CSE 545, Error Correcting Codes: Combinatorics, Algorithms and Applications Spring 2011

Mon Wed Fri 2:00-2:50pm, Norton 218

• Please complete the (anonymous) feedback form.

Instructor information

Atri Rudra (http://www.cse.buffalo.edu/~atri)

• Email: atri "at" buffalo "dot" edu

Office: CSE 123 Phone: 645-2464

• Office Hours: By Appointment.

It is preferable to set up an appointment if you want to talk to me. However, you can drop by if my office door is open.

Course Description

Error correcting codes are systematic ways of introducing redundancy into data so that the original information can be recovered even when the data is corrupted. Error correcting codes (or just codes) are used ubiquitously in communication systems and data storage. The study of error correcting codes (or coding theory) started with the seminal works of Shannon and Hamming in the late 1940s.

This course will discuss the theoretical aspects of codes and will focus mostly on the worst case noise model pioneered by Hamming. However, we will discuss quite a few results on the stochastic noise model pioneered by Shannon. We will use techniques from combinatorics, probability theory and algebra among other areas

The course will be roughly divided into three parts. The first part will look at the combinatorial issues in the design of codes. This part will mostly be classical results that talk about limits to what can and cannot be done using codes. The second part of the course will deal with the algorithmic aspects of codes. In particular, we will focus on efficient algorithms that recover the original information from corrupted data (called decoding). In this part we will discuss some exciting recent developments that bridge the "divergent" schools of thoughts of Shannon and Hamming. Finally, we will study some application of codes outside of the "traditional" error correcting applications. In particular, we will see how codes can be used to obtain results in theoretical computer science in general. If there is interest, we might also look at more practically motivated applications e.g. secure biometrics.

Pre-requisites

There is no specific course pre-requisite for this course. However, some "mathematical maturity" will be essential. In particular, comfort with basics of linear algebra (vector spaces, basis, dual spaces); finite fields, field extensions and polynomials over finite fields; elementary probability; analysis of algorithms; and (some exposure to) computational complexity will be useful. Some of these topics (for example finite fields) can be learned on a need to know basis as the course progresses. Email the instructor if you have any questions on the pre-requisites.

References

We will not follow any particular textbook. Instead we will follow the lecture notes from the Fall 2007, Spring 2009 and Spring 2010 offerings of the course (see the course webpage for a link to the lecture notes).

The basic material on codes that we will discuss in initial lectures can be found in many textbooks (some of the standard ones are listed below), but the recent algorithmic developments and applications in computer science are not covered in any of these:

- Introduction to Coding Theory, by J. H. van Lint, GTM 86.
- The Theory of Error Correcting Codes, by F. J. MacWilliams and N. J. A. Sloane, North-Holland, Amsterdam.
- Algebraic codes for data transmission, by Richard E. Blahut.

Class Webpage

http://www.cse.buffalo.edu/~atri/courses/coding-theory/

Course Blog

We will be using a blog (http://codingtheory.wordpress.com) for the course in lieu of a course newsgroup. All announcements will be made on the blog. If you are registered for the course, you **must** check the blog regularly (and consider subscribing to the RSS feed or subscribing to receive notifications by email via links on the blog). These announcements would include the ones that inform if and when classes/office hours are re-scheduled as well as reminders for deadlines etc.

Usually, I will be the only one who will write the blog entries. There will be an entry for each lecture and homework. You are encouraged to use the comments section to post questions and/or comments. Sometimes, the blog may include side comments or stories that I feel are relevant to the course (but are not directly related to the lectures).

Grading Policy

Here is a rough split of grades:

- Scribing/Proof-reading Notes (30-40%)
- Homeworks (40-25%)
- Updating Wikipedia (30-35%)

See the next few sections for more details on each of the above components.

Scribing Notes

Some of the lectures this semester will cover topics that were not covered in Fall 2007, Spring 2009 or Spring 2010. Each such lecture will be scribed by a student. Each student will most probably have to scribe (at most) one lecture. I will typically ask for a volunteer at the beginning of the class.

Typically in class, I might not spell out all the details or just say something verbally—you are expected to put all of those stuff in the notes too. Do not submit short-hand notes: your notes should consist entirely of fully formed sentences. Your notes should be aimed for interested people who did *not* attend the lectures. To get a better idea of what is expected, see the polished notes from Fall 07 (i.e. not the ones marked as draft).

The notes will have to be scribed using LaTeX. If you do not know how to use it, one can learn how to use it fairly easily (the lecture notes will not require any fancy LaTeX usage). The LaTeX style file is available on the course website.

The scribed notes are due the day before the class the following week. For example, the notes for Wednesday January 19 lecture are due on Tuesday January 25th. The scribed notes will be graded on the timeliness of completion as well as the quality of the writeup.

After your first submit your scribed notes, I will give you back comments, which you will have to incorporate in your notes. We might have to do this back and forth a few times. Please be fore-warned that I tend to have a lot of comments. Please do not take them personally, rather think of this back and forth exercise as an opportunity to improve your writing skills (which would be useful for you when you write research papers).

Just a quick note: The timeliness part of the grade will be on the *first* version while the quality part of the grade will depend on the *final* version that you submit.

Proof-reading Notes

For lectures with notes from previous course offerings, one student will volunteer to proof-read the notes and email me a list of corrections, passages that are not clear (and preferably some suggestions for improvement) etc. I will typically ask for a volunteer at the beginning of the class. Please don't try to flatter me by saying that the notes are perfect: A writeup can always be made better. Depending on the number of students in the class, each student might have to do 6-7 proof-readings. Take this as an opportunity to understand the lecture material even better!

The email is due by noon of the day of the next lecture. For example, the notes for Monday January 24 are due Wednesday January 26 by noon.

Exchange Policy If you find another willing student, you can exchange your scribing duty with 4 of the other student's proof reading duties. (Note that these 4 lectures will be in addition to the 6-7 that you have to do by default.)

Updating Wikipedia

Every student will pick a coding theory topic that is either absent or not well documented on Wikipedia and write/edit the corresponding entry. You will have the opportunity to work on initial versions of the entry on an in-house wiki page (https://wiki.cse.buffalo.edu/cse545/) before the entries are posted on Wikipedia (you'll need to get my OK before you post your entry on Wikipedia).

To ensure a timely completion of this part of the course, you will have to follow the following deadlines:

- March 22, 2011. You should inform me about the entry in Wikipedia that you'll work on by this date.
- March 29, 2011. You should submit a one page "report" outlining what will appear in your entry. (Note: You are allowed to deviate a bit from what you say in this document in your final entry. This document is supposed to me more of a guideline so that I can make sure your entry has the right feel to it.)

- April 19, 2011. The deadline to submit your entry on the in-house Wiki.
- April 26, 2011. I will hand back my comments to you for the final version to be uploaded to Wikipedia.
- May 2, 2011. The date by which your entry should be uploaded to Wikipedia. You should also update your entry in the in-house wiki by this date.
- May 9, 2011. The date by which you should take care of any (reasonable) comments that other readers might put on your Wikipedia entry.

You will be graded on the quality and depth of your entry. Below is how your grade for this part of the course will be distributed:

- 1. 60% for the version that you turn in by April 19.
- 2. 30% for the final version in the in-house wiki.
- 3. 10% for the final version uploaded to Wikipedia.

Note that I expect you to take ownership of your Wikipedia entry.

Homeworks

There will about three short ones due in a week. Collaboration in groups of size at most three is allowed (and encouraged). However, every student is expected to do their own writeup and clearly state the names of their collaborators.

My homework philosophy for this course is that they are meant for you to work on stuff that I did not have time to cover in the lectures. (Don't worry: you will be provided with hints for the tougher problems!) Note that this is **not** the same philosophy for a usual course, where homeworks are used to re-enforce material covered in the lectures.

More details will be available when the homeworks are handed out.

Academic Honesty

I will follow the CSE department academic integrity policy. Details can be found at http://www.cse.buffalo.edu/graduate/policies/index.php

Suggestions or Comments?

I would be happy to get feedback from you. You can either

- Talk/send email to me, or
- Use the comments section of the entries in the course blog, or
- Fill in the feedback forms that will be handed periodically in class.