scope of the course**

**Architectural classification**

**Memory hierarchy**

**Computer architectures**

# Course organization

## Schedule

**This is a group course, i.e. you have to pass two parts (laboratory and lecture) in order to pass the course.**

Lecture:

- ▶ fifteen lectures
- ▶ exam at the end

Laboratory:

- ▶ introduction
- ▶ five logic circuits labs
- ▶ five assembly labs
- ▶ additional labs





# Course organization

## Materials

The course materials are published on BOARD.

- ▶ <https://eportal.ii.pwr.edu.pl/>
- ▶ full URL: [here](#)

What you will find there:

- ▶ grading rules
- ▶ PDF files with lectures
- ▶ recommended software, books, and MOOCs
- ▶ important materials for the lab

Please devote some time to study those.



# Course organization

## Recommended software and flickrreading

### Software:

- ▶ **Logisim** - designing and simulating digital logic circuits (Java)
- ▶ **Logic Circuit** - as above (Windows)
- ▶ **MARS** - MIPS Assembler and Runtime Simulator (Java)

### Books:

- ▶ D. Patterson, J. Hennessy, *"Computer Organization and Design"*, Elsevier
- ▶ W. Stallings, *"Computer Organization and Architecture"*, Pearson (also in Polish)
- ▶ D. Patterson, J. Hennessy, *"Computer Architecture – a Quantitative Approach"*, Elsevier
- ▶ W. Komorowski, *"Krótki kurs architektury i organizacji komputerów"*, Mikom



# Course organization

Massive open online courses (MOOCs)

## **Coursera:**

- ▶ Build a Modern Computer from First Principles: From Nand to Tetris

## **Open Security Training:**

- ▶ Introductory Intel x86: Architecture, Assembly, Applications, & Alliteration
- ▶ Introductory Intel x86-64: Architecture, Assembly, Applications, & Alliteration
- ▶ Introduction to ARM



# The scope of the course

## What will be discussed

### Lectures:

- ▶ computer architectures
- ▶ RISC processors
- ▶ assembly programming language
- ▶ memory organization
- ▶ pipelining
- ▶ parallel computing
- ▶ history and the future of computer architectures

### Laboratory part:

- ▶ building simple digital logic circuits
- ▶ simple programming in assembly language

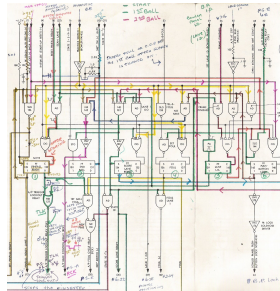


# The scope of the course

## Logic circuits

### Please keep in mind that:

- ▶ the lecture does not cover logic circuits part
- ▶ you have to study it on your own
- ▶ please learn or recap:
  - ▶ logic gates - see [here](#)
  - ▶ boolean logic - see [here](#)
  - ▶ logic simplification - see [here](#)
  - ▶ Karnaugh maps - see [here](#)
  - ▶ working with breadboards - see [here](#)
- ▶ use simulators to prepare yourself
- ▶ laboratory materials - see [here](#)



Doug Coldwell - Circuit logic diagram, CC BY 2.0



# Architectural classification

## Introduction to classification

- ▶ **What classification actually is?**

It helps to characterize the object. By basing on a set of features classification allows to assign the object to a given category within a taxonomy.

- ▶ **Why should we classify computer architectures?**

To easily figure out what are the capabilities and limitations of a given architecture. After that we can look into details.



# Architectural classification

## Most popular classifications

- ▶ **Flynn's taxonomy** is looking at the multiplicity of instruction streams and the data in computer systems (1966)
- ▶ **Feng's classification** distinguishes between serial and parallel processing (1972)
- ▶ **Handler's classification** looks at the degree of parallelism built inside the hardware structure of the computer (1977)



# Architectural classification

## Flynn's taxonomy

- ▶ **Flynn's taxonomy** was defined by Michael J. Flynn in 1966<sup>1</sup>
- ▶ it is most commonly referred to when thinking of classifying computer architectures
- ▶ it distinguishes computer architectures by basing upon the number of concurrent instruction streams and data streams available in the architecture:
  - ▶ **instruction stream** - sequence of instructions performed by the processing unit
  - ▶ **data stream** - the exchange of data between the processor and memory

---

<sup>1</sup>Michael J Flynn. "Some computer organizations and their effectiveness". In: *IEEE transactions on computers* 100.9 (1972), pp. 948–960.

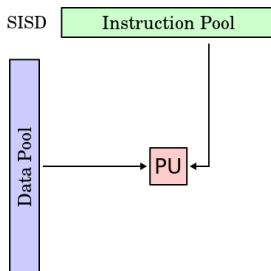


# Architectural classification

## Flynn's taxonomy - SISD

- **SISD: single instruction stream, single data stream**

Exhibits no parallelism: fetch a single instruction, then fetch data. Examples: single core personal computers, early mainframes.

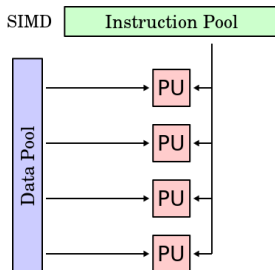




# Architectural classification

## Flynn's taxonomy - SIMD

- **SIMD: single instruction stream, multiple data streams**  
The same instruction is being run for multiple data streams.  
For instance, compute the inverse of many matrices. Examples:  
GPU computing.

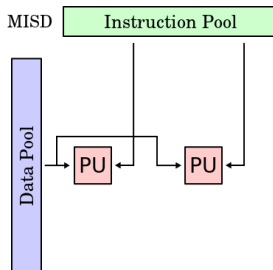




# Architectural classification

## Flynn's taxonomy - MISD

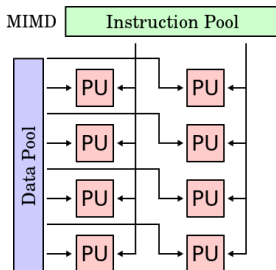
- **MISD: multiple instruction streams, single data stream**  
Multiple instructions operate on one data stream. Needed for fault tolerance (same results expected), yet extremely rare. Met in real-time computing architectures.



# Architectural classification

## Flynn's taxonomy - MIMD

- **MIMD: multiple instruction streams, multiple data streams** Multiple autonomous processors simultaneously executing different instructions on different data asynchronously. A typical parallel approach found in modern computing.







# Architectural classification

## Feng's classification

- ▶ **Feng's classification** is a classification proposed by Tse-yun Feng in 1972
- ▶ it is based on the use of **degree of parallelism** to classify various computer architectures



# Architectural classification

## Feng's classification - details

- ▶ the **maximum number of bits that can be processed within a unit time** is called the **maximum parallelism degree  $P$**
- ▶ now, let us define  **$P_i$**  as the **number of bits that can be processed within the  $i$ th processor cycle**; generally,  $P_i \leq P$
- ▶ **average degree of parallelism** is expressed as  **$P_a$**

$$P_a = \frac{\sum_{i=1}^T P_i}{T} \quad (1)$$



# Architectural classification

## Feng's classification - utilization rate

- ▶ finally, **utilization rate** of a computer system in  $T$  cycles is defined as

$$\mu = \frac{P_a}{P} = \frac{\sum_{i=1}^T P_i}{P \cdot T} \quad (2)$$

- ▶ if the system is fully utilized,  $P_i = P$  for all cycles resulting with  $\mu = 1$
- ▶ **maximum degree of parallelism  $P$**  is given by the product of the number of bits in a word ( $n$ ) and number of words in parallel ( $m$ ), namely  $P = (m, n)$



# Architectural classification

## Feng's classification - classes

Based on the approach proposed by Feng, four classes emerge:

- ▶ **Word Serial Bit Serial (WSBS)** - one bit of one selected word is processed at a time. This represents serial processing and needs maximum processing time  $P = (1, 1)$ .
- ▶ **Word Serial Bit Parallel (WSBP)** - all bits of a selected word are processed at a time. Bit parallel means all bits of a word  $P = (1, *)$ .
- ▶ **Word Parallel Bit Serial (WPBS)** - one bit from all words are processed at a time. Word parallel signifies selection of all words  $P = (*, 1)$ .
- ▶ **Word Parallel Bit Parallel (WPBP)** - all bits of all words are processed at a time. Results in maximum parallelism  $P = (*, *)$ .



# Architectural classification

## Handler's classification

- ▶ **Handler's classification** was proposed by Wolfgang Handler in 1977
- ▶ it addresses the computer at three levels:
  - ▶ PCU - program control unit
  - ▶ ALU - arithmetic logic unit
  - ▶ ELC - elementary logic circuit
- ▶ **PCU** controls ALU
- ▶ **ALU** corresponds to **functional unit** or processing element
- ▶ **ELC** corresponds to the **logic circuit** needed to perform one-bit operations in ALU



# Architectural classification

## Handler's classification - details

Handler's classification is describing the computer in a following way:

$$\mathbf{Computer} = (p \cdot p', a \cdot a', b \cdot b')$$

Where:

- ▶  $p$  – number of PCUs
- ▶  $p'$  – number of PCUs that can be pipelined
- ▶  $a$  – number of ALUs controlled by each PCU
- ▶  $a'$  – number of ALUs that can be pipelined
- ▶  $b$  – number of bits in ALU or processing element word
- ▶  $b'$  – number of pipeline segments on all ALUs or in a single PE



# Architectural classification

## Summary

- ▶ architectural classification distinguishes computer systems focusing on the degree of parallelism
- ▶ each classification evaluates those systems differently
- ▶ every computer system fits into a category
- ▶ the classifications discussed:
  - ▶ Flynn's taxonomy
  - ▶ Feng's classification
  - ▶ Handler's classification
- ▶ if you want to know more, [read this document](#)



# Architectural classification

## Sources

- ▶ B. Barney, *"Introduction to Parallel Computing"*, Lawrence Livermore National Laboratory (tutorial)
- ▶ S.S. Jadhav, *"Advanced Computer Architecture and Computing"*, Technical Publications Pune (book)
- ▶ N. Kandel, *"Feng's Classification"* (presentation)
- ▶ M. A. Salih, *"Architectural Classification"*, University of Technology, Iraq (presentation)



# Memory hierarchy

## Introduction

- ▶ memory is the place where instructions and data are located
- ▶ everyone wants unlimited amount of memory with low latency
- ▶ yet, the decrease in latency comes with the increase in cost
- ▶ **thus, the memory hierarchy was introduced**



Matt Kieffer - Crucial 1Gb SDRAM (...), CC BY-SA 2.0

# Memory hierarchy

## Rationale

*We are therefore forced to recognize the possibility of constructing a hierarchy of memories, each of which has greater capacity than the preceding but which is less quickly accessible<sup>2</sup>.*



John von Neumann, public domain

---

<sup>2</sup>John Von Neumann and Goldstine Brucks. *Preliminary discussion of the logical design of an electronic computing instrument.* 1946.



# Memory hierarchy

## Basic concept

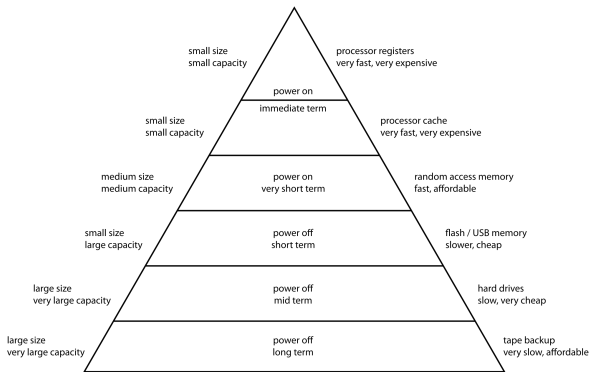
- ▶ the **system memory is organized as a hierarchy**
- ▶ **entire addressable memory space** is available in **largest** and therefore slowest memory
- ▶ **incrementally smaller and faster memories**, each containing a subset of the memory below it, proceed in steps up **toward the processor**
- ▶ from the perspective of the **processor**, it **accesses only the fastest memory**



# Memory hierarchy

## Schema

### Computer Memory Hierarchy



*Computer memory hierarchy*, public domain



# Memory hierarchy

From the top to the bottom

Processor registers:

- ▶ on top of the hierarchy
- ▶ the fastest, matched in speed to the CPU
- ▶ power-consuming
- ▶ small amount of registers

The rest (lower in hierarchy):

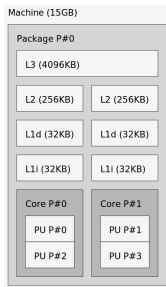
- ▶ slower
- ▶ less power-consuming
- ▶ cheaper



# Memory hierarchy

## Memory hierarchy - example #1

Lenovo™ ThinkPad® X260, Intel® Core™ i7-6500U, 16 GB RAM



Screenshot from the application Istopo (package [Portable Hardware Locality](#))

---

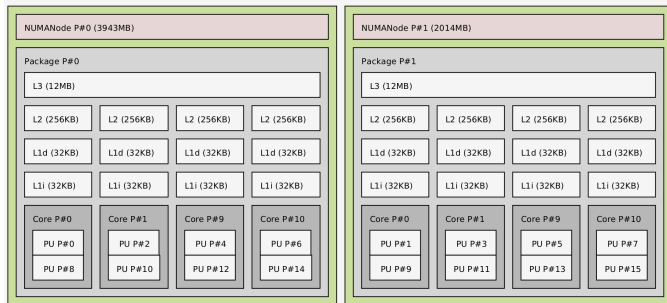
Lenovo, ThinkPad and ThinkStation are trademarks of Lenovo in the United States, other countries, or both. Intel, Intel Core and Xeon are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

# Memory hierarchy

## Memory hierarchy - example #2

Lenovo™ ThinkStation® D20, Intel® Xeon™ E5640, 6 GB RAM

Machine (5958MB total)



Screenshot from the application Istopo (package [Portable Hardware Locality](#))



# Memory hierarchy

## Volatility

For how long does data reside in memory?

- ▶ **until power off**: registers, cache, RAM
- ▶ **until removal**: hard drives, flash drives, tape storage

Yet, keep in mind that the volatile data can remain for a while after powering off the machine<sup>3</sup>.

---

<sup>3</sup>J Alex Halderman et al. "Lest we remember: cold-boot attacks on encryption keys". In: *Communications of the ACM* 52.5 (2009), pp. 91–98.





# Memory hierarchy

## Locality

How we access data in memory?

- ▶ most often - **not randomly**
- ▶ **spatial locality** - data is more likely to be accessed if neighboring data is accessed
- ▶ **temporal locality** - data is more likely to be accessed if it has been recently accessed

This leads to introducing the concepts of **hot and cold storage** and various **memory management strategies**.



# Memory hierarchy

## Memory management

How to manage the memory wisely?

- ▶ firstly, **become familiar with your computer system memory hierarchy**
- ▶ put the **most often access data in the upper ranges** of the memory hierarchy
- ▶ put **unimportant data in the lower ranges** of the hierarchy
- ▶ understand that there is always a **trade-off between the latency and cost**
- ▶ observe **how the computer system is using the memory** in its current organization and introduce changes according to your needs



# Memory hierarchy

## CPU and cache

How does the CPU use the cache?

- ▶ **CPU seeks for data in cache**, if it is not there, it is loaded from the lower levels of hierarchy
- ▶ if CPU will find a block in cache, it is **cache hit**, otherwise **cache miss**
- ▶ **hit rate** is the fraction of memory access found in the upper level
- ▶ **miss rate** equals  $1 - \text{hit rate}$



# Memory hierarchy

## Summary

- ▶ memory hierarchy introduces the order of the memory types
- ▶ upper levels - faster but more expensive
- ▶ lower levels - slower but less expensive
- ▶ memory volatility - lifetime of data
- ▶ memory locality - which data will be accessed
- ▶ CPU and cache relationship
- ▶ if you want to know more, [read this document](#)

**To do:** use the tool **lstopo** from the package **Portable Hardware Locality** to learn about your computer memory organization.



# Memory hierarchy

## Sources

- ▶ T. Schwarz, *"Introduction to Information Storage Technology"*, Santa Clara University, CA, United States (course materials)
- ▶ D. Patterson, J. Hennessy, *"Computer Architecture: A Quantitative Approach"*, Elsevier (book)
- ▶ R. Bryant, G. Ganger, *"15-213: Introduction to Computer Systems"*, Carnegie Mellon School of Computer Science, PA, United States (course materials)



# Computer architectures

## Introduction

- ▶ **What is a computer architecture?**

It is the design of organization and interaction of crucial components of a computer system.

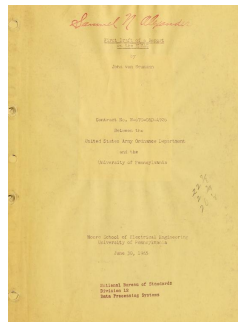
- ▶ **Most important computer architectures:**

- ▶ Princeton (von Neumann) architecture
- ▶ Harvard architecture
- ▶ Harvard-Princeton architecture

# Computer architectures

## Princeton architecture - introduction

- ▶ Proposed by John von Neumann in 1945
- ▶ Princeton architecture consists of:
  - ▶ memory
  - ▶ ALU
  - ▶ control unit
  - ▶ I/O devices



EDVAC report, public domain



# Computer architectures

## Princeton architecture - details

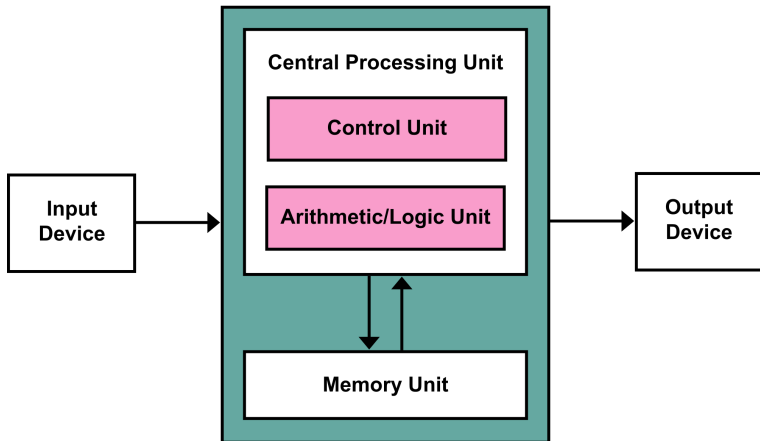
- ▶ **memory and devices are controlled by the CPU**
- ▶ all the components are **connected by a system bus**
- ▶ **data** traverses through system bus in **half duplex mode**
- ▶ **memory** holds **program and data** (stored-program concept)





# Computer architectures

## Princeton architecture - schema





# Computer architectures

## Princeton architecture - advantages and disadvantages

### Advantages:

- ▶ CU gets the data and instructions in a unified way from one memory
- ▶ data from memory and devices is accessed in the same way
- ▶ programmers can organize the memory according to their needs

### Disadvantages:

- ▶ serial instruction processing (no parallelism)
- ▶ single system bus is a bottleneck
- ▶ as instructions are in the same memory they can be rewritten



# Computer architectures

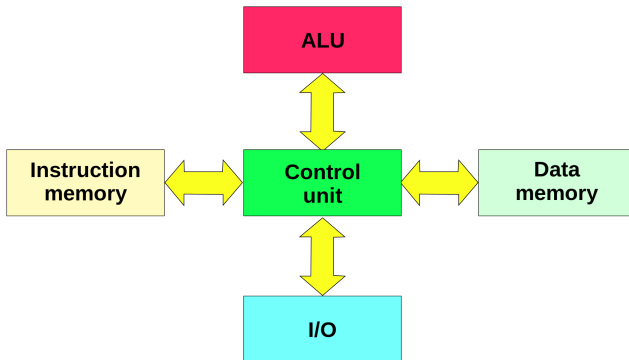
## Harvard architecture - introduction

- ▶ Harvard architecture has been introduced in Harvard Mark I computer (1944)
- ▶ the main difference: **data and instructions are separate**
- ▶ therefore it is possible to access them **simultaneously**
- ▶ the **program cannot modify itself**



# Computer architectures

## Harvard architecture - schema





# Computer architectures

## Harvard architecture - advantages and disadvantages

### Advantages:

- ▶ parallel access to data and instructions
- ▶ data and instructions are accessed the same way
- ▶ different sizes of memory cells

### Disadvantages:

- ▶ spare memory cannot be used by second type of memory
- ▶ more expensive because of the need of having and controlling two buses



# Computer architectures

## Harvard-Princeton architecture

- ▶ links both architectures overcoming their limitations
- ▶ **separate upper layers of memory** hierarchy and **common the lower ones**
- ▶ at least **one level of cache is separated for data and instructions** (remember Istopo results?)
- ▶ **fast** due to parallelism introduced by separating this level of memory
- ▶ keeping **flexibility for programmers**

Most of general purpose computers follow this architecture (also called modified Harvard architecture).



# Computer architectures

## Summary

- ▶ Harvard and Princeton architectures differ how they access memory for data and instructions
- ▶ Harvard has separate buses for memory and data
- ▶ Princeton (von Neumann's) has a single bus
- ▶ Harvard-Princeton (modified Harvard architecture) is a combination of both approaches
- ▶ if you want to know more, [read this document](#)



# Computer architectures

## Sources

- ▶ P. Dudzik, A. Guzik, *“Architektury komputerów i procesorów”*, AGH University of Science and Technology, Kraków, Poland (course materials)
- ▶ O. Matunga, *“Micro Computer Architecture”* (presentation)
- ▶ D. Patterson, J. Hennessy, *“Computer Architecture: A Quantitative Approach”*, Elsevier (book)





# Final slide

Questions? Comments?

If you have any ideas on how to improve these lectures,  
please submit them as issues in this repository:

<https://github.com/rmhere/lecture-comp-arch-org>