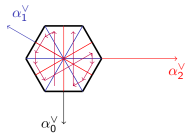
Sagemath (Free Software for Mathematics) https://sagemath.org



Sage is free software

Sage is free software

"Mission: Creating a viable free open source alternative to Maple™, Mathematica™, Magma™ et MATLAB™"

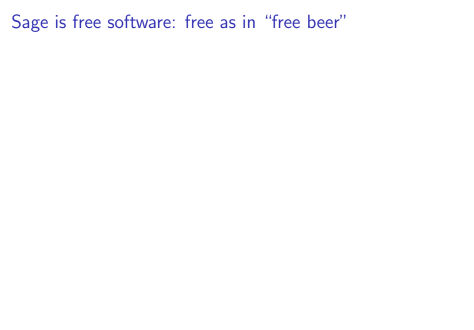
. . .

Sage is free software: the GNU definition

A program is free software if the program's users have the four essential freedoms:

- 0 The freedom to run the program as you wish, for any purpose.
- 1 The freedom to study how the program works, and change it so it does your computing as you wish. Access to the source code is a precondition for this.
- 2 The freedom to redistribute copies so you can help your neighbor.
- 3 The freedom to distribute copies of your modified versions to others. By doing this you can give the whole community a chance to benefit from your changes. Access to the source code is a precondition for this.

See https://www.gnu.org/philosophy/free-sw.en.html



Sage is free software: free as in "free beer"

- No need to be in a rich laboratory to be able to use it
- Technical and administrative simplicity
- Can be used by stutents at home
- ▶ Remote computation, large scale deployment
- Non discrimination
- Free access to non academics
- Free access in developing countries

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But the production has a cost: *nothing prevents the rich to contribute.*

Sage is free software: access to the source code

"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

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."

— J. Neubüser (1993) (GAP founder in 1986)

Sage is free software: access to the source code

- Teaching
- ► Reproducibility of scientific results
- Proof checking
- Control over the hypothesis, models and algorithms
- Analysis of bugs and unexpected behavior

optional)

Build the bike instead of reinventing the wheel:

Arbitrary precision arithmetic MPIR (GMP), MPFR, MPFI, NTL Algebra GAP, Maxima, Singular, Givaro Algebraic geometry Singular, Macaulay2* FLINT, PARI/GP, NTL, ecm Arithmetic geometry Courbes elliptiques et fonctions L ECLib, mwrank, ratpoints, SYMPOW, Lca Pvnac, Maxima, Sympy, giac* Symbolic computation Exact linear algebra Linbox. IML Numerical calculations Blas (Atlas), Numpy, LAPACK Numerical calculations GSL, Scipy Combinatorics Symmetrica, Lrcalc, PALP, Coxeter 3, Che NetworkX, Cliquer, Buckygen*, graphviz*, Graph theory cvxopt, PPL, glpk, CBC* Group theory GAP Gambit* Game theory Statistics R, Rpy, pandas* Cryprography pycrypto, cryptominisat*

... and more!

- about 400k lines of code or doc
- about 7000 classes
- about 7000 functions
- Rich mathematical content: categories, combinatorics, graphs, number theory, ...
- ► Many new algorithms

Share the development to focus on the code specific to your own research.

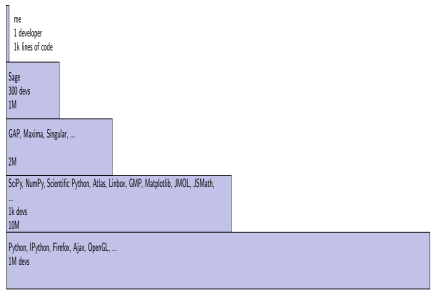
me 1 developer 1k lines of code

me 1 developer 1k lines of code

Sage 300 devs 1M

```
me
  1 developer
  1k lines of code
Sage
300 devs
1M
GAP, Maxima, Singular, ...
2M
```

```
me
  1 developer
  1k lines of code
Sage
300 devs
1M
GAP, Maxima, Singular, ...
2M
SciPy, NumPy, Scientific Python, Atlas, Linbox, GMP, Matplotlib, JMOL, JSMath,
1k devs
10M
```



Sage is free software: in both directions

Freedom to improve and publish one's improvements

- ► Adaptation to local needs (dialects, conventions)
- Specific developments
- Bug fixes
- Empowering of users
- Mutualisation of efforts
- Importance of communities

Sage is free software: in both directions

- ► A tarball on your webpage far is better than nothing, as easy as:
 - tar czvf my-code.tgz my-code/
 - scp my-code.tgz my-lab:my-homepage/.
- public git repository
- ▶ pip/R/gap/npm/... package
- ▶ integration into a low-level library
- integration into Sage

Sage is free software: in both directions

Beyond the tarball that rots on your webpage.

- Your code will be read (at least once), and even used!
- Compilation problems on strange machines will be dealt with.
- Your code enters a collective world, and will be maintained if it is good (or trashed).
- The future PhD candidates in your field can position themselves with respect to your work, and build on top of it.
- Note: it is important to let the permanent researchers do the well-known code and maintenance, so that PhD and postodc can focus on their own research and algorithms.
- Remember that Python is only the interface language, if you have a fast optimized library written in C (for example), it also can enter Sage or one of the specialized libraries it uses.

Sage is free software: incomplete and buggy

https://trac.sagemath.org/sage_trac/ticket/10923

Sage is free software: community

Sage is developed by its users (outdated map).



More than 500 people contributed to Sage already.

Sage is free software: community

Sage is developed by its users (outdated map).

More than 500 people contributed to Sage already.

Sage is free software: community

Websites and mailing-lists

```
https://www.sagemath.org/ (download Sage)
https://ask.sagemath.org/ (get help and report bugs)
https://doc.sagemath.org/ (documentation and tutorials)
https://wiki.sagemath.org/ (organization and Sage days)
https://trac.sagemath.org/ (development process)
https://git.sagemath.org/ (source code repository)
```

SAGE DAYS (Usually one week)

Developpers: an opportunity to exchange ideas directly. Newcomers: an opportunity to start, and bootstrap a community (tutorial sessions, demonstrations, stats reports,...).

Various ways to in install Sage

- windows : download and unpack the cygwin build
- ▶ mac : download and unpack the .app.dmg file
- ▶ linux : get it from your distro apt get install sagemath, sage-on-gentoo, archlinux,...
- docker image
- build from **source** : make
- live self-replicating bootable USB key: so that all your student have the same version of softwares (LaTeX, math softwares, editors, compilers...), robust to internet cuts https://sagedebianlive.metelu.net/
- online: https://cocalc.com cloud, or served by your university (or my laptop)

Various ways to interact with Sage

- Command line
- Jupyter notebook
- Direct use within a LATEX file: \usepackage{sagetex}
- As a library for Python scripts: from sage.all import *
- Live demo on your webpage: https://sagecell.sagemath.org