CS 4284 Syllabus

Overview

CS 4284 “Systems & Networking Capstone” provides an in-depth introduction to the principles and practices of operating systems. Particular emphasis is given to the topics of multiprogramming, process and thread management, memory management, including virtual memory, concurrency, including synchronization and deadlock, resource allocation and management, including scheduling, and storage management and file systems. Additional topics include inter-process communication, networking, and device management.

Rather than learning what an OS looks like from the outside and how to use its facilities, this course will show you what an operating system looks like from the inside. Whereas the prerequisite CS 3214 course looked at systems from the perspective of an application programmer using an OS, this course will look at systems from a system’s designer point of view.

The topics will be accompanied by a series of programming projects that will give you hands-on experience in building significant parts of a real operating system. All projects will be done in groups.

In addition to a series of structured projects, each group will engage in one open-ended project. Each group will create a poster for this project for display at the VTURCS symposium in April.

Staff Information and Meeting Times

Instructor:  Dr Godmar Back
VTKW-2211
1-3046

Office hours:  W 1:00pm-3:45pm, additional hours TBA; held in McB 122

Class website:  http://courses.cs.vt.edu/cs4284/spring2015

GTA:  There is no GTA for this course.

Email:  Send email to gback@cs.vt.edu or godmar@gmail.com

Class Meeting Times:
McB 240 4:00pm – 5:15pm M W
Regular class attendance is not enforced, but is strongly recommended. Subjects taught in class closely correspond to the concurrently run projects.

Prerequisites
The formal prerequisite for this class consist of CS 3214: Computer Systems. Each student must prove that they have obtained a grade of C or better in those classes. *I recommend, however, that only students with a B or better enroll in this capstone course.*

Students who fail to meet the prerequisite requirements should drop the class.

The most important informal prerequisite consists of strong C programming skills. In particular, the projects in this class will require a solid understanding of pointer-based data structures.

Objectives
Upon completion of the course, students should be able to

1. Understand the basic structure and organization of a multi-programmed computer system, including the distinction between user and kernel mode, the use of interrupts and context switches, runtime organization, application-binary interfaces and system calls, program linking and loading.

2. Understand the principles underlying concurrency and know how to use proper synchronization and deadlock avoidance techniques.

3. Understand the principles behind memory management, including user-level memory management, virtual memory management and paging.

4. Understand the principles behind CPU scheduling, including round-robin, priority-based, and multi-level feedback queue based scheduling algorithms.

5. Understand how an OS provides protection to its applications and how it manages and virtualizes resources.

6. Understand how file and storage systems are constructed and what factors influence their performance.

At a higher level, I would like for you to take away an appreciation for the complexity of operating systems, and view this class as an example of how to learn managing complexity.

Format
The course work consists of a mix of lectures, structured programming projects and one open-ended project.
There will be no exams or other homeworks in this class.

*Projects:* There will be 4 structured projects, where you will be working in groups. Projects will be submitted electronically and grades will be posted electronically. Instructions will be posted on the class website.

**Structured Projects**

We will be using Pintos as our project infrastructure, an educational operating system developed by Ben Pfaff at Stanford University. Pintos is used at a number of universities in comparable undergraduate OS courses. We provide a baseline version of Pintos, and you will add various features to Pintos through the course of the semester. Pintos runs on the x86, and could boot on a PC, but we will use a virtual machine simulator to run it on the Linux remote login cluster. (We do not provide support to run Pintos anywhere else and we will grade your submissions on those machines.)

The project in this class have a number of unique characteristics. First, they are probably slightly harder than what you have done so far. Although a correct solution can be implemented in a total of about 2,500 lines of C code, getting your projects to actually pass the tests will require intense coding and debugging. We will provide you with tools and help.

Second, you will work in a group. Working in a group more closely resembles what you will encounter outside academia, but it requires trust and cooperation among group members. Note that your grade will be determined by the performance of your group. All group members will receive the same score for a project, unless otherwise specified. Do not expect to farm out work and receive credit for a partial solution. For more details, read the collaboration policy outlined later in this document.

Third, you will have to read a substantial amount of code *before* you can start writing the first line of code in your solution. We will guide you to the parts of the code you have to study, but do not expect to start coding right away. We believe this to be beneficial in two ways: first, this mirrors what you encounter outside academia. Second, we believe you will pick up good programming practices by reading well-written and well-documented code.

Fourth, only 75% of your grade in those projects is determined by passing the test cases we provide (all of which are public). The other 25% of your score comes from the design documents you are required to submit with your solution. This mirrors an industrial setting where you have to provide a rationale for your design and create documentation that makes your code maintainable. Note that passing the tests is a precondition for receiving full credit for
documentation – we don’t give credit for documentation when a test shows that a solution you describe does not actually work.

The original Pintos series was designed for a 10-week quarter and for students who had not taken a systems course before. We are using it for a 15-week semester course for students who have already learned about computer systems. We will start with projects right away, and use the remaining 5 weeks to complete implementation of an open-ended project.

**Open-ended Project**

Each group will work on an open-ended project that extends the Pintos infrastructure in an interesting way. Examples of possible projects include:

- Implementing inter-process communication facilities
- Implementing shared memory
- Implementing sbrk()
- Implementing a more advanced file system facility
- Implementing a weighted-fair queuing scheduler
- Add a device driver for a new device
- Basic support for networking

Each group should create a poster presenting their project; the deadline for the poster will coincide with the poster deadline for the yearly undergraduate research symposium (late April).

**Late Policy**

Each student will have a budget of 4 late days that can be used to submit projects 1-4 late without penalty. You decide when you want to use your late days – there is no need to contact the instructor beforehand. Like in CS 3214, late days are granted in whole integer multiples of days: if your assignment is 5 minutes late, you will have used up an entire late day. *Submissions received after you have used up your late days will receive a zero score.* Since you are working in a team, late submissions will count against the budgets of all team members, so make sure that all of you have enough late days left or the team member with an insufficient number of days risks getting a zero.

These late days are intended to account for various minor emergencies, such as network outages, snow or flood days, or lab/cluster downtime: please contact the instructor for extensions only if you have truly extraordinary circumstances that would prevent you from completing the assignments on time.

**Late Drop and Incomplete Policy**
Less-than-hoped-for performance or realizing you have taken on too much work this semester, are not permissible reasons to grant course withdrawal requests after Mar 2, 2015. (This policy applies only to drop requests that have to be approved by the instructor; in particular, it does not apply to the course withdrawals for six credit hours to which you are entitled according to college policy.)

I will not grant incompletes for this course unless truly extraordinary, unforeseen circumstances outside of your control are to blame.

**Grading**

I estimate that the contributions of the different portions to your final grade will be as listed below, but I reserve the right to adjust these weights as necessary:

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<tbody>
<tr>
<td>50%</td>
<td>Structured Projects</td>
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<tr>
<td>30%</td>
<td>Open-ended Project</td>
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<tr>
<td>20%</td>
<td>Final Poster &amp; Presentation</td>
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We will publish score distributions for the projects to give you an indication of where you are.

Since this class is an capstone/elective, I will not predict where the median grade for the class will be. Nevertheless, to achieve an A or B in this class, you should expect to produce working and well-documented solutions to both the structured projects and the open-ended project.

**Auto-Fail Rule**

Passing a capstone course is a requirement for graduation. It is important that all students passing the class have shown their ability for project work and their ability to produce actual functioning software artifacts. I will not assign a passing grade to students who cannot produce a fully working kernel by the end of the semester, defined as a kernel that passes 90% of tests for project 2. I will also not assign a passing grade to students who do not make substantial progress towards their open-ended project.

**Collaboration Policy and Honor Code**

On the class website you will find links to the following policies applying to this class: University Policy of Class Attendance, the The Virginia Tech Undergraduate Honor System, the ACM and IEEE Code of Ethics, and the Departmental Policy on Koofers.

The tenets of the honor code will be strictly enforced in this course, and all assignments shall be subject to the stipulations of the Undergraduate Honor Code. For more information on the Honor
Code, please refer to the Undergraduate Honor System Constitution, located online at http://www.honorsystem.vt.edu/

The following policies regarding collaboration apply in this class.

- All submitted work is expected to be the original work of the individual student or group unless otherwise directed by the instructor. Note the emphasis on “submitted” work – this includes work that is explicitly graded and work that may not be.

- Projects are to be the work of the individual student or team as specified. You may discuss general concepts, such as software libraries, Internet resources, or class and text topics, with others outside your team. However, discussion of project solutions, specific code, or detailed report content is an honor code violation. All source material used in project code and reports must be properly cited.

- For the projects you will team up in groups of 2-3 students. While teaming up is voluntary, we strongly recommend that you work with a full group. You may switch teams or form new teams, but only between projects. You may work with at most one group on a given project. Students must contribute equally to the project within a team. It is not acceptable for students to either not contribute to the project or not to let the other group members contribute equally to the project. Please bring any problems in this regard to the instructor’s attention early on.

- You are required to read-protect your work on shared file space so students outside of your team will not have access. Failing to do so is an honor code violation.

- Borrowing code or hiring someone to perform the work for you is an egregious violation of the honor code. We will use plagiarism detection software such as MOSS to screen out students attempting to do this. We have access to project solutions that were created and submitted outside of Virginia Tech, as well as all solutions that were submitted in past quarters.

- Piazza rules: you are not allowed to post code that is part of your solution on the forum. An exception is a single line if it causes a compile-time or runtime error. Posting debugging output, including backtraces, is ok.

- You may not post detailed descriptions of your design or solution on the forum. You may not post answers to design document questions on the forum.
- Not having read the honor code and its stipulations is no excuse for violating it.
- If you have any doubt about what is and is not allowed, it is your obligation to ask the instructor beforehand.

**Students with Disabilities**

If you need adaptations or accommodations because of a disability (learning disability, attention deficit disorder, psychological, or physical), if you have emergency medical information to share with the instructor, or if you need special arrangements in case the building must be evacuated, please meet with the instructor as soon as possible.