CMPE 293: Advanced Topics In Computer Engineering  
Non-Volatile Memory & Storage Systems  

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Time: Mon/Wed/Fri 2:40–3:45 PM  
Location: Baskin Engineering 165  
Instructor: Professor Ethan L. Miller (office: Engineering 2 365, elm@ucsc)  
Office hours: Mon 4:00–5:00 PM; Wed 11:00–noon  
Prerequisites: CMPS 111 or equivalent undergraduate operating systems class  
Readings: List of papers available from course web site  
Course web site: [http://classes.soe.ucsc.edu/classes/cmpe293/Fall17/](http://classes.soe.ucsc.edu/classes/cmpe293/Fall17/)  

Course objectives  

This course is a graduate level study of the issues in non-volatile memory and storage systems. The readings are taken from the current research literature and articles of historical significance. The topics include, but are not limited to:  

- Non-volatile memory technologies (flash, phase change, memristor, etc.)  
- History of file & storage systems  
- Data structures for NVM  
- Persistence and consistency in NVM  
- Data organization on NVM  
- File systems for NVM  
- NVM system implementation issues  
- Distributed NVM systems  

The course proceeds by topic, beginning with an overview of non-volatile memory technologies. We will cover early NVM and non-NVM file system papers as background, and then proceed to current issues in non-volatile memory systems design. Additional topics may be covered, depending on the interests of the students and the professor.  

Preparation  

You are expected to have basic operating system knowledge, such that provided by an undergraduate course such as CMPS 111, offered here. Undergraduates will be admitted with the permission of the
Web pages

All of the information for this class will be distributed via the Internet. The class home page is at the URL listed above, and is the starting point for lots of information about the class including readings lists, assignments, and notes. We’ll be using Piazza (linked from the course web page) for discussions and class announcements. You’ll need to register for Piazza in order to be able to view and post messages. Part of your class participation grade will depend on active participation on Piazza.

Access to some of the class web pages is restricted to users on campus. In particular, many papers can only be downloaded from a computer in the ucsc.edu domain (this is done for copyright reasons). If you want to access restricted web pages or papers from off-campus, you can use the campus-wide VPN. You may also get papers from other students who’ve downloaded them from the course web page. Please do not download papers from random online sites such as Google Scholar unless you’re certain that the paper is the authoritative version—many papers exist in multiple versions, and it’s important to ensure that you get (and read) the right one.

Course requirements

Because this is a seminar, the majority of the course work will involve the reading, class discussions, paper presentations, the final project, and the final exam.

Readings

A major component of this course will be the in-class discussion of papers on research in operating systems. You’re expected to read 1–2 papers per class; the reading list is available from the course web site, including links to the papers. Each paper should be read carefully to prepare you to discuss the paper on the date listed in the schedule.

For each paper, you will need to write a “review” of the paper and submit it online. The questions in the review will help you better understand the paper and participate in the in-class discussion. Summaries must be turned in using an online form linked to the course Web site.

Summaries will be graded on a 0–2 scale (0 = not turned in, 1 = minimal effort, 2 = satisfactory). Students will likely find it useful to bring printouts of their summaries to class discussions.

Paper presentations & discussions

Every student in the class will lead the class discussion of 2–3 papers during the quarter; the exact number depends on the total number of enrolled students. Needless to say, you need to be in class on the that “your” paper is being discussed. You may get materials from anywhere you like, including the original paper authors, as long as you cite your sources. However, you must prepare your own slides; part of the goal of giving the talk is to give you practice presenting technical material. Please provide a copy of your slides (in PDF) to me via email before class so I can post them on the class Web site. Slides will be posted on the Web site, but will only be accessible within the ucsc.edu domain.

Students are all required to participate actively in discussing the papers we read. This means that you’re required to attend class; absences for illness and conferences are expected, but you should attend at
least 80% of the classes during the quarter. We won’t take attendance, but your class participation grade will suffer greatly if you’re not in class and participating actively in discussions.

Final exam

There will be a take-home (open book) final exam, given the last week of classes and due on Wednesday, December 13th at 3:00 PM (the end of the university-assigned final exam slot).

Final project

Students in the class must complete a project in the general area of non-volatile memory systems. Students must turn in a paper describing the project and one of a 10–15 minute presentation or a poster (we’ll decide the first week of class). The project may be a research project, in which case it may be a collaboration between several students in the class (please see me in advance if you want to work in a group), or it may be a detailed survey paper on a focused research area related to operating systems, in which case it must be done as an individual project.

Research projects (but not survey papers) may be shared between classes with prior explicit permission from the instructors of both classes; if a project is shared between classes, expectations will be significantly higher for the content of the project.

While you’re encouraged to use resources available on the Web and elsewhere (see below on how to cite material), I expect you to put a “reasonable” amount of effort into your class project. A project that requires 5 hours of time to compile and run already-existing software isn’t much of a project, and will be graded accordingly. Your project should take approximately 60–80 hours per student over the course of the quarter, including time to read background material, build and run your experiments, and write up your results.

There will be checkpoints about every two weeks during the quarter to keep you on schedule to complete your project. Please see the course web site for a list of checkpoints and dates. For each checkpoint, you should submit a few paragraphs describing your progress. For the bibliography checkpoint, please submit your bibliography. Obviously, the last two checkpoints require more work; they’ll require an actual paper or presentation. Checkpoints are ungraded, and are provided for your convenience to help you better schedule your time. If you want feedback on your checkpoint, you must get it in person during office hours or other pre-scheduled appointment.

More details and sample project topics will be available during the first week of class.

Attendance

Class attendance is mandatory. Because this is a graduate class, I expect students to participate actively in class, and that’s hard to do if you’re not actually there. I won’t take attendance at class (except as necessary to make the registrar happy), but you cannot pass if you miss too many classes. If you need to miss a class for a good reason, such as a conference or other research-oriented commitment, please see me in advance if possible.
Grades

Your grades will be determined as follows:

- Class participation & summaries: 35%
- Paper presentation: 10%
- Final project: 35%
- Final exam: 20%

You must turn in a final project (and present your project) and turn in a final exam to pass the class.

Getting help

You’re strongly encouraged to seek help if you need it. You can do this by going to office hours, reading the Piazza forums, or by email. Office hours are optional, but highly recommended if you’re having any difficulty understanding the material, preparing your presentation, or working on your project. More in-depth discussions of related topics are also appropriate (and encouraged) during office hours. As a further incentive, I’ll have free espresso available in my office during office hours. You’re welcome to use the course forum and send email at any time, but please arrange any meetings outside of office hours in advance by sending email to my admin, Cynthia McCarley (see my home page for details).

I try to answer email and Piazza posts within one business day—if you want short turnaround time, go to office hours. The best kinds of questions to ask via email are those that require short answers but are irrelevant to others in the class (if others might be interested, use Piazza).

Academic Honesty

This is a graduate seminar—I encourage you to discuss the material with other students in the class and perhaps others outside the class. However, all material in your paper reviews must be your own. If you turn in a summary substantially similar to someone else’s (including the paper authors’—don’t cut and paste parts of your review from the paper!), you will receive a -2 for that summary. If this happens more than once, you will fail the class and formal academic misconduct procedures will be begun. I’d rather see you miss a review than just cut and paste. If someone else’s ideas make it into your paper reviews or final project, you must formally acknowledge their contributions when you turn in the material.

You’re encouraged to use any resources (code, traces, etc.) you can get for your projects, as long as you properly attribute them in your paper. Science is a collaborative enterprise; as Newton said, “If I have seen a little further it is by standing on the shoulders of Giants” [Wikipedia]. By making use of what others have already done, you can accomplish a great deal more in a quarter than you could otherwise. Science is built on properly crediting those whose work you use; failure to do this will not be tolerated. Improper use of others’ work in your project will result in a failing grade in the class, but it’s not as bad as improperly using others’ work in your own (independent) research, which can earn you (relatively) permanent disgrace. In short, attribute everything! If you’re not sure about the ethicality of something, feel free to talk to me before you do something.