2014-03-31.sagews

March 31, 2014

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1 Math 480b Sage Course

1.1 March 31, 2014

Screencast: http://youtu.be/fI4NlMfGHC0 Plan

- Go over syllabus
- Sage
- $\bullet \ \ {\bf SageMathCloud}$
- $\bullet \;$ Homework 1

2 Sage: Open Source Mathematical Software

2.1 Spring 2014 at the University of Washington

This is a course about SageMath, which is a software development project with the following mission: Create a viable free open source alternative to Magma, Maple, Mathematica and Matlab.

3 Information

• Course location: MWF at 12:30 in Condon 711B

• Course website: https://github.com/williamstein/sage2014

• Professor: WilliamStein

• TA: Simon Spicer

• Office Hour for this course: Tuesdays 12-1:00pm in Padelford C423

• Course mailing list: https://groups.google.com/forum/?hl=en#!forum/sagemath2014

4 Objectives

In this course you will:

- Learn how to use Sage, LaTex, Python, and Cython
- Understand how Sage is constructed and how to change Sage
- Do a nontrivial project involving Sage
- Understand how to work with abstract mathematical objects in Sage (e.g., a linear transformation, a group, ring or field, etc.)

5 Your Responsibilities

• Homework: (40

• Peer Grading: (20

• Project: (40

- Presentation: You will give a few minutes presentation about your project at the end of the course.
- Attendance: You are expected to come to class.
- Grades: They will be at least as good as indicated by the following grading scale (I will likely curve it down): [(98, 4), (96.5, 3.9), (95, 3.8), (93.5, 3.7), (92, 3.6), (90.5, 3.5), (89, 3.4), (87.5, 3.3), (86, 3.2), (84.5, 3.1), (83, 3.0), (81.5, 2.9), (80, 2.8), (78.5, 2.7), (77, 2.6), (75.5, 2.5), (74, 2.4), (72.5, 2.3), (71, 2.2), (69.5, 2.1), (68, 2.0), (66.5, 1.9), (65, 1.8), (63.5, 1.7), (62, 1.6), (60.5, 1.5), (59, 1.4), (57.5, 1.3), (56, 1.2), (54.5, 1.1), (53.0, 1.0), (51.5, 0.9), (50.1, 0.8), (50.0, 0.7), (0, 0)]

6 Assignment Schedule

Homework and peer grading of homework is due every Friday by 6pm, and homework will be assigned on Friday, so you have 1 week to do each assignment. The last week of classes will consist of project presentations. There is no in-class midterm or final exam.

- Wednesday, April 2 create a project at https://cloud.sagemath.com and email the project_id to sagemath480@gmail.com
- Friday, April 4 Homework 1 due by 6pm in a folder homework1 of your project.
- Friday, April 11 Homework 2 due; peer grading of homework 1 due
- Friday, April 18 Homework 3 due; peer grading of homework 2 due
- Friday, April 25 Homework 4 due; peer grading of homework 3 due
- Friday, May 2 Homework 5 due; peer grading of homework 4 due
- Friday, May 9 Homework 6 due; peer grading of homework 5 due; first draft of project due
- Friday, May 16 Homework 7 due; peer grading of homework 6 due; peer grading of project due
- Friday, May 23 Homework 8 due; peer grading of homework 7 due
- (Monday, May 26 is Memorial Day is memorial day)
- Friday, May 30 Homework 9 due; final draft of project due; peer grading of homework 8 due
- Friday, June 2,4,6 Project presentations
- Friday, June 6 Peer grading of homework 9 and projects due

6.1 SageMath

- I started the Sage project in late 2004, frustrated by open source math software being so far behind closed source competitors, after spending many years promoting and contributing extensively to Magma (which is closed source).
- Having the source code of mathematics software is like having access to the proofs of theorems: I am
 opposed to closed source math software both on basic principle and because it has a very bad longterm
 impact on computational mathematics.
- Sage was initially aimed at number theory.
- Quickly broadened; mission statement Create a viable free open source alternative to Magma, Maple, Mathematica, and Matlab.
- Each release of Sage has about 100 contributors, and there are many releases each year. The development process is extremely open. See http://trac.sagemath.org/ and http://www.sagemath.org/doc/developer/.
- Sage is:
 - a distribution of open source math software (and all dependencies) that works on OS X, Linux, and Solaris.

- a massive Python library that ties it all together and provides very substantial new functionality
- The overall open source license of Sage is GPLv3.
- Sage has seen the most development in: number theory, combinatorics, graph theory, exact linear algebra, symbolic calculus
- Notable numerical components of the Sage distribution: R and Numpy/Scipy

6.2 SageMathCloud

- I started working on using Sage in the browser in 2006 motivated by the need for a graphical user interface
- Many people helped on sagenb.org over the years: Alex Clemesha, Tom Boothby, Tim Dumol, Mike Hansen, and many others
- I launched SageMathCloud in 2013, to create something much larger scale that could be commercialized.
- Motivations:
 - Frustration with funding sources for Sage development (e.g., Simons foundation)
 - Frustration with access to Sage: it is painful to install and keep updated a MASSIVE monolithic local sage install, which reduces Sage usage.
- A Surprise: it turns out the whole design of sagenb.org was very limiting compared to how people really want to use it.
 - SageMathCloud makes much, much more possible with Sage, so its now easy for people to do development on Sage itself via a web browser, which is a problem that we used to try to address with sagenb.org, but always failed.
 - * a full terminal
 - * editing of all file types, including LaTeX documents
 - * multiple people editing the same document at once

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