Course Information

Course staff
Professors: Tiago Januario, Sofya Raskhodnikova
Teaching Fellows: Wonyl Choi, Debanuj Nayak, Konstantinos Sotiropoulos
Teaching Assistants: Vishesh Jain, Cheng-En (Marcus) Tsai, Dongyue (Eleanor) Xu
Course Assistants: Noah Barnes, Osama Dabbousi, Aiden Fockens, Max Greenspan, Isaac Hu, Shengduo Li, Yuchen Lu, Maysen Pagan, Muniruddin Siddiqui, Eric Wang

Questions and class discussion on Piazza: We will use Piazza for class discussion and course announcements. Please post all course-related questions on Piazza, rather than emailing them to us. Top participants will get bonus points at the end of the course. Our class page is at: https://piazza.com/bu/spring2023/cascs237

Email: Please do not contact us by email. Post a private message to instructors on Piazza instead.

Webpage: http://cs-people.bu.edu/sofya/cs237/

Prerequisites: CS 131 (Combinatoric Structures), MA 123 (or equivalent elementary calculus class), and CS 111 (or equivalent Python programming experience). You need to be comfortable with mathematical proofs, elementary set theory and combinatorics, elementary calculus (i.e., differentiation and integration) and programming in Python.

Lectures: TuTh 2pm-3:15pm (also 3:30pm-4:45pm).

Discussions: On Fridays, TFs and TAs will run weekly discussions (interactive problem solving sessions) to help with the material. Attendance is mandatory.


Top Hat: We will use Top Hat during lectures to encourage active participation and for pre-lecture quizzes on the assigned reading. Your participation will count towards your participation grade whether your answers are correct or not, so you don’t have to worry about making mistakes. You will be able to submit answers to Top Hat questions using Apple or Android smartphones and tablets, laptops, or through text message. Direct link to our Top Hat course: https://app.tophat.com/e/033357 For instructions on how to create a Top Hat account and enroll in our Top Hat Pro course, please consult Top Hat’s Getting Started Guide (https://bit.ly/3lTGMLw).
Syllabus: This course covers fundamental tools from probability necessary to study applications of randomness in computing. Randomness is used in designing efficient algorithms and has numerous applications in learning, cryptography, distributed systems, networking, data mining, data privacy, complexity theory and other areas of computer science.

The following topics and their applications will be covered: events and probability, random variables and expectation, independent events and random variables, conditional probability, expectation and variance, discrete and continuous probability distributions, Markov and Chebyshev inequalities, the balls-and-bins model.

Homework: There will be an assignment due every Thursday at midnight on Gradescope. You can submit up to 15 hours late with a 10% deduction. Gradescope assignments will have one hour grace period after the deadline and the late deadline (just in case you are experiencing technical difficulties). No homework will be accepted after the Gradescope submission window closes. Assignments will be posted on Piazza, usually a week in advance. To accommodate extenuating circumstances, your lowest homework grade will be dropped.

Each homework will include analytical problems and a programming assignment in Python. You are strongly encouraged to type your solutions to analytical problems in L\LaTeX; resources and template files are posted at the bottom of the course webpage.

You should be as clear and concise as possible in your write-up of solutions. Understandability of your answer is as desirable as correctness, because communication of technical material is an important skill. A simple, direct analysis is worth more points than a convoluted one, both because it is simpler and less prone to error and because it is easier to read and understand. Points might be subtracted for sloppy formatting or for solutions that are too long.

Optional problems: Some homework assignments will include optional problems, marked by *. Later, if you ask the instructors for a recommendation or express interest in working on a research project with them or apply to be a course assistant or a teaching assistant for CS 237, they will definitely check how well you did on the optional problems.

Collaboration and Honesty Policy: Collaboration on homework problems, except for optional problems, is permitted. No collaboration whatsoever is permitted on optional problems and exams. You must read and sign Collaboration and Honesty Policy. Please keep one copy of the handout for your records.

Violations of this policy will be dealt with according to University regulations.

Exams and Grading: The grade will be calculated as follows:

<table>
<thead>
<tr>
<th>Component</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Homework weekly</td>
<td>30%</td>
</tr>
<tr>
<td>Midterm</td>
<td>25%</td>
</tr>
<tr>
<td>Final exam</td>
<td>40%</td>
</tr>
<tr>
<td>Class participation</td>
<td>5%</td>
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</tbody>
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Class participation: Top Hat, lectures, discussions, Piazza to points for answering Top Hat questions and pre-lecture quizzes, participating in lectures, discussions, and on Piazza, bonus participation points will be awarded to students who get the most “good questions” and “good answers” on Piazza. Only good questions on the course material (not logistics) will be counted.

Absence due to COVID-19 or other illness: If you would like to notify us of illness-related absence, please make a private post on Piazza for instructors only.