Lecture 28: Course Evaluation Beyond 370 Benjamin's Research

> CSE 370, Autumn 2007 Benjamin Ylvisaker

Course Evaluation

2

• Numbers are useful

• Comments are even better

1

Administrative Stuff

- Review session this afternoon at 2 in CSE 303
- Final exam Monday morning at 8:30 in EE 037
- Lab check-off opportunities entirely up to lab TAs (until next Friday)
- Unreturned/uncollected material will be available during the exam
 - Will be recycled shortly thereafter

University of Washington, Comp. Sci. and Eng.

CSE 370, Autumn, 2007, Lecture 1 3

Computer Engineering at UW Beyond 370

- 378: Much more computer organization
- 466: Embedded systems software
- 467: Advanced hardware design
- 468: VLSI (not taught often)
- 471: Advanced computer organization
- 477: Digital system design

Computer Engineering in EE

- EE 331: Devices and Circuits I
- EE 341: Signals and systems
- EE 476: Layout!

University of Washington, Comp. Sci. and Eng.

More Distantly Related Courses

6

- 401: Compilers
- 451: OS

• 461: Networks

CSE 370, Autumn, 2007, Lecture 1 5

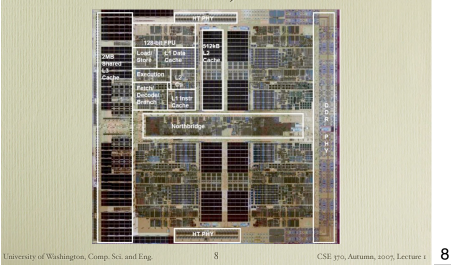
Rant About Research

- UW CSE is a research-oriented department
- Research is qualitatively different from taking classes
 - Some students with less than stellar grades do excellent research
- Take advantage of the opportunity to see what working on a research team is like

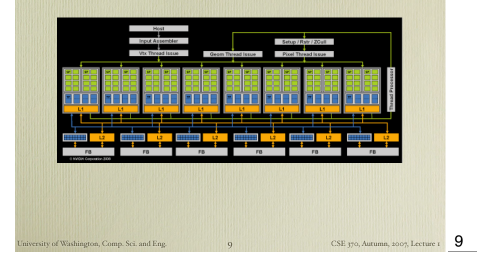
University of Washington, Comp. Sci. and Eng.

CSE 370, Autumn, 2007, Lecture 1 7

Motivation for Benjamin's Research



GPU Block Diagram



Some Algorithms Are/Have:

- Many independent operations
- Repetitive
- Predictable
- Many operations per unit of primary input data

10

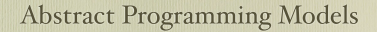
- A small working set of data
- A substantial total amount of work

Accelerators

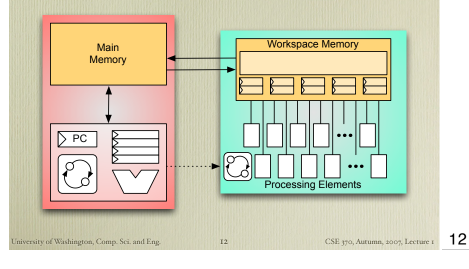
- These algorithms can be run much faster and more energy efficiently by coprocessor accelerators
 - FPGAs, GPUs
 - -10× is reasonable for many applications
- Accelerators are much harder to program

University of Washington, Comp. Sci. and Eng.

CSE 370, Autumn, 2007, Lecture 1



II



Thanks for Your Attention

13

- Good luck on the final exam
- Have a good holiday

University of Washington, Comp. Sci. and Eng.

CSE 370, Autumn, 2007, Lecture 1 13