CS256: Algorithm Design and Analysis
Syllabus for Fall 2022

General Info

Instructor: Bill Jannen
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Course Web Page: http://www.cs.williams.edu/~jannen/teaching/f22/cs256

Texts

We will be using the following textbook in this course:


This book is available from the college’s bookstore. Since it is the same book that has been used during many previous CSCI 256 offerings, you may be able to find a friend who has an extra copy to share.

Supplemental resources, if there are any, may be drawn from various sources, including scribe notes, textbook excerpts, instructional videos, and other digital resources. Any supplemental resources will be made digitally accessible from the course website, although some may only be accessible while connected to the Williams network. If you are ever off-campus, you can always access college resources using the library’s proxy server or the college’s VPN.

Course Description & Objectives

This course investigates methods for designing efficient and reliable algorithms. By carefully analyzing the structure of a problem within a mathematical framework, it is often possible to dramatically decrease the computational resources needed to find a solution. In addition, analysis provides a method for verifying the correctness of an algorithm and accurately estimating its running time and space requirements. We will study several algorithm design strategies that build on data structures and programming techniques introduced in Computer Science 136. These include greedy, divide-and-conquer, dynamic programming, and network flow algorithms. Additional topics of study include algorithms on graphs and strategies for handling potentially intractable problems.

Upon the completion of this course, students will be able to:

• Analyze worst-case running time and space usage of algorithms using asymptotic analysis.
• Formulate real-world optimization problems mathematically (using concepts like sets and graphs) and apply algorithmic paradigms such as divide-and-conquer and dynamic programming to solve them.
• Identify and prove that certain computational problems are NP-hard or NP-complete, that is, show that they are unlikely to admit an efficient solution.
• Design and analyze simple randomized algorithms for computational problems.
• Describe contexts in which asymptotic analysis has significant predictive power; also, describe practical factors that must be considered when using asymptotic analysis techniques to reason about an
algorithm’s efficiency on physical computing hardware.

Course Structure

Course meetings. There will be three course meetings each week. Course meetings will consist of a combination of lectures, problem solving, and active learning exercises where we explore the material in small groups. It is therefore important that you come prepared and always bring writing materials.

When there are required readings, you may choose to complete those required readings before or after their corresponding meeting. Your choice will likely depend on your learning style and preferences.

Attendance and Participation. Attendance is required in this course; students who cannot regularly attend class meetings will need instructor permission in order to complete the course. However, if you cannot attend a particular course meeting, please email your instructor to let them know. Excused absences will not count against your participation grade. So if you are feeling ill, please stay home.

Attendance is only a part of the participation grade. Learning is a collaborative endeavor and class participation is both encouraged and rewarded in this class. Participation can take various forms, such as coming to class prepared, being a constructive participant in class exercises, answering and asking questions, attending office hours, etc.

Assignments. Problem sets will be an important part of this course. Assignments will be posted to the course schedule.

Problem sets will be graded on correctness, clarity, and thoroughness. Note that thorough does not mean long; in this course, we will strive to develop complete answers that are concise. In addition, thoughtful attempts at complete solutions will be rewarded: stating your approach and where you got stuck is much better (both grade-wise and for your own learning) than not submitting any answer. Most assignment problems will ask for either a proof or a counter-example.

All assignments must be typeset in LaTeX using the template provided. LaTeX is free and available on all lab computers; it can also be installed on your personal computer, or accessed via a web interface (Overleaf). LaTeX has many useful tools; in this course we will often be using the tools for mathematical typesetting, but LaTeX can be used in a wide variety of circumstances, e.g., this syllabus was typeset using LaTeX. Resources for getting started with LaTeX can be found in the course’s resources webpage.

Assignments must be submitted via GitLab. A GitLab account on the department servers will be created for you if you do not already have one.

Collaboration. Collaboration is important, and this course will permit a variety of collaboration styles. Each assignment specification will explain the types of collaboration that are permitted for that assignment.

For problem sets you may discuss your strategies and ideas for solving problem set questions with other students, but you may not share any written solutions (this prohibition includes both typeset and “raw” solutions). You should never view a written solution that you did not write yourself, nor should you offer to show another classmate your own written solutions; sharing digital or printed solutions is always a violation of the honor code. After collaborating on problem approaches (if you choose to do so), you must write your solutions on your own. This is the only way to demonstrate your grasp of the material. Independently writing your solutions is an important part of your learning.

Deadlines. There are many valid reasons to miss a deadline. However, deadlines play an important part in course administration, and “late days”, “extensions”, and other deadline accommodations often create misaligned incentives. I want to be flexible in a way that promotes your best interests. Instead of a small number of late days, I will drop each student’s lowest problem set grade. If you must miss a problem set deadline, especially if you know in advance, it would be helpful to let me know. However, you are not required to give a reason. We will award partial credit for any work that you submit.
Exams. There will be one midterm exam, and it will be a 24-hour take-home exam. You will have a five-day window starting on Friday, October 28 during which you can choose any contiguous 24-hour window that you would like to work on the exam.

The final exam will be a 24-hour self-scheduled take-home exam that you will pick up from the registrar’s office during finals period.

Grading. I will use the following evaluation criteria when determining final grades:

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<thead>
<tr>
<th>Component</th>
<th>Weight</th>
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</thead>
<tbody>
<tr>
<td>Problem Sets:</td>
<td>30%</td>
</tr>
<tr>
<td>Preparation and participation:</td>
<td>10%</td>
</tr>
<tr>
<td>Midterm Exam:</td>
<td>30%</td>
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<tr>
<td>Final Project:</td>
<td>30%</td>
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</tbody>
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Honor Code

Collaboration is strongly encouraged within the guidelines stated above. However, violations of course collaboration rules will be considered a violation of the honor code and will be forwarded to the honor committee. If in doubt of what is appropriate, do not hesitate to ask your instructor. For a full description of the Computer Science Honor Code, please see https://csci.williams.edu/the-cs-honor-code-and-computer-usage-policy/.

Workload.

At Williams, we operate under the course unit system (rather than the credit hour system). You should expect to spend (on average) at least 13 hours per week on the academic and creative work related to class. This includes time spent meeting as a class and working on assignments. The Office of the Registrar explains the relationship of course units to credit hours in greater detail.

If you find yourself spending significantly more or significantly less time on this course, please let me know.

Course Calendar and Schedule.

The course calendar and schedule can be found on the course webpage, including information about the readings. The course webpage will be regularly updated after each course meeting to make all lecture materials and examples available for review.

Inclusion and Classroom Culture.

The Williams community embraces diversity of age, background, beliefs, ethnicity, gender, gender identity, gender expression, national origin, religious affiliation, sexual orientation, and other visible and non-visible categories. I welcome all students in this course and expect that all students contribute to a respectful, welcoming and inclusive environment. If you have any concerns about classroom climate, please come to me to share your concern.

In this class, we use the name and gender pronouns that individuals ask us to use as a sign of mutual respect. I will use the pronouns you have indicated on GLOW unless you alert me to a different pronoun. That said, everyone makes mistakes—in general, should you use an incorrect pronoun or name, the best course of action is to make a quick correction.
Help!!!

Help. We all need it. There are many resources available when you need it. You are encouraged to discuss any questions, concerns, difficulties, or thoughts about the course with your instructor. If you find yourself facing challenges beyond the typical, we encourage you to reach out. Talk to your instructor, a friendly face from the Dean’s Office, or some of the many professionals across campus who stand ready to help, including:

- The Peer Academic Support Network: For details, go to:
  [https://academic-resources.williams.edu/peer-academic-support/](https://academic-resources.williams.edu/peer-academic-support/)

- Math & Science Resource Center: Support is available for students grappling with the more quantitative aspects of their coursework. For details, go to:
  [https://academic-resources.williams.edu/peer-academic-support/math-science/](https://academic-resources.williams.edu/peer-academic-support/math-science/)

- Accessible Education and Disability Support Center: Some students with documented disabilities may require accommodations in certain situations. If that’s you, take advantage of the options available. Go to
  [https://academic-resources.williams.edu/disabilities/](https://academic-resources.williams.edu/disabilities/)

- The Health Center: Sometimes your challenges are not course-related. The Health Center provides a range of medical, psychological, and health/wellness services. Go to [https://health.williams.edu](https://health.williams.edu) for details.