CS 351: Computer Architecture, Fall 2017

Instructor: Dr. Suzanne Rivoire

Meeting times: MoWe 2:00–3:50 PM, Darwin 30
Drop-in office hours: MoWe 1–1:45 PM, We 4–5 PM
Office hours are in Darwin 116D. Please knock if the door to 116 is closed.

The edition is really important!

Prerequisites: Grades of C- or better in CS 215 and CS 252, or consent of instructor.

Catalog description:
(4 units) Lecture, 4 hours. Instruction set design; stages of instruction execution, data and control path design; CISC, RISC, stack architectures; pipelining; program optimization techniques, memory hierarchy: cache models and design issues, virtual memory and secondary storage; I/O interfacing; advanced topics to include some of the following: parallel architectures, DSP or other special purpose architecture, FPGA, reconfigurable architecture, asynchronous circuit design.

Course Goals
The major goals of this course are for you to

1. Understand the mechanics of how hardware and system software execute the programs that you write.
2. Understand software and hardware's contributions to the performance, reliability, and energy efficiency of your programs and systems.

For a list of detailed objectives that will be used to assess whether or not you have met these goals, visit http://rivoire.cs.sonoma.edu/cs351/objectives.html. You can also use that list as an exam study guide.

Prerequisites
Grade of C- or better in both CS 215 and 252.

Students who do not meet these prerequisites will need instructor consent to remain in the course.

Consolidated Syllabus
You may download the course description, objectives, syllabus, and schedule in a consolidated pdf:
http://rivoire.cs.sonoma.edu/cs351/syllabus_consolidated.pdf

Exam dates

Exam 1: Sep. 27 (Wed.) In lecture
Exam 2: Nov. 1 (Wed.) In lecture
Exam 3 (final): Dec. 11 (Mon.) 2:00–3:50 PM

Students who have scheduling conflicts on these dates should contact the instructor at the beginning of the semester.

Coursework and Grading

Course Activities

Lecture and Reading

The tentative course schedule shows the topics to be covered. Students are expected to attend all lectures and to get the notes from another student if absent. Students are also expected to skim the assigned reading material before each lecture and read more fully after the lecture.
In-class Activities

In-class activities, including quizzes, will be given almost every lecture. Students' lowest 3 scores on these activities will be dropped from the grade calculation. These activities cannot be made up.

Homework problem sets

Approximately 6 homework problem sets will be assigned, which may include programming components. You may work in groups of up to three students and submit a single solution set for the group.

Exams

Three exams will be given, with the third during the scheduled final exam time. The exams cover the material from lecture, homework, projects, and the textbook. Exams will emphasize recent material, although you are responsible for knowing previous material as well. You may bring one 8.5 by 11-inch handwritten sheet of notes to all exams.

Makeup exams will be given only in extraordinary circumstances.

Grading Policies

Grade breakdown

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exams</td>
<td>45%</td>
</tr>
<tr>
<td>Homework problem sets</td>
<td>45%</td>
</tr>
<tr>
<td>Class activities</td>
<td>10%</td>
</tr>
</tbody>
</table>

Your final semester grade will be rounded to the nearest integer.

Cutoffs for letter grades (after rounding)

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Letter Grade</th>
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</thead>
<tbody>
<tr>
<td>93-91</td>
<td>A</td>
</tr>
<tr>
<td>90-89</td>
<td>A-</td>
</tr>
<tr>
<td>88-87</td>
<td>B+</td>
</tr>
<tr>
<td>86-80</td>
<td>B</td>
</tr>
<tr>
<td>79-77</td>
<td>B-</td>
</tr>
<tr>
<td>76-73</td>
<td>C+</td>
</tr>
<tr>
<td>72-67</td>
<td>C</td>
</tr>
<tr>
<td>66-63</td>
<td>C-</td>
</tr>
<tr>
<td>62-60</td>
<td>D+</td>
</tr>
<tr>
<td>59-56</td>
<td>D</td>
</tr>
<tr>
<td>55-0</td>
<td>D-</td>
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<tr>
<td>0</td>
<td>F</td>
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CS majors must take this course for a letter grade.

Up to 3% may be added to your final grade at the instructor's discretion for constructive participation in the class. Constructive participation includes in-class participation; asking good questions via email or during office hours; and doing outstanding or extra work on assignments. No other adjustments of borderline grades will be considered.

Late policy

Late homework problem sets: No late problem sets will be accepted. This policy allows solutions to be distributed in time for you to study for exams.

Late projects: If you miss a project due date, you may submit the project by the beginning of the next class session with no penalty. This is the only extension that will be given for minor emergencies.

Regrade policy

Regrade requests will be accepted up to 7 days after an assignment or exam is returned. The reason for the regrade request must be explained in writing and submitted as a hard copy along with the assignment or exam to be regraded. Note that all regrade requests, except for those pointing out mistakes in the totaling of points, will cause the entire assignment or exam to be regraded. The adjusted grade may therefore be higher or lower than the initial grade.

Attendance Policy

Your attendance is highly encouraged, and absence from class can affect your grade in the following ways:

- You may miss valuable material in lecture and will need to get notes from another student.
- You may miss graded activities or exams, which can only be made up under extraordinary circumstances.
- A pattern of poor attendance will make it difficult to earn the constructive participation bonus on your final semester grade.

Collaboration Policies

Special note for group work

Your work is the collective responsibility of your group: you will all get the same grade for the assignment, and you will all be held responsible for any violation of the course collaboration policy in the work you submit.
If you start working with a group on a particular assignment but are no longer comfortable sharing this credit or responsibility with one or more of your groupmates, please let me know as soon as possible.

Project and Homework Assignment Collaboration Policy

Academic misconduct is taken very seriously in this course. For each homework assignment or class project, you must work with at most one group of up to 3 students.

The work you turn in must be the sole work of your group members. You may discuss ideas and approaches with other students and the instructor, but you should work out all details and write up all solutions with your group.

The following actions will be penalized as academic dishonesty:

- Copying part or all of another group's assignment
- Copying old or published solutions
- Looking at another group's work or discussing another group's work in great detail. You will be penalized if your solution matches another group's solution too closely.
- Showing your group's work or describing your work in great detail to anyone other than your group members or the instructor.

Exam Collaboration Policy

Exams must be your own work. You are allowed to consult only your own brain, your 8.5x11" handwritten cheat sheet, and other materials specifically permitted by the instructor. Quiz policies will vary and will be announced when the quiz is given. On both exams and quizzes, giving or receiving unpermitted aid will be penalized as academic dishonesty.

Penalties for Academic Dishonesty

Academic dishonesty will be severely penalized; at a minimum, you will receive a grade of 0 on the assignment. For more information, see SSU’s cheating and plagiarism policy (http://www.sonoma.edu/UAffairs/policies/cheating_plagiarism.htm) and the Dispute Resolution Board website (http://www.sonoma.edu/senate/committees/drb/drb.html).

Course and University Resources

Online Resources

Website

- The course homepage is http://rivoire.cs.sonoma.edu/cs351/.
- The schedule page (http://rivoire.cs.sonoma.edu/cs351/schedule.html) will be regularly updated with links to assignments.
- The resources page (http://rivoire.cs.sonoma.edu/cs351/resources.html) will be updated with links to software tools and helpful resources.

Moodle Gradebook

The course gradebook will be kept on Moodle (http://moodle.sonoma.edu) so that you can check your grades and compute your average at any time. Grades will be posted to Moodle shortly after assignments are returned.

Email List

Course announcements will be sent to your SSU email address, so you should check your email frequently.

University Resources

Disability Accommodations

If you are a student with a disability and you think you may require accommodations, please register with the campus office of Disability Services for Students (DSS), located in Salazar Hall - Room 1049, Phone: (707) 664-2677, TTY/TDD: (707) 664-2958. DSS will provide you with written confirmation of your verified disability and authorize recommended accommodations. This authorization must be presented to the instructor before any accommodations can be made. Visit http://www.sonoma.edu/dss for more information.

University Policies

There are important University policies that you should be aware of, such as the add/drop policy, cheating and plagiarism policy, grade appeal procedures, accommodations for students with disabilities, and the diversity vision statement. Go to this URL to find them: http://www.sonoma.edu/uaaffairs/policies/studentinfo.shtml.
CS 351: Computer Architecture – Fall 2017 Course Schedule

Links: [Course Home] [Schedule] [Resources] [Study Guide] [Moodle]

Except for exam dates, all schedule information is tentative. The most recent version of the schedule is online at http://rivoire.cs.sonoma.edu/cs351/schedule.html.

<table>
<thead>
<tr>
<th>Week</th>
<th>Monday</th>
<th>Wednesday</th>
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| 1    | Week 1
Aug 21–Aug 25
Intro and syllabus
Domains of computing
Performance metrics
Reading: Ch. 1.1-1.4 | Week 2
Aug 28–Sep 01
Performance metrics
Amdahl's Law
CPU performance
Power and energy metrics
Reading: Ch. 1.6, 1.10 | |
| 2    | Performance metrics
Amdahl's Law
CPU performance
Power and energy metrics
Reading: Ch. 1.6, 1.10 | Week 3
Sep 04–Sep 08
No class - Labor Day
HW 1 assigned
LEGv8 ISA intro
Arithmetic operations
Machine code
Reading: Ch. 2.1-2.3; data representation notes; Ch. 2.5 |
| 3    | Machine code, continued
Logical operations
Conditionals
HW 1 due
HW 2 assigned | Week 4
Sep 11–Sep 15
Conditional operations
Memory
Reading: Ch. 2.5, 2.6, 2.7 |
| 4    | Memory and functions
LEGv8 catchup
Processor implementation intro
HW 2 due (Fri.) | Week 5
Sep 16–Sep 22
Memory and functions
LEGv8 catchup
Processor implementation intro
HW 2 due (Fri.)
Reading: Ch. 2.8 |
| 5    | The datapath
Reading: Ch. 4.4 | Week 6
Sep 25–Sep 29
EXAM 1
|
| 6    | Datapath and control path
HW 3 assigned
Reading: Ch. 4.4 | Week 7
Oct 02–Oct 06
Datapath and control path
HW 3 assigned
Reading: Ch. 4.4 |
| 7    | Pipelining intro and performance goals
Pipelined implementation
Data hazards and forwarding
Reading: Ch. 4.5 | Week 8
Oct 09–Oct 13
Pipelining intro and performance goals
Pipelined implementation
Data hazards and forwarding
Reading: Ch. 4.5 |
| 8    | Control hazards and branch prediction
HW 3 due
HW 4 assigned | Week 9
Oct 16–Oct 20
Control hazards and branch prediction
HW 3 due
HW 4 assigned
Reading: Ch. 4.8 |
| 9    | EXAM 2
HW 5 assigned | Week 10
Oct 23–Oct 27
Cache mapping schemes
Cache performance and mappings
Reading: Ch. 5.1-5.2; pp. 412-416 |
| 10   | EXAM 3: Monday 2:00 AM–3:50 PM | Week 11
Oct 30–Nov 03
Cache block sizing
HW 4 due
Reading: Ch. 5.3-5.4 |
| 11   | Cache write policies
Virtual memory intro
Reading: Write policy notes | Week 12
Nov 06–Nov 10
Cache write policies
Virtual memory intro
Reading: Write policy notes |
| 12   | Virtual memory, continued
I/O: disks and flash
HW 5 due (Fri.) | Week 13
Nov 13–Nov 17
Virtual memory, continued
I/O: disks and flash
HW 5 due (Fri.)
Reading: Ch. 5.5, 5.2 |
| 13   | RAID
Reading: Ch. 5.11 (online) | Week 14
Nov 20–Nov 24
RAID
Reading: Ch. 5.11 (online) |
| 14   | RAID wrap-up
Parallelism: introduction and metrics
Reading: Ch. 6.1-6.2 | Week 15
Nov 27–Dec 01
RAID wrap-up
Parallelism: introduction and metrics
Reading: Ch. 6.1-6.2 |
| 15   | Data-level parallelism and GPUs
Cache coherence
HW 6 due (Fri.)
Reading: Ch. 6.3, 6.6 | Week 16
Dec 04–Dec 08
Data-level parallelism and GPUs
Thread-level parallelism
Reading: Ch. 6.3, 6.6 |
| 16   | Finals
May 11–May 15 | Finals
May 11–May 15 |