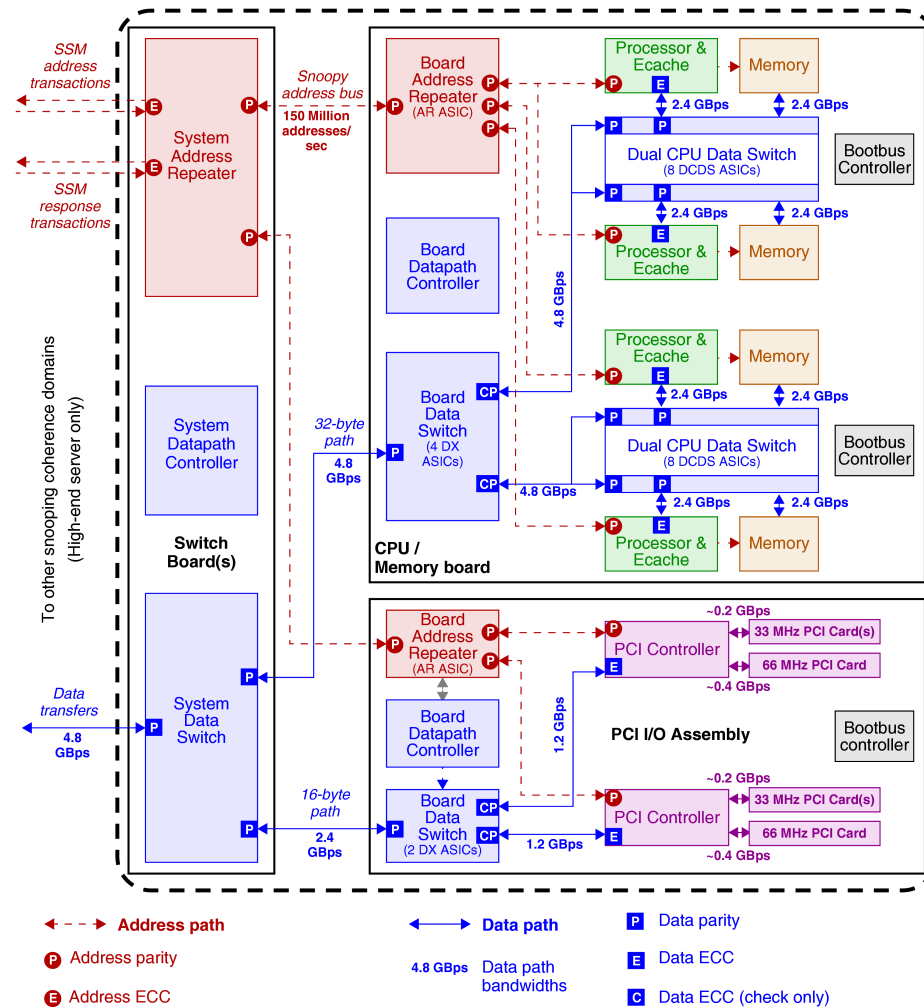


Welcome to COMP2300 – Introduction to Computer Systems



UltraSPARC III Cu
multiprocessor system layout

(a rather advanced computer system!)

Course Contact

- course web site: <http://cs.anu.edu.au/Student/comp2300>
- course coordinator & lecturer:
Peter Strazdins CSIT N219, 6125-55140, comp2300@cs
- course tutors: Jie Cai, Peter Janes and Owen Thomas
- forums accessible by StReAMS:
 - Announcements: postings from lecturers only
 - Discussion: for your use

Course Schedule

- lectures: three one hour lectures per week, five modules:
 - Digital building blocks (4)
 - C language (4)
 - PeANUt or “Assembly Level Machine Organisation” (9)
 - Memory Systems and Modern Machines (5)
 - Operating System Concepts (4)
 - Interconnection Networks (1)
- other lectures: 1 introductory, mid-semester exam, and 1 exam preparation.
- tutorial/laboratories: 9 supervised, and 1 unsupervised
 - → register NOW via <http://cs.anu.edu.au/streams>
 - important to come prepared! will contain examinable material!
- assignments: 3
- more details on the course schedule page

Lecture slides

- lectures slides will be made available on the COMP2300 web site on the **day before** the corresponding lecture
- we advise you to print (the 4-up) lectures slides and bring them to the lectures
- printing lectures slides after lectures and learning from them may not be very useful (deliberately terse and incompl. . .)
- rather, annotate notes onto lectures slides during the lectures
- reading from texts etc is necessary for developing your understanding

Course Assessment

- see the assessment web page
- designed to promote **engagement**; test *understanding* rather than *rote learning*
- Tute/Lab Marks: 10%
- Assignments: due weeks 5, 9 and 12 30%
 - this year's theme: a simulator for a memory system cache
 - note plagiarism issues and unacceptable vs acceptable collaboration:
producing a solution with the aid of another's solution is cheating!
- redeemable Mid-Semester Exam: tentatively Thu week 7; covers **D** and **C** modules 20%
- Final Exam: 40%
 - 2+1 hours, 1 page A4 notes (both sides, printed or hand written), no calculator
 - former exam papers available from course web page;
note not all questions are applicable
- to obtain a D or HD, you will be expected to have read around the course
e.g. from the text books & further links on web site

References and Text Books

- Specification of the PeANUt Computer 2007 (or 2004–6) free this year!
 - why is a hardcopy useful?
- a reference book on C programming strongly recommended
 - C Programming: A Modern Approach*, K.N. King, 2007 (available ???)
 - Pure C Programming*, Amir Afzal, 1999
 - The C Programming Language, Brian Kernighan and Dennis Ritchie, 1988
 - C Programming Made Simple by Conor Sexton, 1997
 - probably any other ANSI (i.e. relatively modern!) C programming text
- a book on Computer Architecture strongly recommended
 - The Essentials of Computer Organization and Architecture*, Null and Lobur, 2006
 - Computer Systems: A Programmers Perspective*, Bryant and O'Hallaron, 2003
 - Computer Systems, J Stanley Warford, 2003 (3rd ed)
 - Structured Computer Organization, A.S. Tanenbaum, 1998 (4th Ed)
- further details (publishers, ISBNs) from course text web page

What do we cover?

- 1.** Digital Building Blocks
number systems, data representation, logic gates, machine code, architectures, history, ...
- 2.** C Programming
functions, compiling, system oriented (Unix, Linux), ...
- 3.** PeANUT computer
architecture, registers, machine and assembly language, procedures, exceptions...
- 4.** Memory Systems and Modern Architectures
virtual memory, page replacement, latency, cache, ...
- 5.** Operating System Concepts
processes, scheduling, devices, file systems ...
- 6.** Interconnection Networks
communication model, switched/packet, Ethernet

What now... things to do

- register for a laboratory group with <http://cs.anu.edu.au/streams>
- select texts (C, computer systems)
- have a look at the course's web site
- inspect the course Discussion forum
- have a look at number systems (link on web site)