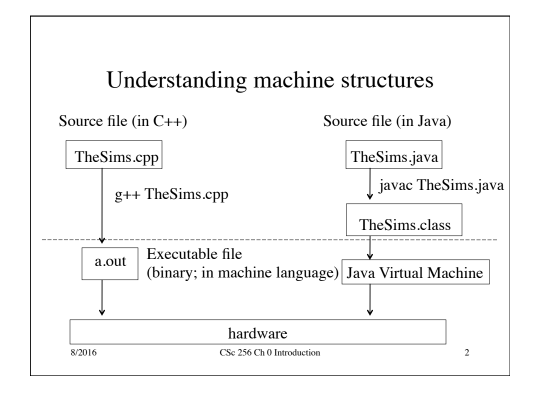
CSc 256 introduction

Understanding machine structures Why study machine structures? Why not x86 assembly language?

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Machine language / assembly language: simple low-level language "understood" by hardware

Differences between high-level languages (HLLs) and assembly language:

- Syntax/semantics
 - High-level language statements are relatively complex, more "English-like"
 - Assembly language instructions are simple add \$2,\$4,\$10 means \$2 = \$4 + \$10
- Portability
 - A HLL program is portable across multiple platforms
 - An assembly language program is specific to an architecture

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Why study machine structures?

Most application development is in high-level languages. But good developers must have reasonable hardware knowledge:

- Compiler development
- Low-level operating system code that communicates with hardware
- Performance-critical code on new hardware
 - Examples: games, multimedia, audio
- GPU (Graphics processor) development
- Multi-core development

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Some common CPU architectures

Complex instruction set computers (CISCs):

• Intel x86 (Pentium 4, Celeron PCs, Apple MacBooks)

Reduced instruction set computers (RISCs):

- PowerPC (Apple Macs, IBM servers, Motorola smartphones, Sony PS3, Xbox 360, Nintendo Wii)
- Sun Sparcs
- Intel/HP IA64 (Itanium)
- MIPS (Sony PS 2, Nintendo 64, cable modems, cameras)
- ARM processors (iPad, iPod, iPhone, Samsung smartphones)

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Why not Intel x86 assembly language?

Intel x86 assembly language is relatively complex

• Will cover at end of semester

Intel hardware translates x86 instructions into RISC-like operations before execution

Intel uses RISC-like architectures for non-PC markets:

- Itanium for servers
- Xscale for low-power devices (Kindle, media players; sold to Marvell 2006)

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