This course will take a philosophical and historical perspective on the development of theoretical computer science. The technical material will be self contained, assuming no specific knowledge beyond high school algebra and high school programming.

From a pile of stones to represent and manipulate numbers, humans have progressively developed an abstract vocabulary with which to mathematically represent their world. The ancients, especially the Greeks, realized that they could consistently reason about their representations in a step by step manner. In other words, by computing in abstract models, they could describe and predict patterns in the world around them.

Starting with ancient algorithms for arithmetic, we will revisit the development of mathematics from a computational point of view. Conversely, we will mathematically study the nature of computation itself. What is computation? What is computable, in principle? What is especially easy, or especially hard to compute? To what extent does the inherent nature of computation shape how we learn and think about the world?

Topics will include: representations of numbers, induction, ancient and modern arithmetic, basic counting principles, probability, number theory, the idea of a proof, formal proofs, logic, problem solving methods, polynomial representations, automata theory, cryptography, infinity, diagonalization, computability, time complexity, incompleteness and undecidability, random walks, and Kolmogorov/Chaitin randomness.

**Weekly Schedule**

**LECTURE:** TR 3:00-4:20p Doherty Hall 2315

Section A: M 10:30-11:20p SH 220
Section B: M 11:30-12:20p SH 220
Section C: M 12:30-1:20p SH 220

Section D: M 1:30-2:20p SH 220
Section E: M 2:30-3:20p SH 220
Section F: M 3:30-4:20p SH 220

**Course Staff**

**Professors:**
- Steven Rudich, Wean 7128, 268-7885, rudich@cs.cmu.edu, TBA
- Anupam Gupta, Wean 4109, 268-7127, anupamg@cs.cmu.edu, TBA

**Teaching Assistants:**
- Haowen Chan, Wean 8th floor couches, 268-1120, haowen+15251@cs.cmu.edu, T4:30-5:30P, W6-7P, F6-7P
- Hubert Chan, Wean 8th floor couches, 268-1685, hubert@cs.cmu.edu, T 7-10P
- Mihir Kedia, Wean 8th floor couches, mkedia@andrew.cmu.edu, Su, Th 6-8P
- Alina Oprea, Wean 8th floor couches, 268-4256, alina@cs.cmu.edu, M 7-10P
- Matt Wright, Wean 8th floor couches, mwright@andrew.cmu.edu, Su 4-6P, T7-8P
- Paul Zagieboylo, Wean 8th floor couches, pzaliebo@andrew.cmu.edu, Su 4-6P, M7-8P

**Secretary:**
- Kathy McNiff, Wean 7112, 268-5099, kmm+@cs.cmu.edu
<table>
<thead>
<tr>
<th>Week</th>
<th>Date</th>
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<th>Lec.</th>
<th>Topic</th>
<th>Available</th>
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<tbody>
<tr>
<td>1</td>
<td>Jan 11</td>
<td>T</td>
<td>1</td>
<td>Induction I</td>
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<tr>
<td></td>
<td>Jan 13</td>
<td>R</td>
<td>2</td>
<td>Induction II</td>
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<tr>
<td>2</td>
<td>Jan 17</td>
<td>M</td>
<td></td>
<td><strong>Martin Luther King Day</strong>: no classes noon onwards</td>
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<tr>
<td></td>
<td>Jan 18</td>
<td>T</td>
<td>3</td>
<td>Pancakes with a problem</td>
<td>Hwk 2</td>
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<td></td>
<td>Jan 20</td>
<td>R</td>
<td>4</td>
<td>Ancient Wisdom: Unary and Binary</td>
<td>Hwk1</td>
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<tr>
<td>3</td>
<td>Jan 25</td>
<td>T</td>
<td>5</td>
<td>Ancient Wisdom: On Raising a Number To a Power</td>
<td>Hwk 3</td>
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<td>Jan 27</td>
<td>R</td>
<td>6</td>
<td>Counting I</td>
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<td>4</td>
<td>Feb 1</td>
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<td>7</td>
<td>Counting II</td>
<td>Hwk 4</td>
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<tr>
<td></td>
<td>Feb 3</td>
<td>R</td>
<td>8</td>
<td>Modular Arithmetic</td>
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<tr>
<td>5</td>
<td>Feb 7</td>
<td>M</td>
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<td><strong>Mid-Mini Break; No Classes</strong></td>
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<td></td>
<td>Feb 8</td>
<td>T</td>
<td>9</td>
<td>Finite Automata</td>
<td>Hwk 5</td>
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<td>Feb 10</td>
<td>R</td>
<td>10</td>
<td>Counting III</td>
<td>Hwk4</td>
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<td>6</td>
<td>Feb 14</td>
<td>M</td>
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<td>Quiz 1</td>
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<td>Feb 15</td>
<td>T</td>
<td>11</td>
<td>Dating: Who Wins the Battle of the Sexes</td>
<td>Hwk 6</td>
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<tr>
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<td>Feb 17</td>
<td>R</td>
<td>12</td>
<td>Ancient Wisdom: Primes, GCD, and Continued Fractions</td>
<td>Hwk5</td>
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<tr>
<td>7</td>
<td>Feb 22</td>
<td>T</td>
<td>13</td>
<td>The Golden Ratio, Fibonacci, and Other Recurrences</td>
<td>Hwk 7</td>
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<td></td>
<td>Feb 24</td>
<td>R</td>
<td>14</td>
<td>Choose Your Representation!</td>
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<td>8</td>
<td>Mar 1</td>
<td>T</td>
<td>15</td>
<td>Where Does The Aha Come From?</td>
<td>Hwk 8</td>
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<td>Mar 3</td>
<td>R</td>
<td>16</td>
<td>Induction III: Language, Logic, and Meaning</td>
<td>Hwk7</td>
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<td></td>
<td>Mar 15</td>
<td>T</td>
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<td>On Time Versus Input Size</td>
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<td>Mar 17</td>
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<td>Grade School Revisited: How to Add and Multiply</td>
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<td>Mar 21</td>
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<td>Quiz 2</td>
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<td>10</td>
<td>Mar 22</td>
<td>T</td>
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<td>Grade School Again: A Parallel Perspective</td>
<td>Hwk 9</td>
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<tr>
<td></td>
<td>Mar 24</td>
<td>R</td>
<td>20</td>
<td>Probability I: Counting in Terms of Proportions</td>
<td>Hwk8</td>
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<td>11</td>
<td>Mar 29</td>
<td>T</td>
<td>21</td>
<td>Probability II: Random Variables and Great Expectations!</td>
<td>Hwk 10</td>
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<td>Mar 31</td>
<td>R</td>
<td>22</td>
<td>Counting, Naming, and Worst-case Compression</td>
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<tr>
<td>12</td>
<td>Apr 5</td>
<td>T</td>
<td>23</td>
<td>Probability III: Event Space In An Infinite Choice Tree</td>
<td>Hwk 11</td>
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<td>Apr 7</td>
<td>R</td>
<td>24</td>
<td>Probability IV: Random Walks.</td>
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<td>13</td>
<td>Apr 12</td>
<td>T</td>
<td>25</td>
<td>Thales’s Legacy: What is a Proof?</td>
<td>Hwk 12</td>
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<td></td>
<td>Apr 14</td>
<td>R</td>
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<td><strong>Spring Carnival</strong></td>
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<tr>
<td>14</td>
<td>Apr 19</td>
<td>T</td>
<td>26</td>
<td>Cantor’s Legacy: Infinity and Diagonalization.</td>
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<td></td>
<td>Apr 21</td>
<td>R</td>
<td>27</td>
<td>Turing’s Legacy: The Limits of Computation</td>
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<td>15</td>
<td>Apr 25</td>
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<td>Quiz 3</td>
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<tr>
<td></td>
<td>Apr 26</td>
<td>T</td>
<td>28</td>
<td>Gödel’s Legacy: The Limits of the Symbol Game</td>
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<tr>
<td></td>
<td>Apr 28</td>
<td>R</td>
<td>29</td>
<td>Ancient Paradoxes With An Incompressible Resolution</td>
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Important Course Information
Jan 11, 2005

Text

There is no required text for the course. The material is fairly diverse, and no standard text contains it. Copies of the slides used in the lectures will be handed out or made available on the web. If you must have a book, buy Applied Combinatorics, by Alan Tucker (available at Amazon.com) and/or Discrete Mathematics And Its Applications, by Kenneth H. Rosen. If you think that the absence of a real textbook in the course will conflict greatly with your learning style, you should consider taking Discrete Mathematics instead.

If you want to look at books which contain part of the course material, we recommend the following:

Web Page, Bboards, and Mailing Lists

The class Web page will provide a wealth of up-to-date information about the course. The URL is

- http://www.cs.cmu.edu/~15251 will contain the material for the course, and will reflect the course as it is given; this is the web site that you should read regularly.

- http://www.discretemath.com contains the lectures from last year. It will eventually be a repository of the latest material available, and may contain material over and above that in the above website.

cyrus.academic.cs.15-251 is for staff announcements only;
cyrus.academic.cs.15-251.discuss is for general discussion among members of the class. Please keep discussion relevant and polite.

The Web page will include all assignments and on-line handouts, as well as facilities to check how you are doing in the course. You should visit it frequently.

The class will also have mailing lists: the list cs-251@cs mails to the entire class and teaching staff; cs-251-A@cs, cs-251-B@cs, cs-251-C@cs, cs-251-D@cs, and cs-251-E@cs mail only to the specified recitation sections (and their TAs). cs-251-staff@cs mails only to the teaching staff. Note that you usually stand a better chance of getting a response by mailing one staff member in particular, as opposed to cs-251-staff@cs (unless of course the one staff member you mail isn’t around).

Homework Assignments and Exams

There will be 12 problem sets (which will include some programming assignments), three quizzes, and a final exam. The quizzes will all be 50 minutes long, and given in your recitation sections.

We will drop your lowest homework grade and your lowest quiz grade.

The grading formula will be:

40% Homework (problem sets, programming assignments)

30% Quizzes

30% Final

This formula is a lower bound on your grade. If the class average as computed by this formula is lower than a 75, we will use a curve to raise your final grades. Under no circumstances will we use a curve to lower your grades. From past experience, we expect the formula to determine your grade exactly. 90 and above is A range, 80-89 is B range, 70-79 is C range, and so forth.

Notice that if it is your habit to put in marginal effort on the homework and to come through on the exams, your grade will suffer a bit. This is deliberate; we think the homework is important.

Your mid-term grade will reflect your anticipated final grade.

The Homework Guru

Each homework assignment will have a specific person indicated as the guru for that assignment. The guru will be expert on all the details of that particular assignment. Though any staff member might be able to answer your questions, the guru knows all.
Typesetting

You must typeset your solutions to the problem sets. This makes the graders’ job much easier. Many former students have told us how helpful it was to learn \LaTeX. We recommend that you learn and use \LaTeX, however, anything typed is fine, as long as it is easily understandable. Both Microsoft Word and FrameMaker can typeset equations.

Submitting Homeworks

Homeworks will be submitted electronically. We will accept files in postscript (ps) or pdf format. To submit your homework \#N, copy your homework file to:

• /afs/andrew/scs/cs/15251/student/assignmentN/handin/userid

Please see the web page for more information on submitting homeworks and converting to ps/pdf.

Late Work

The good news is that you can hand in any assignment up to one week late (seven days). The bad news is that you will lose seven points (out of 100) per day for the privilege. To be unambiguous, we define a “day” to start at midnight. You will lose seven points for each extra midnight that it takes you to do the assignment. Late work makes a class much harder to administer. It also hurts you. Please try to avoid it. If your assignment is more than seven days late, you will get a grade of zero (0) for that assignment.

Written assignments may be submitted multiple times. If you resubmit any version more than one day late you must tell your TA to ensure we grade the most recent version.

Programming assignments may be resubmitted any number of times throughout the 7-day grading period. Each night at midnight, starting on the night the assignment is due, our scripts will automatically collect all the new handins and grade them, taking into account the 7-point-per-day lateness penalty. Your best current grade for the assignment will be posted to the Web page by the following morning.

If you have a good excuse (such as being very sick), you should contact the professors. For compelling reasons (that extend beyond the fact that you have a lot of work lately and didn’t plan ahead), we will excuse you from the lateness penalty.

Exercises

At the beginning of the problem sets may be a list of exercises. These will be clearly marked, and are **not to be handed-in**. The exercises will usually concern the lecture material from the previous week, and are meant to be relatively simple and to provide a first check of your understanding of recent material. If you are unable or unsure that you can answer these correctly, you should seek help from your fellow students and the course staff.

Extra Credit

A few of you will find the assignments too easy. For this reason, we will include more challenging extra credit problems. These problems will be substantially more sophisticated. Extra credit problems will not have a high point value and will not be a source of much partial credit. These are intended for the student who wants an increased challenge, despite the lack of point incentive.
Policy on Collaboration and Cheating

- You may verbally collaborate on homework problems and the programming assignments. On each problem and program that you hand-in, you must include the names of the students with whom you have had discussions concerning your solution. Indicate whether you gave help, received help, or worked something out together.
- You may not share written work or programs with anyone else.
- You may not receive help from students who have taken the course in previous years.
- You may not review any course materials (or software) from previous years.
- You may not read the current solution (handed out) if you will be handing in the current assignment late.
- You may not look up the answer to a homework assignment which happens to appear in the published literature.
- You may not attempt to violate the security of the electronic grading system.
- However, you may get help from anyone concerning programming issues which are clearly more general than the specific assignment (e.g., what does a particular error message mean?).

Thus, clear examples of cheating include:

- Showing your code to another student.
- Copying a program from someone else.
- Getting help from someone whom you do not acknowledge on your solution.
- Showing a draft of a written solution to another student.
- Copying from another student during an exam.
- Receiving exam related information from a student who has already taken the exam.
- Submitting a program that attempts to alter or erase grading information.
- Looking at someone else’s files containing draft solutions, even if the file permissions allow it.
- Lying to the course staff.

Penalty for Cheating Our reaction to your cheating will vary according to the situation.

Unsolicited Confession If you seek us out and admit that you have cheated, we will probably let it go.

Solicited Confession If we come to you and ask if you have cheated and you freely admit it, we will take that into consideration. We will either give you a zero on the assignment, ask you to drop the class, or fail you in the course.

Denial If you do not admit that you have cheated, we will provide our evidence that you have done so. We will at the very least fail you in the class; furthermore, we will take our evidence to the dean and seek more substantial penalties.

Pedagogical Rationale and Advice Collaboration not only helps you get the job done, it teaches you how to explain your (inchoate) ideas to others. This is why we permit discussion of the problems between students. Be careful not to let other people do all the work. If you misuse the opportunity
for collaboration in this manner, you will fail the exams and do poorly in the course. The best is usually to find a single partner with whom you have a relatively balanced collaboration. A group of four is usually too big for everyone to be following the joint problem solving process.

Many of the course materials will be the same as in previous years. This is not because we are lazy. It takes years to develop good problems. The only reason to change them is to make cheating more difficult. It is far better for you to work on the most excellent problems that we have been able to find in over a decade of teaching. We appeal to your sense of honor because this is what is optimal from a pedagogical point of view.

**Signing the Statement on the Back Page**

We understand that most of you would never consider cheating in any form. There is, however, a small minority of students for whom this is not the case. In the past, when we have caught students cheating they have often insisted that they did not understand the rules and penalties. For this reason we require that each student read, sign and return the back page of this document.
Commitment to Honor the Cheating Policy

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I, __________________________ , have read and understood the above statement of the CS 15-251 policy on collaboration and cheating which was distributed on the first day of class. I agree to honor the rules which the policy statement describes.

______________________________
(SIGN AND DATE)