

SAGE: Software for Algebra and Geometry Experimentation

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February 26, 2006



Reminders!!

1. Turn on my iRiver recorder.
2. Thank the organizers! Lauter and Klassen.
3. I'm originally from the Northwest (Oregon), and I'm moving here next month.

The SAGE Mailing List on Thursday, Feb 2, 2006

Dear SAGE community.

My name is Tiziano and I'm from Italy. I'm writing this mail first of all because I would like to thank you all for SAGE. It's something the world was really missing.

[Every free computer algebra system I've tried has] **“reinvented many times the wheel without being able to build the car.”**

Goal of **SAGE**: **Build the car.**



Another Email...

Dear William,

[...] I think that you are doing a superb work with Sage, and thank you for it.

Best,

Henri [Cohen (GP/PARI founder)]



My Story

- ▶ **1997-98: Hecke** and interpreter in C++ (based on other code); for modular forms research with Buzzard and Mazur.
- ▶ **1998: D. Kohel:** “too bad you have to write interpreter”; vast amount of Magma code
- ▶ **1998: A. Steel:** 2 days in Berkeley teaching me Magma
- ▶ **1999-2004:** I wrote **heaps** of Magma code (3 Sydney visits), and tried to convert everyone I met to using it.
- ▶ **2000: M. Stoll** –“Magma – Everything under one roof”
- ▶ **2004: Frustration:** Magma is closed source, closed development model, and expensive; authorship issues; no user-defined objects; hard to save/load data (no eval command) – not a **mainstream** programming language.

- ▶ **S. Hillion** (Berkeley) – Love using Python in my job.
- ▶ **Nov 2004: Gonzalo Tornaria (Austin)** – “if I come up with a new algorithm what should I implement it in?”
- ▶ **Jan 2005: D. Joyner** – winter AMS meeting; SAGE born
- ▶ **One year** of work with many people:
David Kohel, David Joyner, Iftikhar Burhanuddin, John Cremona, Martin Albrecht, Wilson Cheung, Alex Clemesha, Neal Harris, Naqi Jaffery, David Kirkby, Jon Hanke, Gregg Musiker, Kyle Schalm, Steven Sivek, Justin Walker, Mark Watkins, Joe Wetherell, Karim Belebas, John Tate, and many others...
- ▶ **Feb 4–5: SAGE Days** at UCSD
- ▶ *Many more contributors now!* Gonzalo Tornaria, Kiran Kedlaya, Justin Walker, Steve Linton, ... and I’m getting new code (and offers of support) from people I’ve never heard of constantly.

SAGE Days 2006



SAGE Has **3** Distinct Complementary Goals

1. **Distribution** of free open source mathematics software.
2. **New computer algebra system** (very structural like Gap and Magma; object-oriented; user extensible; do things right).
3. **Better way to use** all your favorite (**commercial** or free) mathematics software *together*.

1. Distribution of Free Open Source Software

- ▶ **Free self-contained** distribution of the very best open source math software that has an *active* community.
- ▶ **SAGE** tarball: about 40MB; *all* GPL or compatible; **you** can change anything, rebuild, make any changed versions available, can fork **SAGE** and make your own variant.
- ▶ Type `sage -sdist <version>` to make distro from your local modified version of sage. Type `sage -bdist <version>` to make a binary.

Does Open Source Matter for Math Research?

“You can read Sylow’s Theorem and its proof in Huppert’s book in the library [...] then you can use Sylow’s Theorem for the rest of your life free of charge, but for many computer algebra systems license fees have to be paid regularly [...]. You press buttons and you get answers in the same way as you get the bright pictures from your television set but you cannot control how they were made in either case.

With this situation **two of the most basic rules of conduct in mathematics are violated**: In mathematics **information is passed on free of charge** and **everything is laid open for checking**. Not applying these rules to computer algebra systems that are made for mathematical research [...] means **moving in a most undesirable direction**. Most important: Can we expect somebody to believe a result of a program that he is not allowed to see? ”

– J. Neubüser in **1993** (he started GAP in 1986).

The SAGE Website

Online Calculator

(Google the SAGE website)

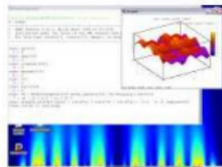


SAGE 1.0.0

**Software for Algebra and Geometry
Experimentation**

By **MANY CONTRIBUTORS**

Try **SAGE** via the web



SAGE Days 2006: First Annual Workshop

Download	Documentation
Community (mailing lists, projects, etc.)	Components

SAGE is *free and open software* that supports research and teaching in *algebra*

Not-included With SAGE and Why

1. **NZMATH** – provides inspiration (but not included)
2. **Macaulay2** – supported but not included; working with Dan Grayson right now to make it part of SAGE.
3. **Gnuplot** – screwy license (e.g., I wanted to change C source so paths not hard coded, but this is not allowed!)
4. **KASH** – closed source (but **FREE** and very powerful)
5. **Magma** – expensive and closed source (**the dominant system** in arithmetic geometry)
6. **Mathematica / Maple** – expensive and closed source
7. **MATLAB** – not supported, since I don't have it.

But **using these** from **SAGE** is supported!

2. A New Computer Algebra System

```
$ ls
algebras      databases    __init__.py  modular      schemes
all.py        edu          interfaces    modules       sets
categories    ext          libs          monoids       structure
coding        functions    matrix        plot           tests
crypto        groups       misc          rings          version.py

$ cat */*.py */**/*.py */*.pyx */**/*.pyx |sort|uniq|wc -l
52764

$ cat */*.py */**/*.py */*.pyx */**/*.pyx |sort|uniq|grep "sa
5888          <----- INPUT TEST CODE
```

3. Cooperation – “Everything Under One Roof”

SAGE has many interfaces (**bold included** with SAGE):

- ▶ **GAP** – groups, discrete math
- ▶ **Singular** – polynomial computation
- ▶ **PARI/GP** – number theory
- ▶ **Maxima** – symbolic manipulation
- ▶ **mwrnk, ec, simon, sea** – elliptic curves
- ▶ Macaulay2 – commutative algebra (e.g., over \mathbb{Z})
- ▶ Gnuplot – 2d and 3d graphics
- ▶ KANT/KASH – very sophisticated algebraic number theory
- ▶ Magma – vast high-quality research math environment
- ▶ Maple – symbolic, educational
- ▶ Mathematica – symbolic, numerical, educational
- ▶ Octave – numerical

$$-2006 = -1 \cdot 2 \cdot 17 \cdot 59$$

```
sage: (-2006).factor()
-1 * 2 * 17 * 59
sage: gap(-2006).FactorsInt()
[ -2, 17, 59 ]
sage: pari(-2006).factor()
[-1, 1; 2, 1; 17, 1; 59, 1]
sage: maxima(-2006).factor()
-2*17*59
sage: kash(-2006).Factorization()
[ <2, 1>, <17, 1>, <59, 1> ], extended by: ext1 := -1
sage: magma(-2006).Factorization()
[ <2, 1>, <17, 1>, <59, 1> ]
sage: maple(-2006).ifactor()
-''(2)*''(17)*''(59)
sage: mathematica(-2006).FactorInteger()
{{-1, 1}, {2, 1}, {17, 1}, {59, 1}}
```

Non-math SAGE Components

1. **IPython**: Wonderful Interactive Shell
2. **Python**: A **Mainstream** Programming Language (many books; numerous excellent tutorials; constantly being improved by dozens of developers)
3. **Pyrex**: **Compiled** Python-Like Extension Language
4. Saving and Loading Objects (**ZODB** and **cPickle**)

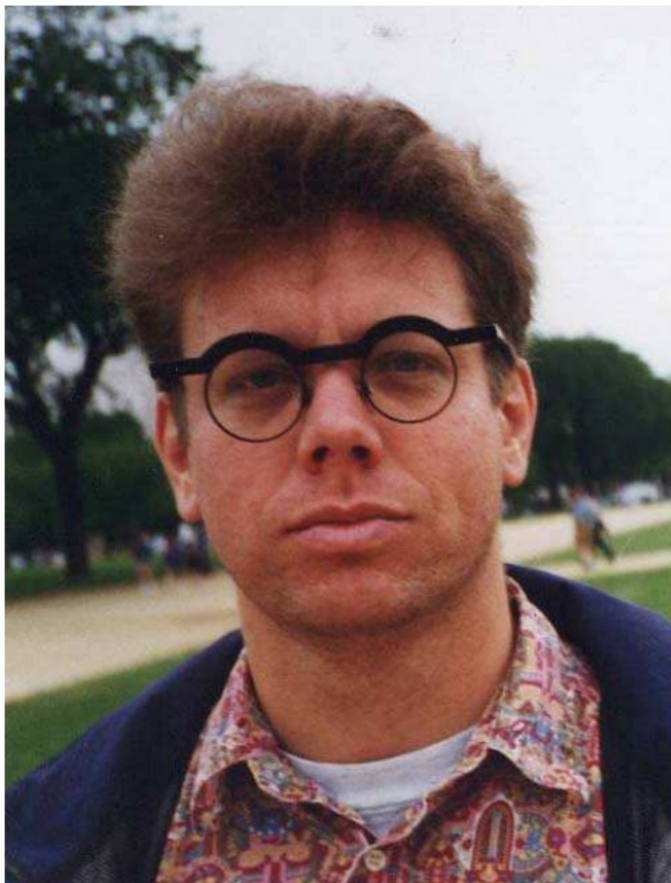
1. IPython: Wonderful Interactive Shell



Under very active development (especially parallel version); widely used by applied math/physics people.

2. Python: A Mainstream Programming Language

- ▶ 1991: Guido van Rossum–Dutchman (now at Google)
- ▶ **Numerous libraries** available for networking, graphics, video game programming, numerical analysis, etc.
- ▶ Designed to be a **gluing language** (unlike many languages), i.e., easier to use code from other languages.
- ▶ **Easy to read** other people's code (unlike, e.g., Perl, C++)
- ▶ **Free** and **open source** (unlike, e.g., Java)
- ▶ From Python Advocacy FAQ:
 - ▶ Run Web sites
 - ▶ Write GUI interfaces
 - ▶ Control number-crunching code on supercomputers
 - ▶ Build test suites for C or Java code



Guido van Rossum

3. Pyrex: Compiled Python-Like Extension Language

```
def factorial(n):
    cdef mpz_t f
    cdef int i
    cdef char* s

    mpz_init(f)
    mpz_set_si(f, n)

    for i from 2 <= i <= n:
        mpz_mul_si(f, f, i)

    s = mpz_get_str(NULL, 32, f)
    r = int(s, 32)
    free(s)
    return r
```

Pyrex is **CRUCIAL** to Success of SAGE

1. Written by **Greg Ewing** of New Zealand.
2. Code converted to C code that is **compiled by a C compiler**.
3. Can use any Python functions and objects from Pyrex and any C libraries.
4. **Time-critical SAGE** code gets implemented in Pyrex, which is (as fast as) C code, but easier to read (e.g., since all variables and scopes are explicit).

Pyrex Works

```
sage: time n=factorial_pure_python(100000)
CPU times: user 78.72 s, sys: 2.64 s, total: 81.37 s
sage: time v=pari('prod(n=1,100000,n)')
CPU times: user 18.89 s, sys: 0.19 s, total: 19.08 s
sage: time n=factorial_ZZ(100000)
CPU times: user 8.56 s, sys: 2.22 s, total: 10.79 s
magma: time n := Factorial(100000);      # MAGMA V2.12-10
Time: 9.030
sage: time n = factorial(100000)        # Pyrex (first try)
CPU times: user 6.93 s, sys: 0.00 s, total: 6.93 s
-----
(PARI/MAGMA tricks...)
sage: time n = pari('100000!')
CPU times: user 1.06 s, sys: 0.03 s, total: 1.08 s
magma: time n := &*[1..100000];      #
Time: 0.850
```

4. Saving and Loading Objects

Almost any individual object in **SAGE** can easily be loaded and saved in a compressed format, as can sessions. This requires almost **no programmer support**, even for very complicated objects.

```
sage: E = EllipticCurve([1,2,3,4,5])
sage: time v = E.anlist(10^5)
CPU times: user 1.03 s, sys: 0.22 s, total: 1.25 s
Wall time: 1.59
sage: E.save('E')
sage: quit
Exiting SAGE (CPU time 0m1.45s, Wall time 0m25.36s).
```

```
$ sage
sage: F = load('E')
sage: time v = F.anlist(10^5)
CPU times: user 0.00 s, sys: 0.00 s, total: 0.00 s
sage: save_session, load_session, ...
```

Help System

1. `function?` gives documentation about function (extracted from source code)
2. `function??` gives the **source code** of function
3. Because Python is so readable, `function??` is incredibly useful and users frequently use it.
4. `help(module or object)` gives man-page like docs
5. **TO DO:** full text search (Steven Sivek?)

Attribution

- ▶ Whenever possible, files, function docs, and the reference manual **state clearly who the author is**.
- ▶ All new code submitted to **SAGE** must be under a GPL compatible license. Author may optionally keep copyright.
- ▶ **Citation:** William Stein and David Joyner, *SAGE: System for algebra and geometry experimentation*, Communications in Computer Algebra (SIGSAM Bulletin) (July 2005), <http://sage.sourceforge.net/>.
- ▶ **VERY Important!** Always cite the underlying backends used by **SAGE** for your work, e.g., GAP, Singular, PARI, Kash, etc. Ask in **SAGE** forum and/or use `function??` to view source.

Example 1: Bernoulli Numbers

Easy to compare timings in different systems...

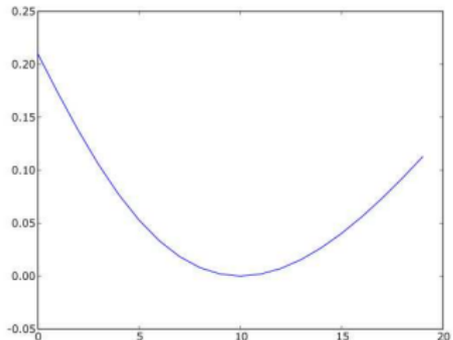
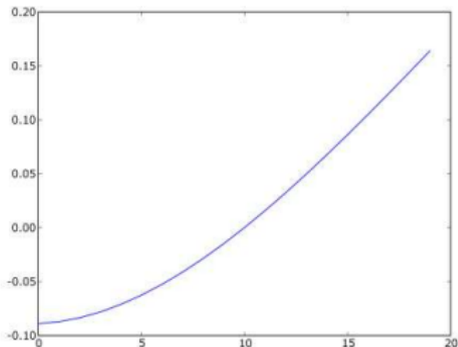
```
sage: a = maple('bernoulli(1000)')      # Wall time: 9.27
sage: a = maxima('bern(1000)')        # Wall time: 5.49
sage: a = magma('Bernoulli(1000)')    # Wall time: 2.58
sage: a = gap('Bernoulli(1000)')      # Wall time: 5.92
sage: a = mathematica('BernoulliB[1000]') #W time: 1.01
      calcbn (http://www.bernoulli.org) #      Time: 0.06
sage: a = gp('bernfrac(1000)')        # Wall time: 0.00?!
```

The above led to a paper I'm writing with Kevin McGown.

(NOTE: Mathematica 5.2 is much faster than Mathematica 5.1 at computing Bernoulli numbers, and the timing is almost identical to PARI (for $n > 1000$), though amusingly Mathematica 5.2 is *slow* for $n \leq 1000$!)

Example 2: Elliptic Curves L -series

```
sage: E = EllipticCurve('37a'); E
Elliptic Curve defined by  $y^2 + y = x^3 - x$  over Rational Field
sage: E.Lseries(1.1) --> 0.032330449021518493
sage: E.Lseries(1) --> 0.00000000000000000000
sage: plot([float(E.Lseries(float(n)/20)) for n in range(10,20)])
sage: L = EllipticCurve('389a').Lseries
sage: plot([float(L(float(n)/20)) for n in range(10,30)])
```



Example 2 (continued): Complex L-series

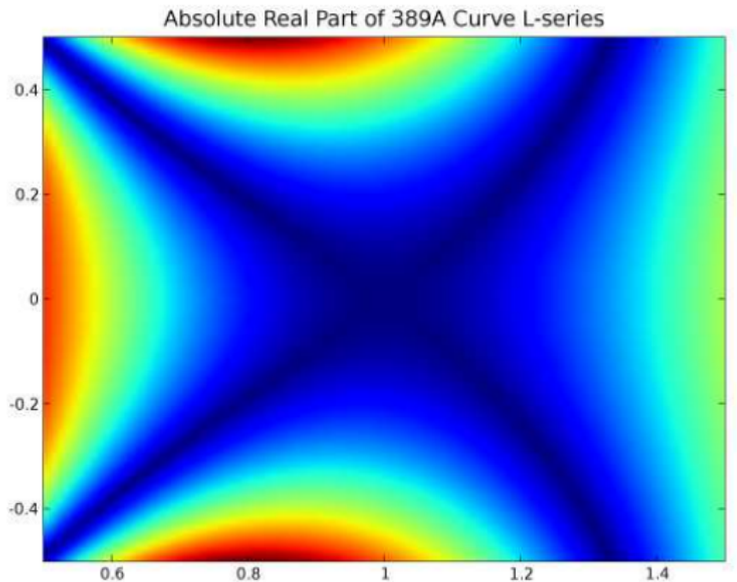
```
sage: E = EllipticCurve('389a')
```

```
sage: E.Lseries_extended(1+I, 50)
```

```
-0.33297168182616760 + 0.37317660446124179*I
```

```
sage: E.Lseries_extended(1+0.2*I, 50)
```

```
-0.029679202996999034 + 0.0034727623999086183*I
```



Example 3: Birch and Swinnerton-Dyer

```
sage: E = EllipticCurve('37a')
sage: E.sha_an()          --> 1
sage: E.non_surjective() --> []
sage: E.sha_an()          --> 1
sage: E.regulator()       --> 0.0511111408239999996
sage: E.gens()            --> [(0 : 0 : 1)]
sage: E.heegner_discriminants(50) --> [-3, -4, -7, -11, -19, -28, -39, -52, -67, -84, -103, -124, -147, -172, -201, -232, -267, -306, -349, -400, -455, -514, -577, -644, -715, -790, -869, -952, -1039, -1130, -1225, -1324, -1427, -1534, -1645, -1760, -1879, -2002, -2129, -2260, -2395, -2534, -2677, -2824, -2975, -3130, -3289, -3452, -3619, -3790, -3965, -4144, -4327, -4514, -4705, -4900, -5100, -5304, -5512, -5724, -5940, -6160, -6384, -6612, -6844, -7080, -7320, -7564, -7816, -8072, -8332, -8596, -8864, -9136, -9412, -9692, -9976, -10264, -10556, -10852, -11152, -11456, -11764, -12076, -12392, -12712, -13036, -13364, -13696, -14032, -14372, -14716, -15064, -15416, -15772, -16132, -16496, -16864, -17236, -17612, -17992, -18376, -18764, -19156, -19552, -19952, -20356, -20764, -21176, -21592, -22012, -22436, -22864, -23296, -23732, -24172, -24616, -25064, -25516, -25972, -26432, -26896, -27364, -27836, -28312, -28792, -29276, -29764, -30256, -30752, -31252, -31756, -32264, -32776, -33292, 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```

Summary: Cool Features of SAGE

1. **Mainstream** programming language
2. **Save and load** individual data and sessions
3. DVI and HTML **logging**
4. Easy-to-use **compiled** extension language (can easily use C libraries).
5. **attach, load**; even works with compiled code.
6. All **examples** in documentation **tested**

To Do

MUCH is left to do. I hope **YOU** will help!

1. Much **new code** still needs to be written for plotting, algebraic geometry, linear algebra, number theory, etc., especially when no open source implementations exist.
2. **Optimization** — parts of **SAGE** are currently very slow.
3. Many excellent **free packages** need to be included, e.g., genus2reduction, sympow, Rubinstein's L-functions package.
4. **Documentation!** Examples! More Documentation! Even more examples!
5. **Package Distribution:** rpm, msi, deb, pkg, etc. Need user support. The sage-mindist-*.*.*.tar package is supposed to make this easier.
6. **STR: Sage Technical Reports:** (Unusual?) Journal; refereed, widely mirrored, subsequent traditional journal publication.