

SageMathCloud

William Stein
SageMath, Inc. and Univ of Washington



February 8, 2017

Two Part Talk

- 1 Background
- 2 Live Demo

Who Am I?

- 1 1995–now: Number theorist (Berkeley Ph.D.; Harvard Asst. Prof.)
- 2 2004–now: Founder of SageMath
- 3 2005–now: Prof at UCSD, then Univ of Washington (on unpaid leave)
- 4 2015–now: CEO of SageMath, Inc. (fulltime job)



Longterm Mission Statement

Create a viable free open source alternative to Magma, Maple, Mathematica and Matlab.

I started Sage long ago, and ran into some difficulties achieving the above... which I will talk about tomorrow.

2012: I Started SageMathCloud (SMC)



Goals

- 1 Solve funding problem
- 2 Solve installation problem
- 3 Teaching Sage, \LaTeX , R, etc.

Creating SMC has been vastly more difficult than expected...

What is SMC?

Target Market

For professors teaching courses using open source software, SMC is the easiest way to get your class up and running. We eliminate installation problems, and the limitations of the Mathematica and ShareLaTeX cloud offerings. Our collaborative environment includes LaTeX, R, Jupyter, Python, SageMath, Octave, Julia, and much more.

Longterm Mission Statement

Create the canonical platform for realtime collaborative web-based technical computing.

The Company

- 1 **Feb 2015:** SageMath, Inc. – a for-profit company
 - Outside investment
 - An entity from which people can “buy” things.
- 2 Five employees now.
- 3 Eventually fund work on open source math software...

Live Demo

Audience: ask questions; make comments.

Demo: Setup

- 1 Be signed in under two accounts in two browsers
- 2 Create project
- 3 Add/remove other user as collaborator

Bharathwaj Palvannan last seen at
Notes on Iwasawa theory

Projects

Deleted Hidden

Search for projects...

Create new project...

- Notes on Iwasawa theory less than
- Support and Testing less than
- Hal SRE 2 minutes
- William Stein personal -- TODO, Planning, Inventor, Notes 3 minutes

Settings and configuration

H Title and description

Title: Support and Testing

Description: #active misc support-related questions #dev #me #star #smc #support

Project usage and quotas

Adjust your quotas...

Member hosting: Yes

- 1 upgrade given by free project

Internet access: Yes

- 1 upgrade given by free project

Idle timeout: 174 hours of non-interactive use before project stops

Collaborators

Collaborators can modify anything in this project, except They can add and remove other collaborators, but cannot owners.

Add collaborators: Search by name or email address

- William Stein (14 minutes ago) (owner)
- Hal Snyder (1 week ago) (collaborator)
- WILLIAM (TEST USER) Stein (3 months ago) (collaborator)
- Harald Schilly (4 months ago) (collaborator)

Demo: Sage Worksheet

- 1 Evaluate some examples, including graphics
- 2 TimeTravel history, changes diff.
- 3 Cut/paste to another worksheet (including graphics)
- 4 Split screen
- 5 Print
- 6 Explain line numbers on the left
- 7 Code folding
- 8 Modes: time, md, html, latex (include sagetex), r, octave, cython
- 9 Show `jupyter('...')`
- 10 Show how to make your own new % mode.
- 11 Side chat
- 12 Multiple cursors
- 13 Editor settings: color themes, font size, keybindings

Secure <https://cloud.sagemath.com/projects/4a5f0542-5873-4eed-a85c-a18c706e8bcd/files/tmp/2017-02-06-074526.sagews>

Projects Support and Testing

William Stein About Help WILLIAM (TEST USER) Stein

Files New Log Find Settings 2017-02-06-074526.sagews

Run Stop Restart Help in out

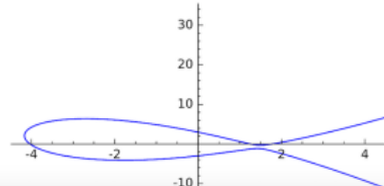
Save TimeTravel

Modes Help # Data Control Program x Plots Calculus Linear Graphs Number Theory Rings %sage

```

5 1 E = EllipticCurve('2017a')
6 2 E.rank()
7 3 plot(E)
8

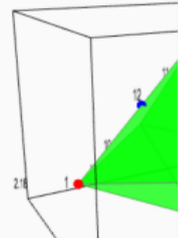
```



```

9
10 1 latex(E)
11
12
13 1 points = [(2,0,0), (0,2,0), (0,0,2),
14 2          (-1,0,0), (0,-1,0), (0,0,-1)]
15 2 show(LatticePolytope(points).plot3d(),
16       spin=5)

```



WILLIAM (TEST USER) Stein

Hi - this is chat. Some latex: 1 min...

$y^2 + xy = x^3 + x^2 - 10x + 9$

Last edit 1 minute ago by WILLIAM... Stein Edited

Type a message...

Shift+enter to send. Double click to edit. Use Markdown and LaTeX.

Demo: L^AT_EX Document

- 1 Make a folder, then latex file in folder
- 2 Change title and author
- 3 Put in some random paragraphs and illustrate forward/inverse search.
- 4 SageTeX
- 5 Illustrate error handling (on right; on left with error hover)
- 6 Split display
- 7 All panels are resizable (chat, etc.)
- 8 Customize: build command, preview resolution

Projects Support and Testing SMC Omnibase ...

William Stein About Help 59ms

Files New Log Find Settings 2017-02-06-075641.tex

Forward Inverse

```

10 \maketitle
11
12 \section{What Now?}
13 This year's elliptic curve:
14
15 \sageplot[width=.6\textwidth]
16 {\EllipticCurve('2017a').plot()}
17
18 Mistake: 2^
19 \section{What Next?}
20
21 Not surprisingly,
22 \sageplot[width=.6\textwidth]
23 {\EllipticCurve('2017a').plot()}
24
25 <inserted text>
26
27 l.17 Mistake: 2^
28
29 Not surprisingly,
30 $$
31 2018 = \sage{factor(2018)}
32 $$
33
34 \end{document}

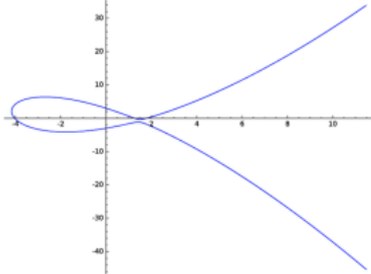
```

Preview Issues (4) PDF Build

William Stein
February 6, 2017

1 What Now?

This year's elliptic curve:



Mistake: 2

2 What Next?

Demo: Terminal

- 1 Create a terminal: ls, top, etc. – it's Linux.
- 2 Run vim and emacs on our tex file from above (see saved changes update browser view)
- 3 Use the terminal from other browser (and see sync)
- 4 Run sage
- 5 Side chat
- 6 Close/open preserves session

Secure <https://cloud.sagemath.com/projects/4a5f0542-5873-4eed-a85c-a18c706e8bcd/files/tmp/2017-02-06-080825.term>

Projects William Stein pers... Support and Testing

Files New Log Find Settings .. 2017-02-06-080825.term

A A C II B ↵ A 19pt make default ~/tmp

Welcome to the SageMathCloud Terminal Environment

Software: sage R ipython gap gp git latexmk isympy java julia octave python3 vim emacs nano joe gcc clang ocaml pdflatex xetex node convert mc htop atop ...

Anaconda Python [continuum.io]: anaconda3 Usage: type command and ... and exit it: exit-anaconda then hit the return key

Learn about the Linux terminal: <http://ryanstutorials.net/linuxtutorial/>
Experiencing any problems or is something missing? email help@sagemath.com

```
~/tmp$ vi 2017-02-06-075641.tex
~/tmp$
```

I'm using a terminal to edit a file... 2 minutes...

Harald Schilly

I saw you're working on it. I can help you less than ... if you're stuck!

I have precisely 29 minutes to put in less than ... about 3 screenshots. Should be fine.

🙄 less than ...

Type a message... ➤

Shift+enter to send. Double click to edit. Use [Markdown](#) and [LaTeX](#).

Demo: Jupyter Notebook

- 1 Create notebook and do a simple computation
- 2 Switch to Sage kernel and draw a plot
- 3 Some markdown text
- 4 Illustrate that sync works, with multiple cursors
- 5 TimeTravel
- 6 Other kernels, e.g., R?
- 7 Mention how we handle issues with large graphics
- 8 The vanilla Jupyter server:

`https://cloud.sagemath.com/\[project_id\]/port/jupyter/`

Secure https://cloud.sagemath.com/projects/4a5f0542-5873-4eed-a85c-a18c706e8...

Projects William Stein... SMC Omniba... kubecti smc wstein...

Files New Log Find Settings 2017-01-26-200657.ipynb 2017-01-2...

Save TimeTravel Publish About Refresh

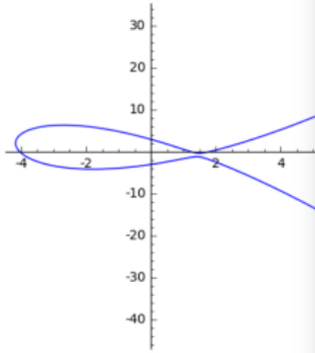
jupyter 2017-01-26-200657

File Edit View Insert Cell Kernel Widgets Help

+ ⌕ ↶ ↷ ⏪ ⏩ ⏴ ⏵ Code CellToolbar

```
In [3]: E = EllipticCurve('2017a'); E
Out[3]: Elliptic Curve defined by y^2 + x*y = x^3 + x^2 - 10*x
```

```
In [4]: plot(E)
Out[4]:
```



Secure https://cloud.sagemath.com/projects/4a5f0542-5873-4eed-a85c-a18...

Projects Support and Testing

Files New Log Find Settings 2017-01-26-200657.ipynb

Save TimeTravel Publish About Refresh

jupyter 2017-01-26-200657

File Edit View Insert Cell Kernel Widgets Help

+ ⌕ ↶ ↷ ⏪ ⏩ ⏴ ⏵ Code CellToolbar

```
In [3]: E = EllipticCurve('2017h'); E
Out[3]: Elliptic Curve defined by y^2 + x*y = x^3 + x^2 - 10*x + 9 over
```

```
In [4]: plot(E)
Out[4]:
```



Support and Testing

Secure https://cloud.sagemath.com/projects/4a5f0542-5873-4eed-a85c-a18...

Projects Support and Testing William Stein About Help 52ms

Files New Log Find Settings 2017-01-26-200657.ipynb.s...

TimeTravel Open File Revert live version to this about a minute ago, revision 9 (of 11) William Stein

```
In [3]: E = EllipticCurve('2017a'); E
Out[3]: Elliptic Curve defined by y^2 + x*y = x^3 + x^2 - 10*x + 9 over Rational Field
In [ ]: p
```

Demo: Course Management

- 1 Create a new course
- 2 Add user as a student
- 3 Create an assignment
- 4 Push out
- 5 Edit in the student's project
- 6 Collect
- 7 Grade
- 8 Return

Files New Log Find Settings 2017-02-06-081231.course worksheet.sagews

Students (1) Assignments (1) Handouts (0) Settings Shared Project Save TimeTravel tmp/2017-02-06-081231

Find students... Add student by name or email address...

First Name	Last Name	Student Email	Last Active	Hosting Type
wstein+student@gmail.com	(invited)	wstein+student@gmail.com	(has never used project)	Free

Open student project Delete...

Assignment	1. Assign to Student	2. Collect from Student	3. Grade	4. Return to Student
tmp/Assignment 1	Assign... (less than a minute ago)	Collect		
Notes	Edit			

@TA - can't... you fix this...?

Type a message. ...

Shift+enter to send. Double click to edit. Use Markdown and LaTeX.

Demo: Chatrooms

- 1 Create a chatroom
- 2 Type a message and see notification
- 3 Put some math in a message
- 4 Edit a past message
- 5 Use vim in a terminal to show the file format.

Demo: Markdown and HTML Editors

- 1 Create a .md file
- 2 Type some things see realtime preview
- 3 Include math and see it in output
- 4 Bar at the top with snippets
- 5 Links/images work properly
- 6 Same for HTML
- 7 Show tag matching
- 8 Click on right to get position on left in HTML.

```
1 # This is a Markdown File
2
3 ## Introduction
4
5 - There is a preview to the right
6
7 - You can typeset math:  $y^2 = x^3 + \alpha x + \beta$ 
8
9
10 ## A folded section
11 ## Each section can be folded and expanded
12
13 - Another section here
14
15 - You can embed images: <img width=300 src='a.png'>
16
17 - And you can link to files(2017-02-06-074526.sagews)
```

This is a Markdown File

Preview

Introduction

- There is a preview to the right
- You can typeset math: $y^2 = x^3 + \alpha x + \beta$

A folded section

- nothing to see here

Each section can be folded and expanded

- Another section here
- You can embed images:


- And you can link to files

This is a Markdown file chat... less the...

Type a message...

Shift+enter to send. Double click to edit. Use [Markdown](#) and [LaTeX](#).

Demo: Coding in Python

- 1 Create a .py file
- 2 Define a function
- 3 Attach to a Sage worksheet
- 4 Make changes and evaluate
- 5 Also import in a terminal
- 6 And in that Jupyter notebook

Secure https://cloud.sagemath.com/projects/4a5f0542-5873-4eed-a85c-a18c706e8bcd/files/tmp/cool_code.py

Projects SMC Omnibase -... x Support and Testing x

William Stein About Help 62ms

Files New Log Find Settings cool_code.py x

Save TimeTravel

```
1 # My Python library
2
3 import sage.all as sage
4
5 def cool_facts(year):
6     """
7     This is a docstring....
8     """
9     print "Prime? ", sage.is_prime(year)
10    print "Number of primes: ", sage.primepi(year)
11    print "Sum of digits:", sage.digit_sum(year)
12    if not sage.is_prime(year):
13        print "Factors", sage.factorint(year)
14
15 def another_function(n):
16    return n+1
```

SMC is a great place to write Python code. 2 minutes...

(3) Support and Testing - S... x

Secure <https://cloud.sagemath.com/projects/4a5f0542-5873-4eed-a85c-a18c706e8bcd/files/tmp/2017-02-06-082855.term>

Projects Support and Testing x WILLIAM (TEST USER) Stein

Files New Log Find Settings ... 2017-02-06-082855.term x

A A C II E ~/tmp

```
Learn about the Linux terminal: http://ryanstutorials.net/linuxtutorial/
Experiencing any problems or is something missing? email help@sagemath.com

~/tmp$ sage

SageMath version 7.5, Release Date: 2017-01-11
Enhanced for SageMathCloud.

sage: import cool_code
sage: cool_code.cool_facts(2017)
Prime? True
Number of primes: 306
Sum of digits: 10
sage: 
```

Demo: File Manager

- 1 Navigating and finding files
- 2 Creating files
- 3 Operations with files
- 4 Snapshots (the "Backups" button)
- 5 Log of project activities
- 6 Text search (grep)

Secure <https://cloud.sagemath.com/projects/4a5f0542-5873-4eed-a85c-a18c706e8bcd/files/tmp/>

Projects William Stein pers... Support and Testing

William Stein About Help 52ms

Files New Log Find Settings

Filename Create Upload /tmp

Check all Terminal command...

584 Items

Parent Directory

<input type="checkbox"/>	Public	2017-02-06-081231.course	2 minutes ago	504 bytes	
<input type="checkbox"/>	Public	Assignment 1	3 minutes ago		
<input type="checkbox"/>	Public	2017-02-06-080825.term	6 minutes ago	36 bytes	
<input type="checkbox"/>	Public	2017-02-06-075641.fdb_latexmk	9 minutes ago	8.3 KB	
<input type="checkbox"/>	Public	2017-02-06-075641.synctex.gz	9 minutes ago	1.8 KB	
<input type="checkbox"/>	Public	2017-02-06-075641.pdf	9 minutes ago	72.5 KB	
<input type="checkbox"/>	Public	2017-02-06-075641.log	9 minutes ago	20.9 KB	
<input type="checkbox"/>	Public	2017-02-06-075641.fls	9 minutes ago	7.7 KB	
<input type="checkbox"/>	Public	2017-02-06-075641.sagetex.sage	9 minutes ago	533 bytes	
<input type="checkbox"/>	Public	2017-02-06-075641.aux	9 minutes ago	151 bytes	
<input type="checkbox"/>	Public	2017-02-06-075641.tex	10 minutes ago	400 bytes	
<input type="checkbox"/>	Public	2017-02-06-075641.sagetex.sout	10 minutes ago	301 bytes	
<input type="checkbox"/>	Public	2017-02-06-075641.sagetex.scmd	10 minutes ago	251 bytes	
<input type="checkbox"/>	Public	sage-plots-for-2017-02-06-075641.tex	10 minutes ago		
<input type="checkbox"/>	Public	2017-02-06-075641.sagetex.sage.py	10 minutes ago	879 bytes	
<input type="checkbox"/>	Public	2017-02-06-074528.sagews	21 minutes ago	1 KB	
<input type="checkbox"/>	Public	2017-01-26-200657.ipynb	30 minutes ago	27.2 KB	
<input type="checkbox"/>	Public	2017-02-02-190919.sagews	3 days ago	172 bytes	
<input type="checkbox"/>	Public	2017-02-02-190845.sagews	3 days ago	187 bytes	
<input type="checkbox"/>	Public	2017-01-31-161447.sagews	4 days ago	1.2 KB	

Filename

Check all

Terminal command...

273 items

Parent Directory

<input type="checkbox"/>		Mon Feb 06 2017 08:11:12 GMT-0500 (EST)	5 minutes ago
<input type="checkbox"/>		Mon Feb 06 2017 08:06:12 GMT-0500 (EST)	10 minutes ago
<input type="checkbox"/>		Mon Feb 06 2017 08:01:12 GMT-0500 (EST)	15 minutes ago
<input type="checkbox"/>		Mon Feb 06 2017 07:56:12 GMT-0500 (EST)	20 minutes ago
<input type="checkbox"/>		Mon Feb 06 2017 07:51:12 GMT-0500 (EST)	25 minutes ago
<input type="checkbox"/>		Mon Feb 06 2017 07:46:12 GMT-0500 (EST)	30 minutes ago
<input type="checkbox"/>		Mon Feb 06 2017 07:41:12 GMT-0500 (EST)	35 minutes ago
<input type="checkbox"/>		Mon Feb 06 2017 07:36:12 GMT-0500 (EST)	40 minutes ago
<input type="checkbox"/>		Mon Feb 06 2017 07:31:12 GMT-0500 (EST)	45 minutes ago
<input type="checkbox"/>		Mon Feb 06 2017 07:26:12 GMT-0500 (EST)	50 minutes ago
<input type="checkbox"/>		Mon Feb 06 2017 07:21:12 GMT-0500 (EST)	55 minutes ago
<input type="checkbox"/>		Mon Feb 06 2017 07:16:12 GMT-0500 (EST)	60 minutes ago
<input type="checkbox"/>		Mon Feb 06 2017 07:11:12 GMT-0500 (EST)	1 hour ago
<input type="checkbox"/>		Mon Feb 06 2017 07:06:12 GMT-0500 (EST)	1 hour ago
<input type="checkbox"/>		Mon Feb 06 2017 07:01:12 GMT-0500 (EST)	1 hour ago
<input type="checkbox"/>		Mon Feb 06 2017 06:56:12 GMT-0500 (EST)	1 hour ago
<input type="checkbox"/>		Mon Feb 06 2017 06:51:12 GMT-0500 (EST)	1 hour ago
<input type="checkbox"/>		Mon Feb 06 2017 06:46:12 GMT-0500 (EST)	1 hour ago
<input type="checkbox"/>		Mon Feb 06 2017 06:41:12 GMT-0500 (EST)	2 hours ago
<input type="checkbox"/>		Mon Feb 06 2017 06:36:12 GMT-0500 (EST)	2 hours ago

Demo: Settings

- 1 Project settings: ssh to project
- 2 Account settings: name, editor preferences (color schemes, keybindings, font size), terminal preferences (color, font)

Account Settings Subscriptions Upgrades Support

Account settings

First name

Last name

Email address

Password

Linked accounts (only used for sign in)

> Terminal (settings applied to newly opened terminals)

Terminal font size px

Terminal font family

Terminal color scheme

Editor (settings apply to newly (re-)opened files)

Font Size px

Autosave interval seconds

Editor color scheme

Editor keyboard bindings

- Line wrapping: wrap long lines
- Line numbers: show line numbers
- Code folding: fold code using control+Q
- Smart indent: context sensitive indentation
- Electric chars: sometimes reindent current line
- Match brackets: highlight matching brackets near cursor
- Auto close brackets: automatically close brackets
- Match XML tags: automatically match XML tags
- Auto close XML tags: automatically close XML tags
- Strip trailing whitespace: remove whenever file is saved
- Show trailing whitespace: show spaces at ends of lines
- Spaces instead of tabs: send 4 spaces when the tab key is pressed
- Extra button bar: more editing functions (mainly in Sage worksheets)

Other settings