CS 561, Lecture 0

Jared Saia
University of New Mexico
Today’s Outline

• About Class
• Prereq Material
About Me

- Grew up in rural Georgia; Lived in Palo Alto, Kyoto, and Seattle
- Work in theoretical computer science: provable security for distributed algorithms
- Have had about a dozen PhD students, many recruited from this class, that are now at many different universities and companies.
- Hearing: I am completely deaf in high frequency ranges
  - If I mishear you, please **rephrase** your question/comment
  - I can’t hear whispering. For questions during exams, please write them down or ask me outside.
  - I will not hear any high pitched alarm.
About Class

- Topics covered: Randomized Algorithms and Data Structures; Induction and Recurrences; Dynamic Programming and Greedy Algorithms; Graph Algorithms; NP-Hardness and Approximation Algorithms; Linear Programming and Gradient Descent
- This class assume knowledge of proofs (direct proof, proof by induction, contradiction, case analysis), asymptotic notation and recurrence relations, basic algorithms (such as sorting and search) and data structures (such as binary trees).
- **If you have not yet taken a class covering this, you should first take CS 591-ST: Foundations of CS theory by Professor Kapur (M/F 3:30-4:45 FEC 3100)**
Math and Proofs

- Class uses a mathematical methodology (theorems and proofs)
- This class is challenging, especially if you haven’t done proofs before.
- Best way to study is to solve problems, and re-derive proofs
- This mathematical methodology is an extremely important tool in computer science
- We’ll mostly be covering material that has only been discovered in the last several decades - and near the end of the class, in the last decade. I’m an expert in this area, and even I get stuck and make mistakes.
Administrivia

• Web page
• Syllabus
• Piazza (todo: sign up ASAP)
• Please: no laptops in class; All tests will be closed book and closed notes except for 2 pieces of hand-written notebook paper.
• There will be a 30 minute pre-req quiz on Thursday. It covers pre-req material including material in Pre-lecture 1 and 2, and Appendices of our textbook. It will determine your eligibility to take class.
Homeworks

- You may work with others on hw problems, but **must write up solutions individually**. Wait at least 30 minutes after group discussions before writing up your solutions.
- I will **not be** handing out solutions to problems. I am happy to help you if you are stuck via Piazza, office hours or lecture.
- “The point of homework is not to solve that particular homework problem, but to practice solving a type of problem and get honest feedback on your progress. I’ve found that when solutions are available, my own students are much more likely to rely on them, rather than trying to figure out the problems themselves, which means they get both less practice and less honest feedback, which means they do worse on exams and in the course overall. And while I firmly believe that each student is ultimately responsible for their own learning, I also believe that it’s my responsibility as an instructor to help them. Putting dessert on the table does not help anyone eat their vegetables. - Jeff Erickson”
Online Students

- I offer this class online primarily for students at places like Los Alamos who could not take the class otherwise.
- If you are able to physically attend lecture, I encourage you to do so as much as possible.
- **Online students must come to UNM to take exams for this class.**
- This is a challenging class to take online. On average, less than 20% of the online students complete the class.
Todo

- Sign up for Piazza; review syllabus
- Study for Thursday quiz: Review Pre-req slides and Appendices carefully, solve problems.
Today’s Outline

- Pre-Req Material Lightening Review
- Randomized Algorithms and Data Structures