

# **COMPUTER ARCHITECTURES**

Information processing models

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# **ADMINISTRATIVE INFORMATION**

- Homepage: http://www.hit.bme.hu/~ghorvath/comparch
- Requirements:
  - Classroom practices:
    - Attendance: at least 4
  - Mid-term test
    - Scores must be >40%
    - Can be re-taken twice
    - Date: April 14 or 15, 18:00-20:00
       1<sup>st</sup> re-take: May 12 or 13, 18:00-20:00
       2<sup>nd</sup> re-take: during the re-take week, date is to be announced.
  - Exam



- We are going to understand
  - ...how a modern computer works
  - ...how a modern processor works
- "Professionals"
  - do not consider the computer to be a black box
  - understand how computers work
     → they can write more efficient software
  - know the compromises



## WHAT IS A COMPUTER?













# Information Processing Models



# INFORMATION PROCESSING MODELS

- How to describe problems for a computer?
  - Control flow
  - Data flow
  - Demand driven



• Order of instructions: given by the control token



- Control token is moved by the programmer
  - Implicitly (to next instruction)
  - Explicitly (branch, goto, function call, return, etc.)
- Operands and results are stored in a shared memory
- Description of the program: *flow-chart*



• Example: solutions of quadratic equations

$$x_{1,2} = \frac{-b \pm \sqrt{b^2 - 4 a c}}{2 a}$$







- Parallelism? Where?
  - v1, v2, v6, v7
  - v8, v9
  - x1, x2







# **CONTROL-FLOW BASED MODEL**

- Parallelism can be described by
- Fork/Join primitives only
- Fork: creates multiple control tokens
- Join: joins control tokens







- Features
  - It can not detect parallelism
  - It can not exploit parallelism
  - Very wide-spread
  - Example: Neumann architecture
    - Control token: program counter
    - Shared memory: registers + system memory





- How do we know that these can be executed in parallel?
  - v1, v2, v6, v7
  - v8, v9
  - x1, x2
- Dependence analysis!







- No control token
- No shared memory
- Instead of control token:
  - Execution of the instructions is automatically given:
    - Every instruction is executed as soon as all its operands are available
- Instead of shared memory:
  - Sub-results and operands of the instructions are passed directly among them
- Description of the program: *precedence graph*
- Example: solutions of quadratic equations































- Features
  - It is able to detect and utilize parallelism
  - Pure data-flow computers did not become popular
  - But the principle did become popular:
    - Spreadsheets
    - Out-of-order execution of instructions in modern CPUs
    - Data-processing systems (Apache PIG)



- Execution of the instructions is automatic:
  - Every instruction is executed as soon as another instruction needs its result
- **Comparison**: when instructions are executed
  - Control-flow: when the control token selects it
  - Data-flow: when all operands are available
  - Demand driven: when another instruction needs its result
- Example: solutions of quadratic equations











































































- Features
  - It is able to detect and utilize parallelism
  - Pure demand driven computers did not become popular
  - But the principle did become popular:
    - Functional programming languages
    - Google MAP-REDUCE paradigm



# INFORMATION PROCESSING MODELS

- Summary:
  - The programming interface of most CPUs follows the control-flow model
  - Functional languages allow demand-driven programming over CPUs following the control-flow model
  - CPUs following the control-flow model may use data-flow model based re-ordering of the instructions internally



## **Control-driven architectures**



- "Official story":
  - 1945, "First Draft of a Report on the EDVAC"
  - First computer following a Neumann architecture: Institute for Advanced Study, Princeton University (1945-1951)
- The truth:
  - Turing 1936: first paper describing the concept, but computer scientists were not aware of it
  - Eckert & Mauchly 1943: Neumann wrote a paper based on the ideas of Eckert & Mauchly. His colleague started to circulate it with only Neumann's name on it.





• Novelty:

# The instructions are stored in the memory together with the data

- Earlier (before Neumann):
   programming = re-building or re-wiring the computer
- Main motivation behind the Neumann architecture:
  - Easier to change the program

     (A new program for a non-Neumann machine like ENIAC took 3 weeks to set up)
  - It is easier to run several programs one after the other
  - It made it possible to write programs generating a program
    - The birth of compilers







# THE NEUMANN ARCHITECTURE

- Content of the memory:
  - Data units of fixed size
  - Can be:
    - Instruction
    - Integer number
    - Character
    - Floating point number
    - ...
  - How do we know what is stored in the memory at a given address?
  - We do not know it!
  - It depends on what kind of instruction is accessing it



- Bottleneck:
  - Memory bandwidth!





- Self-modifying programs
  - Replace their own instructions by memory operations
  - Some algorithms can be shorter this way
  - Self modifying programs are impossible to maintain
  - Never do it!



- Harvard Mark I:
  - Reads the instructions from a punched card
  - Data is stored by a memory consisting of relays
- Principally different from the Neumann architecture :

The instructions and the data are stored separately





- The classical Harvard architecture
  - Instructions: exclusively in the instruction memory
  - Data: exclusively in the data memory
- The two kinds on memory accesses can be overlapped:
  - While fetching the operands of the i-th instruction from the data memory...
  - ...the processor can fetch the (i+1)-th instruction from the instruction memory at the same time
- Modified Harvard architecture:
  - The instruction memory can be read by the program as well
  - It can store constant data
- Typical applications:
  - Micro-controllers, digital signal processors (PIC, Atmel, ...)



**Topics** 

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TOPICS

- I/O peripherals
  - Lectures
    - Flow control, decreasing the load of CPU, busses, south bridge north bridge, etc.
    - Mass storage drives: HDD/SSD
    - Interfaces: PCI, PCI Express, USB
    - RAID
  - Classroom practices
    - Project for reviewing digital design:
      - A CPU based door lock project
    - Numerical examples related to I/O peripherals
      - Computing load induced by I/O peripherals
      - HDD delay and throughput calculations
      - SSD block management and garbage collection algorithms





- Memory
  - Lectures
    - Memory technologies: SRAM, DRAM, SDRAM, DDR, DDR2, DDR3, DDR4, DDR5, GDDR3, GDDR5, etc., memory timings
    - Virtual memory system
    - Cache memory
    - Locality aware programming techniques
  - Classroom practice
    - Numerical examples
      - Scheduling DRAM commands
      - Page table management
      - Cache management



TOPICS



- TOPICS
- CPU I/O Memory

- CPU
  - Lecture
    - Pipeline instruction processing
    - Out-of-order instruction scheduling
    - Superscalar processors
    - Wide pipelines
    - Branch prediction
  - Classroom practice
    - Numerical examples:
      - Instruction scheduling, identifying hazards and dependencies
      - Optimizing the order of instructions





- Parallel systems
  - SIMD processing
    - Vector processors
    - Vector instruction sets
    - Vectorization
  - Multiprocessor systems
    - Multi threaded and multi-core systems
    - Multiprocessor systems
    - Interconnections
    - Shared memory management

