# Sage Reference Manual: Constants Release 8.2

**The Sage Development Team** 

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## MATHEMATICAL CONSTANTS

The following standard mathematical constants are defined in Sage, along with support for coercing them into GAP, PARI/GP, KASH, Maxima, Mathematica, Maple, Octave, and Singular:

```
sage: pi
sage: e
                    # base of the natural logarithm
sage: NaN
                    # Not a number
NaN
sage: golden_ratio
golden_ratio
sage: log2
                    # natural logarithm of the real number 2
log2
sage: euler_gamma
                   # Euler's gamma constant
euler_gamma
sage: catalan
                   # the Catalan constant
catalan
sage: khinchin
                   # Khinchin's constant
khinchin
sage: twinprime
twinprime
sage: mertens
mertens
```

Support for coercion into the various systems means that if, e.g., you want to create  $\pi$  in Maxima and Singular, you don't have to figure out the special notation for each system. You just type the following:

```
sage: maxima(pi)
%pi
sage: singular(pi)
рi
sage: gap(pi)
sage: gp(pi)
3.141592653589793238462643383
                                # 32-bit
3.1415926535897932384626433832795028842 # 64-bit
sage: pari(pi)
3.14159265358979
sage: kash(pi)
                                  # optional - kash
3.14159265358979323846264338328
sage: mathematica(pi)
                                  # optional - mathematica
                                  # optional - maple
sage: maple(pi)
Ρi
```

```
sage: octave(pi) # optional - octave
3.14159
```

Arithmetic operations with constants also yield constants, which can be coerced into other systems or evaluated.

```
sage: a = pi + e*4/5; a
pi + 4/5*e
sage: maxima(a)
%pi+(4*%e)/5
sage: RealField(15)(a)  # 15 *bits* of precision
5.316
sage: gp(a)
5.316218116357029426750873360  # 32-bit
5.3162181163570294267508733603616328824  # 64-bit
sage: print(mathematica(a))  # optional - mathematica
4 E
--- + Pi
5
```

#### EXAMPLES: Decimal expansions of constants

We can obtain floating point approximations to each of these constants by coercing into the real field with given precision. For example, to 200 decimal places we have the following:

```
sage: R = RealField(200); R
Real Field with 200 bits of precision
```

```
sage: R(pi)
3.1415926535897932384626433832795028841971693993751058209749
```

```
sage: R(e)
2.7182818284590452353602874713526624977572470936999595749670
```

```
sage: R(NaN)
NaN
```

```
sage: R(golden_ratio)
1.6180339887498948482045868343656381177203091798057628621354
```

```
sage: R(log2)
0.69314718055994530941723212145817656807550013436025525412068
```

```
sage: R(euler_gamma)
0.57721566490153286060651209008240243104215933593992359880577
```

```
sage: R(catalan)
0.91596559417721901505460351493238411077414937428167213426650
```

```
sage: R(khinchin)
2.6854520010653064453097148354817956938203822939944629530512
```

#### EXAMPLES: Arithmetic with constants

```
sage: f = I*(e+1); f
I*e + I
```

```
sage: f^2
(I*e + I)^2
sage: _.expand()
-e^2 - 2*e - 1
```

```
sage: pp = pi+pi; pp
2*pi
sage: R(pp)
6.2831853071795864769252867665590057683943387987502116419499
```

```
sage: s = (1 + e^pi); s
e^pi + 1
sage: R(s)
24.140692632779269005729086367948547380266106242600211993445
sage: R(s-1)
23.140692632779269005729086367948547380266106242600211993445
```

```
sage: 1 = (1-log2)/(1+log2); 1
-(log2 - 1)/(log2 + 1)
sage: R(1)
0.18123221829928249948761381864650311423330609774776013488056
```

```
sage: pim = maxima(pi)
sage: maxima.eval('fpprec : 100')
'100'
sage: pim.bfloat()
3.

→141592653589793238462643383279502884197169399375105820974944592307816406286208998628034825342117069
```

#### **AUTHORS:**

- Alex Clemesha (2006-01-15)
- · William Stein
- Alex Clemesha, William Stein (2006-02-20): added new constants; removed todos
- Didier Deshommes (2007-03-27): added constants from RQDF (deprecated)

```
class sage.symbolic.constants.Catalan(name='catalan')
    Bases: sage.symbolic.constants.Constant
```

A number appearing in combinatorics defined as the Dirichlet beta function evaluated at the number 2.

#### **EXAMPLES:**

```
sage: catalan^2 + mertens
mertens + catalan^2
```

Bases: object

#### **EXAMPLES:**

```
sage: from sage.symbolic.constants import Constant
sage: p = Constant('p')
sage: loads(dumps(p))
p
```

#### domain()

Returns the domain of this constant. This is either positive, real, or complex, and is used by Pynac to make inferences about expressions containing this constant.

#### **EXAMPLES:**

```
sage: p = pi.pyobject(); p
pi
sage: type(_)
<class 'sage.symbolic.constants.Pi'>
sage: p.domain()
'positive'
```

#### expression()

Returns an expression for this constant.

#### **EXAMPLES:**

```
sage: a = pi.pyobject()
sage: pi2 = a.expression()
sage: pi2
pi
sage: pi2 + 2
pi + 2
sage: pi - pi2
0
```

#### name()

Returns the name of this constant.

#### **EXAMPLES:**

```
sage: from sage.symbolic.constants import Constant
sage: c = Constant('c')
sage: c.name()
'c'
```

class sage.symbolic.constants.EulerGamma (name='euler\_gamma')

Bases: sage.symbolic.constants.Constant

The limiting difference between the harmonic series and the natural logarithm.

#### **EXAMPLES:**

```
sage: R = RealField()
sage: R(euler_gamma)
0.577215664901533
sage: R = RealField(200); R
Real Field with 200 bits of precision
sage: R(euler_gamma)
0.57721566490153286060651209008240243104215933593992359880577
sage: eg = euler_gamma + euler_gamma; eg
2*euler_gamma
sage: R(eg)
1.1544313298030657212130241801648048620843186718798471976115
```

```
class sage.symbolic.constants.Glaisher(name='glaisher')
```

Bases: sage.symbolic.constants.Constant

The Glaisher-Kinkelin constant  $A = \exp(\frac{1}{12} - \zeta'(-1))$ .

#### **EXAMPLES:**

```
sage: float(glaisher)
1.2824271291006226
sage: glaisher.n(digits=60)
1.28242712910062263687534256886979172776768892732500119206374
sage: a = glaisher + 2
sage: a
glaisher + 2
sage: parent(a)
Symbolic Ring
```

class sage.symbolic.constants.GoldenRatio(name='golden\_ratio')

Bases: sage.symbolic.constants.Constant

The number (1+sqrt(5))/2

#### **EXAMPLES:**

```
sage: gr = golden_ratio
sage: RR(gr)
1.61803398874989
sage: R = RealField(200)
sage: R(gr)
1.6180339887498948482045868343656381177203091798057628621354
sage: grm = maxima(golden_ratio);grm
(sqrt(5)+1)/2
sage: grm + grm
sqrt(5)+1
sage: float(grm + grm)
3.23606797749979
```

#### minpoly (bits=None, degree=None, epsilon=0)

#### **EXAMPLES:**

```
sage: golden_ratio.minpoly()
x^2 - x - 1
```

```
class sage.symbolic.constants.Khinchin(name='khinchin')
```

Bases: sage.symbolic.constants.Constant

The geometric mean of the continued fraction expansion of any (almost any) real number.

#### **EXAMPLES:**

```
sage: float(khinchin)
2.6854520010653062
sage: khinchin.n(digits=60)
2.68545200106530644530971483548179569382038229399446295305115
sage: m = mathematica(khinchin); m  # optional - mathematica
Khinchin
sage: m.N(200)  # optional - mathematica
2.6854520010653064453097148354817956938203822939944629530511523455572
> 188595371520028011411749318476979951534659052880900828976777164109630517
> 925334832596683818523154213321194996260393285220448194096181
```

```
class sage.symbolic.constants.Log2 (name='log2')
```

Bases: sage.symbolic.constants.Constant

The natural logarithm of the real number 2.

#### **EXAMPLES:**

```
sage: log2
log2
sage: float(log2)
0.6931471805599453
sage: RR(log2)
0.693147180559945
sage: R = RealField(200); R
Real Field with 200 bits of precision
sage: R(log2)
0.69314718055994530941723212145817656807550013436025525412068\\
sage: 1 = (1-\log 2)/(1+\log 2); 1
-(\log 2 - 1)/(\log 2 + 1)
sage: R(1)
0.18123221829928249948761381864650311423330609774776013488056\\
sage: maxima(log2)
log(2)
sage: maxima(log2).float()
0.6931471805599453
sage: gp(log2)
0.6931471805599453094172321215
                                            # 32-bit
0.69314718055994530941723212145817656807 # 64-bit
sage: RealField(150)(2).log()
0.69314718055994530941723212145817656807550013
```

```
class sage.symbolic.constants.Mertens(name='mertens')
```

Bases: sage.symbolic.constants.Constant

The Mertens constant is related to the Twin Primes constant and appears in Mertens' second theorem.

#### **EXAMPLES:**

```
sage: float(mertens)
0.26149721284764277
sage: mertens.n(digits=60)
0.261497212847642783755426838608695859051566648261199206192064
```

```
class sage.symbolic.constants.NotANumber(name='NaN')
```

Bases: sage.symbolic.constants.Constant

Not a Number

```
class sage.symbolic.constants.Pi(name='pi')
    Bases: sage.symbolic.constants.Constant
```

```
class sage.symbolic.constants.TwinPrime (name='twinprime')
    Bases: sage.symbolic.constants.Constant
```

The Twin Primes constant is defined as  $\prod 1 - 1/(p-1)^2$  for primes p > 2.

#### **EXAMPLES:**

```
sage: float(twinprime)
0.6601618158468696
sage: twinprime.n(digits=60)
0.660161815846869573927812110014555778432623360284733413319448
```

```
sage.symbolic.constants.pi = pi
```

The formal square root of -1.

#### **EXAMPLES:**

```
sage: I
I
sage: I^2
-1
```

Note that conversions to real fields will give TypeErrors:

```
sage: float(I)
Traceback (most recent call last):
...
TypeError: unable to simplify to float approximation
sage: gp(I)
I
sage: RR(I)
Traceback (most recent call last):
...
TypeError: unable to convert '1.0000000000000*I' to a real number
```

Expressions involving I that are real-valued can be converted to real fields:

```
sage: float(I*I)
-1.0
sage: RR(I*I)
-1.0000000000000000
```

We can convert to complex fields:

```
sage: C = ComplexField(200); C
Complex Field with 200 bits of precision
sage: C(I)
sage: I._complex_mpfr_field_(ComplexField(53))
1.000000000000000*I
sage: I._complex_double_(CDF)
1.0 * I
sage: CDF(I)
1.0 * I
sage: z = I + I; z
2.*T
sage: C(z)
sage: 1e8*I
1.000000000000000e8*I
sage: complex(I)
1 ј
sage: QQbar(I)
sage: abs(I)
1
sage: I.minpoly()
x^2 + 1
```

```
sage: maxima(2*I)
2*%i
```

#### **EXAMPLES**:

```
sage: from sage.symbolic.constants import unpickle_Constant
sage: a = unpickle_Constant('Constant', 'a', {}, 'aa', '', 'positive')
sage: a.domain()
'positive'
sage: latex(a)
aa
```

Note that if the name already appears in the constants\_name\_table, then that will be returned instead of constructing a new object:

```
sage: pi = unpickle_Constant('Pi', 'pi', None, None, None, None)
sage: pi._maxima_init_()
'%pi'
```

**CHAPTER** 

**TWO** 

### THE CONSTANT E

```
class sage.symbolic.constants_c.E
    Bases: sage.symbolic.expression.Expression
```

Dummy class to represent base of the natural logarithm.

The base of the natural logarithm e is not a constant in GiNaC/Sage. It is represented by exp(1).

This class provides a dummy object that behaves well under addition, multiplication, etc. and on exponentiation calls the function exp.

#### **EXAMPLES**:

The constant defined at the top level is just exp (1):

```
sage: e.operator()
exp
sage: e.operands()
[1]
```

#### Arithmetic works:

```
sage: e + 2
e + 2
sage: 2 + e
e + 2
sage: 2*e
2*e
sage: e*2
2*e
sage: w*e
sage: w*e
sage: var('a,b')
(a, b)
sage: t = e^(a+b); t
e^(a + b)
sage: t.operands()
[a + b]
```

Numeric evaluation, conversion to other systems, and pickling works as expected. Note that these are properties of the  $\exp$  () function, not this class:

```
sage: RR(e)
2.71828182845905
sage: R = RealField(200); R
Real Field with 200 bits of precision
sage: R(e)
```

```
2.7182818284590452353602874713526624977572470936999595749670\\
sage: em = 1 + e^{(1-e)}; em
e^{(-e + 1)} + 1
sage: R(em)
1.1793740787340171819619895873183164984596816017589156131574
sage: maxima(e).float()
2.718281828459045
sage: t = mathematica(e)
                                       # optional - mathematica
sage: t
                                       # optional - mathematica
sage: float(t)
                                       # optional - mathematica
2.718281828459045...
sage: loads(dumps(e))
sage: float(e)
2.718281828459045...
sage: e.__float__()
2.718281828459045...
sage: e._mpfr_(RealField(100))
2.7182818284590452353602874714
sage: e._real_double_(RDF) # abs tol 5e-16
2.718281828459045
sage: import sympy
sage: sympy.E == e # indirect doctest
True
```

## **CHAPTER**

# **THREE**

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