Computer Architecture Agenda

http://d3s.mff.cuni.cz/teaching/computer_architecture/



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CHARLES UNIVERSITY IN PRAGUE

faculty of mathematics and physics

Course information

- Lecturer: Lubomír Bulej
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Lectures

- Tuesday 15:40, S9 (EN)
- http://d3s.mff.cuni.cz/teaching/nswi143



Course contents

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Processor architecture

- Gates, combinational and sequential cirtcuits, functional blocks, arithmetic operations
- Processor performance, basic metrics
- Instruction execution, data path and control

Computer architecture

- Memory subsystem, cache
- Latency and throughput
- Parallel and vector processing (extra, if time permits)



Some of what you should know about...

- ... after finishing the course
 - Basic architecture of a computer
 - How does a processor execute instructions
 - How to measure/compare computer performance
 - What determines program performance and how can a programmer influence it
 - How does the processor/computer architecture impact program performance
 - Why can't we just increase CPU frequency all the time
 - Why do we need to move from single-core to multi-core CPUs
 - What a processor cache is and how does it work
 - Why cache coherence makes scaling difficult



Literature



Books

- D. A. Patterson, J. L. Hennessy: Computer Organization and Design
 - Recommended for this lecture
- A. S. Tanenbaum: Structured Computer Organization
- W. Stallings: Computer Organisation and Architecture
- V. P. Heuring, H. F. Jordan: Computer Systems Design and Architecture



Literature (2)



Internet

- Wikipedia
- Similar courses at other universities
 - MIT, Princeton, Berkeley, Carnegie Mellon, (Coursera, edX, ...)



How to check your understanding?



- Try solving exercises
 - "Check yourself" sections in the Computer Organization and Design book



Exam



Written form only

- A set of questions covering the material from lectures
- Oral exam only in special circumstances

Requirements

- Emphasis on understading the basic principles and the ability to apply them in certain situations
 - As opposed to memorizing facts
- Attention: Passive knowledge from slides/book not enough

