EECS 2001N: Introduction to the Theory of Computation

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Office: LAS 3043

Course page: http://www.eecs.yorku.ca/course/2001N Also on Moodle

Administrivia

- Lectures: Mon, Wed, 2:30 4 pm in LAS B
- Tutorial: Fri 2:30 4 pm in LAS B
- Tests (35%): 2 tests, 15%, 20%, in class
- Final exam (50%)
- Homework (15%)
- Office hours: Mon-Wed 4-5 pm, or by appointment, at LAS 3043

Textbook: Introduction to Theory of Computation, Anil Maheshwari and Michiel Smid, can be downloaded for free at http://cglab.ca/~michiel/TheoryOfComputation/

Homework, Grades

- We will be paperless, except for tests and the final examination
- All course information will be online Moodle and on the public course webpage
- All homework MUST be typed. You will get a zero if you submit handwritten solutions. You may use Office, Google Docs, LaTeX, or other packages but all submissions must be in pdf format.
- We will use Crowdmark for grading. Follow instructions for submissions and re-appraisal requests.
- All returned work will be in electronic form (including tests).
- Grades will be on moodle

More Administrivia

- Tutorials (1.5 hours/week) are mandatory. These will usually be led by me. Most tutorials will be on problem solving
- Missed tests cannot be made up. If you have a valid medical reason, the weight will be transferred to the final
- If you have serious non-medical reasons (having work is not one), talk to me. We will deal with those on an ad hoc basis
- Plagiarism: Will be dealt with very strictly. Read the detailed policies on the webpage

Resources

- We will follow the textbook
- There are more resources than you can use, including books, lecture slides and notes, online texts, video lectures, assignments
- Our usual textbook (Michael Sipser. Introduction to the Theory of Computation, Third Edition. Cengage Learning, 2013) is a great resource
- My slides are not a not a substitute for, or a comprehensive summary of, the textbook

Questions?

Next: What is this course about?

The Big Picture

• What is Computation?

• Why do we need a Theory of Computation?

The Big Picture - 2

Previous courses (EECS 1012,1022, 2030 (?), 2011(?)): Given a problem:

- Figure out an algorithm
- Code it, debug, test with "good" inputs
- Some idea of running time, asymptotic notation
- Implicit assumption: you can write a program to solve any problem. Is this true?

Some Problems of Interest

Which of these are solvable?

- Code reachability problem
- Program termination problem
- Program correctness problem
- Guaranteeing that a system is secure

Let us take a step back....

Reasoning about Computation

Computational problems may be

- Solvable, quickly
- Solvable in principle, but takes an unfeasible amount of time (e.g. thousands of years on the fastest computers available)
- (provably) not solvable

What does "not solvable" mean?

Reasoning about Computation - 2

Need formal reasoning to make credible conclusions

• Mathematics is the language developed for formal reasoning

As far as possible, we want our reasoning to be intuitive

Course Objectives

- Learning about different computation models
 - Finite Automata
 - Pushdown Automata
 - Turing Machines
- Reasoning about computation
 - What these models can and cannot do
 - What does it mean to say "there does not exist an algorithm for this problem"?
 - Reason about the hardness of problems
- Reasoning about CLASSES of problems
 - There are different degrees of hardness of problems
 - Eventually, build up a hierarchy of problems based on their hardness.

Important point

We are concerned with solvability, NOT efficiency.

 EECS 2011 (Data Structures), EECS 3101 (Design and Analysis of Algorithms) deal with efficiency issues.

Theory of Computation - parts

- Automata Theory (EECS 2001): Talks primarily about the power of computational models
- Complexity Theory (EECS 4115): Classification of problems by runtime or other performance measures

 Computability Theory (EECS 2001, 4101): Solvability of problems

My Objectives

 Help you understand the relevance and importance of Theory of Computation

Instill in you the mindset of asking 'why' and 'how'

Assist you in thinking at different levels of abstraction

My Expectations

- You will attend classes and tutorials regularly
- Want to build solid foundations

Ask for help when needed

 Follow academic honesty regulations (see the class webpage for more details on policies)

To do well in this class

- This is an applied Mathematics course practice instead of reading
- Try to get as much as possible from the lectures
- Keep the big picture in mind. ALWAYS.
- Follow along in class rather than take notes. Ask questions in class or outside class
- Keep up with the class
- Read the book, not just the slides

Role of tutorial, tests, assignments

- Tutorials will contain a mixture of routine as well as difficult problems, including some too difficult for tests/exam
- Assignments will have some harder questions that require thinking. Copying ideas will result in inferior understanding of concepts
- Both tutorials and assignments augment in-class instruction
- Tests are for evaluating (mostly) short questions
- The final exam will have longer questions