## CSCI-561: Theoretical Foundations of Computer Science (I)

Fall 2018

## 1 General Course Information

**Textbook** John E. Hopcroft, Rajeev Motwani, and Jeffrey D. Ullman. Introduction to Automata Theory, Languages, and Computation. 3rd Edition.

### Alternate References

- Michael Sipser. Introduction to the Theory of Computation.
- Alfred V. Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman. Compilers: Principles, Techniques & Tools.

#### Lisp References

- Peter Siebel. Practical Common Lisp. http://www.gigamonkeys.com/book/
- Paul Graham. ANSI Common Lisp.
- Common Lisp HyperSpec. http://www.lispworks.com/documentation/HyperSpec/ Front/
- Paul Graham. On Lisp. http://www.paulgraham.com/onlisp.html
- David S. Touretzky. COMMON LISP: A Gentle Introduction to Symbolic Computation https://www.cs.cmu.edu/~dst/LispBook/book.pdf

## 2 Learning Outcomes

- **Remember:** Know definitions of conventional objects in language and automata theory. Example: Define a context-free grammar.
- **Understand:** Describe computational problems using formal languages. Example: Write a regular expression to find email addresses
- **Apply:** Implement existing language theory algorithms Example: Convert a regular expression to a finite automaton
- Analyze: Distinguish suitable computational classes for new problems. Example: Could we model some X as a regular language and/or solve via Boolean Satisfiability?
- **Evaluate:** Justify the suitability of various computational classes for new problems. Example: Why should we use context-free grammar vs. regular expressions to parse a particular file format?
- **Create:** Develop proofs and reductions (algorithmic transformations) to characterize the required computation and/or solve a new problem.

Example: Create a formal proof that a file format cannot be parsed with regular expressions.



Figure 1: Bloom's Taxonomy of Learning Activities and Outcomes

### 3 Grading and Evaluation

The course score (percentage) will be computed as a weighted average of scores as follows:

| Midterm Exam | 20% |
|--------------|-----|
| Final Exam   | 30% |
| Homeworks    | 10% |
| Projects     | 40% |

Midterm Exams A midterm exam will be take place around the middle of the semester.

Final Exam A cumulative exam will take place during finals week.

Homeworks There will be several homeworks and exercises.

Projects There will a warmup plus two projects on applications of CS theory.

Project 0 Warm-up project on programming environment and mathematical preliminaries.

Project 1 Finite Automata and Regular expressions.

Project 2 Propositional Logic and Boolean Satisfiability.

Letter Grades Letter grades will be based on a curve. It is expected (but not required) that course grade distributions will normally distributed and letter grades will correspond to university and department norms. However, skewed student effort / point distributions may result in correspondingly skewed letter distributions.

**Written Work** Format and submit your written work as follows. Improper submission or formatting may result in a penalty on assignments.

- For FERPA compliance, include a cover sheet on all written work that contains only your name and no answers or other work.
- Write your name on *every page* of all written work. If the work cannot be matched to you, you cannot receive credit for it.

- Include page numbers and total page count in written reports to ensure pages are properly ordered and no pages are overlooked.
- Handwritten work must be *clearly legible* to receive credit.
- Submit electronic reports, homeworks, etc. in PDF format. Do not submit word processor files because these are inconsistently formatted by different software.
- Work must be readable when printed in black and white.
- If scanning handwritten work, use a monochrome scanner. Color and grayscale images may print poorly.

### **Projects Expectations and Grading**

- Projects will include a coding portion and a report portion.
- Code will be graded objectively. Code must produce the correct output to receive credit. Incorrect output, no output, compilation errors, or runtime errors will not receive credit.
- Report grading will evaluate your overall understanding for the project area.

**Grading Corrections** Grading changes will only be made for grading errors:

- 1. Code: An error in the grading environment or scripts incorrectly tested your code.
- 2. Written: The grader incorrectly understood your answer.

# 4 Laptop and Smartphone Policy

- Lecture slides will typically be posted in advance. You are welcome to use your laptop or phone to follow along on the slides.
- Note-taking on laptops, tablets, etc. is welcome if you find it useful.
- Please refrain from using laptops, phones, etc. for non-class activities, e.g., email, web browsing, games, during classtime, as it is distracting to other students.

# 5 Tentative Schedule

(updated 2022-08-19)

| Week    | Date       | $\operatorname{Topic}(s)$               |
|---------|------------|---|
| Week 1  | Aug 21     | Intro., Math Preliminaries, Common Lisp |
| Week 2  | Aug 28     | Finite Automata and Regular Expressions |
| Week 3  | Sept 4     | Regular Decision Properties             |
| Week 4  | Sept $11$  | Regular Closure Properties              |
| Week 5  | Sept $18$  | Application: Discrete Event Systems     |
| Week 6  | Sept $25$  | Context-Free Grammars                   |
| Week 7  | Oct $2$    | Pushdown Automata                       |
| Week 8  | Oct 9      | Context-Free Languages                  |
| Week 9  | Oct $16$   | Application: Context-Free Parsing       |
| Week 10 | Oct 23     | Boolean Satisfiability                  |
| Week 11 | $Oct \ 30$ | Application: SATPlan                    |
| Week 12 | Nov 6      | Turing Machines                         |
| Week 13 | Nov $13$   | Decidability                            |
| Week 14 | Nov $20$   | Time and Space Complexity               |
| Week 15 | Nov $27$   | Lambda Calculus                         |
| Week 16 | Dec 4      | Catchup / Review                        |
| Week 17 | Dec 11     | Finals Week                             |
|         |            |   |

# 6 CS Department Course Policies

**Academic Integrity** All students are advised to be familiar with university policy on Academic Integrity. In addition, the following Collaboration Policy exists for all CS@Mines courses. This policy is a minimum standard; your instructor may decide to augment this policy.

- 1. If the project is an individual effort project, you are not allowed to give code you have developed to another student or use code provided by another student. If the project is a group project, you are only allowed to share code with your group members.
- 2. You are encouraged to discuss homework and final project assignments with other students in the class, as long as the following rules are followed:
  - (a) You view another student's code only for the purpose of offering/receiving debugging assistance. Students can only give advice on what problems to look for; they cannot debug your code for you. All changes to your code must be made by you.
  - (b) Your discussion is subject to the empty hands policy, which means you leave the discussion without any record (electronic, mechanical or otherwise) of the discussion.
- 3. Any material from any outside source such as books, projects, and in particular, from the Web, should be properly referenced and should only be used if specifically allowed for the assignment.
- 4. To prevent unintended sharing, any code stored in a hosted repository (e.g., on github) must be private. For group projects, your team members may, of course, be collaborators.
- 5. If you are aware of students violating this policy, you are encouraged to inform the professor of the course. Violating this policy will be treated as an academic misconduct for all students involved. See the Student Handbook for details on academic dishonesty.

Violations of this policy result in one of a range of punitive measures, from a zero score for an assignment, up to and including a course letter grade drop for all students involved. All issues of misconduct are reported to the Dean of Students. Academic misconduct associated with an exam grade will likely result in course failure.

**Student Absences** All students are advised to be familiar with university policy regarding the make-up of work missed due to excused absences. This policy may be found in the Bulletin.

**Disabilities Accommodations** The Colorado School of Mines is committed to ensuring the full participation of all students in its programs, including students with disabilities. The website http://disabilities.mines.edu outlines the university's disability services. Any student requiring accommodations must request Student Disability Services deliver each professor a *Confidential Letter of Required Accommodations* to ensure accommodations are met.

**Discrimination & Harassment** This course and all learning opportunities at Mines require a safe environment for everyone to be productive, develop professional practices, and to be able to share and learn without fear of discrimination or harassment. Discrimination or harassment of any type will not be tolerated. Sometimes harassment is unintentional, but regardless of intent the instructor will address any language or behaviors that might discriminate, stereotype, or promote harassment. If you witness discrimination or harassment of others, please bring it to the attention of Mines faculty so it can be addressed immediately.

Title IX is a federal law that protects individuals from discrimination based on sex and gender in educational programs or activities. Mines takes its Title IX obligations seriously and is committed to providing a campus community free from gender-based discrimination. Gender-based discrimination, including sexual harassment, sexual violence, stalking, and domestic violence, is prohibited within the Mines campus community. If these issues have impacted you or someone you know, you can appropriate resources here: <a href="http://inside.mines.edu/POG0-Title-IX">http://inside.mines.edu/POG0-Title-IX</a>. You can also contact the Mines Title IX Coordinator, Karin Ranta-Curran, at 303.384.2558 or krcurran@mines.edu for more information.

**Learning Environment** Fundamentally, I expect and require respect in this course for yourself, your classmates, and your instructor and TAs.

- Respect for yourself includes taking care of yourself physically and mentally and advocating for an environment that facilitates learning for you.
- Respect for your classmates includes recognizing and appreciating the diversity of backgrounds and experiences of your classmates and making it your interest to foster a learning environment for everyone; all are welcome.
- Respect for your instructors (as well as your classmates) includes not participating in disruptive or distracting behavior: talking, playing games, or web surfing during lecture, for instance, make it difficult for others to focus on the reason we are all here.
- Respect must be mutual to be effective; we (your instructors) and your TAs will be held to the same standards of respect.

Please let your instructor know if you become aware of an issue with the classroom (or out-of-classroom) environment with regards to these policies.