

CS311

Computational Structures

James Hook
Portland State University
(Some class materials developed jointly with Professor Tim Sheard)

Syllabus and Class Preliminaries

Registration Details

CS 311 Computational Structures

Credits: 4 credits

Instructor: James Hook

CRN: 10969

Meeting times: Tue & Thur 14:00-15:50.

Meeting room: FAB 170

Contact Details:

- James Hook
Office: Engineering Building (EB) 502
Telephone 503-725-5166
email hook@cs.pdx.edu
- Office Hours: Monday's 1 to 3pm (arrive before 2:30), or by appointment
- My office is in the "Dean's office suite" in EB 500
- Please come to my door to see if I'm available; if I'm not available please queue at the table near the entrance

Teaching assistant:

- Nate Launchbury
- Office hours: TBA
- Further arrangements to be made as the class progresses.

Exams

- Midterm:
 - Thursday, October 30, 2014 (in class)
- Final:
 - Monday, December 8, 2014. 10:15am to 12:05pm.
 - The University scheduled final exam period is not the same as normal class hours!

Methods of assessment:

Class Exercises (d2l record)	10%
Problem Sets (8 weekly homeworks)	40%
Midterm (October 30, 2014)	20%
Final exam (December 8, 2014)	30%
TOTAL	100%

Exercises

- Exercises are short (less than 1 hour) that are meant to make you think.
- Exercises are assigned on Tuesday and are due via D2L by class time on Thursday.
- Each exercise is worth 1 point.
 - You get full credit for making a good-faith effort to answer the questions.
 - You get 0 points otherwise.

Turning in Problem Sets

- You turn in homework via D2L. You may do it by hand, and then scan your assignment into a pdf, or you may use some tool to typeset your homework. Please submit a pdf file.
- Please start every homework with a line with three things: homework number, your name, and your email. It should look like this
- CS311 Problem Set #1 Tom Smith smith@pdx.edu

Policies:

- By default, all deadlines are firm.
- We will be as flexible as possible in accommodating special circumstances; but advance notice will make this a lot easier.

Academic Integrity

- We follow the standard PSU guidelines for academic integrity
Students are expected to be honest in their academic dealings.
- Collaboration Policy
 - Unless explicitly instructed otherwise, please hand in solutions that you prepared individually without directly consulting other sources or notes.
 - Never represent the work of others as your own work.
 - (See amplifying comments on following slides)

Collaboration Policy (cont)

You may meet with other students to discuss homework problems, but please discard all notes from these sessions.

- Do not consult notes from discussions with other students or other solutions when preparing your solution.
- Do not provide other students with access to your solution.

Collaboration Policy (cont)

- If you require resources other than the book to solve a problem, please identify those resources with proper citations (but, as for collaborations, set the source aside and do not consult it directly when preparing your solution).
- When selecting other resources, give priority to original sources, texts, and lecture notes.
- Do not consult sample solutions specific to the problems assigned.

Collaboration Policy (cont)

- No exam problems are to be discussed until all students have handed in their exams.
- Students are responsible to keep their exam answers to themselves. Allowing a solution to be copied is as serious a breach of academic integrity as copying.

Course Text:

Introduction to the Theory of Computation

(3rd edition)

Michael Sipser

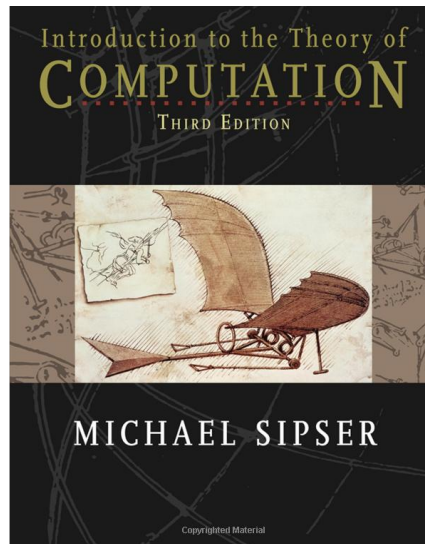
ISBN-13 978-1-133-18779-0

Home page of the text book:

<http://www-math.mit.edu/~sipser/book.html>

Note: If you have an earlier edition or an international edition you will need to adjust the page numbers, section numbers, and problem numbers. I do not plan to emphasize any of the material added in the third edition.

It looks like this!



Official Course Description

The main goal of the course is that students obtain those skills in the theoretical foundations of computing that are used in the study and practice of computer science. A second goal is that students become familiar with Prolog as an experimental tool for testing properties of computational structures. Upon the successful completion of this course students will be able to:

1. Find regular grammars and context-free grammars for simple languages whose strings are described by given properties.
2. Apply algorithms to: transform regular expressions to NFAs, NFAs to DFAs, and DFAs to minimum-state DFAs; construct regular expressions from NFAs or DFAs; and transform between regular grammars and NFAs.
3. Apply algorithms to transform: between PDAs that accept by final state and those that accept by empty stack; and between context-free grammars and PDAs that accept by empty stack.
4. Describe LL(k) grammars; perform factorization if possible to reduce the size of k; and write recursive descent procedures and parse tables for simple LL(1) grammars.
5. Transform grammars by removing all left recursion and by removing all possible productions that have the empty string on the right side.
6. Apply pumping lemmas to prove that some simple languages are not regular or not context-free.
7. State the Church-Turing Thesis and solve simple problems with each of the following models of computation: Turing machines (single-tape and multi-tape); while-loop programs; partial recursive functions; Markov algorithms; Post algorithms; and Post systems.
8. Describe the concepts of unsolvable and partially solvable; state the halting problem and prove that it is unsolvable and partially solvable; and use diagonalization to prove that the set of total computable functions cannot be enumerated.
9. Describe the hierarchy of languages and give examples of languages at each level that do not belong in a lower level.
10. Describe the complexity classes P, NP, and PSPACE.

My Course Description

The main goal of the course is that students obtain those skills in the theoretical foundations of computing that are used in the study and practice of computer science. ~~A second goal is that students become familiar with Prolog as an experimental tool for testing properties of computational structures.~~ Upon the successful completion of this course students will be able to:

1. Find regular grammars and context-free grammars for simple languages whose strings are described by given properties.
2. Apply algorithms to: transform regular expressions to NFAs, NFAs to DFAs, ~~and DFAs to minimum state DFAs;~~ construct regular expressions from NFAs or DFAs; ~~and transform between regular grammars and NFAs.~~
3. Apply algorithms to transform: between PDAs that accept by final state and those that accept by empty stack; and between context-free grammars and PDAs that accept by empty stack.
4. ~~Describe LL(k) grammars; perform factorization if possible to reduce the size of k; and write recursive descent procedures and parse tables for simple LL(1) grammars.~~
5. ~~Transform grammars by removing all left recursion and by removing all possible productions that have the empty string on the right side.~~
6. Apply pumping lemmas to prove that some simple languages are not regular or not context-free.
7. State the Church-Turing Thesis and solve simple problems with each of the following models of computation: Turing machines (single-tape and multi-tape); ~~while loop programs;~~ partial recursive functions; ~~Markov algorithms; Post algorithms; and Post systems.~~
8. Describe the concepts of unsolvable and partially solvable; state the halting problem and prove that it is unsolvable and partially solvable; and use diagonalization to prove that the set of total computable functions cannot be enumerated.
9. Describe the hierarchy of languages and give examples of languages at each level that do not belong in a lower level.
10. Describe the complexity classes P, NP, and PSPACE. (If time allows)

Key Techniques

- Proof
 - We will frequently define a computational system and then reason systematically from the definitions
- Induction
 - Reason about infinite sets where all the elements are finitely constructed
- Reduction
 - Use functions to map one description of a computational system to another
- Diagonalization
 - A technique to build a sequence not present in a countable set of sequences (First used by Cantor to show there are more real numbers than natural numbers)

Key Ideas

- All Computational Systems have finite descriptions
 - We can think of these descriptions as “programs”
- We can characterize computational problems as “languages”
 - Computational Models give a vocabulary for comparing problems precisely
- Not all mathematical functions are computable
 - Some of the non-computable functions would be very helpful if they existed