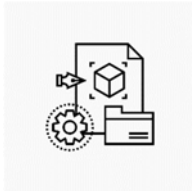


Course Information Handout

ECE 60872/CS 59000 – Fault-Tolerant Computer System Design

Purdue University
Fall 2019

The course provides an introduction to the hardware and software methodologies for specifying, modeling and designing fault-tolerant systems, supported by case studies of real systems. The material presents a broad spectrum of hardware and software error detection and recovery techniques that can be used to build reliable networked systems. The lectures discuss how the hardware and software techniques interplay, what techniques can be provided in COTS hardware, what can be embedded into operating system and network communication layers, and what can be provided via a distributed software layer and in the application itself. It brings in the emerging role of data analytics in building and operating reliable systems.



The course focuses on hands-on learning through the design and development of innovative systems in the course project, which carries 50% of the weightage for the course grade.

This is reinforced by two lectures given by practitioners from the industry who share their experiences and insights in building dependable systems.

*Note: This is **not** an advanced graduate level course. Any student with a strong undergraduate CS or ECE background, i.e., one who is able to program in at least one high level programming language and has a basic knowledge of probability can take the class.*



NEW THIS YEAR

We will devote multiple lectures on the emerging topic of big data for reliability and security. This will cover some of the fundamental algorithms and 2 large use cases with real-world data.

CRN: 20544 (to be used by ECE students for registering for the class); 21051 (to be used by CS students for registering for the class)

Class hours: Monday, Wednesday, and Friday 9.30-10.20 am, EE 224

Instructor: Prof. Saurabh Bagchi, Professor, School of Electrical and Computer Engineering (ECE) and Department of Computer Science (CS). In addition, there will be 2 guest lectures by practitioners from the industry.

Office, Phone, Email: EE 325, 765-494-1741 (Office), sbagchi@purdue.edu

Office hours: Tuesday and Friday 3-4

Administrative Assistant: Mary-Ann Satterfield, msaterfi@purdue.edu, EE 326B, 494-6389

Graduate Course Assistants: Edgardo Barsallo (ebarsall@purdue.edu) and Shikhar Suryavansh (ssuryav@purdue.edu)

They are available to help with conceptual questions on the topics covered in the class plus programming questions on the programming assignments and projects. However, they are not available to code for you (you wish!).

URL: <https://engineering.purdue.edu/ftc/>

Textbook: No text book.

Reference Books: (No need to buy since only parts of each will be used and I will provide photocopies of relevant portions.)

1. I. Koren and C. Mani Krishna, *Fault-tolerant Systems*, 1st edition, 2007, Morgan Kaufmann.
2. D. P. Siewiorek and R. S. Swarz, *Reliable Computer Systems - Design and Evaluation*, 3rd edition, 1998, A.K. Peters, Limited.
3. D. K. Pradhan, ed., *Fault Tolerant Computer System Design*, 1st edition, 1996, Prentice-Hall.
4. K. Trivedi, *Probability and Statistics with Reliability, Queuing and Computer Science Applications*, 2nd edition, 2001, John Wiley & Sons.

Apart from these, the course will use technical conference and journal papers. You are expected to get the papers from IEEExplore or ACM Digital Library.

Course Structure:

Class project: There will be different research projects that each team of 2 or 3 students will work on. Each project will focus on one aspect of fault-tolerant system design and will test the ability to design, model or implement, execute experiments and perform evaluation. The target will be to produce work that can be sent for a conference publication, which has happened with many projects in the past. Being graduate students, it is in the best interest of your career to build your publication record.

There will be the following phases in the project, each with their tentative timeline.

List of suggested projects made available	September 3
Project teams formed, discussion of project ideas with instructor	September 3-10
Project proposals submitted	September 12
Interim project presentations (15 minutes each group)	October 10, 12
Preliminary project report	October 15
Final project presentations	Last two days of class
Final project report	Last day of semester

Exams: There will be a mid-term and a final exam. Each exam will be open book, open notes, open computer. The mid-term exam will be a 1 hour exam. The final exam will be comprehensive.

Homeworks: There will be three homeworks – two written and one programming-based. The programming-based homework will introduce a widely-used system modeling tool called UltraSAN. You will use it to model a realistic system and solve the model to determine the dependability characteristics of the system. This will give you valuable exposure to how you can evaluate a system by modeling its relevant parts.

Active Learning Activity: We will have activities in-class where you solve problems based on material covered in the previous week's lectures. Some of these would be individual and some would be group-based.

Submissions: All homework submissions will be done electronically through Blackboard.

Dependability in the News: The class will read articles about dependability issues in the news and will provide analysis of these, including probable cause of the incidents and possible prevention or remediation actions. This will highlight the connections between the fundamental techniques we learn and their applications in the real world.

Grade Allocation:

Course project: 50%

Mid-term: 15%

Final: 20%

Homeworks: 15%

For reference, the class grades in the last 3 offerings in the last 3 years is 90% of the class gets A+ or A.

Lecture Outline

This is the tentative outline of coverage of topics in the class. The new lectures this year are in **red**.

Introduction: Motivation, System view of high availability design, Terminology	2
Stochastic analysis of reliability <ul style="list-style-type: none">• Discrete distributions• Continuous distributions	6
Hardware redundancy: Basic approaches, Static & Dynamic, Voting, Coding for detection and recovery <ul style="list-style-type: none">• <i>Application:</i> SEC-DED codes	3
Error detection and correction techniques: Watchdog processors, Heartbeats, Consistency and capability checking, Data audits, Assertions, Control-flow checking <ul style="list-style-type: none">• <i>Application:</i> Erasure-coded storage	3
Software fault tolerance: Process pairs, Robust data structures, N version programming, Recovery blocks, Replica consistency & reintegration, Multithreaded programs <ul style="list-style-type: none">• <i>Application:</i> Quantitative evaluation of NVP and RB	3
Secure coding practices: Principles and practice <ul style="list-style-type: none">• <i>Application:</i> Coding examples	2
Network fault tolerance: Reliable communication protocols, Agreement protocols, Byzantine fault tolerance <ul style="list-style-type: none">• <i>Application:</i> Bitcoin	5
Big data for reliability <ul style="list-style-type: none">• <i>Application:</i> Failure analysis of Purdue compute clusters	2
Big data for security <ul style="list-style-type: none">• <i>Application:</i> ML analysis of ransomware	2
Modeling <ul style="list-style-type: none">• <i>Application:</i> UltraSAN, Sharpe	2

Checkpointing & Recovery	3
• <i>Application:</i> SCR checkpointing system for DOE supercomputers	
Experimental Evaluation: Simulation and Fault-injection based	2
Practical Systems for Fault Tolerance: Putting it all together	2
• <i>Application:</i> Amazon Web Service	
• <i>Application:</i> Hadoop	
Industry presentations	2
Discussion of projects	2
Project presentations	2
Tests	1
Total	44

Course Policies

1. Academic honesty. The ECE faculty expect every member of the Purdue community to practice honorable and ethical behavior both inside and outside the classroom. Any actions that might unfairly improve a student's score on homework, quizzes, or examinations will be considered cheating and will not be tolerated.

Examples of cheating include (but are not limited to):

- Sharing results or other information during an examination.
- Turning in someone else's work (apart from project partner's) as results on the project
- Submitting homework that is not your own work or engaging in forbidden homework collaborations.
- Requesting a regrade of answers or work that has been altered.

Cheating on an assignment or examination will result in a failing grade for the course. All occurrences of academic dishonesty will be reported to the Assistant Dean of Students and copied to the ECE Associate Head for Education. If there is any question as to whether a given action might be construed as cheating, please see the instructor before you engage in any such action.

2. Homework/Projects. Please submit your homeworks and projects by the due date and time. Failure to do so will result in a penalty of 10% of the grade on the assignment for each hour it is late. Beyond 5 hours, you will not get any credit for the assignment. The assignments will be returned electronically within a week with instructor comments.

3. Regrade Requests. Exams and homeworks may be submitted for regrading up to one week after they are returned to the class. To request a regrade, write an explanation of your request on a separate sheet of paper and attach it to the homework or the exam, then give it to the professor. A regrade request may increase or decrease your grade.

4. Feedback. I actively solicit positive and negative feedback throughout the course. If you have a complaint about how the course is taught or organized, constructive feedback on what would work better for you, or topics that you would want to see covered in the course, please send e-mail feedback to sbagchi@purdue.edu any time during the semester or afterwards. Feedback will in no way negatively influence your grade—thoughtful feedback both positive and negative is much appreciated. Anonymous feedback can also be given through a form that is accessible through the course web page. All such feedback will be used to make any mid-stream adjustments in the class.

5. Extraordinary Events. In the event of a major campus emergency, course requirements, deadlines and grading percentages are subject to changes that may be necessitated by a revised semester calendar or other circumstances. In such an event, information will be provided through Blackboard Learn.