

A SAGE Introduction

<http://www.sagemath.org>

Martin Albrecht (M.R.Albrecht@rhul.ac.uk)

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Outline

1 Why Open-Source Matters

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“Neubüsser’s Law” I

“You can read [some] Theorem and its proof in [some] book in the library [...] then you can use [that] 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.

“Neubüßer’s Law” II

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? Moreover: Do we really want to charge colleagues in Moldava several years of their salary for a computer algebra system?”

– J. Neubüßer (1993) (he started GAP in 1986).

Neubüisser's Law and SAGE

“Both the **SAGE** development model and the technology in SAGE itself is distinguished by an extremely strong emphasis on openness, community, cooperation, and collaboration”:

- **SAGE** is released under the GNU General Public License (GPL) with no restrictions (e.g. academic use only) and free of charge.
- **SAGE** only includes software under GPL-compatible licenses.
- **SAGE** is developed by a worldwide community of developers.
- The \$HOME directories of every developer on our main development machine are world-readable at <http://sage.math.washington.edu/home>.
- public bugtracker, developer's mailinglists, support mailinglists, and IRC channel.

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What is SAGE?

SAGE has **three** complementary aspects:

- 1 **A Free Distribution** of open source math software. 90MB source tarball that builds easily on OS X, Linux, MS Windows, and soon Solaris.
- 2 **New Functionality** that fill in gaps in what is available elsewhere.
- 3 **A Unified Interface** to most math software: to Magma, Macaulay2, Singular, Maple, MATLAB, Mathematica, Axiom, etc.

1. A Free Distribution

Arithmetic	GMP, MPFR, Givaro
Commutative algebra	SINGULAR (libSINGULAR)
Linear algebra	LinBox, M4RI, IML
Cryptography	OpenSSL, PyOpenSSL, PyCrypto
Factoring	FlintQS, ECM , distributed SAGE
Group theory and combinatorics	GAP
Graph theory	NetworkX
Number Theory	PARI, NTL
Numerical computation	GSL, Numpy
Calculus, Symbolic comp	Maxima
Specialized math	many C/C++ programs...
Interface	Notebook, jsmath, Moin wiki, IPython
Plotting	Matplotlib, Tachyon, libgd
Networking	Twisted
Database	ZODB, SQLite , Python Pickles
Programming language	Python , SageX (compiled)

The Notebook

The screenshot shows a web browser window with the SageMath interface. The page title is "Worksheet: Buchberger". The main heading is "The Linear Combination of Polynomials". Below the heading, there is a code block defining a polynomial ring and two polynomials:

```
P.<x,y> = PolynomialRing(QQ,2,order='lex')
f1 = -2 * y + x*y
f2 = -x^2 + y^2
show(P)
show(f1)
show(f2)
```

Below the code, the output shows the polynomial ring $\mathbb{Q}[x, y]$ and the two polynomials $-2y + xy$ and $y^2 - x^2$.

Leading power products w.r.t. an ordering of the power products (e.g. lexicographically, by total degree or ...)

There are infinitely many "admissible" orderings for Gröbner bases theory that can be characterized by two easy axioms.

Consider now the following linear combination of f_1 and f_2 .

```
g = (y) * f1 + (-x + 2) * f2
show(g)
```

The output shows the linear combination $g = (y) * f_1 + (-x + 2) * f_2$.

2. New Functionality

```
# 131245 unique lines of code (including documentation)
$ cat */*.py */**/*.py */**/**.py */*.pyx \
  */**/*.pyx */**/*.pyx | sort | uniq | wc -l
131245
```

```
# 15690 lines of example inputs
$ cat */*.py */**/*.py */**/**.py */*.pyx \
  */**/*.pyx */**/*.pyx | sort | uniq | grep "sage:" | wc -l
15690
```

Examples: re-implementation of Nauty's graph isomorphism, arithmetic with p -adic numbers, heaps of elliptic curve code, sparse linear algebra (over \mathbb{F}_p), task farming distributed computing.

3. Unified Interfaces

- SAGE **interfaces to**: Axiom, GAP, **GP/PARI**, Kash, Macaulay2, **Magma**, Maple, Mathematica, MATLAB, Maxima, MuPad, Octave, **Singular**, etc.
- This gives SAGE a wide range of **functionality**.
- Unified **command completion and help**.

How the Interfaces Work

Use buffered pseudo-tty, files, and Python objects that wrap native objects. This makes it possible to wrap **all** math software that has a command line interface using similar code.

```
sage: x = gp('9+6')    # the GP/PARI math software
```

This fires up one copy of GP/PARI and sends the line 'sage[1] = 9+6' to it

```
sage: !ps ax |grep gp
16389  p5  Ss+    0:00.02  /opt/sage/local/bin/gp --fast ...
sage: type(x)
<class 'sage.interfaces.gp.GpElement'>
sage: x, x.name()
15, 'sage[1]'
sage: x.factor()
[3, 1; 5, 1]
```

Another Example

```
sage: I.groebner_basis?  
...  
Return a Groebner basis of this ideal.
```

INPUT:

```
algorithm — determines the algorithm to use, available are:  
* None — autoselect (default)  
* 'singular:groebner' — Singulars groebner command  
* 'singular:std' — Singulars std command  
* 'singular:stdhilb' — Singulars stdhib command  
* 'singular:stdfglm' — Singulars stdfglm command  
* 'singular:slimgb' — Singulars slimgb command  
* 'macaulay2:gb' (if available) — Macaulay2s gb command  
* 'magma:GroebnerBasis' (if available) — MAGMA's Groebnerbasis command
```

ALGORITHM: Uses Singular, MAGMA, or Macaulay2 (if available)

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by Field of Interest I

see <http://www.sagemath.org:9001/cando>

Commutative Algebra highlevel commutative algebra over \mathbb{F}_q using SINGULAR, basic arithmetic over arbitrary rings.

Linear Algebra dense linear algebra over \mathbb{F}_q using LinBox, M4RI, and custom code, and sparse linear algebra over \mathbb{F}_q using custom code.

Group Theory permutations groups, abelian groups, matrix groups (in particular, classical groups over finite fields)

Statistics sorry, **SAGE** doesn't really come with a full-blown statistics package.

by Field of Interest II

see <http://www.sagemath.org:9001/cando>

Number Theory compute Mordell-Weil groups of (many) elliptic curves using both invariants and algebraic 2-descents, a wide range of number theoretic functions, e.g., `euler_phi`, primes enumeration, `sigma`, `tau_qexp`, etc. optimized modern quadratic sieve for factoring integers $n = p \cdot q$, optimized implementation of the elliptic curve factorization method, modular symbols for general weight, character, `Gamma1`, and `GammaH`, modular forms for general weight ≥ 2 , character, `Gamma1`, and `GammaH`.

by Field of Interest III

see <http://www.sagemath.org:9001/cando>

Elliptic Curves all standard invariants of elliptic curves over \mathbb{Q} , division polynomials, etc. , compute the number of points on an elliptic curve modulo p for all primes p less than a million in seconds, optimized implementation of the Schoof-Elkies-Atkin point counting algorithm for counting points modulo p when p is large, complex and p -adic L -functions of elliptic curves. Can compute p -adic heights and regulators for $p < 100000$ in a reasonable amount of time.

MAGMA/other CAS If you have MAGMA installed, you can use all your MAGMA code from within **SAGE**. Additionally you get a graphical user interface, better tab completion, and interaction with other computer algebra systems. Also, in a **few** areas SAGE already beats MAGMA speed- and feature-wise.

Custom C programs SAGE is easily extendible using SageX/Pyrex or the pseudo-tty interfaces. Consequently, custom C/C++ programs can be integrated with other computer algebra software, there is no need for writing a custom user interface, and existing libraries can be re-used.

Questions?

You can try [SAGE](http://www.sagenb.org/) directly from your webbrowser at
`http://www.sagenb.org/`