

# Sage for Cryptographers

Martin R. Albrecht  
([martinralbrecht+summerschool@googlemail.com](mailto:martinralbrecht+summerschool@googlemail.com))

POLSYS Team, UPMC, Paris, France

ECrypt II PhD Summer School



# Outline

- 1 Introduction
- 2 Highlevel Features
- 3 Mathematics
- 4 Cryptography
- 5 External Tools, Ciphers
- 6 Example Application

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# A Few Examples

```
sage: 1+1  
2
```

```
sage: A = random_matrix(GF(2),10000,10000)  
sage: A.echelon_form()  
10000 x 10000 dense matrix over Finite Field of size 2
```

```
sage: A = random_matrix(ZZ, 100, 100, x=-2^16,y=2^16)  
sage: A.LLL()  
100 x 100 dense matrix over Integer Ring
```

```
sage: A.hermite_form()  
100 x 100 dense matrix over Integer Ring
```

```
sage: sr = mq.SR(1,2,2,4,gf2=True,polybori=True) # small AES  
sage: F,s = sr.polynomial_system()  
sage: F.groebner_basis()  
Polynomial Sequence with 72 Polynomials in 72 Variables
```



## Sage open-source mathematical software system

“Creating a viable free open source alternative to Magma, Maple, Mathematica and Matlab.”

Sage is a free open-source mathematics software system licensed under the GPL. It combines the power of many existing open-source packages into a common Python-based interface.

First release 2005

> 300 Releases

> 180 Developers

> 100 papers cite Sage

> 100,000 web visitors/month

Latest version 5.0 released 2012-05-14

Shell, webbrowser (GUI), library

~ 100 Components

> 2100 subscribers [sage-support]

> 6,500 downloads/month

# How to use it

Sage can be used via the command line, as a webapp hosted on your local computer and via the Internet, or embedded on any website.

The image displays four distinct ways to interact with Sage:

- Web Browser:** A screenshot of the Sage Notebook web interface. It shows a "Well Restriction" section with mathematical expressions and a "Well Restriction" section with a list of equations. Below these are several plots, including a 3D surface plot and a 2D line plot.
- Terminal:** A screenshot of a terminal window showing the command `ssh root@192.168.1.100` and the output `sage`. The terminal also shows the Sage version and release date: `Sage Version 4.8, Release Date: 2012-01-20`.
- Code Editor:** A screenshot of a code editor showing Sage code for a matrix calculation. The code defines a matrix `M` and calculates its determinant and inverse.
- Web Application:** A screenshot of a web application titled "an interactive calculation" and "and a static plot". It shows a form with a "your" input field and a "1000" value. Below the form are two plots: a 3D surface plot and a 2D line plot.

# “How do I do ... in Sage?”

...It's easy: implement it and send us a patch.

Sage is a largely volunteer-driven effort, this means that

- developers work on whatever suits their needs best;
- the quality of code in Sage varies:
  - is a generic or a specialised, optimised implementation used,
  - how much attention is paid to details,
  - is your application an untested “corner case”,
  - how extensive are the tests, the documentation, or
  - is the version of a particular package up to date.
- you cannot expect people to fix your favourite bug quickly (although we do try!),
- you can get involved and make Sage better for your needs!

## Get involved

I will highlight relevant issues to encourage you to get involved.

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# Python & Cython



Sage does **not** come with yet-another ad-hoc mathematical programming language, it uses **Python** instead.

- one of the most widely used programming languages (Google, IML, YouTube, NASA),
- easy for you to define your own data types and methods on it (bitstreams, ciphers, rings, whatever),
- very clean language that results in easy to read code,
- a **huge number of libraries**: statistics, networking, databases, bioinformatic, physics, video games, 3d graphics, numerical computation (scipy), and serious “pure” mathematics (via Sage)
- easy to use existing C/C++ libraries from Python (via **Cython**)

# Python Example: Databases

```
sage: import sqlalchemy as S
sage: db = S.create_engine('sqlite:///tutorial.db')
sage: users = S.Table('users', S.MetaData(db),
                     S.Column('user_id', S.Integer, primary_key=True),
                     S.Column('name', S.String(40)),
                     S.Column('modulus', S.String)).create()

sage: i = users.insert()
sage: M = random_prime(2^512)*random_prime(2^512)
sage: i.execute(name='Mary', modulus=str(M))

sage: s = users.select(whereclause="name='Mary'")
sage: row = s.execute().fetchone()
sage: ZZ(row[users.c.modulus])
56974631402866323...250077669
```

# Python Example: Networking

**Scapy** is a powerful interactive packet manipulation program written in Python. It is able to forge or decode packets of a wide number of protocols, send them on the wire, capture them, match requests and replies, and much more. It can easily handle most classical tasks like scanning, tracerouting, probing, unit tests, attacks or network discovery.

```
from scapy.all import *

class Test(Packet):
    name = "Test packet"
    fields_desc = [ ShortField("test1", 1),
                   ShortField("test2", 2) ]

print Ether()/IP()/Test(test1=x,test2=y)

p=sr1(IP(dst="127.0.0.1")/ICMP())
if p:
    p.show()
```

# Cython: Your Own Code

```
sage: cython("""
def foo(unsigned long a, unsigned long b):
    cdef int i
    for i in range(64):
        a ^= a*(b<<i)
    return a
""")
sage: foo(a,b)
```

This generates C code like this:

```
for (__pyx_t_1 = 0; __pyx_t_1 < 64; __pyx_t_1+=1) {
    __pyx_v_i = __pyx_t_1;
    __pyx_v_a = (__pyx_v_a ^ _pyx_v_a * (__pyx_v_b << __pyx_v_i));
}
```

# Cython: External Code I

```
#cargs -std=c99 -ggdb
cdef extern from "katan.c":
    ctypedef unsigned long uint64_t
    void katan32_encrypt(uint64_t *p, uint64_t *c, uint64_t *k, int nr)
    void katan32_keyschedule(uint64_t *k, uint64_t *key, int br)
    uint64_t ONES

def k32_encrypt(plain, key):
    cdef int i
    cdef uint64_t _plain[32], _cipher[32], kk[2*254], _key[80]

    for i in range(80):
        _key[i] = ONES if key[i] else 0
    for i in range(32):
        _plain[i] = ONES if plain[i] else 0

    katan32_keyschedule(kk, _key, 254)
    katan32_encrypt(_plain, _cipher, _key, 254)

    return [int(_cipher[i]%2) for i in range(32)]

sage: attach "sage-katan.spyx"
sage: k32_encrypt(random_vector(GF(2),32),random_vector(GF(2),80))
[1, 0, 0, 1, 0, 1, 0, 0, 0, 1, ... 0, 1, 0, 0]
```

## Cython: External Code II

```
sage: rv = lambda : random_vector(GF(2),32)
sage: E = lambda : k32_encrypt(rv(),rv())

sage: l = [E() for _ in range(1024)]
sage: l = [sum(e) for e in l]
sage: r.summary(l) # We are using R!
Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
8.00  14.00   16.00   16.03  18.00   27.00

sage: c = E()
sage: K = GF(next_prime(2^32))
sage: g = K(sum(2^i*c[i] for i in range(32))); g
2859908881
sage: g.multiplicative_order() # We are using Pari/GP
858993462

sage: A = matrix(GF(2),32,32,[E() for _ in range(32)])
sage: A.rank() # We are using M4RI
30
```

# Symmetric Multiprocessing

Embarrassingly proudly parallel computations on multicore machines are easy in Sage:

```
sage: @parallel(2)
.....: def f(n):
.....:     return factor(n)
.....:

sage: %time _ = [f(2217-1), f(2217-1)]
CPU times: user 1.07 s, sys: 0.02 s, total: 1.09 s
Wall time: 1.10 s

sage: %time _ = list( f([2217-1, 2217-1]) )
CPU times: user 0.00 s, sys: 0.02 s, total: 0.02 s
Wall time: 0.62 s

sage: 1.08/0.62
1.74193548387097
```

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# Dense Linear Algebra I

Base Ring	Implementation	Comments
$\mathbb{F}_{2^e}$ $1 \leq e \leq 10$	M4RI, M4RIE	Very good
$\mathbb{F}_p$ , $p = 3, 5, 7, \dots$	LinBox	Decent
$\mathbb{F}_p$ , $p < 2^{22}$ prime	LinBox	Very good
$\mathbb{F}_{p^k}$	Generic	Very poor
$\mathbb{Q}, \mathbb{Z}$	LinBox, Pari, IML, NTL, custom	Decent, fastest HNF
$\mathbb{R}, \mathbb{C}$ 53-bit	NumPy + ATLAS	Very good
$\mathbb{Q}(\zeta_n)$	Custom	Very good
$\mathbb{K}[x]$	Generic	Very poor
$\mathbb{K}[x_0, \dots, x_{n-1}]$	Singular, generic	Mixed

# Dense Linear Algebra II

```
sage: for p in (2,3,4,5,7,8,9,11):
.....:     K = GF(p, 'a')
.....:     A = random_matrix(K,2000,2000)
.....:     B = random_matrix(K,2000,2000)
.....:     t = cputime()
.....:     C = A*B
.....:     print "%32s %7.3f"%(K,cputime(t))
.....:
Finite Field of size 2           0.008 # M4RI
Finite Field of size 3           0.972 # LinBox
Finite Field in a of size 2^2     0.048 # M4RIE
Finite Field of size 5           0.996 # LinBox
Finite Field of size 7           0.968 # LinBox
Finite Field in a of size 2^3     0.072 # M4RIE
Finite Field in a of size 3^2    695.863 # generic
Finite Field of size 11          1.020 # LinBox
```

## Get Involved!

We are currently working on improving  $\mathbb{F}_{p^k}$ . FLINT 2.3 improves  $\mathbb{F}_p$  for  $p < 2^{64}$ .

# Sparse Linear Algebra

Sage allows to construct and to compute with sparse matrices using the `sparse=True` keyword.

```
sage: A = random_matrix(GF(32003), 2000, 2000, density=~200, sparse=True)
sage: %time copy(A).rank() # LinBox
CPU times: user 3.26 s, sys: 0.05 s, total: 3.31 s
Wall time: 3.33 s
2000
sage: %time copy(A).echelonize() # custom code
CPU times: user 9.51 s, sys: 0.02 s, total: 9.52 s
Wall time: 9.56 s
sage: v = random_vector(GF(32003), 2000)
sage: %time _ = copy(A).solve_right(v) # LinBox + custom code
CPU times: user 3.74 s, sys: 0.00 s, total: 3.74 s
Wall time: 3.76 s
```

## Get Involved!

LinBox's claim to fame is good support for **black box** algorithms for sparse and structured matrices. Help us to expose more of this functionality.

# Lattices I

Sage includes both NTL and fpLLL:

```
sage: from sage.libs.fplll.fplll import gen_intrel # Knapsack-style
sage: A = gen_intrel(50,50); A
50 x 51 dense matrix over Integer Ring ...
sage: min(v.norm().n() for v in A.rows())
2.17859318110950e13
```

```
sage: L = A.LLL() # using fpLLL, NTL optional
sage: L[0].norm().n()
5.47722557505166
```

```
sage: L = A.BKZ() # using NTL
sage: L[0].norm().n()
3.60555127546399
```

# Lattices II

Coppersmith's method for finding small roots is available:

```
sage: N = 10001
sage: K = Zmod(10001)
sage: P.<x> = PolynomialRing(K)
sage: f = x^3 + 10*x^2 + 5000*x - 222
sage: f.small_roots()
[4]
```

## Get Involved!

- our version of `fpLLL` is very old,
  - `fpLLL 4.0` has an implementation of BKZ, and
  - there is no `Lattice` class for e.g. `L.shortest_vector(gap=x)`,
- but improving this is a Google Summer of Code 2012 project.

# Combinatorics

```
sage: IV3 = IntegerVectors(3,10)
sage: IV3.random_element()
[0, 0, 1, 0, 0, 2, 0, 0, 0, 0]
```

```
sage: C = Combinations(range(100),10); C
Combinations of [0, 1, 2, 3, 4, ..., 98, 99] of length 10
sage: C.cardinality()
17310309456440
```

Sage also has a very active (algebraic) combinatorics group.

You can tell by the lack of examples how badly I suck at combinatorics ... there's lots and lots in Sage.

# Symbolics

Sage uses Pynac (GiNaC fork) and Maxima for most of its symbolic manipulation. Sympy is included in Sage as well.

```
sage: q = var('q')
sage: expr = (1-1/q)/(q-1)
sage: f = expr.function(q); f
q |--> -(1/q - 1)/(q - 1)
sage: f(10)
1/10
sage: f(q^2)
-(1/q^2 - 1)/(q^2 - 1)
sage: f(0.1)
10.000000000000000
sage: g = P.random_element(); g
4*x^2 + 3/4*x
sage: f(g)
-4*(4/((16*x + 3)*x) - 1)/((16*x + 3)*x - 4)

sage: expr.simplify_full()
1/q
sage: expr.integrate(q)
log(q)
```

# Numerical Root Finding and Approximation I

Assume, we want have two counters: one for a correct key guess and one for an incorrect guess. Assume further that these counters are distributed according  $\mathcal{N}(E_c, \text{Var}_c)$  and  $\mathcal{N}(E_w, \text{Var}_w)$ . We want to know how many samples we need to distinguish these two distributions for 50% of the keys. That is, we want to solve

$$1 - e^{-n} < \frac{1}{2} \left( 1 + \text{erf} \left( \frac{E_c(n) - E_w(n)}{\sqrt{2\text{Var}_w(n)/m}} \right) \right) \text{ for } m.$$



# Numerical Root Finding and Approximation II

First, we compute some data by numerically solving for  $m$ :

```
sage: n,m = var('n,m')
...
sage: f = 1/2 * (1 + erf( (E_c(n,m) - E_w(n,m))/
                        (sqrt(2*Var_w(n,m))) ) - (1 - e^-n)
sage: l = []
sage: for n in range(64,256+1,8):
...     f_n = f.subs(n=n).function(m)
...     m = ceil(f_n.find_root(32,2**40))
...     l.append( (n,m) )
```

# Numerical Root Finding and Approximation III

Now, we approximate this data numerically under the assumption that  $m = \text{poly}(n)$

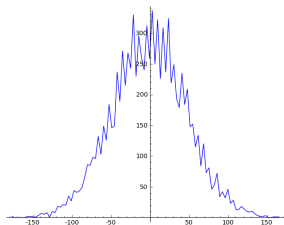
```
sage: n,c,a,b = var('n,c,a,b')
sage: model = (a*n**c + b).function(n)
sage: s = find_fit(l, model, solution_dict=True)
sage: m = model.subs(s); m
n |--> 0.021639206984895312*n^1.5496891146692116 + 89.975123416726277
```

Hence, we have  $m \approx 0.022 \cdot n^{1.55} + 90$ .

# Statistics I

Sage ships R which is a very powerful package for doing statistics, Sage also uses SciPy for stats related tasks.

```
sage: 0() # some oracle
sage: l = [0() for _ in range(10000)] # we sample it
sage: r.summary(l) # and ask R about it
  Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
-154.000 -31.000   2.000   0.298  33.000  140.000
sage: import pylab # use pylab to compute a histogram
sage: a,b,_ = pylab.hist(l,100)
sage: line(zip(b,a)) # and Sage's code to plot it
```



Get Involved!

Our interface to R could be greatly improved

Looks kinda Gaussian, doesn't it.

```
sage: T = RealDistribution('gaussian',variance(1).sqrt())
sage: T.cum_distribution_function(5)
0.542044391014

sage: mu = mean(l)
sage: len([e for e in l if e<5+mu])/float(len(l))
0.5383999999999999
```

# Group Theory I

Sage supports operations such as discrete logarithms on generic groups.

```
sage: A = matrix(GF(50021), [[10577, 23999, 28893],
                             [14601, 41019, 30188],
                             [3081,   736, 27092]])
sage: discrete_log_rho(A^1324234, A)
1324234
```

Sage also includes **GAP** which provides high-quality group theory.

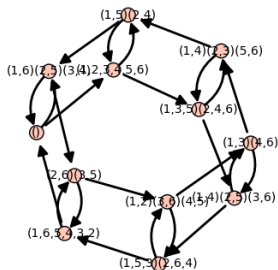
```
sage: G = PermutationGroup([(1,2,3), (2,3)])
sage: N = PermutationGroup([(1,2,3)])
sage: G.quotient(N)
Permutation Group with generators [(1,2)]
```

# Group Theory II

```
sage: H = DihedralGroup(6)
sage: H.cayley_table()
```

```
*
a b c d e f g h i j k l
+-----+
a| a b c d e f g h i j k l
b| b a d c f e h g j i l k
c| c k a e d g f i h l b j
d| d l b f c h e j g k a i
e| e j k g a i d l f b c h
f| f i l h b j c k e a d g
g| g h j i k l a b d c e f
h| h g i j l k b a c d f e
i| i f h l j b k c a e g d
j| j e g k i a l d b f h c
k| k c e a g d i f l h j b
l| l d f b h c j e k g i a
```

```
sage: show(H.cayley_graph())
```



# Factoring

`factor` uses Pari

```
sage: %time factor(next_prime(2^40) * next_prime(2^300))
CPU times: user 2.39 s, sys: 0.00 s, total: 2.39 s
Wall time: 2.41 s
1099511627791 * 203703597633448608626...
```

`ecm` uses GMP-ECM

```
sage: %time ecm.factor(next_prime(2^40) * next_prime(2^300))
CPU times: user 0.11 s, sys: 0.01 s, total: 0.12 s
Wall time: 0.82 s
[1099511627791, 203703597633448608626...
```

`qsieve` uses Bill Hart's `qsieve` implementation

```
sage: p, q = next_prime(2^90), next_prime(2^91)
sage: v, t = qsieve(p*q, time=True); t[:4]
2.26
```

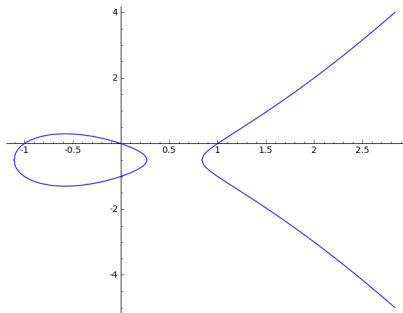
Get Involved!

These should be unified to one command.

# Elliptic Curves I

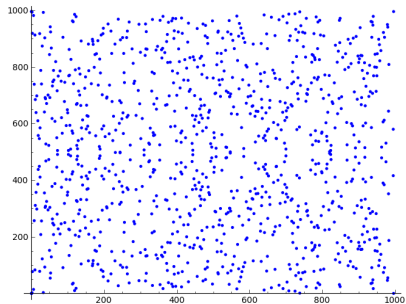
Sage is pretty good over  $\mathbb{Q}$

```
sage: E = EllipticCurve("37a")  
sage: show(E.plot())
```



...and okay over  $\mathbb{F}_p$

```
sage: E = E.change_ring(GF(997))  
sage: show(E.plot())
```





# Elliptic Curves II

Basic operations over  $\mathbb{F}_p$  are available

```
sage: k = GF(next_prime(10^7))
sage: E = EllipticCurve(k, (k.random_element(),k.random_element()))
sage: E
Elliptic Curve defined by  $y^2 = x^3 + 7736620x + 5470618$ 
over Finite Field of size 10000019
sage: P = E.random_element()
sage: P.order()
499712
sage: 2*P + 1
(1070248 : 6510834 : 1)
```

# Elliptic Curves III

Sage includes a fast implementation of the SEA (Schoff-Elkies-Atkin) algorithm for counting the number of points on an elliptic curve over  $\mathbb{F}_p$ .

```
sage: K = GF(next_prime(10^20))
sage: E = EllipticCurve_from_j(k.random_element())
sage: E.cardinality()
999999999999371984255
```

Sage has the world's best code for computing  $p$ -adic regulators of elliptic curves. The  $p$ -adic regulator of an elliptic curve  $E$  at a good ordinary prime  $p$  is the determinant of the global  $p$ -adic height pairing matrix on the Mordell-Weil group  $E(\mathbb{Q})$ .

```
sage: E = EllipticCurve('389a')
sage: E.padic_regulator(5, 10)
5^2 + 2*5^3 + 2*5^4 + 4*5^5 + 3*5^6 + 4*5^7 + 3*5^8 + 5^9 + 0(5^11)
sage: E.padic_regulator(997, 10)
740*997^2 + 916*997^3 + 472*997^4 + 325*997^5 + 697*997^6
+ 642*997^7 + 68*997^8 + 860*997^9 + 884*997^10 + 0(997^11)
```

# Elliptic Curves IV

Sage has the world's fastest implementation of computation of all integral points on an elliptic curve over  $\mathbb{Q}$ . This is also the only free open-source implementation available.

(Apparently,) a very impressive example is the lowest conductor elliptic curve of rank 3, which has 36 integral points.

```
sage: E = elliptic_curves.rank(3)[0]
sage: E.integral_points(both_signs=True)    # less than 3 seconds
[(-3 : -1 : 1), (-3 : 0 : 1), ... (816 : -23310 : 1), (816 : 23309 : 1)]
```

# Gröbner Bases I

```
sage: K = GF(32003)
sage: T = TermOrder("deglex",2) + TermOrder("deglex",2)
sage: P.<w,x,y,z> = PolynomialRing(K,order=T)
sage: I = sage.rings.ideal.Katsura(P)
sage: [g.lm() for g in I.groebner_basis()] # Singular
[w, x, y*z^3, z^4, y^3, y^2*z]
sage: I.dimension()
0
sage: V = I.variety(); V
[{y: 0, z: 0, w: 1, x: 0}, {y: 0, z: 10668, w: 10668, x: 0}]
sage: J = I.change_ring(P.change_ring(QQ))
sage: J.variety()
[{y: 0, z: -32002/3, w: -32002/3, x: 0}, {y: 0, z: 0, w: -32002, x: 0}]
sage: len(J.variety(CC))
8
```

# Gröbner Bases II

We estimate the complexity before solving:

```
sage: n = 10; P = PolynomialRing(GF(32003), n, 'x')
sage: F = [P.random_element() for _ in range(P.ngens()+2)]
sage: s = random_vector(GF(32003),n)
sage: I = Ideal(f-f(*s) for f in F)
sage: D = I.degree_of_semi_regularity()
sage: D, log(binomial(n + D, n)^3, 2).n()
6, 34.65...
sage: I.groebner_basis('magma',prot='sage')
...
Leading term degree: 4. Critical pairs: 178.
Leading term degree: 5. Critical pairs: 515.
Leading term degree: 5. Critical pairs: 1155.
Leading term degree: 3. Critical pairs: 2845.
Leading term degree: 2. Critical pairs: 2850.
Leading term degree: 3. Critical pairs: 2795.
Leading term degree: 4. Critical pairs: 2605.
Leading term degree: 5. Critical pairs: 1609.
Leading term degree: 6. Critical pairs: 864 (all pairs ...
Leading term degree: 7. Critical pairs: 4 (all pairs ...
Leading term degree: 8. Critical pairs: 1 (all pairs ...

Highest degree reached during computation: 5.
[x0 + 7334, x1 - 12304, x2 - 7977, x3 - 8365, x4 - 7982, x5 + 676, ...]
```

# Gröbner Bases III

Sage has a very good implementation of Gröbner basis computations over  $\mathbb{F}_2[x_0, \dots, x_{n-1}] / \langle x_0^2 + x_0, \dots, x_{n-1}^2 + x_{n-1} \rangle$  thanks to PolyBoRi.

```
sage: B = BooleanPolynomialRing(50, 'x', order='deglex')
sage: s = random_vector(GF(2), 50)
sage: F = [B.random_element() for _ in range(500)]
sage: I = Ideal(f-f(*s) for f in F)
sage: G = I.groebner_basis(); G # PolyBoRi
Polynomial Sequence with 50 Polynomials in 50 Variables
sage: sorted(G)[0], s[0]
(x0 + 1, 1)
sage: I.variety()
[{x40: 0, x42: 1, x44: 0, ..., x23: 0, x25: 1}]
```

# Mixed/Constraint Integer Programming I

Sage has a highlevel interface to Mixed Integer Linear solving

```
sage: g = graphs.PetersenGraph()
sage: p = MixedIntegerLinearProgram(maximization=True)
sage: b = p.new_variable()
sage: p.set_objective(sum([b[v] for v in g]))
sage: for (u,v) in g.edges(labels=None):
...     p.add_constraint(b[u] + b[v], max=1)
sage: p.set_binary(b)
sage: p.solve(objective_only=True)
4.0
```

which supports many backends: GLPK, Coin, Gurobi, CPLEX.

## Get Involved!

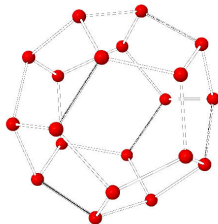
There is a patch bitrotting which adds a SCIP interface to Sage. There's also some code which converts polynomial systems (with noise) to MIP/CIP awaiting integration into Sage.

# Graph Theory

- builds on NetworkX (Los Alamos's Python graph library)
- graph isomorphism testing – Robert Miller's new implementation
- graph databases
- 2d and 3d visualization

```
sage: D = graphs.DodecahedralGraph()  
sage: D.show3d()
```

```
sage: E = D.copy()  
sage: gamma = SymmetricGroup(20).random_element()  
sage: E.relabel(gamma)  
sage: D.is_isomorphic(E)  
True  
sage: D.radius()  
5
```





# Outline

- 1 Introduction
- 2 Highlevel Features
- 3 Mathematics
- 4 Cryptography**
- 5 External Tools, Ciphers
- 6 Example Application

# AES & Equation Systems I

We construct small scale AES – SR(1,1,1,4) – over  $\mathbb{F}_{2^4}$

```
sage: sr = mq.SR(1,1,1,4); sr
SR(1,1,1,4)
sage: F,s = sr.polynomial_system() #zero inversions
...
<type 'exceptions.ZeroDivisionError': A zero inversion occurred ...

sage: F,s = sr.polynomial_system(); F # So we try again.
Polynomial System with 40 Polynomials in 20 Variables
```

# AES & Equation Systems II

We can export  $F$  to Magma:

```
sage: magma(F)
Ideal of Polynomial ring of rank 20 over GF(2^4)
Graded Reverse Lexicographical Order
Variables: k100, k101, k102, k103, x100, x101, x102, x103, ...
Basis:
[
w100 + k000 + $.1^4,
w101 + k001 + $.1^8,
...
k000^2 + k001,
....
```

or to Singular:

```
sage: singular(F)
w100+k000+(a+1),
w101+k001+(a^2+1),
...
k002^2+k003,
...
```

# AES & Equation Systems III

Or we can use those systems transparently in the background:

```
sage: F.groebner_basis() # Singular in the background
[k002 + (a^3 + 1)*k003 + (a^2),
 k001 + (a^3 + a^2)*k003 + (a^3),
 k000 + (a^2)*k003 + (a^3 + a^2),
 ...
```

```
sage: F.groebner_basis(algorithm='magma') # Magma in the background
[k002 + (a^3 + 1)*k003 + (a^2),
 k001 + (a^3 + a^2)*k003 + (a^3),
 k000 + (a^2)*k003 + (a^3 + a^2),
 ...
```

# AES & Equation Systems IV

Building blocks are also available individually:

```
sage: sr.Lin
[  a^2 + 1      1      a^3 + a^2      a^2 + 1]
[      a      a      1 a^3 + a^2 + a + 1]
[  a^3 + a  a^2      a^2      1]
[      1  a^3      a + 1      a + 1]

sage: sr = mq.SR(1, 1, 1, 8)
sage: R = sr.ring()
sage: xi = Matrix(R, 8, 1, sr.vars('x', 1))
sage: wi = Matrix(R, 8, 1, sr.vars('w', 1))
sage: sr.inversion_polynomials(xi, wi, 8)
[x100*w100 + 1, x101*w101 + 1, x102*w102 + 1, x103*w103 + 1,
 x104*w104 + 1, x105*w105 + 1, x106*w106 + 1, x107*w107 + 1]
```

# AES & Equation Systems V

Sage also provides AES equation systems over  $\mathbb{F}_2$ .

```
sage: sr = mq.SR(2,1,1,4,gf2=True,polybori=True)
sage: F,s = sr.polynomial_system(); F
Polynomial System with 68 Polynomials in 36 Variables
```

```
sage: F.groebner_basis() # PolyBoRi
[k200 + k001 + k003 + 1,
 k201 + k001, k202 + 1,
 k203 + k000, x200 + k003,
 x201 + k000 + k001,
 x202 + k000 + k001 + k003,
 x203 + k000 + k003,
 w200 + k000 + k003 + 1,
 w201 + k001 + k003 + 1,
 w202 + k001 + 1,
 w203,
 ...
```

# AES & Equation Systems VI

Interdependencies between polynomials:

```
sage: sr = mq.SR(1,4,4,4,gf2=True,polybori=True, \
                allow_zero_inversions=True)
sage: F,s = sr.polynomial_system()
sage: F_short = mq.MPolynomialSystem(F.ring(), F.rounds()[::-1])
sage: F_short.connected_components()
[Polynomial System with 80 Polynomials in 64 Variables,
 Polynomial System with 80 Polynomials in 64 Variables,
 Polynomial System with 80 Polynomials in 64 Variables,
 Polynomial System with 80 Polynomials in 64 Variables]

sage: S = mq.SBox(12,5,6,11,9,0,10,13,3,14,15,8,4,7,1,2)
sage: F_S = mq.MPolynomialSystem(S.polynomials(degree=3, groebner=True))
sage: F_S.connection_graph()
Graph on 8 vertices
```

# S-Boxes I

Sage also supports some operations with S-boxes:

```
sage: S = mq.SBox(12,5,6,11,9,0,10,13,3,14,15,8,4,7,1,2); S
(12, 5, 6, 11, 9, 0, 10, 13, 3, 14, 15, 8, 4, 7, 1, 2)
sage: type(S)
<class 'sage.crypto.mq.sbox.SBox'>
sage: S(0)
12
sage: S([0,0,0,1])
[0, 1, 0, 1]
sage: f = S.interpolation_polynomial()
sage: f(0), S(0)
(a^3 + a^2, 12)
```

$$\begin{aligned} f &= a^{13}(x^{14} + x^{13}) + a^6(x^{12} + x^6 + 1) + \\ &\quad a^{11}(x^{11} + x^4) + a^{14}(x^{10} + x^9) + \\ &\quad a^{10}(x^8 + x^3 + x^2) + a^2x^7 + a^9x^5 \end{aligned}$$



# S-Boxes II

```
sage: S = mq.SBox(12,5,6,11,9,0,10,13,3,14,15,8,4,7,1,2)
sage: S.linear_approximation_matrix()
[ 8  0  0  0  0  0  0  0  0  0  0  0  0  0  0]
[ 0  0  0  0  0 -4  0 -4  0  0  0  0  0 -4  0  4]
[ 0  0  2  2 -2 -2  0  0  2 -2  0  4  0  4 -2  2]
[ 0  0  2  2  2 -2 -4  0 -2  2 -4  0  0  0 -2 -2]
[ 0  0 -2  2 -2 -2  0  4 -2 -2  0 -4  0  0 -2  2]
[ 0  0 -2  2 -2  2  0  0  2  2 -4  0  4  0  2  2]
[ 0  0  0 -4  0  0 -4  0  0 -4  0  0  4  0  0  0]
[ 0  0  0  4  4  0  0  0  0 -4  0  0  0  0  4  0]
[ 0  0  2 -2  0  0 -2  2 -2  2  0  0 -2  2  4  4]
[ 0  4 -2 -2  0  0  2 -2 -2 -2 -4  0 -2  2  0  0]
[ 0  0  4  0  2  2  2 -2  0  0  0 -4  2  2 -2  2]
[ 0 -4  0  0 -2 -2  2 -2 -4  0  0  0  2  2  2 -2]
[ 0  0  0  0 -2 -2 -2 -2  4  0  0 -4 -2  2  2 -2]
[ 0  4  4  0 -2 -2  2  2  0  0  0  0  2 -2  2 -2]
[ 0  0  2  2 -4  4 -2 -2 -2 -2  0  0 -2 -2  0  0]
[ 0  4 -2  2  0  0 -2 -2 -2  2  4  0  2  2  0  0]
```

# S-Boxes III

```
sage: S = mq.SBox(12,5,6,11,9,0,10,13,3,14,15,8,4,7,1,2)
sage: S.difference_distribution_matrix()
[16  0  0  0  0  0  0  0  0  0  0  0  0  0  0]
[ 0  0  0  4  0  0  0  4  0  4  0  0  0  4  0]
[ 0  0  0  2  0  4  2  0  0  0  2  0  2  2  0]
[ 0  2  0  2  2  0  4  2  0  0  2  2  0  0  0]
[ 0  0  0  0  0  4  2  2  0  2  2  0  2  0  2]
[ 0  2  0  0  2  0  0  0  0  2  2  2  4  2  0]
[ 0  0  2  0  0  0  2  0  2  0  0  4  2  0  0]
[ 0  4  2  0  0  0  2  0  2  0  0  0  2  0  0]
[ 0  0  0  2  0  0  0  2  0  2  0  4  0  2  0]
[ 0  0  2  0  4  0  2  0  2  0  0  0  2  0  4]
[ 0  0  2  2  0  4  0  0  2  0  2  0  0  2  2]
[ 0  2  0  0  2  0  0  0  4  2  2  2  0  2  0]
[ 0  0  2  0  0  4  0  2  2  2  2  0  0  0  2]
[ 0  2  4  2  2  0  0  2  0  0  2  2  0  0  0]
[ 0  0  2  2  0  0  2  2  2  2  0  0  2  2  0]
[ 0  4  0  0  4  0  0  0  0  0  0  0  0  4  4]
```

# S-Boxes IV

```
sage: S = mq.SBox(12,5,6,11,9,0,10,13,3,14,15,8,4,7,1,2)
sage: S.polynomials() #default: degree=2
[x1*x2 + x0 + x1 + x3 + y3,
 x0*x1 + x0*x2 + x0 + x1 + y0 + y2 + y3 + 1,
 x0*x3 + x1*x3 + x1*y0 + x0*y1 + x0*y2 + x1 + x2 + y2,
 x0*x3 + x0*y0 + x1*y1 + x0 + x2 + y2,
 x0*x2 + x0*y0 + x0*y1 + x1*y2 + x1 + x2 + x3 + y2 + y3, ...]

sage: S = mq.SBox(12,5,6,11,9,0,10,13,3,14,15,8,4,7,1,2)
sage: P.<y0,y1,y2,y3,x0,x1,x2,x3> = PolynomialRing(GF(2),order='lex')
sage: X = [x0,x1,x2,x3]
sage: Y = [y0,y1,y2,y3]
sage: S.polynomials(X=X,Y=Y,degree=3,groebner=True)
[y0 + x0*x1*x3 + x0*x2*x3 + x0 + x1*x2*x3 + x1*x2 + x2 + x3 + 1,
 y1 + x0*x1*x3 + x0*x2*x3 + x0*x2 + x0*x3 + x0 + x1 + x2*x3 + 1,
 y2 + x0*x1*x3 + x0*x1 + x0*x2*x3 + x0*x2 + x0 + x1*x2*x3 + x2,
 y3 + x0 + x1*x2 + x1 + x3]
```

# Boolean Functions I

```
sage: from sage.crypto.boolean_function import *
sage: P.<x0,x1,x2,x3> = BooleanPolynomialRing()
sage: b = x0*x1 + x2*x3
sage: f = BooleanFunction(b)
sage: [b(x[0],x[1],x[2],x[3]) for x in GF(2)^4]
[0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 1, 1, 1, 1, 0]
sage: f.truth_table()
(False, False, False, True, False, False, False, True, False, False,
 False, True, True, True, True, False)
```

# Boolean Functions II

```
sage: WT = f.walsh_hadamard_transform(); WT
(-4, -4, -4, 4, -4, -4, -4, 4, -4, -4, -4, 4, 4, 4, 4, -4)
sage: f.absolute_walsh_spectrum()
{4: 16}
sage: f.nonlinearity()
6
sage: 2^(4-1) - (1/2)*max([abs(x) for x in WT])
6
```

# Boolean Functions III

```
sage: f.autocorrelation()
(16, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0)
sage: f.absolute_autocorrelation()
{16: 1, 0: 15}
sage: f.absolut_indicator() # this is a mis-spelling in Sage
0
sage: f.is_bent()
True
sage: f.is_balanced()
False
sage: f.is_symmetric()
False
sage: f.sum_of_square_indicator()
256
sage: f.correlation_immunity()
0

sage: R.<x> = GF(2^8, 'a')[]
sage: B = BooleanFunction(x^31)
sage: B.algebraic_immunity()
4
```

# Lattice Generators I

Sage can generate many crypto-style lattices thanks to Richard Lindner and Michael Schneider.

- Modular basis

```
sage: sage.crypto.gen_lattice(m=10, seed=42)
[11  0  0  0  0  0  0  0  0  0]
[ 0 11  0  0  0  0  0  0  0  0]
[ 0  0 11  0  0  0  0  0  0  0]
[ 0  0  0 11  0  0  0  0  0  0]
[ 2  4  3  5  1  0  0  0  0  0]
[ 1 -5 -4  2  0  1  0  0  0  0]
[-4  3 -1  1  0  0  1  0  0  0]
[-2 -3 -4 -1  0  0  0  1  0  0]
[-5 -5  3  3  0  0  0  0  1  0]
[-4 -3  2 -5  0  0  0  0  0  1]
```

# Lattice Generators II

## ■ Random basis

```
sage: sage.crypto.gen_lattice(type='random',n=1,m=10,q=11^4,seed=42)
[14641  0  0  0  0  0  0  0  0  0]
[  431  1  0  0  0  0  0  0  0  0]
[-4792  0  1  0  0  0  0  0  0  0]
[ 1015  0  0  1  0  0  0  0  0  0]
[-3086  0  0  0  1  0  0  0  0  0]
[-5378  0  0  0  0  1  0  0  0  0]
[ 4769  0  0  0  0  0  1  0  0  0]
[-1159  0  0  0  0  0  0  1  0  0]
[ 3082  0  0  0  0  0  0  0  1  0]
[-4580  0  0  0  0  0  0  0  0  1]
```



# Lattice Generators III

- Ideal bases with quotient  $x^n - 1$ ,  $m = 2n$  are NTRU bases

```
sage: sage.crypto.gen_lattice(type='ideal', seed=42, quotient=x^4-1)
[11  0  0  0  0  0  0  0]
[ 0 11  0  0  0  0  0  0]
[ 0  0 11  0  0  0  0  0]
[ 0  0  0 11  0  0  0  0]
[ 4 -2 -3 -3  1  0  0  0]
[-3  4 -2 -3  0  1  0  0]
[-3 -3  4 -2  0  0  1  0]
```

# Lattice Generators IV

- Cyclotomic bases with  $n = 2^k$  are SWIFFT bases

```
sage: sage.crypto.gen_lattice(type='cyclotomic', seed=42)
[11  0  0  0  0  0  0  0]
[ 0 11  0  0  0  0  0  0]
[ 0  0 11  0  0  0  0  0]
[ 0  0  0 11  0  0  0  0]
[ 4 -2 -3 -3  1  0  0  0]
[ 3  4 -2 -3  0  1  0  0]
[ 3  3  4 -2  0  0  1  0]
[ 2  3  3  4  0  0  0  1]
```

# Lattice Generators V

- Dual modular bases are related to Regev's famous public-key encryption

```
sage: sage.crypto.gen_lattice(type='modular',m=10,seed=42,dual=True)
[ 0  0  0  0  0  0  0  0  0  11]
[ 0  0  0  0  0  0  0  0  11  0]
[ 0  0  0  0  0  0  0  11  0  0]
[ 0  0  0  0  0  0  11  0  0  0]
[ 0  0  0  0  0  11  0  0  0  0]
[ 0  0  0  0  11  0  0  0  0  0]
[ 0  0  0  1 -5 -2 -1  1 -3  5]
[ 0  0  1  0 -3  4  1  4 -3 -2]
[ 0  1  0  0 -4  5 -3  3  5  3]
[ 1  0  0  0 -2 -1  4  2  5  4]
```

# Outline

- 1 Introduction
- 2 Highlevel Features
- 3 Mathematics
- 4 Cryptography
- 5 External Tools, Ciphers**
- 6 Example Application

An equation system generator for DES is available at [http://bitbucket.org/malb/algebraic\\_attacks](http://bitbucket.org/malb/algebraic_attacks).

```
sage: attach des.py
sage: des = DES(Nr=2,sbox_eq='cubic') #sopns, sopns_gb
sage: F,s = des.polynomial_system()
Pre-computing fully cubic S-Box equations.
sage: F
Polynomial System with 1856 Polynomials in 120 Variables
sage: F_easy = F.subs(s); F_easy
Polynomial System with 1856 Polynomials in 64 Variables
sage: %time gb = F_easy.groebner_basis()
CPU times: user 0.20 s, sys: 0.01 s, total: 0.22 s
Wall time: 0.32 s
sage: gb[:5]
[y0100, y0101, y0102, y0103 + 1, y0104]

sage: %time gb = F.groebner_basis()
CPU times: user 0.42 s, sys: 0.00 s, total: 0.42 s
Wall time: 0.47 s
sage: gb[:5]
[k00 + 1, k01, k02, k03 + 1, k04 + 1]
```

S-boxes are available independently:

```
sage: S1 = DESSBox(1)
sage: S1.polynomials(degree=3)
... # a long long list
sage: print S1.difference_distribution_matrix().str()
[64  0  0  0  0  0  0  0  0  0  0  0  0  0  0]
[ 0  0  0  6  0  2  4  4  0 10 12  4 10  6  2  4]
[ 0  0  0  8  0  4  4  4  0  6  8  6 12  6  4  2]
[14  4  2  2 10  6  4  2  6  4  4  0  2  2  2  0]
[ 0  0  0  6  0 10 10  6  0  4  6  4  2  8  6  2]
[ 4  8  6  2  2  4  4  2  0  4  4  0 12  2  4  6]
[ 0  4  2  4  8  2  6  2  8  4  4  2  4  2  0 12]
[ 2  4 10  4  0  4  8  4  2  4  8  2  2  2  4  4]
[ 0  0  0 12  0  8  8  4  0  6  2  8  8  2  2  4]
[10  2  4  0  2  4  6  0  2  2  8  0 10  0  2 12]
[ 0  8  6  2  2  8  6  0  6  4  6  0  4  0  2 10]
[ 2  4  0 10  2  2  4  0  2  6  2  6  6  4  2 12]
[ 0  0  0  8  0  6  6  0  0  6  6  4  6  6 14  2]
...
```

# PRESENT

An equation system generator for PRESENT is also available.

```
sage: attach present.py
sage: p = PRESENT(Nr=1)
sage: F,s = p.polynomial_system(); F
Polynomial System with 502 Polynomials in 212 Variables
sage: R = F.ring()
sage: R.gens()[16]
(K0000, K0001, K0002, K0003, K0004, K0005, K0006, ...)
sage: K_guess = R.gens()[16] # 80 - 64 = 16
sage: guess = dict([(k,GF(2).random_element()) for k in K_guess])
sage: F_guessed = F.subs(guess); F_guessed
Polynomial System with 502 Polynomials in 196 Variables
sage: F_target = F_guessed.eliminate_linear_variables()
sage: F_target
Polynomial System with 260 Polynomials in 42 Variables
sage: F_target.groebner_basis()
[1]

sage: guess = dict([(k,s[k]) for k in K_guess])
sage: F_guessed = F.subs(guess)
sage: F_target = F_guessed.eliminate_linear_variables();
sage: gb = F_target.groebner_basis()
sage: gb[-1]
K0070
```

# Outline

- 1 Introduction
- 2 Highlevel Features
- 3 Mathematics
- 4 Cryptography
- 5 External Tools, Ciphers
- 6 Example Application



# LWE in 10 lines

```
sage: n = 10
sage: q = random_prime(n^2, 2*n^2); K = GF(q)
sage: VS = VectorSpace(K, n)
sage: s = VS.random_element()
sage: chi = lambda: K(round(gauss(0, sqrt(n))))
sage: def sample():
....:     a = VS.random_element()
....:     return a, a.dot_product(s)+chi()
....:
sage: sample()
((3, 7, 7, 0, 12, 6, 13, 15, 15, 10), 5)
```



O. Regev.

The learning with errors problem.

[In IEEE Conf. on Comp. Complexity 2010, pages 191–204, 2010.](#)

# Homomorphic Encryption I

First, **KeyGen**:

```
ZZrand = lambda x,y: ZZ.random_element(x,y)

class IHE:
    def __init__(self, l):
        self.rho, self.rhoprime, self.eta = l, 2*l, l**2
        self.gamma, self.tau = l**5, l**5 + 1

    p = ZZrand(2*(self.eta-1),2**self.eta)
    self.p = p if p%2 != 0 else p+1

    while True:
        x = []
        for i in xrange(self.tau+1):
            x.append( self.sample() )
        x.sort(reverse=True)
        if x[0]%2 == 1 and IHE.mod(x[0],p)%2 == 0:
            break
    self.x = x
```

# Homomorphic Encryption II

Now, **Sample**, **Encrypt** and **Decrypt**:

```
def sample(self):
    q = ZZrand(0, ceil(2**self.gamma/self.p))
    r = ZZrand(-(2**self.rho) + 1, 2**self.rho)
    return q*self.p + r

@staticmethod
def mod(x,p):
    x = x % p #Sage normalises between [0,p), but we need (-p/2,p/2]
    return x - p if x > p//2 else x

def encrypt(self, m):
    S = range(1,self.tau+1)
    shuffle(S)
    S = S[:ceil(log(self.rho))]
    r = ZZrand(-(2**self.rhoprime)+1,2**self.rhoprime)
    c = m%2 + 2*r + 2*sum(self.x[i] for i in S)
    return IHE.mod(c, self.x[0])

def decrypt(self, c):
    return IHE.mod(c, self.p)%2
```

# Homomorphic Encryption III

Let's try it:

```
sage: attach integer_homomorphic_short.py
sage: ihe = IHE(5)
sage: ihe.decrypt(ihe.encrypt(0) + ihe.encrypt(1))
1
sage: ihe.decrypt(ihe.encrypt(0) * ihe.encrypt(1))
0
sage: ihe.decrypt(ihe.encrypt(1) * ihe.encrypt(1))
1
```

...somewhat homomorphic encryption in 29 lines of code.



M. van Dijk, C. Gentry, S. Halevi, and V. Vaikuntanathan.

Fully homomorphic encryption over the integers.

In [EUROCRYPT 2010](#), volume 6110 of [LNCS](#), pages 24–43, 2010.

```
sage: P.<x1,x2,x3,x4,x5> = BooleanPolynomialRing()
sage: f1 = x1*x2 + x1*x3 + x2*x5 + x3*x5 + x2 + x4 + x5 + 1
sage: f2 = x1*x3 + x1*x4 + x2*x3 + x2*x4
sage: f3 = x1*x4 + x2*x3 + x3 + 1
sage: f4 = x1*x4 + x1*x5 + x2*x5 + x1
sage: f5 = x1*x5 + x2*x3 + x3*x5 + x1 + x3 + x4
sage: f6 = x1*x5 + x2*x3 + x3*x5 + x5 + x4 + x2 + 1
sage: I = Ideal(f1,f2,f3,f4,f5,f6)
sage: S,R = I.gens(),list()
sage: while max(f.degree() for f in S) > 1:
...     S = Sequence(sage.rings.polynomial.pbori.gauss_on_polys(S))
...     S,r = S.eliminate_linear_variables(100,lambda a,b:False,True)
...     R.extend(r)
sage: R.extend(S)
sage: Sequence(sage.rings.polynomial.pbori.gauss_on_polys(R))
[x1, x2, x3 + 1, x4 + 1, x5]
sage: I.interreduced_basis() # "ElimLin"
[x1, x2, x3 + 1, x4 + 1, x5]
```



N. Courtois, P. Sepehrdad, P. Susil and S. Vaudenay.

ElimLin Algorithm Revisited.

in [FSE 2012](#). Springer Verlag, 2012.