Sage Reference Manual: Symbolic Calculus

Release 6.3

The Sage Development Team

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SYMBOLIC EXPRESSIONS

Symbolic Expressions

RELATIONAL EXPRESSIONS:

We create a relational expression:

```
sage: x = var('x')
sage: eqn = (x-1)^2 <= x^2 - 2*x + 3
sage: eqn.subs(x == 5)
16 <= 18</pre>
```

Notice that squaring the relation squares both sides.

```
sage: eqn<sup>2</sup> (x - 1)^4 \le (x^2 - 2*x + 3)^2 sage: eqn.expand() x^2 - 2*x + 1 \le x^2 - 2*x + 3
```

The can transform a true relational into a false one:

```
sage: eqn = SR(-5) < SR(-3); eqn
-5 < -3
sage: bool(eqn)
True
sage: eqn^2
25 < 9
sage: bool(eqn^2)
False</pre>
```

We can do arithmetic with relationals:

```
sage: e = x+1 <= x-2
sage: e + 2
x + 3 <= x
sage: e - 1
x <= x - 3
sage: e*(-1)
-x - 1 <= -x + 2
sage: (-2)*e
-2*x - 2 <= -2*x + 4
sage: e*5
5*x + 5 <= 5*x - 10
sage: e/5
1/5*x + 1/5 <= 1/5*x - 2/5
sage: 5/e</pre>
```

```
5/(x + 1) \le 5/(x - 2)

sage: e/(-2)

-1/2*x - 1/2 \le -1/2*x + 1

sage: -2/e

-2/(x + 1) \le -2/(x - 2)
```

We can even add together two relations, so long as the operators are the same:

```
sage: (x^3 + x \le x - 17) + (-x \le x - 10)
x^3 \le 2 \times x - 27
```

Here they are not:

```
sage: (x^3 + x \le x - 17) + (-x >= x - 10)
Traceback (most recent call last):
...
TypeError: incompatible relations
```

ARBITRARY SAGE ELEMENTS:

You can work symbolically with any Sage data type. This can lead to nonsense if the data type is strange, e.g., an element of a finite field (at present).

We mix Singular variables with symbolic variables:

```
sage: R.<u,v> = QQ[]
sage: var('a,b,c')
(a, b, c)
sage: expand((u + v + a + b + c)^2)
a^2 + 2*a*b + b^2 + 2*a*c + 2*b*c + c^2 + 2*a*u + 2*b*u + 2*c*u + u^2 + 2*a*v + 2*b*v + 2*c*v + 2*u*
```

TESTS:

Test Jacobian on Pynac expressions. (trac ticket #5546)

```
sage: var('x,y')
(x, y)
sage: f = x + y
sage: jacobian(f, [x,y])
[1 1]
```

Test if matrices work trac ticket #5546

```
sage: var('x,y,z')
(x, y, z)
sage: M = matrix(2,2,[x,y,z,x])
sage: v = vector([x,y])
sage: M * v
(x^2 + y^2, x*y + x*z)
sage: v*M
(x^2 + y*z, 2*x*y)
```

Test if comparison bugs from trac ticket #6256 are fixed:

```
sage: t = exp(sqrt(x)); u = 1/t
sage: t*u
1
sage: t + u
e^(-sqrt(x)) + e^sqrt(x)
```

```
sage: t
e^sqrt(x)
```

Test if trac ticket #9947 is fixed:

```
sage: real_part(1+2*(sqrt(2)+1)*(sqrt(2)-1))
3
sage: a=(sqrt(4*(sqrt(3) - 5)*(sqrt(3) + 5) + 48) + 4*sqrt(3))/ (sqrt(3) + 5)
sage: a.real_part()
4*sqrt(3)/(sqrt(3) + 5)
sage: a.imag_part()
sqrt(abs(4*(sqrt(3) + 5)*(sqrt(3) - 5) + 48))/(sqrt(3) + 5)
```

class sage.symbolic.expression.Expression

Bases: sage.structure.element.CommutativeRingElement

Nearly all expressions are created by calling new_Expression_from_*, but we need to make sure this at least does not leave self._gobj uninitialized and segfault.

TESTS:

```
sage: sage.symbolic.expression.Expression(SR)
0
sage: sage.symbolic.expression.Expression(SR, 5)
5
```

We test subclassing Expression:

```
sage: from sage.symbolic.expression import Expression
sage: class exp_sub(Expression): pass
sage: f = function('f')
sage: t = f(x)
sage: u = exp_sub(SR, t)
sage: u.operator()
f
```

N (prec=None, digits=None, algorithm=None)

Return a numerical approximation this symbolic expression as either a real or complex number with at least the requested number of bits or digits of precision.

```
sage: sin(x).subs(x=5).n()
-0.958924274663138
sage: sin(x).subs(x=5).n(100)
-0.95892427466313846889315440616
sage: sin(x).subs(x=5).n(digits=50)
-0.95892427466313846889315440615599397335246154396460
sage: zeta(x).subs(x=2).numerical_approx(digits=50)
1.6449340668482264364724151666460251892189499012068
sage: cos(3).numerical_approx(200)
-0.98999249660044545727157279473126130239367909661558832881409\\
sage: numerical_approx(cos(3),200)
-0.98999249660044545727157279473126130239367909661558832881409\\
sage: numerical_approx(cos(3), digits=10)
-0.9899924966
sage: (i + 1).numerical_approx(32)
1.00000000 + 1.00000000*I
sage: (pi + e + sqrt(2)).numerical_approx(100)
```

```
7.2740880444219335226246195788
    TESTS:
    We test the evaluation of different infinities available in Pynac:
    sage: t = x - oo; t
    -Infinity
    sage: t.n()
    -infinity
    sage: t = x + oo; t
    +Infinity
    sage: t.n()
    +infinity
    sage: t = x - unsigned_infinity; t
    Infinity
    sage: t.n()
    Traceback (most recent call last):
    ValueError: can only convert signed infinity to RR
    Some expressions cannot be evaluated numerically:
    sage: n(sin(x))
    Traceback (most recent call last):
    TypeError: cannot evaluate symbolic expression numerically
    sage: a = var('a')
    sage: (x^2 + 2 * x + 2) . subs(x=a) .n()
    Traceback (most recent call last):
    TypeError: cannot evaluate symbolic expression numerically
    Make sure we've rounded up log(10,2) enough to guarantee sufficient precision (trac ticket #10164):
    sage: ks = 4*10**5, 10**6
    sage: all(len(str(e.n(digits=k)))-1 >= k for k in ks)
    True
Order (hold=False)
    Return the order of the expression, as in big oh notation.
    OUTPUT:
    A symbolic expression.
    EXAMPLES:
    sage: n = var('n')
    sage: t = (17*n^3).Order(); t
    Order(n^3)
    sage: t.derivative(n)
    Order(n^2)
    To prevent automatic evaluation use the hold argument:
    sage: (17*n^3).Order(hold=True)
```

abs (hold=False)

Order (17*n^3)

Return the absolute value of this expression.

```
EXAMPLES:
    sage: var('x, y')
    (x, y)
    sage: (x+y).abs()
    abs(x + y)
    Using the hold parameter it is possible to prevent automatic evaluation:
    sage: SR(-5).abs(hold=True)
    abs(-5)
    To then evaluate again, we currently must use Maxima via simplify ():
    sage: a = SR(-5).abs(hold=True); a.simplify()
    TESTS:
    From trac ticket #7557:
    sage: var('y', domain='real')
    sage: abs(exp(1.1*y*I)).simplify()
    sage: var('y', domain='complex') # reset the domain for other tests
add (hold=False, *args)
    Return the sum of the current expression and the given arguments.
    To prevent automatic evaluation use the hold argument.
    EXAMPLES:
    sage: x.add(x)
    2*x
    sage: x.add(x, hold=True)
    x + x
    sage: x.add(x, (2+x), hold=True)
    (x + 2) + x + x
    sage: x.add(x, (2+x), x, hold=True)
    (x + 2) + x + x + x
    sage: x.add(x, (2+x), x, 2*x, hold=True)
    (x + 2) + 2*x + x + x + x
    To then evaluate again, we currently must use Maxima via simplify ():
    sage: a = x.add(x, hold=True); a.simplify()
    2 * x
add to both sides(x)
    Return a relation obtained by adding x to both sides of this relation.
    EXAMPLES:
    sage: var('x y z')
    (x, y, z)
    sage: eqn = x^2 + y^2 + z^2 <= 1
    sage: eqn.add_to_both_sides(-z^2)
    x^2 + y^2 <= -z^2 + 1
```

sage: eqn.add_to_both_sides(I) $x^2 + y^2 + z^2 + I \le (I + 1)$

```
arccos (hold=False)
    Return the arc cosine of self.
    EXAMPLES:
    sage: x.arccos()
    arccos(x)
    sage: SR(1).arccos()
    sage: SR(1/2).arccos()
    1/3*pi
    sage: SR(0.4).arccos()
    1.15927948072741
    sage: plot(lambda x: SR(x).arccos(), -1,1)
    To prevent automatic evaluation use the hold argument:
    sage: SR(1).arccos(hold=True)
    arccos(1)
    This also works using functional notation:
    sage: arccos(1,hold=True)
    arccos(1)
    sage: arccos(1)
    To then evaluate again, we currently must use Maxima via simplify ():
    sage: a = SR(1).arccos(hold=True); a.simplify()
    TESTS:
    sage: SR(oo).arccos()
    Traceback (most recent call last):
    RuntimeError: arccos_eval(): arccos(infinity) encountered
    sage: SR(-oo).arccos()
    Traceback (most recent call last):
    RuntimeError: arccos_eval(): arccos(infinity) encountered
    sage: SR(unsigned_infinity).arccos()
    Infinity
arccosh (hold=False)
    Return the inverse hyperbolic cosine of self.
    EXAMPLES:
    sage: x.arccosh()
    arccosh(x)
    sage: SR(0).arccosh()
    1/2*I*pi
    sage: SR(1/2).arccosh()
    arccosh(1/2)
    sage: SR(CDF(1/2)).arccosh()
    1.0471975512*I
    sage: maxima('acosh(0.5)')
    1.04719755119659...*%i
```

To prevent automatic evaluation use the hold argument:

```
sage: SR(-1).arccosh()
    I*pi
    sage: SR(-1).arccosh(hold=True)
    arccosh(-1)
    This also works using functional notation:
    sage: arccosh(-1,hold=True)
    arccosh(-1)
    sage: arccosh(-1)
    I*pi
    To then evaluate again, we currently must use Maxima via simplify ():
    sage: a = SR(-1).arccosh(hold=True); a.simplify()
    I*pi
    TESTS:
    sage: SR(oo).arccosh()
    +Infinity
    sage: SR(-oo).arccosh()
    +Infinity
    sage: SR(unsigned_infinity).arccosh()
    +Infinity
arcsin (hold=False)
    Return the arcsin of x, i.e., the number y between -pi and pi such that sin(y) == x.
    EXAMPLES:
    sage: x.arcsin()
    arcsin(x)
    sage: SR(0.5).arcsin()
    0.523598775598299
    sage: SR(0.999).arcsin()
    1.52607123962616
    sage: SR(1/3).arcsin()
    arcsin(1/3)
    sage: SR(-1/3).arcsin()
    -\arcsin(1/3)
    To prevent automatic evaluation use the hold argument:
    sage: SR(0).arcsin()
    0
    sage: SR(0).arcsin(hold=True)
    arcsin(0)
    This also works using functional notation:
    sage: arcsin(0,hold=True)
    arcsin(0)
    sage: arcsin(0)
    0
    To then evaluate again, we currently must use Maxima via simplify ():
    sage: a = SR(0).arcsin(hold=True); a.simplify()
```

```
TESTS:
    sage: SR(oo).arcsin()
    Traceback (most recent call last):
    RuntimeError: arcsin_eval(): arcsin(infinity) encountered
    sage: SR(-oo).arcsin()
    Traceback (most recent call last):
    RuntimeError: arcsin_eval(): arcsin(infinity) encountered
    sage: SR(unsigned_infinity).arcsin()
    Infinity
arcsinh (hold=False)
    Return the inverse hyperbolic sine of self.
    EXAMPLES:
    sage: x.arcsinh()
    arcsinh(x)
    sage: SR(0).arcsinh()
    sage: SR(1).arcsinh()
    arcsinh(1)
    sage: SR(1.0).arcsinh()
    0.881373587019543
    sage: maxima('asinh(2.0)')
    1.4436354751788...
    Sage automatically applies certain identities:
    sage: SR(3/2).arcsinh().cosh()
    1/2*sqrt(13)
    To prevent automatic evaluation use the hold argument:
    sage: SR(-2).arcsinh()
    -arcsinh(2)
    sage: SR(-2).arcsinh(hold=True)
    arcsinh(-2)
    This also works using functional notation:
    sage: arcsinh(-2,hold=True)
    arcsinh(-2)
    sage: arcsinh(-2)
    -arcsinh(2)
    To then evaluate again, we currently must use Maxima via simplify ():
    sage: a = SR(-2).arcsinh(hold=True); a.simplify()
    -arcsinh(2)
    TESTS:
    sage: SR(oo).arcsinh()
    +Infinity
    sage: SR(-oo).arcsinh()
    -Infinity
    sage: SR(unsigned_infinity).arcsinh()
    Infinity
```

```
arctan (hold=False)
    Return the arc tangent of self.
    EXAMPLES:
    sage: x = var('x')
    sage: x.arctan()
    arctan(x)
    sage: SR(1).arctan()
    1/4*pi
    sage: SR(1/2).arctan()
    arctan(1/2)
    sage: SR(0.5).arctan()
    0.463647609000806
    sage: plot(lambda x: SR(x).arctan(), -20,20)
    To prevent automatic evaluation use the hold argument:
    sage: SR(1).arctan(hold=True)
    arctan(1)
    This also works using functional notation:
    sage: arctan(1,hold=True)
    arctan(1)
    sage: arctan(1)
    1/4*pi
    To then evaluate again, we currently must use Maxima via simplify ():
    sage: a = SR(1).arctan(hold=True); a.simplify()
    1/4*pi
    TESTS:
    sage: SR(oo).arctan()
    1/2*pi
    sage: SR(-oo).arctan()
    -1/2*pi
    sage: SR(unsigned_infinity).arctan()
    Traceback (most recent call last):
    RuntimeError: arctan_eval(): arctan(unsigned_infinity) encountered
arctan2 (x, hold=False)
    Return the inverse of the 2-variable tan function on self and x.
    EXAMPLES:
    sage: var('x,y')
    (x, y)
    sage: x.arctan2(y)
    arctan2(x, y)
    sage: SR(1/2).arctan2(1/2)
    1/4*pi
    sage: maxima.eval('atan2(1/2,1/2)')
    '%pi/4'
    sage: SR(-0.7).arctan2(SR(-0.6))
```

To prevent automatic evaluation use the hold argument:

-2.27942259892257

```
sage: SR(1/2).arctan2(1/2, hold=True)
arctan2(1/2, 1/2)
This also works using functional notation:
sage: arctan2(1,2,hold=True)
arctan2(1, 2)
sage: arctan2(1,2)
arctan(1/2)
To then evaluate again, we currently must use Maxima via simplify ():
sage: a = SR(1/2) \cdot arctan2(1/2, hold=True); a.simplify()
1/4*pi
TESTS:
We compare a bunch of different evaluation points between Sage and Maxima:
sage: float (SR(0.7).arctan2(0.6))
0.8621700546672264
sage: maxima('atan2(0.7,0.6)')
0.8621700546672264
sage: float (SR(0.7).arctan2(-0.6))
2.279422598922567
sage: maxima('atan2(0.7,-0.6)')
2.279422598922567
sage: float (SR(-0.7) \cdot arctan2(0.6))
-0.8621700546672264
sage: maxima('atan2(-0.7,0.6)')
-0.8621700546672264
sage: float (SR(-0.7) \cdot arctan2(-0.6))
-2.279422598922567
sage: maxima('atan2(-0.7,-0.6)')
-2.279422598922567
sage: float(SR(0).arctan2(-0.6))
3.141592653589793
sage: maxima('atan2(0,-0.6)')
3.141592653589793
sage: float(SR(0).arctan2(0.6))
0.0
sage: maxima('atan2(0,0.6)')
sage: SR(0).arctan2(0) # see trac ticket #11423
Traceback (most recent call last):
RuntimeError: arctan2 eval(): arctan2(0,0) encountered
sage: SR(I).arctan2(1)
arctan2(I, 1)
sage: SR(CDF(0,1)).arctan2(1)
arctan2(1.0*I, 1)
sage: SR(1).arctan2(CDF(0,1))
arctan2(1, 1.0*I)
sage: arctan2(0,00)
sage: SR(oo).arctan2(oo)
1/4*pi
sage: SR(oo).arctan2(0)
```

1/2*pi

```
sage: SR(-oo).arctan2(0)
    -1/2*pi
    sage: SR(-oo).arctan2(-2)
    sage: SR(unsigned_infinity).arctan2(2)
    Traceback (most recent call last):
    RuntimeError: arctan2_eval(): arctan2(x, unsigned_infinity) encountered
    sage: SR(2).arctan2(00)
    1/2*pi
    sage: SR(2).arctan2(-00)
    -1/2*pi
    sage: SR(2).arctan2(SR(unsigned_infinity))
    Traceback (most recent call last):
    RuntimeError: arctan2_eval(): arctan2(unsigned_infinity, x) encountered
arctanh (hold=False)
    Return the inverse hyperbolic tangent of self.
    EXAMPLES:
    sage: x.arctanh()
    arctanh(x)
    sage: SR(0).arctanh()
    sage: SR(1/2).arctanh()
    arctanh(1/2)
    sage: SR(0.5).arctanh()
    0.549306144334055
    sage: SR(0.5).arctanh().tanh()
    0.500000000000000
    sage: maxima('atanh(0.5)') # abs tol 2e-16
    0.5493061443340548
    To prevent automatic evaluation use the hold argument:
    sage: SR(-1/2).arctanh()
    -arctanh(1/2)
    sage: SR(-1/2).arctanh(hold=True)
    arctanh(-1/2)
    This also works using functional notation:
    sage: arctanh(-1/2,hold=True)
    arctanh(-1/2)
    sage: arctanh(-1/2)
    -arctanh(1/2)
    To then evaluate again, we currently must use Maxima via simplify ():
    sage: a = SR(-1/2).arctanh(hold=True); a.simplify()
    -arctanh(1/2)
    TESTS:
    sage: SR(1).arctanh()
    +Infinity
    sage: SR(-1).arctanh()
    -Infinity
```

```
sage: SR(oo).arctanh()
    -1/2*I*pi
    sage: SR(-oo).arctanh()
    1/2*I*pi
    sage: SR(unsigned_infinity).arctanh()
    Traceback (most recent call last):
    . . .
    RuntimeError: arctanh_eval(): arctanh (unsigned_infinity) encountered
args()
    EXAMPLES:
    sage: x,y = var('x,y')
    sage: f = x + y
    sage: f.arguments()
    (x, y)
    sage: q = f.function(x)
    sage: g.arguments()
    (x,)
arguments()
    EXAMPLES:
    sage: x,y = var('x,y')
    sage: f = x + y
    sage: f.arguments()
    (x, y)
    sage: g = f.function(x)
    sage: g.arguments()
     (x,)
assume()
    Assume that this equation holds. This is relevant for symbolic integration, among other things.
    EXAMPLES: We call the assume method to assume that x > 2:
    sage: (x > 2).assume()
    Bool returns True below if the inequality is definitely known to be True.
    sage: bool(x > 0)
    True
    sage: bool(x < 0)
    False
    This may or may not be True, so bool returns False:
    sage: bool(x > 3)
    False
    If you make inconsistent or meaningless assumptions, Sage will let you know:
    sage: forget()
    sage: assume (x<0)
    sage: assume (x>0)
    Traceback (most recent call last):
    ValueError: Assumption is inconsistent
```

```
sage: assumptions()
    [x < 0]
    sage: forget()
    TESTS:
    sage: v,c = var('v,c')
    sage: assume(c != 0)
    sage: integral ((1+v^2/c^2)^3/(1-v^2/c^2)^(3/2), v)
    83/8*v/sqrt(-v^2/c^2 + 1) - 17/8*v^3/(c^2*sqrt(-v^2/c^2 + 1)) - 1/4*v^5/(c^4*sqrt(-v^2/c^2 + 1))
    sage: forget()
binomial (k, hold=False)
    Return binomial coefficient "self choose k".
    OUTPUT:
    A symbolic expression.
    EXAMPLES:
    sage: var('x, y')
    (x, y)
    sage: SR(5).binomial(SR(3))
    sage: x.binomial(SR(3))
    1/6*(x - 1)*(x - 2)*x
    sage: x.binomial(y)
    binomial(x, y)
    To prevent automatic evaluation use the hold argument:
    sage: x.binomial(3, hold=True)
    binomial(x, 3)
    sage: SR(5).binomial(3, hold=True)
    binomial(5, 3)
    To then evaluate again, we currently must use Maxima via simplify ():
    sage: a = SR(5).binomial(3, hold=True); a.simplify()
    The hold parameter is also supported in functional notation:
    sage: binomial(5,3, hold=True)
    binomial(5, 3)
    TESTS:
    Check if we handle zero correctly (trac ticket #8561):
    sage: x.binomial(0)
    sage: SR(0).binomial(0)
coeff(s, n=1)
    Return the coefficient of s^n in this symbolic expression.
    INPUT:
```

•s - expression

```
•n - integer, default 1
```

OUTPUT:

A symbolic expression. The coefficient of s^n .

Sometimes it may be necessary to expand or factor first, since this is not done automatically.

```
EXAMPLES:
```

```
sage: var('x,y,a')
(x, y, a)
sage: f = 100 + a*x + x^3*sin(x*y) + x*y + x/y + 2*sin(x*y)/x; f
x^3 \cdot \sin(x \cdot y) + a \cdot x + x \cdot y + x/y + 2 \cdot \sin(x \cdot y)/x + 100
sage: f.collect(x)
x^3*\sin(x*y) + (a + y + 1/y)*x + 2*\sin(x*y)/x + 100
sage: f.coefficient(x,0)
100
sage: f.coefficient(x,-1)
2*sin(x*y)
sage: f.coefficient(x,1)
a + y + 1/y
sage: f.coefficient(x, 2)
sage: f.coefficient(x,3)
sin(x*y)
sage: f.coefficient(x^3)
sin(x*y)
sage: f.coefficient(sin(x*y))
x^3 + 2/x
sage: f.collect(sin(x*y))
a*x + x*y + (x^3 + 2/x)*sin(x*y) + x/y + 100
sage: var('a, x, y, z')
(a, x, y, z)
sage: f = (a*sqrt(2))*x^2 + sin(y)*x^(1/2) + z^z
sage: f.coefficient(sin(y))
sqrt(x)
sage: f.coefficient(x^2)
sqrt (2) *a
sage: f.coefficient(x^(1/2))
sin(y)
sage: f.coefficient(1)
sage: f.coefficient(x, 0)
sqrt(x)*sin(y) + z^z
TESTS:
Check if trac ticket #9505 is fixed:
sage: var('x,y,z')
(x, y, z)
sage: f = x * y * z^2
sage: f.coeff(x*y)
sage: f.coeff(x*y, 2)
Traceback (most recent call last):
TypeError: n != 1 only allowed for s being a variable
```

```
coefficient (s, n=1)
```

Return the coefficient of s^n in this symbolic expression.

INPUT:

- •s expression
- •n integer, default 1

OUTPUT:

A symbolic expression. The coefficient of s^n .

Sometimes it may be necessary to expand or factor first, since this is not done automatically.

```
sage: var('x,y,a')
(x, y, a)
sage: f = 100 + a \times x + x^3 \times \sin(x \times y) + x \times y + x / y + 2 \times \sin(x \times y) / x; f
x^3*\sin(x*y) + a*x + x*y + x/y + 2*\sin(x*y)/x + 100
sage: f.collect(x)
x^3 \cdot \sin(x \cdot y) + (a + y + 1/y) \cdot x + 2 \cdot \sin(x \cdot y) / x + 100
sage: f.coefficient(x,0)
100
sage: f.coefficient (x, -1)
2*sin(x*y)
sage: f.coefficient(x,1)
a + y + 1/y
sage: f.coefficient(x,2)
sage: f.coefficient(x,3)
sin(x*y)
sage: f.coefficient(x^3)
sin(x*y)
sage: f.coefficient(sin(x*y))
x^3 + 2/x
sage: f.collect(sin(x*y))
a*x + x*y + (x^3 + 2/x)*sin(x*y) + x/y + 100
sage: var('a, x, y, z')
(a, x, y, z)
sage: f = (a*sqrt(2))*x^2 + sin(y)*x^(1/2) + z^z
sage: f.coefficient(sin(y))
sqrt(x)
sage: f.coefficient(x^2)
sgrt (2) *a
sage: f.coefficient(x^(1/2))
sin(y)
sage: f.coefficient(1)
sage: f.coefficient(x, 0)
sqrt(x)*sin(y) + z^z
TESTS:
Check if trac ticket #9505 is fixed:
```

```
sage: var('x,y,z')
(x, y, z)
sage: f = x * y * z^2
sage: f.coeff(x*y)
```

```
z^2
    sage: f.coeff(x*y, 2)
    Traceback (most recent call last):
    TypeError: n != 1 only allowed for s being a variable
coefficients (x=None)
    Return the coefficients of this symbolic expression as a polynomial in x.
    INPUT:
       •x – optional variable.
    OUTPUT:
    A list of pairs (expr, n), where expr is a symbolic expression and n is a power.
    EXAMPLES:
    sage: var('x, y, a')
    (x, y, a)
    sage: p = x^3 - (x-3) * (x^2+x) + 1
    sage: p.coefficients()
    [[1, 0], [3, 1], [2, 2]]
    sage: p = expand((x-a*sqrt(2))^2 + x + 1); p
    -2*sqrt(2)*a*x + 2*a^2 + x^2 + x + 1
    sage: p.coefficients(a)
    [[x^2 + x + 1, 0], [-2*sqrt(2)*x, 1], [2, 2]]
    sage: p.coefficients(x)
    [[2*a^2 + 1, 0], [-2*sqrt(2)*a + 1, 1], [1, 2]]
    A polynomial with wacky exponents:
    sage: p = (17/3*a)*x^{(3/2)} + x*y + 1/x + x^x
    sage: p.coefficients(x)
    [[1, -1], [x^x, 0], [y, 1], [17/3*a, 3/2]]
coeffs (x=None)
    Return the coefficients of this symbolic expression as a polynomial in x.
       •x – optional variable.
    OUTPUT:
    A list of pairs (expr, n), where expr is a symbolic expression and n is a power.
    EXAMPLES:
    sage: var('x, y, a')
    (x, y, a)
    sage: p = x^3 - (x-3) * (x^2+x) + 1
    sage: p.coefficients()
    [[1, 0], [3, 1], [2, 2]]
    sage: p = expand((x-a*sqrt(2))^2 + x + 1); p
    -2*sqrt(2)*a*x + 2*a^2 + x^2 + x + 1
    sage: p.coefficients(a)
```

 $[[x^2 + x + 1, 0], [-2*sqrt(2)*x, 1], [2, 2]]$

 $[[2*a^2 + 1, 0], [-2*sqrt(2)*a + 1, 1], [1, 2]]$

sage: p.coefficients(x)

A polynomial with wacky exponents:

```
sage: p = (17/3*a)*x^{(3/2)} + x*y + 1/x + x^x

sage: p.coefficients(x)

[[1, -1], [x^x, 0], [y, 1], [17/3*a, 3/2]]
```

collect(s)

Collect the coefficients of s into a group.

INPUT:

•s – the symbol whose coefficients will be collected.

OUTPUT:

A new expression, equivalent to the original one, with the coefficients of s grouped.

Note: The expression is not expanded or factored before the grouping takes place. For best results, call expand() on the expression before collect().

EXAMPLES:

In the first term of f, x has a coefficient of 4y. In the second term, x has a coefficient of z. Therefore, if we collect those coefficients, x will have a coefficient of 4y + z:

```
sage: x,y,z = var('x,y,z')

sage: f = 4*x*y + x*z + 20*y^2 + 21*y*z + 4*z^2 + x^2*y^2*z^2

sage: f.collect(x)

x^2*y^2*z^2 + x*(4*y + z) + 20*y^2 + 21*y*z + 4*z^2
```

Here we do the same thing for y and z; however, note that we do not factor the y^2 and z^2 terms before collecting coefficients:

```
sage: f.collect(y)
(x^2*z^2 + 20)*y^2 + (4*x + 21*z)*y + x*z + 4*z^2
sage: f.collect(z)
(x^2*y^2 + 4)*z^2 + 4*x*y + 20*y^2 + (x + 21*y)*z
```

Sometimes, we do have to call expand () on the expression first to achieve the desired result:

```
sage: f = (x + y)*(x - z)
sage: f.collect(x)
x^2 + x*y - x*z - y*z
sage: f.expand().collect(x)
x^2 + x*(y - z) - y*z
```

TESTS:

The output should be equivalent to the input:

```
sage: polynomials = QQ['x']
sage: f = SR(polynomials.random_element())
sage: g = f.collect(x)
sage: bool(f == g)
True
```

If s is not present in the given expression, the expression should not be modified. The variable z will not be present in f below since f is a random polynomial of maximum degree 10 in x and y:

```
sage: z = var('z')
sage: polynomials = QQ['x,y']
sage: f = SR(polynomials.random_element(10))
```

```
sage: g = f.collect(z)
sage: bool(str(f) == str(g))
True
```

Check if trac ticket #9046 is fixed:

```
sage: var('a b x y z')
(a, b, x, y, z)
sage: p = -a*x^3 - a*x*y^2 + 2*b*x^2*y + 2*y^3 + x^2*z + y^2*z + x^2 + y^2 + a*x
sage: p.collect(x)
-a*x^3 + (2*b*y + z + 1)*x^2 + 2*y^3 + y^2*z - (a*y^2 - a)*x + y^2
```

collect common factors()

This function does not perform a full factorization but only looks for factors which are already explicitly present.

Polynomials can often be brought into a more compact form by collecting common factors from the terms of sums. This is accomplished by this function.

EXAMPLES:

```
sage: var('x')
x
sage: (x/(x^2 + x)).collect_common_factors()
1/(x + 1)

sage: var('a,b,c,x,y')
(a, b, c, x, y)
sage: (a*x+a*y).collect_common_factors()
a*(x + y)
sage: (a*x^2+2*a*x*y+a*y^2).collect_common_factors()
(x^2 + 2*x*y + y^2)*a
sage: (a*(b*(a+c)*x+b*((a+c)*x+(a+c)*y)*y)).collect_common_factors()
((x + y)*y + x)*(a + c)*a*b
```

combine()

Return a simplified version of this symbolic expression by combining all terms with the same denominator into a single term.

EXAMPLES:

```
sage: var('x, y, a, b, c')
(x, y, a, b, c)
sage: f = x*(x-1)/(x^2 - 7) + y^2/(x^2-7) + 1/(x+1) + b/a + c/a; f
(x - 1)*x/(x^2 - 7) + y^2/(x^2 - 7) + b/a + c/a + 1/(x + 1)
sage: f.combine()
((x - 1)*x + y^2)/(x^2 - 7) + (b + c)/a + 1/(x + 1)
```

conjugate (hold=False)

Return the complex conjugate of this symbolic expression.

```
sage: a = 1 + 2*I
sage: a.conjugate()
-2*I + 1
sage: a = sqrt(2) + 3^(1/3)*I; a
sqrt(2) + I*3^(1/3)
sage: a.conjugate()
sqrt(2) - I*3^(1/3)
```

```
sage: SR(CDF.0).conjugate()
    -1.0 * I
    sage: x.conjugate()
    conjugate(x)
    sage: SR(RDF(1.5)).conjugate()
    sage: SR(float(1.5)).conjugate()
    1.5
    sage: SR(I).conjugate()
    -T
    sage: (1+I + (2-3*I)*x).conjugate()
    (3*I + 2)*conjugate(x) - I + 1
    Using the hold parameter it is possible to prevent automatic evaluation:
    sage: SR(I).conjugate(hold=True)
    conjugate(I)
    This also works in functional notation:
    sage: conjugate(I)
    sage: conjugate(I,hold=True)
    conjugate(I)
    To then evaluate again, we currently must use Maxima via simplify ():
    sage: a = SR(I).conjugate(hold=True); a.simplify()
    -I
content(s)
    Return the content of this expression when considered as a polynomial in s.
    See also unit(), primitive_part(), and unit_content_primitive().
```

INPUT:

•s – a symbolic expression.

OUTPUT:

The content part of a polynomial as a symbolic expression. It is defined as the gcd of the coefficients.

Warning: The expression is considered to be a univariate polynomial in s. The output is different from the content() method provided by multivariate polynomial rings in Sage.

```
sage: (2*x+4).content(x)
2
sage: (2*x+1).content(x)
1
sage: (2*x+1/2).content(x)
1/2
sage: var('y')
y
sage: (2*x + 4*sin(y)).content(sin(y))
2
```

contradicts (soln)

Return True if this relation is violated by the given variable assignment(s).

EXAMPLES:

```
sage: (x<3).contradicts(x==0)
False
sage: (x<3).contradicts(x==3)
True
sage: (x<=3).contradicts(x==3)
False
sage: y = var('y')
sage: (x<y).contradicts(x==30)
False
sage: (x<y).contradicts(x==30)
True</pre>
```

convert (target=None)

Call the convert function in the units package. For symbolic variables that are not units, this function just returns the variable.

INPUT:

- •self the symbolic expression converting from
- •target (default None) the symbolic expression converting to

OUTPUT:

A symbolic expression.

EXAMPLES:

```
sage: units.length.foot.convert()
381/1250*meter
sage: units.mass.kilogram.convert(units.mass.pound)
100000000/45359237*pound
```

We do not get anything new by converting an ordinary symbolic variable:

```
sage: a = var('a')
sage: a - a.convert()
0
```

1/3630*(acre*inch)

Raises ValueError if self and target are not convertible:

```
sage: units.mass.kilogram.convert(units.length.foot)
Traceback (most recent call last):
...
ValueError: Incompatible units
sage: (units.length.meter^2).convert(units.length.foot)
Traceback (most recent call last):
...
ValueError: Incompatible units
```

Recognizes derived unit relationships to base units and other derived units:

```
sage: (units.length.foot/units.time.second^2).convert(units.acceleration.galileo)
762/25*galileo
sage: (units.mass.kilogram*units.length.meter/units.time.second^2).convert(units.force.newton
sage: (units.length.foot^3).convert(units.area.acre*units.length.inch)
```

```
sage: (units.charge.coulomb).convert(units.current.ampere*units.time.second)
    (ampere*second)
    sage: (units.pressure.pascal*units.si_prefixes.kilo).convert(units.pressure.pounds_per_squar
    129032000000/8896443230521*pounds_per_square_inch
    For decimal answers multiply by 1.0:
    sage: (units.pressure.pascal*units.si_prefixes.kilo).convert(units.pressure.pounds_per_squar
    0.145037737730209*pounds_per_square_inch
    Converting temperatures works as well:
    sage: s = 68*units.temperature.fahrenheit
    sage: s.convert(units.temperature.celsius)
    20*celsius
    sage: s.convert()
    293.1500000000000*kelvin
    Trying to multiply temperatures by another unit then converting raises a ValueError:
    sage: wrong = 50*units.temperature.celsius*units.length.foot
    sage: wrong.convert()
    Traceback (most recent call last):
    ValueError: Cannot convert
cos (hold=False)
    Return the cosine of self.
    EXAMPLES:
    sage: var('x, y')
    (x, y)
    sage: cos(x^2 + y^2)
    cos(x^2 + y^2)
    sage: cos(sage.symbolic.constants.pi)
    sage: cos(SR(1))
    cos(1)
    sage: cos(SR(RealField(150)(1)))
    0.54030230586813971740093660744297660373231042
    In order to get a numeric approximation use .n():
    sage: SR(RR(1)).cos().n()
    0.540302305868140
    sage: SR(float(1)).cos().n()
    0.540302305868140
    To prevent automatic evaluation use the hold argument:
    sage: pi.cos()
    -1
    sage: pi.cos(hold=True)
    cos(pi)
    This also works using functional notation:
```

sage: cos(pi,hold=True)

cos(pi)
sage: cos(pi)

```
-1
    To then evaluate again, we currently must use Maxima via simplify ():
    sage: a = pi.cos(hold=True); a.simplify()
    -1
    TESTS:
    sage: SR(00).cos()
    Traceback (most recent call last):
    RuntimeError: cos_eval(): cos(infinity) encountered
    sage: SR(-00).cos()
    Traceback (most recent call last):
    RuntimeError: cos_eval(): cos(infinity) encountered
    sage: SR(unsigned_infinity).cos()
    Traceback (most recent call last):
    RuntimeError: cos_eval(): cos(infinity) encountered
cosh (hold=False)
    Return cosh of self.
    We have \cosh(x) = (e^x + e^{-x})/2.
    EXAMPLES:
    sage: x.cosh()
    cosh(x)
    sage: SR(1).cosh()
    cosh(1)
    sage: SR(0).cosh()
    sage: SR(1.0).cosh()
    1.54308063481524
    sage: maxima('cosh(1.0)')
    1.54308063481524...
    1.5430806348152437784779056
    sage: SR(RIF(1)).cosh()
    1.543080634815244?
    To prevent automatic evaluation use the hold argument:
    sage: arcsinh(x).cosh()
    sqrt(x^2 + 1)
    sage: arcsinh(x).cosh(hold=True)
    cosh(arcsinh(x))
    This also works using functional notation:
    sage: cosh(arcsinh(x), hold=True)
    cosh(arcsinh(x))
    sage: cosh(arcsinh(x))
    sqrt(x^2 + 1)
```

To then evaluate again, we currently must use Maxima via simplify ():

```
sage: a = arcsinh(x).cosh(hold=True); a.simplify()
sqrt(x^2 + 1)

TESTS:
sage: SR(oo).cosh()
+Infinity
sage: SR(-oo).cosh()
+Infinity
sage: SR(unsigned_infinity).cosh()
Traceback (most recent call last):
...
RuntimeError: cosh_eval(): cosh(unsigned_infinity) encountered
```

csgn (hold=False)

Return the sign of self, which is -1 if self < 0, 0 if self == 0, and 1 if self > 0, or unevaluated when self is a nonconstant symbolic expression.

If self is not real, return the complex half-plane (left or right) in which the number lies. If self is pure imaginary, return the sign of the imaginary part of self.

EXAMPLES:

```
sage: x = var('x')
sage: SR(-2).csgn()
-1
sage: SR(0.0).csgn()
sage: SR(10).csgn()
sage: x.csgn()
csgn(x)
sage: SR(CDF.0).csgn()
sage: SR(I).csgn()
sage: SR(-I).csgn()
-1
sage: SR(1+I).csgn()
sage: SR(1-I).csqn()
sage: SR(-1+I).csgn()
-1
sage: SR(-1-I).csgn()
```

Using the hold parameter it is possible to prevent automatic evaluation:

```
sage: SR(I).csgn(hold=True)
csgn(I)
```

default_variable()

Return the default variable, which is by definition the first variable in self, or x is there are no variables in self. The result is cached.

```
sage: sqrt(2).default_variable()
x
```

```
sage: x, theta, a = var('x, theta, a')
sage: f = x^2 + theta^3 - a^x
sage: f.default_variable()
a
Note that this is the first variable, not the first argument:
```

sage: f(theta, a, x) = a + theta^3
sage: f.default_variable()
a
sage: f.variables()
(a, theta)
sage: f.arguments()
(theta, a, x)

degree (s)

Return the exponent of the highest nonnegative power of s in self.

OUTPUT:

```
An integer \geq 0.
```

EXAMPLES:

```
sage: var('x,y,a')
(x, y, a)
sage: f = 100 + a*x + x^3*sin(x*y) + x*y + x/y^10 + 2*sin(x*y)/x; f
x^3*sin(x*y) + a*x + x*y + 2*sin(x*y)/x + x/y^10 + 100
sage: f.degree(x)
3
sage: f.degree(y)
1
sage: f.degree(sin(x*y))
1
sage: (x^-3+y).degree(x)
```

denominator (normalize=True)

Return the denominator of this symbolic expression

INPUT:

```
•normalize - (default: True) a boolean.
```

If normalize is True, the expression is first normalized to have it as a fraction before getting the denominator.

If normalize is False, the expression is kept and if it is not a quotient, then this will just return 1.

See Also:

```
normalize(), numerator(), numerator_denominator(), combine()

EXAMPLES:
sage: x, y, z, theta = var('x, y, z, theta')
sage: f = (sqrt(x) + sqrt(y) + sqrt(z))/(x^10 - y^10 - sqrt(theta))
sage: f.numerator()
sqrt(x) + sqrt(y) + sqrt(z)
sage: f.denominator()
x^10 - y^10 - sqrt(theta)

sage: f.numerator(normalize=False)
```

```
(sqrt(x) + sqrt(y) + sqrt(z))
sage: f.denominator(normalize=False)
x^10 - y^10 - sqrt(theta)
sage: y = var('y')
sage: g = x + y/(x + 2); g
x + y/(x + 2)
sage: g.numerator(normalize=False)
x + y/(x + 2)
sage: g.denominator(normalize=False)
1
TESTS:
sage: ((x+y)^2/(x-y)^3*x^3).denominator(normalize=False)
(x - y)^3
sage: ((x+y)^2*x^3).denominator(normalize=False)
sage: (y/x^3).denominator(normalize=False)
sage: t = y/x^3/(x+y)^(1/2); t
y/(sqrt(x + y)*x^3)
sage: t.denominator(normalize=False)
sqrt(x + y) *x^3
sage: (1/x^3).denominator(normalize=False)
x^3
sage: (x^3).denominator(normalize=False)
sage: (y*x^sin(x)).denominator(normalize=False)
Traceback (most recent call last):
TypeError: self is not a rational expression
```

derivative(*args)

Return the derivative of this expressions with respect to the variables supplied in args.

Multiple variables and iteration counts may be supplied; see documentation for the global derivative() function for more details.

See Also:

This is implemented in the derivative method (see the source code).

EXAMPLES:

```
sage: var("x y")
(x, y)
sage: t = (x^2+y)^2
sage: t.derivative(x)
4*(x^2 + y)*x
sage: t.derivative(x, 2)
12*x^2 + 4*y
sage: t.derivative(x, 2, y)
4
sage: t.derivative(y)
2*x^2 + 2*y
```

If the function depends on only one variable, you may omit the variable. Giving just a number (for the order of the derivative) also works:

```
sage: f(x) = x^3 + \sin(x)
    sage: f.derivative()
    x \mid --> 3*x^2 + cos(x)
    sage: f.derivative(2)
    x \mid --> 6*x - sin(x)
    sage: t = \sin(x+y^2) * \tan(x*y)
    sage: t.derivative(x)
    (\tan(x*y)^2 + 1)*y*\sin(y^2 + x) + \cos(y^2 + x)*\tan(x*y)
    sage: t.derivative(y)
    (\tan(x*y)^2 + 1)*x*\sin(y^2 + x) + 2*y*\cos(y^2 + x)*\tan(x*y)
    sage: h = \sin(x)/\cos(x)
    sage: derivative(h,x,x,x)
    8*\sin(x)^2/\cos(x)^2 + 6*\sin(x)^4/\cos(x)^4 + 2
    sage: derivative (h, x, 3)
    8*\sin(x)^2/\cos(x)^2 + 6*\sin(x)^4/\cos(x)^4 + 2
    sage: var('x, y')
    (x, y)
    sage: u = (\sin(x) + \cos(y)) * (\cos(x) - \sin(y))
    sage: derivative(u, x, y)
    -\cos(x) * \cos(y) + \sin(x) * \sin(y)
    sage: f = ((x^2+1)/(x^2-1))^(1/4)
    sage: g = derivative(f, x); g # this is a complex expression
    -1/2*((x^2 + 1)*x/(x^2 - 1)^2 - x/(x^2 - 1))/((x^2 + 1)/(x^2 - 1))^(3/4)
    sage: q.factor()
    -x/((x + 1)^2 * (x - 1)^2 * ((x^2 + 1)/(x^2 - 1))^3 (3/4))
    sage: v = var('v')
    sage: f = y^{(sin(x))}
    sage: derivative(f, x)
    y^sin(x)*cos(x)*log(y)
    sage: g(x) = sqrt(5-2*x)
    sage: g_3 = derivative(g, x, 3); g_3(2)
    -3
    sage: f = x * e^{(-x)}
    sage: derivative(f, 100)
    x*e^{(-x)} - 100*e^{(-x)}
    sage: g = 1/(sqrt((x^2-1)*(x+5)^6))
    sage: derivative(q, x)
    -((x + 5)^6*x + 3*(x^2 - 1)*(x + 5)^5)/((x^2 - 1)*(x + 5)^6)^(3/2)
    TESTS:
    sage: t.derivative()
    Traceback (most recent call last):
    ValueError: No differentiation variable specified.
diff(*args)
```

Return the derivative of this expressions with respect to the variables supplied in args.

Multiple variables and iteration counts may be supplied; see documentation for the global derivative() function for more details.

See Also:

This is implemented in the derivative method (see the source code).

EXAMPLES:

```
sage: var("x y")
(x, y)
sage: t = (x^2+y)^2
sage: t.derivative(x)
4*(x^2 + y)*x
sage: t.derivative(x, 2)
12*x^2 + 4*y
sage: t.derivative(x, 2, y)
4
sage: t.derivative(y)
2*x^2 + 2*y
```

If the function depends on only one variable, you may omit the variable. Giving just a number (for the order of the derivative) also works:

```
sage: f(x) = x^3 + \sin(x)
sage: f.derivative()
x \mid --> 3*x^2 + cos(x)
sage: f.derivative(2)
x \mid --> 6*x - sin(x)
sage: t = \sin(x+y^2) * \tan(x*y)
sage: t.derivative(x)
(\tan(x*y)^2 + 1)*y*\sin(y^2 + x) + \cos(y^2 + x)*\tan(x*y)
sage: t.derivative(y)
(\tan(x*y)^2 + 1)*x*\sin(y^2 + x) + 2*y*\cos(y^2 + x)*\tan(x*y)
sage: h = \sin(x)/\cos(x)
sage: derivative (h, x, x, x)
8*\sin(x)^2/\cos(x)^2 + 6*\sin(x)^4/\cos(x)^4 + 2
sage: derivative (h, x, 3)
8*\sin(x)^2/\cos(x)^2 + 6*\sin(x)^4/\cos(x)^4 + 2
sage: var('x, y')
(x, y)
sage: u = (\sin(x) + \cos(y)) * (\cos(x) - \sin(y))
sage: derivative(u,x,y)
-\cos(x) * \cos(y) + \sin(x) * \sin(y)
sage: f = ((x^2+1)/(x^2-1))^(1/4)
sage: g = derivative(f, x); g # this is a complex expression
-1/2*((x^2 + 1)*x/(x^2 - 1)^2 - x/(x^2 - 1))/((x^2 + 1)/(x^2 - 1))^3
sage: g.factor()
-x/((x + 1)^2*(x - 1)^2*((x^2 + 1)/(x^2 - 1))^(3/4))
sage: y = var('y')
sage: f = y^(\sin(x))
sage: derivative(f, x)
y^sin(x)*cos(x)*log(y)
sage: g(x) = sqrt(5-2*x)
sage: q_3 = derivative(q, x, 3); q_3(2)
-3
```

```
sage: f = x*e^(-x)
sage: derivative(f, 100)
x*e^(-x) - 100*e^(-x)

sage: g = 1/(sqrt((x^2-1)*(x+5)^6))
sage: derivative(g, x)
-((x + 5)^6*x + 3*(x^2 - 1)*(x + 5)^5)/((x^2 - 1)*(x + 5)^6)^(3/2)

TESTS:
sage: t.derivative()
Traceback (most recent call last):
...
ValueError: No differentiation variable specified.
```

differentiate(*args)

Return the derivative of this expressions with respect to the variables supplied in args.

Multiple variables and iteration counts may be supplied; see documentation for the global derivative() function for more details.

See Also:

This is implemented in the derivative method (see the source code).

EXAMPLES:

```
sage: var("x y")
(x, y)
sage: t = (x^2+y)^2
sage: t.derivative(x)
4*(x^2 + y)*x
sage: t.derivative(x, 2)
12*x^2 + 4*y
sage: t.derivative(x, 2, y)
4
sage: t.derivative(y)
2*x^2 + 2*y
```

If the function depends on only one variable, you may omit the variable. Giving just a number (for the order of the derivative) also works:

```
sage: f(x) = x^3 + sin(x)
sage: f.derivative()
x |--> 3*x^2 + cos(x)
sage: f.derivative(2)
x |--> 6*x - sin(x)

sage: t = sin(x+y^2)*tan(x*y)
sage: t.derivative(x)
(tan(x*y)^2 + 1)*y*sin(y^2 + x) + cos(y^2 + x)*tan(x*y)
sage: t.derivative(y)
(tan(x*y)^2 + 1)*x*sin(y^2 + x) + 2*y*cos(y^2 + x)*tan(x*y)

sage: h = sin(x)/cos(x)
sage: derivative(h,x,x,x)
8*sin(x)^2/cos(x)^2 + 6*sin(x)^4/cos(x)^4 + 2
sage: derivative(h,x,3)
8*sin(x)^2/cos(x)^2 + 6*sin(x)^4/cos(x)^4 + 2
```

```
sage: var('x, y')
(x, y)
sage: u = (\sin(x) + \cos(y)) * (\cos(x) - \sin(y))
sage: derivative(u,x,y)
-\cos(x) * \cos(y) + \sin(x) * \sin(y)
sage: f = ((x^2+1)/(x^2-1))^(1/4)
sage: g = derivative(f, x); g # this is a complex expression
-1/2*((x^2 + 1)*x/(x^2 - 1)^2 - x/(x^2 - 1))/((x^2 + 1)/(x^2 - 1))^((3/4)
sage: g.factor()
-x/((x + 1)^2*(x - 1)^2*((x^2 + 1)/(x^2 - 1))^(3/4))
sage: y = var('y')
sage: f = y^(\sin(x))
sage: derivative(f, x)
y^sin(x)*cos(x)*log(y)
sage: g(x) = sqrt(5-2*x)
sage: g_3 = derivative(g, x, 3); g_3(2)
-3
sage: f = x *e^(-x)
sage: derivative(f, 100)
x * e^{(-x)} - 100 * e^{(-x)}
sage: g = 1/(sqrt((x^2-1)*(x+5)^6))
sage: derivative(g, x)
-((x + 5)^6*x + 3*(x^2 - 1)*(x + 5)^5)/((x^2 - 1)*(x + 5)^6)^(3/2)
TESTS:
sage: t.derivative()
Traceback (most recent call last):
ValueError: No differentiation variable specified.
```

divide_both_sides (x, checksign=None)

Return a relation obtained by dividing both sides of this relation by x.

Note: The *checksign* keyword argument is currently ignored and is included for backward compatibility reasons only.

```
EXAMPLES:
```

```
sage: theta = var('theta')
sage: eqn = (x^3 + theta < sin(x*theta))
sage: eqn.divide_both_sides(theta, checksign=False)
(x^3 + theta)/theta < sin(theta*x)/theta
sage: eqn.divide_both_sides(theta)
(x^3 + theta)/theta < sin(theta*x)/theta
sage: eqn/theta
(x^3 + theta)/theta < sin(theta*x)/theta</pre>
```

exp (hold=False)

Return exponential function of self, i.e., e to the power of self.

```
sage: x.exp()
e^x
sage: SR(0).exp()
sage: SR(1/2).exp()
e^{(1/2)}
sage: SR(0.5).exp()
1.64872127070013
sage: math.exp(0.5)
1.6487212707001282
sage: SR(0.5).exp().log()
0.500000000000000
sage: (pi*I).exp()
-1
To prevent automatic evaluation use the hold argument:
sage: (pi*I).exp(hold=True)
e^(I*pi)
This also works using functional notation:
sage: exp(I*pi, hold=True)
e^(I*pi)
sage: exp(I*pi)
-1
To then evaluate again, we currently must use Maxima via simplify ():
sage: a = (pi*I).exp(hold=True); a.simplify()
-1
TESTS:
Test if trac ticket #6377 is fixed:
sage: SR(00).exp()
+Infinity
sage: SR(-00).exp()
sage: SR(unsigned_infinity).exp()
Traceback (most recent call last):
RuntimeError: exp_eval(): exp^(unsigned_infinity) encountered
```

exp_simplify()

Simplify this symbolic expression, which can contain logs, exponentials, and radicals, by trying to convert it into a canonical form over a large class of expressions and a given ordering of variables.

Warning: As shown in the examples below, a canonical form is not always returned, i.e., two mathematically identical expressions might be simplified to different expressions.

ALGORITHM:

This uses the Maxima radcan () command. From the Maxima documentation: "All functionally equivalent forms are mapped into a unique form. For a somewhat larger class of expressions, produces a regular form. Two equivalent expressions in this class do not necessarily have the same appearance, but their difference can be simplified by radcan to zero. For some expressions radcan is quite time consuming. This

is the cost of exploring certain relationships among the components of the expression for simplifications based on factoring and partial fraction expansions of exponents."

```
Note: radical_simplify(), simplify_radical(), exp_simplify(), simplify_exp() are all the same.
```

EXAMPLES:

```
sage: var('x,y,a')
(x, y, a)

sage: f = log(x*y)
sage: f.simplify_radical()
log(x) + log(y)

sage: f = log(8)/log(2)
sage: f.simplify_radical()
3

sage: f = (log(x+x^2)-log(x))^a/log(1+x)^(a/2)
sage: f.simplify_radical()
log(x + 1)^(1/2*a)

sage: f = (e^x-1)/(1+e^(x/2))
sage: f.simplify_exp()
e^(1/2*x) - 1
```

The example below shows two expressions e1 and e2 which are "simplified" to different expressions, while their difference is "simplified" to zero, thus simplify_radical does not return a canonical form, except maybe for 0.

```
sage: e1 = 1/(sqrt(5)+sqrt(2))
sage: e2 = (sqrt(5)-sqrt(2))/3
sage: e1.simplify_radical()
1/(sqrt(5) + sqrt(2))
sage: e2.simplify_radical()
1/3*sqrt(5) - 1/3*sqrt(2)
sage: (e1-e2).simplify_radical()
0
```

TESTS:

This tests that trac ticket #11668 has been fixed (by trac ticket #12780):

```
sage: a,b = var('a b')
sage: A = abs((a+I*b))^2
sage: A.simplify_radical()
abs(a + I*b)^2
sage: imag(A)
0
sage: imag(A.simplify_radical())
0
```

expand(side=None)

Expand this symbolic expression. Products of sums and exponentiated sums are multiplied out, numerators of rational expressions which are sums are split into their respective terms, and multiplications are distributed over addition at all levels.

```
We expand the expression (x - y)^5 using both method and functional notation.
```

```
sage: x,y = var('x,y')
sage: a = (x-y)^5
sage: a.expand()
x^5 - 5*x^4*y + 10*x^3*y^2 - 10*x^2*y^3 + 5*x*y^4 - y^5
sage: expand(a)
x^5 - 5*x^4*y + 10*x^3*y^2 - 10*x^2*y^3 + 5*x*y^4 - y^5
```

We expand some other expressions:

```
sage: expand((x-1)^3/(y-1))

x^3/(y-1) - 3*x^2/(y-1) + 3*x/(y-1) - 1/(y-1)

sage: expand((x+\sin((x+y)^2))^2)

x^2 + 2*x*\sin((x+y)^2) + \sin((x+y)^2)^2
```

We can expand individual sides of a relation:

```
sage: a = (16*x-13)^2 == (3*x+5)^2/2
sage: a.expand()
256*x^2 - 416*x + 169 == 9/2*x^2 + 15*x + 25/2
sage: a.expand('left')
256*x^2 - 416*x + 169 == 1/2*(3*x + 5)^2
sage: a.expand('right')
(16*x - 13)^2 == 9/2*x^2 + 15*x + 25/2
```

TESTS:

```
sage: var('x,y')
(x, y)
sage: ((x + (2/3)*y)^3).expand()
x^3 + 2*x^2*y + 4/3*x*y^2 + 8/27*y^3
sage: expand( (x*sin(x) - cos(y)/x)^2 )
x^2*sin(x)^2 - 2*cos(y)*sin(x) + cos(y)^2/x^2
sage: f = (x-y)*(x+y); f
(x + y)*(x - y)
sage: f.expand()
x^2 - y^2
```

expand_log(algorithm='products')

Simplify symbolic expression, which can contain logs.

Expands logarithms of powers, logarithms of products and logarithms of quotients. The option algorithm specifies which expression types should be expanded.

INPUT:

- •self expression to be simplified
- •algorithm (default: 'products') optional, governs which expression is expanded. Possible values are
 - -'nothing' (no expansion),
 - -'powers' (log(a^r) is expanded),
 - -'products' (like 'powers' and also log(a*b) are expanded),
 - -'all' (all possible expansion).

See also examples below.

DETAILS: This uses the Maxima simplifier and sets logexpand option for this simplifier. From the Maxima documentation: "Logexpand:true causes log(a^b) to become b*log(a). If it is set to all, log(a*b)

will also simplify to $\log(a)+\log(b)$. If it is set to super, then $\log(a/b)$ will also simplify to $\log(a)-\log(b)$ for rational numbers a/b, a#1. ($\log(1/b)$, for integer b, always simplifies.) If it is set to false, all of these simplifications will be turned off. "

```
ALIAS: log_expand() and expand_log() are the same
```

EXAMPLES:

By default powers and products (and quotients) are expanded, but not quotients of integers:

```
sage: (log(3/4*x^pi)).log_expand()
pi*log(x) + log(3/4)

To expand also log(3/4) use algorithm='all':
sage: (log(3/4*x^pi)).log_expand('all')
```

pi*log(x) - log(4) + log(3)

To expand only the power use algorithm='powers'.:

```
sage: (log(x^6)).log_expand('powers')
6*log(x)
```

The expression $\log ((3*x)^6)$ is not expanded with algorithm='powers', since it is converted into product first:

```
sage: (log((3*x)^6)).log_expand('powers')
log(729*x^6)
```

This shows that the option algorithm from the previous call has no influence to future calls (we changed some default Maxima flag, and have to ensure that this flag has been restored):

```
sage: (log(3/4*x^pi)).log_expand()
pi*log(x) + log(3/4)

sage: (log(3/4*x^pi)).log_expand('all')
pi*log(x) - log(4) + log(3)

sage: (log(3/4*x^pi)).log_expand()
pi*log(x) + log(3/4)
```

TESTS:

Most of these log expansions only make sense over the reals. So, we should set the Maxima domain variable to 'real' before we call out to Maxima. When we return, however, we should set the domain back to what it was, rather than assuming that it was 'complex'. See trac ticket #12780:

```
sage: from sage.calculus.calculus import maxima
sage: maxima('domain: real;')
real
sage: x.expand_log()
x
sage: maxima('domain;')
real
sage: maxima('domain: complex;')
complex
```

AUTHORS:

```
•Robert Marik (11-2009)
```

```
expand_rational(side=None)
```

Expand this symbolic expression. Products of sums and exponentiated sums are multiplied out, numerators of rational expressions which are sums are split into their respective terms, and multiplications are distributed over addition at all levels.

EXAMPLES:

We expand the expression $(x-y)^5$ using both method and functional notation.

```
sage: x,y = var('x,y')
sage: a = (x-y)^5
sage: a.expand()
x^5 - 5*x^4*y + 10*x^3*y^2 - 10*x^2*y^3 + 5*x*y^4 - y^5
sage: expand(a)
x^5 - 5*x^4*y + 10*x^3*y^2 - 10*x^2*y^3 + 5*x*y^4 - y^5
```

We expand some other expressions:

```
sage: expand((x-1)^3/(y-1))

x^3/(y-1) - 3*x^2/(y-1) + 3*x/(y-1) - 1/(y-1)

sage: expand((x+\sin((x+y)^2))^2)

x^2 + 2*x*\sin((x+y)^2) + \sin((x+y)^2)^2
```

We can expand individual sides of a relation:

```
sage: a = (16*x-13)^2 == (3*x+5)^2/2
sage: a.expand()
256*x^2 - 416*x + 169 == 9/2*x^2 + 15*x + 25/2
sage: a.expand('left')
256*x^2 - 416*x + 169 == 1/2*(3*x + 5)^2
sage: a.expand('right')
(16*x - 13)^2 == 9/2*x^2 + 15*x + 25/2
```

TESTS:

```
sage: var('x,y')
(x, y)
sage: ((x + (2/3)*y)^3).expand()
x^3 + 2*x^2*y + 4/3*x*y^2 + 8/27*y^3
sage: expand( (x*sin(x) - cos(y)/x)^2 )
x^2*sin(x)^2 - 2*cos(y)*sin(x) + cos(y)^2/x^2
sage: f = (x-y)*(x+y); f
(x + y)*(x - y)
sage: f.expand()
x^2 - y^2
```

expand_trig (full=False, half_angles=False, plus=True, times=True)

Expand trigonometric and hyperbolic functions of sums of angles and of multiple angles occurring in self. For best results, self should already be expanded.

INPUT:

- •full (default: False) To enhance user control of simplification, this function expands only one level at a time by default, expanding sums of angles or multiple angles. To obtain full expansion into sines and cosines immediately, set the optional parameter full to True.
- •half_angles (default: False) If True, causes half-angles to be simplified away.
- •plus (default: True) Controls the sum rule; expansion of sums (e.g. ' $\sin(x + y)$ ') will take place only if plus is True.
- •times (default: True) Controls the product rule, expansion of products (e.g. $\sin(2^*x)$) will take place only if times is True.

OUTPUT:

A symbolic expression.

EXAMPLES:

```
sage: sin(5*x).expand_trig()
5*cos(x)^4*sin(x) - 10*cos(x)^2*sin(x)^3 + sin(x)^5
sage: cos(2*x + var('y')).expand_trig()
cos(2*x)*cos(y) - sin(2*x)*sin(y)
```

We illustrate various options to this function:

```
sage: f = \sin(\sin(3 \cdot \cos(2 \cdot x)) \cdot x)
sage: f.expand_trig()
sin((3*cos(cos(2*x))^2*sin(cos(2*x)) - sin(cos(2*x))^3)*x)
sage: f.expand_trig(full=True)
\sin((3*(\cos(\cos(x)^2)*\cos(\sin(x)^2) + \sin(\cos(x)^2)*\sin(\sin(x)^2))^2*(\cos(\sin(x)^2)*\sin(\cos(x)^2))^2*(\cos(\sin(x)^2)*\sin(\cos(x)^2))^2*(\cos(\sin(x)^2)^2)^2*(\cos(\sin(x)^2)^2)^2*(\cos(\sin(x)^2)^2)^2*(\cos(\sin(x)^2)^2)^2*(\cos(\sin(x)^2)^2)^2*(\cos(\sin(x)^2)^2)^2*(\cos(\sin(x)^2)^2)^2*(\cos(\sin(x)^2)^2)^2*(\cos(\sin(x)^2)^2)^2*(\cos(\sin(x)^2)^2)^2*(\cos(\sin(x)^2)^2)^2*(\cos(\sin(x)^2)^2)^2*(\cos(\sin(x)^2)^2)^2*(\cos(\cos(x)^2)^2)^2*(\cos(\cos(x)^2)^2)^2*(\cos(\cos(x)^2)^2)^2*(\cos(\cos(x)^2)^2)^2*(\cos(\cos(x)^2)^2)^2*(\cos(\cos(x)^2)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos
sage: sin(2*x).expand_trig(times=False)
sage: sin(2*x).expand_trig(times=True)
2*\cos(x)*\sin(x)
sage: sin(2 + x).expand_trig(plus=False)
sin(x + 2)
sage: sin(2 + x).expand_trig(plus=True)
cos(x)*sin(2) + cos(2)*sin(x)
sage: sin(x/2).expand_trig(half_angles=False)
sin(1/2*x)
sage: sin(x/2).expand_trig(half_angles=True)
(-1)^floor(1/2*x/pi)*sqrt<math>(-1/2*cos(x) + 1/2)
```

ALIASES:

trig_expand() and expand_trig() are the same

factor (dontfactor=[])

Factor the expression, containing any number of variables or functions, into factors irreducible over the integers.

INPUT:

- •self a symbolic expression
- •dontfactor list (default: []), a list of variables with respect to which factoring is not to occur. Factoring also will not take place with respect to any variables which are less important (using the variable ordering assumed for CRE form) than those on the 'dontfactor' list.

EXAMPLES:

```
sage: x,y,z = var('x, y, z')
sage: (x^3-y^3).factor()
(x^2 + x*y + y^2)*(x - y)
sage: factor(-8*y - 4*x + z^2*(2*y + x))
(x + 2*y)*(z + 2)*(z - 2)
sage: f = -1 - 2*x - x^2 + y^2 + 2*x*y^2 + x^2*y^2
sage: F = factor(f/(36*(1 + 2*y + y^2)), dontfactor=[x]); F
1/36*(x^2 + 2*x + 1)*(y - 1)/(y + 1)
```

If you are factoring a polynomial with rational coefficients (and dontfactor is empty) the factorization is done using Singular instead of Maxima, so the following is very fast instead of dreadfully slow:

```
sage: var('x,y')
(x, y)
```

```
sage: (x^99 + y^99).factor()
(x^60 + x^57*y^3 - x^51*y^9 - x^48*y^12 + x^42*y^18 + x^39*y^21 - x^33*y^27 - x^30*y^30 - x^27*y^33 + x^21*y^39 + x^18*y^42 - x^12*y^48 - x^9*y^51 + x^3*y^57 + y^60)*(x^20 + x^19*y - x^17*y^3 - x^16*y^4 + x^14*y^6 + x^13*y^7 - x^11*y^9 - x^10*y^10 - x^9*y^11 + x^7*y^13 + x^6*y^14 - x^4*y^16 - x^3*y^17 + x*y^19 + y^20)*(x^10 - x^9*y + x^8*y^2 - x^7*y^3 + x^6*y^4 - x^5*y^5 + x^4*y^6 - x^3*y^7 + x^2*y^8 - x*y^9 + y^10)*(x^6 - x^3*y^3 + y^6)*(x^2 - x*y + y^2)*(x + y)
```

factor_list(dontfactor=[])

Return a list of the factors of self, as computed by the factor command.

INPUT:

- •self a symbolic expression
- •dontfactor see docs for factor ()

Note: If you already have a factored expression and just want to get at the individual factors, use the factor ist method instead.

EXAMPLES:

```
sage: var('x, y, z')
(x, y, z)
sage: f = x^3-y^3
sage: f.factor()
(x^2 + x*y + y^2)*(x - y)
```

Notice that the -1 factor is separated out:

```
sage: f.factor_list() [(x^2 + x*y + y^2, 1), (x - y, 1)]
```

We factor a fairly straightforward expression:

```
sage: factor(-8*y - 4*x + z^2*(2*y + x)).factor_list() [(x + 2*y, 1), (z + 2, 1), (z - 2, 1)]
```

A more complicated example:

```
sage: var('x, u, v')
(x, u, v)
sage: f = expand((2*u*v^2-v^2-4*u^3)^2 * (-u)^3 * (x-sin(x))^3)
sage: f.factor()
-(4*u^3 - 2*u*v^2 + v^2)^2*u^3*(x - sin(x))^3
sage: g = f.factor_list(); g
[(4*u^3 - 2*u*v^2 + v^2, 2), (u, 3), (x - sin(x), 3), (-1, 1)]
```

This function also works for quotients:

```
sage: f = -1 - 2*x - x^2 + y^2 + 2*x*y^2 + x^2*y^2
sage: g = f/(36*(1 + 2*y + y^2)); g
1/36*(x^2*y^2 + 2*x*y^2 - x^2 + y^2 - 2*x - 1)/(y^2 + 2*y + 1)
sage: g.factor(dontfactor=[x])
1/36*(x^2 + 2*x + 1)*(y - 1)/(y + 1)
sage: g.factor_list(dontfactor=[x])
[(x^2 + 2*x + 1, 1), (y + 1, -1), (y - 1, 1), (1/36, 1)]
```

This example also illustrates that the exponents do not have to be integers:

```
sage: f = x^(2*\sin(x)) * (x-1)^(\operatorname{sqrt}(2)*x); f
(x - 1)^(sqrt(2)*x)*x^(2*sin(x))
sage: f.factor_list()
[(x - 1, sqrt(2)*x), (x, 2*sin(x))]
```

factorial (hold=False)

Return the factorial of self.

OUTPUT:

A symbolic expression.

EXAMPLES:

```
sage: var('x, y')
(x, y)
sage: SR(5).factorial()
120
sage: x.factorial()
factorial(x)
sage: (x^2+y^3).factorial()
factorial(y^3 + x^2)
```

To prevent automatic evaluation use the hold argument:

```
sage: SR(5).factorial(hold=True)
factorial(5)
```

This also works using functional notation:

```
sage: factorial(5,hold=True)
factorial(5)
sage: factorial(5)
120
```

To then evaluate again, we currently must use Maxima via simplify ():

```
sage: a = SR(5).factorial(hold=True); a.simplify()
120
```

factorial_simplify()

Simplify by combining expressions with factorials, and by expanding binomials into factorials.

ALIAS: factorial_simplify and simplify_factorial are the same

EXAMPLES:

Some examples are relatively clear:

```
sage: var('n,k')
(n, k)
sage: f = factorial(n+1)/factorial(n); f
factorial(n + 1)/factorial(n)
sage: f.simplify_factorial()
n + 1

sage: f = factorial(n)*(n+1); f
(n + 1)*factorial(n)
sage: simplify(f)
(n + 1)*factorial(n)
sage: f.simplify_factorial()
factorial(n + 1)
```

```
sage: f = binomial(n, k)*factorial(k)*factorial(n-k); f
binomial(n, k)*factorial(k)*factorial(-k + n)
sage: f.simplify_factorial()
factorial(n)
```

A more complicated example, which needs further processing:

```
sage: f = factorial(x)/factorial(x-2)/2 + factorial(x+1)/factorial(x)/2; f
1/2*factorial(x + 1)/factorial(x) + 1/2*factorial(x)/factorial(x - 2)
sage: g = f.simplify_factorial(); g
1/2*(x - 1)*x + 1/2*x + 1/2
sage: g.simplify_rational()
1/2*x^2 + 1/2
```

TESTS:

Check that the problem with applying $full_simplify()$ to gamma functions (trac ticket #9240) has been fixed:

```
sage: gamma(1/3)
gamma(1/3)
sage: gamma(1/3).full_simplify()
gamma(1/3)
sage: gamma(4/3)
gamma(4/3)
sage: gamma(4/3).full_simplify()
1/3*gamma(1/3)
```

find(pattern)

Find all occurrences of the given pattern in this expression.

Note that once a subexpression matches the pattern, the search does not extend to subexpressions of it.

EXAMPLES:

```
sage: var('x,y,z,a,b')
(x, y, z, a, b)
sage: w0 = SR.wild(0); w1 = SR.wild(1)

sage: (sin(x)*sin(y)).find(sin(w0))
[sin(y), sin(x)]

sage: ((sin(x)+sin(y))*(a+b)).expand().find(sin(w0))
[sin(y), sin(x)]

sage: (1+x+x^2+x^3).find(x)
[x]
sage: (1+x+x^2+x^3).find(x^w0)
[x^2, x^3]

sage: (1+x+x^2+x^3).find(y)
[]

# subexpressions of a match are not listed
sage: ((x^y)^z).find(w0^w1)
[(x^y)^z]
```

$find_local_maximum (a, b, var=None, tol=1.48e-08, maxfun=500)$

Numerically find a local maximum of the expression self on the interval [a,b] (or [b,a]) along with the point at which the maximum is attained.

See the documentation for find_local_minimum() for more details.

```
EXAMPLES:
```

```
sage: f = x*cos(x)
sage: f.find_local_maximum(0,5)
(0.5610963381910451, 0.8603335890...)
sage: f.find_local_maximum(0,5, tol=0.1, maxfun=10)
(0.561090323458081..., 0.857926501456...)
```

find_local_minimum (a, b, var=None, tol=1.48e-08, maxfun=500)

Numerically find a local minimum of the expression self on the interval [a,b] (or [b,a]) and the point at which it attains that minimum. Note that self must be a function of (at most) one variable.

INPUT:

- •var variable (default: first variable in self)
- •a, b endpoints of interval on which to minimize self.
- •tol the convergence tolerance
- •maxfun maximum function evaluations

OUTPUT:

A tuple (minval, x), where

- •minval float. The minimum value that self takes on in the interval [a,b].
- $\bullet x$ float. The point at which self takes on the minimum value.

EXAMPLES:

```
sage: f = x*cos(x)
sage: f.find_local_minimum(1, 5)
(-3.288371395590..., 3.4256184695...)
sage: f.find_local_minimum(1, 5, tol=1e-3)
(-3.288371361890..., 3.4257507903...)
sage: f.find_local_minimum(1, 5, tol=1e-2, maxfun=10)
(-3.288370845983..., 3.4250840220...)
sage: show(f.plot(0, 20))
sage: f.find_local_minimum(1, 15)
(-9.477294259479..., 9.5293344109...)
```

ALGORITHM:

Uses sage.numerical.optimize.find_local_minimum().

AUTHORS:

•William Stein (2007-12-07)

find_maximum_on_interval(*args, **kwds)

Deprecated: Use find local maximum() instead. See trac ticket #2607 for details.

find_minimum_on_interval(*args, **kwds)

Deprecated: Use find_local_minimum() instead. See trac ticket #2607 for details.

find_root (a, b, var=None, xtol=1e-12, rtol=4.5e-16, maxiter=100, full_output=False)

Numerically find a root of self on the closed interval [a,b] (or [b,a]) if possible, where self is a function in the one variable. Note: this function only works in fixed (machine) precision, it is not possible to get arbitrary precision approximations with it.

INPUT:

- •a, b endpoints of the interval
- •var optional variable
- •xtol, rtol the routine converges when a root is known to lie within xtol of the value return. Should be >= 0. The routine modifies this to take into account the relative precision of doubles.
- •maxiter integer; if convergence is not achieved in maxiter iterations, an error is raised. Must be >= 0.
- •full_output bool (default: False), if True, also return object that contains information about convergence.

EXAMPLES:

Note that in this example both f(-2) and f(3) are positive, yet we still find a root in that interval:

```
sage: f = x^2 - 1
sage: f.find_root(-2, 3)
1.0
sage: f.find_root(-2, 3, x)
1.0
sage: z, result = f.find_root(-2, 3, full_output=True)
sage: result.converged
sage: result.flag
'converged'
sage: result.function_calls
11
sage: result.iterations
10
sage: result.root
1.0
More examples:
sage: (\sin(x) + \exp(x)).find\_root(-10, 10)
-0.588532743981862...
sage: sin(x).find_root(-1,1)
0.0
sage: (1/tan(x)).find_root(3,3.5)
3.1415926535...
```

An example with a square root:

```
sage: f = 1 + x + sqrt(x+2); f.find_root(-2,10)
-1.618033988749895
```

Some examples that Ted Kosan came up with:

```
sage: t = var('t')
sage: v = 0.004*(9600*e^{(-(1200*t))} - 2400*e^{(-(300*t))})
sage: v.find_root(0, 0.002)
0.001540327067911417...
```

With this expression, we can see there is a zero very close to the origin:

```
sage: a = .004 * (8 * e^{-(-(300 * t))} - 8 * e^{-(-(1200 * t))}) * (720000 * e^{-(-(300 * t))} - 11520000 * e^{-(-(1200 * t))}) * (720000 * e^{-(-(300 * t))}) - 11520000 * e^{-(-(1200 * t))}) * (720000 * e^{-(-(300 * t))}) - 11520000 * e^{-(-(1200 * t))}) * (720000 * e^{-(-(300 * t))}) - 11520000 * e^{-(-(1200 * t))}) * (720000 * e^{-(-(300 * t))}) - 11520000 * e^{-(-(1200 * t))}) * (720000 * e^{-(-(300 * t))}) * (720000 * e^
```

It is easy to approximate with find_root:

```
sage: a.find_root(0,0.002)
           0.0004110514049349...
           Using solve takes more effort, and even then gives only a solution with free (integer) variables:
           sage: a.solve(t)
           []
           sage: b = a.simplify_radical(); b
           -23040*(-2.0*e^{(1800*t)} + 25.0*e^{(900*t)} - 32.0)*e^{(-2400*t)}
           sage: b.solve(t)
           sage: b.solve(t, to_poly_solve=True)
           [t == 1/450*I*pi*z... + 1/900*log(3/4*sqrt(41) + 25/4), t == 1/450*I*pi*z... + 1/900*log(-3/4*sqrt(41) + 25/4), t == 1/450*I*z... + 1/900*I*z... + 1/900*I*
           sage: n(1/900*log(-3/4*sqrt(41) + 25/4))
           0.000411051404934985
           We illustrate that root finding is only implemented in one dimension:
           sage: x, y = var('x, y')
           sage: (x-y).find_root(-2,2)
           Traceback (most recent call last):
           NotImplementedError: root finding currently only implemented in 1 dimension.
           TESTS:
           Test the special case that failed for the first attempt to fix trac ticket #3980:
           sage: t = var('t')
           sage: find_root(1/t - x, 0, 2)
           Traceback (most recent call last):
           NotImplementedError: root finding currently only implemented in 1 dimension.
forget()
          Forget the given constraint.
           EXAMPLES:
           sage: var('x,y')
           (x, y)
           sage: forget()
           sage: assume(x>0, y < 2)
           sage: assumptions()
           [x > 0, y < 2]
           sage: forget(y < 2)</pre>
           sage: assumptions()
           [x > 0]
           TESTS:
           Check if trac ticket #7507 is fixed:
           sage: forget()
           sage: n = var('n')
           sage: foo=sin((-1)*n*pi)
           sage: foo.simplify()
           -sin(pi*n)
           sage: assume(n, 'odd')
           sage: assumptions()
```

[n is odd]

```
sage: foo.simplify()
    sage: forget(n, 'odd')
    sage: assumptions()
    sage: foo.simplify()
    -sin(pi*n)
full_simplify()
    Apply simplify_factorial, simplify_trig, simplify_rational, simplify_log, and again simplify_rational to
    self (in that order).
    ALIAS: simplify_full and full_simplify are the same.
    EXAMPLES:
    sage: f = \sin(x)^2 + \cos(x)^2
    sage: f.simplify_full()
    sage: f = sin(x/(x^2 + x))
    sage: f.simplify_full()
    sin(1/(x + 1))
    sage: var('n,k')
    (n, k)
    sage: f = binomial(n,k) *factorial(k) *factorial(n-k)
    sage: f.simplify_full()
    factorial(n)
    TESTS:
    There are two square roots of
                                             (x+1)^2
    , so this should not be simplified to
                                              x+1
    , trac ticket #12737:
    sage: f = sqrt((x + 1)^2)
    sage: f.simplify_full()
    sqrt(x^2 + 2*x + 1)
    The imaginary part of an expression should not change under simplification; trac ticket #11934:
    sage: f = sqrt(-8*(4*sqrt(2) - 7)*x^4 + 16*(3*sqrt(2) - 5)*x^3)
    sage: original = f.imag_part()
    sage: simplified = f.full_simplify().imag_part()
    sage: original - simplified
    The invalid simplification from trac ticket #12322 should not occur after trac ticket #12737:
    sage: t = var('t')
    sage: assume(t, 'complex')
    sage: assumptions()
    [t is complex]
    sage: f = (1/2) * log(2*t) + (1/2) * log(1/t)
    sage: f.simplify_full()
```

1/2*log(2*t) - 1/2*log(t)

function(*args)

Return a callable symbolic expression with the given variables.

EXAMPLES:

We will use several symbolic variables in the examples below:

```
sage: var('x, y, z, t, a, w, n')
(x, y, z, t, a, w, n)

sage: u = sin(x) + x*cos(y)
sage: g = u.function(x,y)
sage: g(x,y)
x*cos(y) + sin(x)
sage: g(t,z)
t*cos(z) + sin(t)
sage: g(x^2, x^y)
x^2*cos(x^y) + sin(x^2)

sage: f = (x^2 + sin(a*w)).function(a,x,w); f
(a, x, w) |--> x^2 + sin(a*w)
sage: f(1,2,3)
sin(3) + 4
```

Using the function () method we can obtain the above function f, but viewed as a function of different variables:

```
sage: h = f.function(w,a); h
(w, a) \mid --> x^2 + \sin(a*w)
```

This notation also works:

```
sage: h(w,a) = f
sage: h
(w, a) |--> x^2 + sin(a*w)
```

You can even make a symbolic expression f into a function by writing f(x, y) = f:

```
sage: f = x^n + y^n; f
x^n + y^n
sage: f(x,y) = f
sage: f
(x, y) |--> x^n + y^n
sage: f(2,3)
3^n + 2^n
```

gamma (hold=False)

Return the Gamma function evaluated at self.

```
sage: x = var('x')
sage: x.gamma()
gamma(x)
sage: SR(2).gamma()

sage: SR(10).gamma()

sage: SR(10).gamma()

sage: SR(10.0r).gamma() # For ARM: rel tol 2e-15
362880.0
sage: SR(CDF(1,1)).gamma()
0.498015668118 - 0.154949828302*I
```

```
sage: gp('gamma(1+I)')
0.4980156681183560427136911175 - 0.1549498283018106851249551305*I # 32-bit
0.49801566811835604271369111746219809195 - 0.15494982830181068512495513048388660520*I # 64-bit
We plot the familiar plot of this log-convex function:
sage: plot(gamma(x), -6,4).show(ymin=-3,ymax=3)
To prevent automatic evaluation use the hold argument:
sage: SR(1/2).gamma()
```

This also works using functional notation:

sage: SR(1/2).gamma(hold=True)

```
sage: gamma(1/2,hold=True)
gamma(1/2)
sage: gamma(1/2)
sqrt(pi)
```

To then evaluate again, we currently must use Maxima via simplify ():

```
sage: a = SR(1/2).gamma(hold=True); a.simplify()
sqrt(pi)
```

gcd(b)

Return the gcd of self and b, which must be integers or polynomials over the rational numbers.

TODO: I tried the massive gcd from http://trac.sagemath.org/sage_trac/ticket/694 on Ginac dies after about 10 seconds. Singular easily does that GCD now. Since Ginac only handles poly gcd over QQ, we should change ginac itself to use Singular.

EXAMPLES:

sqrt (pi)

gamma(1/2)

```
sage: var('x,y')
(x, y)
sage: SR(10).gcd(SR(15))
sage: (x^3 - 1).gcd(x-1)
x - 1
sage: (x^3 - 1).gcd(x^2+x+1)
x^2 + x + 1
sage: (x^3 - \text{sage.symbolic.constants.pi}).gcd(x-\text{sage.symbolic.constants.pi})
Traceback (most recent call last):
ValueError: gcd: arguments must be polynomials over the rationals
sage: gcd(x^3 - y^3, x-y)
-x + y
sage: gcd(x^100-y^100, x^10-y^10)
-x^10 + y^10
sage: gcd(expand((x^2+17*x+3/7*y)*(x^5 - 17*y + 2/3)), expand((x^13+17*x+3/7*y)*(x^5 - 17*y)*(x^5 - 17*y)
1/7*x^5 - 17/7*y + 2/21
```

gradient (variables=None)

Compute the gradient of a symbolic function.

This function returns a vector whose components are the derivatives of the original function with respect to the arguments of the original function. Alternatively, you can specify the variables as a list.

EXAMPLES:

```
sage: x,y = var('x y')
sage: f = x^2+y^2
sage: f.gradient()
(2*x, 2*y)
sage: g(x,y) = x^2+y^2
sage: g.gradient()
(x, y) |--> (2*x, 2*y)
sage: n = var('n')
sage: f(x,y) = x^n+y^n
sage: f.gradient()
(x, y) |--> (n*x^(n - 1), n*y^(n - 1))
sage: f.gradient([y,x])
(x, y) |--> (n*y^(n - 1), n*x^(n - 1))
```

has (pattern)

EXAMPLES:

```
sage: var('x,y,a'); w0 = SR.wild(); w1 = SR.wild()
(x, y, a)
sage: (x*sin(x + y + 2*a)).has(y)
True
```

Here "x+y" is not a subexpression of "x+y+2*a" (which has the subexpressions "x", "y" and "2*a"):

```
sage: (x*sin(x + y + 2*a)).has(x+y)
False
sage: (x*sin(x + y + 2*a)).has(x + y + w0)
True
```

The following fails because "2*(x+y)" automatically gets converted to "2*x+2*y" of which "x+y" is not a subexpression:

```
sage: (x*sin(2*(x+y) + 2*a)).has(x+y)
False
```

Although $x^1==x$ and $x^0==1$, neither "x" nor "1" are actually of the form "x^something":

```
sage: (x+1).has(x^w0)
False
```

Here is another possible pitfall, where the first expression matches because the term "-x" has the form "(-1)*x" in GiNaC. To check whether a polynomial contains a linear term you should use the coeff() function instead.

```
sage: (4*x^2 - x + 3).has(w0*x)
True
sage: (4*x^2 + x + 3).has(w0*x)
False
sage: (4*x^2 + x + 3).has(x)
True
sage: (4*x^2 - x + 3).coeff(x,1)
-1
sage: (4*x^2 + x + 3).coeff(x,1)
1
```

hessian()

Compute the hessian of a function. This returns a matrix components are the 2nd partial derivatives of the original function.

EXAMPLES:

```
sage: x,y = var('x y')
sage: f = x^2+y^2
sage: f.hessian()
[2 0]
[0 2]
sage: g(x,y) = x^2+y^2
sage: g.hessian()
[(x, y) |--> 2 (x, y) |--> 0]
[(x, y) |--> 0 (x, y) |--> 2]
```

hypergeometric_simplify (algorithm='maxima')

Simplify an expression containing hypergeometric functions.

INPUT:

•algorithm – (default: 'maxima') the algorithm to use for for simplification. Implemented are 'maxima', which uses Maxima's hgfred function, and 'sage', which uses an algorithm implemented in the hypergeometric module

ALIAS: hypergeometric_simplify() and simplify_hypergeometric() are the same

EXAMPLES:

imag (hold=False)

Return the imaginary part of this symbolic expression.

EXAMPLES:

```
sage: sqrt(-2).imag_part()
sqrt(2)
```

We simplify $\ln(\exp(z))$ to z. This should only be for $-\pi < \operatorname{Im}(z) <= \pi$, but Maxima does not have a symbolic imaginary part function, so we cannot use assume to assume that first:

```
sage: z = var('z')
sage: f = log(exp(z))
sage: f
log(e^z)
sage: f.simplify()
z
sage: forget()
```

A more symbolic example:

```
sage: var('a, b')
(a, b)
sage: f = log(a + b*I)
```

```
sage: f.imag_part()
    arctan2(imag_part(a) + real_part(b), -imag_part(b) + real_part(a))
    Using the hold parameter it is possible to prevent automatic evaluation:
    sage: I.imag_part()
    sage: I.imag_part(hold=True)
    imag_part(I)
    This also works using functional notation:
    sage: imag_part(I,hold=True)
    imag_part(I)
    sage: imag_part(I)
    To then evaluate again, we currently must use Maxima via simplify ():
    sage: a = I.imag_part(hold=True); a.simplify()
    TESTS:
    sage: x = var('x')
    sage: x.imag_part()
    imag_part(x)
    sage: SR(2+3*I).imag_part()
    sage: SR(CC(2,3)).imag_part()
    3.00000000000000
    sage: SR(CDF(2,3)).imag_part()
    3.0
imag_part (hold=False)
    Return the imaginary part of this symbolic expression.
    EXAMPLES:
    sage: sqrt(-2).imag_part()
    sqrt(2)
    We simplify \ln(\exp(z)) to z. This should only be for -\pi < \operatorname{Im}(z) <= \pi, but Maxima does not have a
    symbolic imaginary part function, so we cannot use assume to assume that first:
    sage: z = var('z')
    sage: f = log(exp(z))
    sage: f
    log(e^z)
    sage: f.simplify()
    sage: forget()
    A more symbolic example:
    sage: var('a, b')
    (a, b)
    sage: f = log(a + b*I)
    sage: f.imag_part()
```

arctan2(imag_part(a) + real_part(b), -imag_part(b) + real_part(a))

```
Using the hold parameter it is possible to prevent automatic evaluation:
    sage: I.imag_part()
    1
    sage: I.imag_part(hold=True)
    imag_part(I)
    This also works using functional notation:
    sage: imag_part(I,hold=True)
    imag_part(I)
    sage: imag_part(I)
    1
    To then evaluate again, we currently must use Maxima via simplify ():
    sage: a = I.imag_part(hold=True); a.simplify()
    TESTS:
    sage: x = var('x')
    sage: x.imag_part()
    imag_part(x)
    sage: SR(2+3*I).imag_part()
    sage: SR(CC(2,3)).imag_part()
    3.00000000000000
    sage: SR(CDF(2,3)).imag_part()
    3.0
integral (*args, **kwds)
    Compute the integral of self. Please see sage.symbolic.integration.integral.integrate()
    for more details.
    EXAMPLES:
    sage: sin(x).integral(x,0,3)
    -\cos(3) + 1
    sage: sin(x).integral(x)
    -cos(x)
    TESTS:
    We check that trac ticket #12438 is resolved:
    sage: f(x) = x; f
    x |--> x
    sage: integral(f, x)
    x \mid --> 1/2 * x^2
    sage: integral(f, x, 0, 1)
    sage: f(x, y) = x + y
    sage: f
    (x, y) \mid --> x + y
    sage: integral(f, y, 0, 1)
    x \mid --> x + 1/2
    sage: integral(f, x, 0, 1)
    y \mid --> y + 1/2
    sage: _(3)
    7/2
```

```
sage: var("z")
    sage: integral(f, z, 0, 2)
    (x, y) \mid --> 2 * x + 2 * y
    sage: integral(f, z)
    (x, y) \mid --> (x + y) *z
integrate(*args, **kwds)
    Compute the integral of self. Please see sage.symbolic.integration.integral.integrate()
    for more details.
    EXAMPLES:
    sage: sin(x).integral(x,0,3)
    -\cos(3) + 1
    sage: sin(x).integral(x)
    -cos(x)
    TESTS:
    We check that trac ticket #12438 is resolved:
    sage: f(x) = x; f
    x |--> x
    sage: integral(f, x)
    x \mid --> 1/2 * x^2
    sage: integral (f, x, 0, 1)
    1/2
    sage: f(x, y) = x + y
    sage: f
    (x, y) \mid --> x + y
    sage: integral(f, y, 0, 1)
    x \mid --> x + 1/2
    sage: integral (f, x, 0, 1)
    y \mid --> y + 1/2
    sage: _(3)
    7/2
    sage: var("z")
    sage: integral(f, z, 0, 2)
    (x, y) \mid --> 2*x + 2*y
    sage: integral(f, z)
    (x, y) \mid --> (x + y) *z
inverse\_laplace(t, s)
    Return inverse Laplace transform of self. See sage.calculus.calculus.inverse_laplace
    EXAMPLES:
    sage: var('w, m')
    (w, m)
    sage: f = (1/(w^2+10)).inverse_laplace(w, m); f
    1/10*sqrt(10)*sin(sqrt(10)*m)
```

is_constant()

Return True if this symbolic expression is a constant.

This function is intended to provide an interface to query the internal representation of the expression. In

this sense, the word constant does not reflect the mathematical properties of the expression. Expressions which have no variables may return False.

EXAMPLES:

```
sage: pi.is_constant()
True
sage: x.is_constant()
False
sage: SR(1).is_constant()
False
```

Note that the complex I is not a constant:

```
sage: I.is_constant()
False
sage: I.is_numeric()
True
```

is_infinity()

Return True if self is an infinite expression.

EXAMPLES:

```
sage: SR(oo).is_infinity()
True
sage: x.is_infinity()
False
```

is_integer()

Return True if this expression is known to be an integer.

EXAMPLES:

```
sage: SR(5).is_integer()
True
```

is negative()

Return True if this expression is known to be negative.

EXAMPLES:

```
sage: SR(-5).is_negative()
True
```

Check if we can correctly deduce negativity of mul objects:

```
sage: t0 = SR.symbol("t0", domain='positive')
sage: t0.is_negative()
False
sage: (-t0).is_negative()
True
sage: (-pi).is_negative()
True
```

is_negative_infinity()

Return True if self is a negative infinite expression.

```
sage: SR(oo).is_negative_infinity()
False
sage: SR(-oo).is_negative_infinity()
```

```
True
sage: x.is_negative_infinity()
False
```

is_numeric()

Return True if this expression only consists of a numeric object.

EXAMPLES:

```
sage: SR(1).is_numeric()
True
sage: x.is_numeric()
False
sage: pi.is_numeric()
False
```

is_polynomial(var)

Return True if self is a polynomial in the given variable.

EXAMPLES:

```
sage: var('x,y,z')
(x, y, z)
sage: t = x^2 + y; t
x^2 + y
sage: t.is_polynomial(x)
True
sage: t.is_polynomial(y)
True
sage: t.is_polynomial(z)
True

sage: t = sin(x) + y; t
y + sin(x)
sage: t.is_polynomial(x)
False
sage: t.is_polynomial(y)
True
sage: t.is_polynomial(y)
True
sage: t.is_polynomial(sin(x))
```

TESTS:

Check if we can handle derivatives. trac ticket #6523:

```
sage: f(x) = function('f',x)
sage: f(x).diff(x).is_zero()
False
```

Check if trac ticket #11352 is fixed:

```
sage: el = -1/2*(2*x^2 - sqrt(2*x - 1)*sqrt(2*x + 1) - 1)
sage: el.is_polynomial(x)
False
```

is_positive()

Return True if this expression is known to be positive.

```
sage: t0 = SR.symbol("t0", domain='positive')
sage: t0.is_positive()
True
sage: t0.is_negative()
False
sage: t0.is_real()
True
sage: t1 = SR.symbol("t1", domain='positive')
sage: (t0*t1).is_positive()
True
sage: (t0 + t1).is_positive()
True
sage: (t0*x).is_positive()
```

is_positive_infinity()

Return True if self is a positive infinite expression.

EXAMPLES:

```
sage: SR(oo).is_positive_infinity()
True
sage: SR(-oo).is_positive_infinity()
False
sage: x.is_infinity()
False
```

is_real()

Return True if this expression is known to be a real number.

EXAMPLES:

```
sage: t0 = SR.symbol("t0", domain='real')
sage: t0.is_real()
True
sage: t0.is_positive()
False
sage: t1 = SR.symbol("t1", domain='positive')
sage: (t0+t1).is_real()
True
sage: (t0+x).is_real()
False
sage: (t0*t1).is_real()
True
sage: (t0*t1).is_real()
```

The following is real, but we cannot deduce that.:

```
sage: (x*x.conjugate()).is_real()
False
```

is_relational()

Return True if self is a relational expression.

```
sage: x = var('x')
sage: eqn = (x-1)^2 == x^2 - 2*x + 3
sage: eqn.is_relational()
True
```

```
sage: sin(x).is_relational()
False
```

is_series()

Return True if self is a series.

Series are special kinds of symbolic expressions that are constructed via the series() method. They usually have an Order() term unless the series representation is exact, see is_terminating_series().

OUTPUT:

Boolean. Whether self is a series symbolic expression. Usually, this means that it was constructed by the series() method.

Returns False if only a subexpression of the symbolic expression is a series.

EXAMPLES:

```
sage: SR(5).is_series()
False
sage: var('x')
x
sage: x.is_series()
False
sage: exp(x).is_series()
False
sage: exp(x).series(x,10).is_series()
True
```

Laurent series are series, too:

```
sage: laurent_series = (cos(x)/x).series(x, 5)
sage: laurent_series
1*x^(-1) + (-1/2)*x + 1/24*x^3 + Order(x^5)
sage: laurent_series.is_series()
True
```

Something only containing a series as a subexpression is not a series:

```
sage: sum_expr = 1 + exp(x).series(x,5); sum_expr
(1 + 1*x + 1/2*x^2 + 1/6*x^3 + 1/24*x^4 + Order(x^5)) + 1
sage: sum_expr.is_series()
False
```

is symbol()

Return True if this symbolic expression consists of only a symbol, i.e., a symbolic variable.

```
sage: x.is_symbol()
True
sage: var('y')
y
sage: y.is_symbol()
True
sage: (x*y).is_symbol()
False
sage: pi.is_symbol()
False
```

```
sage: ((x*y)/y).is_symbol()
True
sage: (x^y).is_symbol()
False
```

is_terminating_series()

Return True if self is a series without order term.

A series is terminating if it can be represented exactly, without requiring an order term. See also is_series() for general series.

OUTPUT:

Boolean. Whether self was constructed by series () and has no order term.

EXAMPLES:

```
sage: (x^5+x^2+1).series(x,10)
1 + 1*x^2 + 1*x^5
sage: (x^5+x^2+1).series(x,10).is_series()
True
sage: (x^5+x^2+1).series(x,10).is_terminating_series()
True
sage: SR(5).is_terminating_series()
False
sage: var('x')
x
sage: x.is_terminating_series()
False
sage: exp(x).series(x,10).is_terminating_series()
False
```

is trivial zero()

Check if this expression is trivially equal to zero without any simplification.

This method is intended to be used in library code where trying to obtain a mathematically correct result by applying potentially expensive rewrite rules is not desirable.

```
sage: SR(0).is_trivial_zero()
True
sage: SR(0.0).is_trivial_zero()
sage: SR(float(0.0)).is_trivial_zero()
True
sage: (SR(1)/2^1000).is_trivial_zero()
False
sage: SR(1./2^10000).is_trivial_zero()
False
The is_zero() method is more capable:
sage: t = pi + (pi - 1)*pi - pi^2
sage: t.is_trivial_zero()
False
sage: t.is_zero()
True
sage: u = \sin(x)^2 + \cos(x)^2 - 1
sage: u.is_trivial_zero()
```

```
False
sage: u.is_zero()
True
```

is_unit()

Return True if this expression is a unit of the symbolic ring.

EXAMPLES:

```
sage: SR(1).is_unit()
True
sage: SR(-1).is_unit()
True
sage: SR(0).is_unit()
False
```

iterator()

Return an iterator over the operands of this expression.

EXAMPLES:

```
sage: x,y,z = var('x,y,z')
sage: list((x+y+z).iterator())
[x, y, z]
sage: list((x*y*z).iterator())
[x, y, z]
sage: list((x^y*z*(x+y)).iterator())
[x + y, x^y, z]
```

Note that symbols, constants and numeric objects do not have operands, so the iterator function raises an error in these cases:

```
sage: x.iterator()
Traceback (most recent call last):
...
ValueError: expressions containing only a numeric coefficient, constant or symbol have no or
sage: pi.iterator()
Traceback (most recent call last):
...
ValueError: expressions containing only a numeric coefficient, constant or symbol have no or
sage: SR(5).iterator()
Traceback (most recent call last):
```

ValueError: expressions containing only a numeric coefficient, constant or symbol have no or

laplace(t, s)

Return Laplace transform of self. See sage.calculus.calculus.laplace

EXAMPLES:

```
sage: var('x,s,z')
(x, s, z)
sage: (z + exp(x)).laplace(x, s)
z/s + 1/(s - 1)
```

lcm(b)

Return the lcm of self and b, which must be integers or polynomials over the rational numbers. This is computed from the gcd of self and b implicitly from the relation self * b = gcd(self, b) * lcm(self, b).

Note: In agreement with the convention in use for integers, if self * b == 0, then gcd(self, b) == max(self, b) and lcm(self, b) == 0.

```
EXAMPLES:
          sage: var('x,y')
          (x, y)
          sage: SR(10).lcm(SR(15))
          sage: (x^3 - 1).lcm(x-1)
          x^3 - 1
          sage: (x^3 - 1).lcm(x^2+x+1)
          x^3 - 1
          sage: (x^3 - sage.symbolic.constants.pi).lcm(x-sage.symbolic.constants.pi)
          Traceback (most recent call last):
          ValueError: lcm: arguments must be polynomials over the rationals
          sage: lcm(x^3 - y^3, x-y)
          -x^3 + y^3
          sage: lcm(x^100-y^100, x^10-y^10)
          -x^100 + y^100
          sage: lcm(expand((x^2+17*x+3/7*y)*(x^5 - 17*y + 2/3)), expand((x^13+17*x+3/7*y)*(x^5 - 17*y)*(x^5 - 17*y)
            1/21*(21*x^18 - 357*x^13*y + 14*x^13 + 357*x^6 + 9*x^5*y -
                                 6069*x*y - 153*y^2 + 238*x + 6*y)*(21*x^7 + 357*x^6 +
                                                     9*x^5*y - 357*x^2*y + 14*x^2 - 6069*x*y -
                                                     153*y^2 + 238*x + 6*y)/(3*x^5 - 51*y + 2)
          TESTS:
          Verify that x * y = gcd(x,y) * lcm(x,y):
          sage: x, y = var('x, y')
          sage: LRs = [(SR(10), SR(15)), (x^3-1, x-1), (x^3-y^3, x-y), (x^3-1, x^2+x+1), (SR(0), x-y)]
          sage: all((L.gcd(R) * L.lcm(R)) == L*R for L, R in LRs)
          True
          Make sure that the convention for what to do with the 0 is being respected:
          sage: gcd(x, SR(0)), lcm(x, SR(0))
          (x, 0)
          sage: gcd(SR(0), SR(0)), lcm(SR(0), SR(0))
          (0, 0)
leading_coeff(s)
          Return the leading coefficient of s in self.
          EXAMPLES:
          sage: var('x,y,a')
          (x, y, a)
          sage: f = 100 + a*x + x^3*sin(x*y) + x*y + x/y + 2*sin(x*y)/x; f
          x^3 \cdot \sin(x \cdot y) + a \cdot x + x \cdot y + x/y + 2 \cdot \sin(x \cdot y)/x + 100
          sage: f.leading_coefficient(x)
          sin(x*y)
          sage: f.leading_coefficient(y)
          sage: f.leading_coefficient(sin(x*y))
          x^3 + 2/x
```

leading_coefficient(s)

Return the leading coefficient of s in self.

EXAMPLES:

```
sage: var('x,y,a')
(x, y, a)
sage: f = 100 + a*x + x^3*sin(x*y) + x*y + x/y + 2*sin(x*y)/x; f
x^3*sin(x*y) + a*x + x*y + x/y + 2*sin(x*y)/x + 100
sage: f.leading_coefficient(x)
sin(x*y)
sage: f.leading_coefficient(y)
x
sage: f.leading_coefficient(sin(x*y))
x^3 + 2/x
```

left()

If self is a relational expression, return the left hand side of the relation. Otherwise, raise a ValueError.

EXAMPLES:

```
sage: x = var('x')
sage: eqn = (x-1)^2 == x^2 - 2*x + 3
sage: eqn.left_hand_side()
(x - 1)^2
sage: eqn.lhs()
(x - 1)^2
sage: eqn.left()
(x - 1)^2
```

left_hand_side()

If self is a relational expression, return the left hand side of the relation. Otherwise, raise a ValueError.

EXAMPLES:

```
sage: x = var('x')
sage: eqn = (x-1)^2 == x^2 - 2*x + 3
sage: eqn.left_hand_side()
(x - 1)^2
sage: eqn.lhs()
(x - 1)^2
sage: eqn.left()
(x - 1)^2
```

lgamma(hold=False)

This method is deprecated, please use the .log_gamma() function instead.

Log gamma function evaluated at self.

EXAMPLES:

```
sage: x.lgamma()
doctest:...: DeprecationWarning: The lgamma() function is deprecated. Use log_gamma() instea
See http://trac.sagemath.org/6992 for details.
log_gamma(x)
```

lhs()

If self is a relational expression, return the left hand side of the relation. Otherwise, raise a ValueError.

```
sage: x = var('x')
sage: eqn = (x-1)^2 == x^2 - 2*x + 3
sage: eqn.left_hand_side()
```

```
(x - 1)^2
    sage: eqn.lhs()
    (x - 1)^2
    sage: eqn.left()
    (x - 1)^2
limit (*args, **kwds)
    Return a symbolic limit. See sage.calculus.calculus.limit
    EXAMPLES:
    sage: (\sin(x)/x).limit(x=0)
log(b=None, hold=False)
    Return the logarithm of self.
    EXAMPLES:
    sage: x, y = var('x, y')
    sage: x.log()
    log(x)
    sage: (x^y + y^x).log()
    log(x^y + y^x)
    sage: SR(0).log()
    -Infinity
    sage: SR(-1).log()
    I*pi
    sage: SR(1).log()
    sage: SR(1/2).log()
    log(1/2)
    sage: SR(0.5).log()
    -0.693147180559945
    sage: SR(0.5).log().exp()
    0.5000000000000000
    sage: math.log(0.5)
    -0.6931471805599453
    sage: plot(lambda x: SR(x).log(), 0.1,10)
    To prevent automatic evaluation use the hold argument:
    sage: I.log()
    1/2*I*pi
    sage: I.log(hold=True)
    log(I)
    To then evaluate again, we currently must use Maxima via simplify ():
    sage: a = I.log(hold=True); a.simplify()
    1/2*I*pi
    The hold parameter also works in functional notation:
    sage: log(-1,hold=True)
    log(-1)
    sage: log(-1)
    I*pi
    TESTS:
```

```
sage: SR(oo).log()
+Infinity
sage: SR(-oo).log()
+Infinity
sage: SR(unsigned_infinity).log()
+Infinity
```

log_expand(algorithm='products')

Simplify symbolic expression, which can contain logs.

Expands logarithms of powers, logarithms of products and logarithms of quotients. The option algorithm specifies which expression types should be expanded.

INPUT:

- •self expression to be simplified
- •algorithm (default: 'products') optional, governs which expression is expanded. Possible values are
 - -'nothing' (no expansion),
 - -'powers' (log(a^r) is expanded),
 - -'products' (like 'powers' and also log(a*b) are expanded),
 - -'all' (all possible expansion).

See also examples below.

DETAILS: This uses the Maxima simplifier and sets logexpand option for this simplifier. From the Maxima documentation: "Logexpand:true causes log(a^b) to become b*log(a). If it is set to all, log(a*b) will also simplify to log(a)+log(b). If it is set to super, then log(a/b) will also simplify to log(a)-log(b) for rational numbers a/b, a#1. (log(1/b), for integer b, always simplifies.) If it is set to false, all of these simplifications will be turned off. "

```
ALIAS: log_expand() and expand_log() are the same
```

EXAMPLES:

By default powers and products (and quotients) are expanded, but not quotients of integers:

```
sage: (log(3/4*x^pi)).log_expand()
pi*log(x) + log(3/4)
```

To expand also log(3/4) use algorithm='all':

```
sage: (log(3/4*x^pi)).log_expand('all')
pi*log(x) - log(4) + log(3)
```

To expand only the power use algorithm='powers'.:

```
sage: (log(x^6)).log_expand('powers')
6*log(x)
```

The expression $\log ((3*x)^6)$ is not expanded with algorithm='powers', since it is converted into product first:

```
sage: (log((3*x)^6)).log_expand('powers')
log(729*x^6)
```

This shows that the option algorithm from the previous call has no influence to future calls (we changed some default Maxima flag, and have to ensure that this flag has been restored):

```
sage: (log(3/4*x^pi)).log_expand()
pi*log(x) + log(3/4)

sage: (log(3/4*x^pi)).log_expand('all')
pi*log(x) - log(4) + log(3)

sage: (log(3/4*x^pi)).log_expand()
pi*log(x) + log(3/4)
```

TESTS:

Most of these log expansions only make sense over the reals. So, we should set the Maxima domain variable to 'real' before we call out to Maxima. When we return, however, we should set the domain back to what it was, rather than assuming that it was 'complex'. See trac ticket #12780:

```
sage: from sage.calculus.calculus import maxima
sage: maxima('domain: real;')
real
sage: x.expand_log()
x
sage: maxima('domain;')
real
sage: maxima('domain: complex;')
complex
```

AUTHORS:

•Robert Marik (11-2009)

log gamma (hold=False)

Return the log gamma function evaluated at self. This is the logarithm of gamma of self, where gamma is a complex function such that gamma(n) equals factorial(n-1).

EXAMPLES:

```
sage: x = var('x')
sage: x.log_gamma()
log_gamma(x)
sage: SR(2).log_gamma()
0
sage: SR(5).log_gamma()
log(24)
sage: a = SR(5).log_gamma(); a.n()
3.17805383034795
sage: SR(5-1).factorial().log()
log(24)
sage: set_verbose(-1); plot(lambda x: SR(x).log_gamma(), -7,8, plot_points=1000).show()
sage: math.exp(0.5)
1.6487212707001282
sage: plot(lambda x: (SR(x).exp() - SR(-x).exp())/2 - SR(x).sinh(), -1, 1)
```

To prevent automatic evaluation use the hold argument:

```
sage: SR(5).log_gamma(hold=True)
log_gamma(5)
```

To evaluate again, currently we must use numerical evaluation via n ():

```
sage: a = SR(5).log_gamma(hold=True); a.n()
3.17805383034795
```

log simplify (algorithm=None)

Simplify symbolic expression, which can contain logs.

Recursively scans the expression self, transforming subexpressions of the form $a1\log(b1) + a2\log(b2) + c$ into $\log(b1^{a1}b2^{a2}) + c$ and simplifies inside logarithm. User can specify, which conditions must satisfy a1 and a2 to use this transformation in optional parameter <code>algorithm</code>.

INPUT:

- •self expression to be simplified
- •algorithm (default: None) optional, governs the condition on a1 and a2 which must be satisfied to contract expression $a1 \log(b1) + a2 \log(b2)$. Values are
 - -None (use Maxima default, integers),
 - -'one' (1 and -1),
 - -'ratios' (integers and fractions of integers),
 - -'constants' (constants),
 - -'all' (all expressions).

See also examples below.

DETAILS: This uses the Maxima logcontract() command. From the Maxima documentation: "Recursively scans the expression expr, transforming subexpressions of the form a1*log(b1) + a2*log(b2) + c into $log(ratsimp(b1^a1 * b2^a2)) + c$. The user can control which coefficients are contracted by setting the option logconcoeffp to the name of a predicate function of one argument. E.g. if you like to generate SQRTs, you can do logconcoeffp:'logconfun' logconfun(m):=featurep(m,integer) or ratnump(m)'. Then logcontract(1/2*log(x)); will give log(sqrt(x))."

```
ALIAS: log_simplify() and simplify_log() are the same
```

EXAMPLES:

```
sage: x,y,t=var('x y t')
```

Only two first terms are contracted in the following example, the logarithm with coefficient 1/2 is not contracted:

```
sage: f = log(x)+2*log(y)+1/2*log(t)
sage: f.simplify_log()
log(x*y^2) + 1/2*log(t)
```

To contract all terms in previous example use option algorithm:

```
sage: f.simplify_log(algorithm='ratios')
log(sqrt(t) *x*y^2)
```

This shows that the option algorithm from the previous call has no influence to future calls (we changed some default Maxima flag, and have to ensure that this flag has been restored):

```
sage: f.simplify_log('one')
1/2*log(t) + log(x) + 2*log(y)

sage: f.simplify_log('ratios')
log(sqrt(t)*x*y^2)

sage: f.simplify_log()
log(x*y^2) + 1/2*log(t)
```

```
To contract terms with no coefficient (more precisely, with coefficients 1 and -1) use option algorithm:
    sage: f = log(x) + 2 * log(y) - log(t)
    sage: f.simplify_log('one')
    2*log(y) + log(x/t)
    sage: f = log(x) + log(y) - 1/3 * log((x+1))
    sage: f.simplify_log()
    \log(x*y) - 1/3*\log(x + 1)
    sage: f.simplify_log('ratios')
    log(x*y/(x + 1)^{(1/3)})
    \pi is irrational number, to contract logarithms in the following example we have to put algorithm to
    constants or all:
    sage: f = log(x) + log(y) - pi * log((x+1))
    sage: f.simplify_log('constants')
    log(x*y/(x + 1)^pi)
    x*log(9) is contracted only if algorithm is all:
    sage: (x*log(9)).simplify_log()
    x*log(9)
    sage: (x*log(9)).simplify_log('all')
    log(9^x)
    TESTS:
    This shows that the issue at trac ticket #7334 is fixed. Maxima intentionally keeps the expression inside
    the log factored:
    sage: log_expr = (log(sqrt(2)-1)+log(sqrt(2)+1))
    sage: log_expr.simplify_log('all')
    log((sqrt(2) + 1) * (sqrt(2) - 1))
    sage: _.simplify_rational()
    sage: log_expr.simplify_full()
                                          # applies both simplify_log and simplify_rational
    We should use the current simplification domain rather than set it to 'real' explicitly (trac ticket #12780):
    sage: f = sgrt(x^2)
    sage: f.simplify_log()
    sqrt(x^2)
    sage: from sage.calculus.calculus import maxima
    sage: maxima('domain: real;')
    real
    sage: f.simplify_log()
    abs(x)
    sage: maxima('domain: complex;')
    complex
    AUTHORS:
        •Robert Marik (11-2009)
low degree (s)
    Return the exponent of the lowest nonpositive power of s in self.
```

OUTPUT:

An integer \leftarrow 0.

EXAMPLES:

```
sage: var('x,y,a')
(x, y, a)
sage: f = 100 + a*x + x^3*sin(x*y) + x*y + x/y^10 + 2*sin(x*y)/x; f
x^3*sin(x*y) + a*x + x*y + 2*sin(x*y)/x + x/y^10 + 100
sage: f.low_degree(x)
-1
sage: f.low_degree(y)
-10
sage: f.low_degree(sin(x*y))
0
sage: (x^3+y).low_degree(x)
```

match (pattern)

Check if self matches the given pattern.

INPUT:

•pattern – a symbolic expression, possibly containing wildcards to match for

OUTPUT:

One of

None if there is no match, or a dictionary mapping the wildcards to the matching values if a match was found. Note that the dictionary is empty if there were no wildcards in the given pattern.

See also http://www.ginac.de/tutorial/Pattern-matching-and-advanced-substitutions.html

```
sage: var('x,y,z,a,b,c,d,f,g')
(x, y, z, a, b, c, d, f, g)
sage: w0 = SR.wild(0); w1 = SR.wild(1); w2 = SR.wild(2)
sage: ((x+y)^a).match((x+y)^a) # no wildcards, so empty dict
{ }
sage: print ((x+y)^a).match((x+y)^b)
sage: t = ((x+y)^a).match(w0^w1)
sage: t[w0], t[w1]
(x + y, a)
sage: print ((x+y)^a).match(w0^w0)
sage: ((x+y)^(x+y)).match(w0^w0)
\{\$0: x + y\}
sage: t = ((a+b)*(a+c)).match((a+w0)*(a+w1))
sage: t[w0], t[w1]
(c, b)
sage: ((a+b)*(a+c)).match((w0+b)*(w0+c))
sage: t = ((a+b)*(a+c)).match((w0+w1)*(w0+w2))
sage: t[w0], t[w1], t[w2]
(a, c, b)
sage: print ((a+b) * (a+c)).match((w0+w1) * (w1+w2))
sage: t = (a*(x+y)+a*z+b).match(a*w0+w1)
sage: t[w0], t[w1]
(x + y, a*z + b)
sage: print (a+b+c+d+f+g).match(c)
```

```
None
sage: (a+b+c+d+f+g).has(c)
True
sage: (a+b+c+d+f+g).match(c+w0)
{$0: a + b + d + f + g}
sage: (a+b+c+d+f+g).match(c+g+w0)
{$0: a + b + d + f}
sage: (a+b).match(a+b+w0)
{$0: 0}
sage: print (a*b^2).match(a^w0*b^w1)
None
sage: (a*b^2).match(a*b^w1)
{$1: 2}
sage: (x*x.arctan2(x^2)).match(w0*w0.arctan2(w0^2))
{$0: x}
```

Beware that behind-the-scenes simplification can lead to surprising results in matching:

```
sage: print (x+x).match(w0+w1)
None
sage: t = x+x; t
2*x
sage: t.operator()
<built-in function mul>
```

Since asking to match w0+w1 looks for an addition operator, there is no match.

maxima methods()

Provide easy access to maxima methods, converting the result to a Sage expression automatically.

EXAMPLES:

```
sage: t = log(sqrt(2) - 1) + log(sqrt(2) + 1); t
log(sqrt(2) + 1) + log(sqrt(2) - 1)
sage: res = t.maxima_methods().logcontract(); res
log((sqrt(2) + 1)*(sqrt(2) - 1))
sage: type(res)
<type 'sage.symbolic.expression.Expression'>
```

minpoly (*args, **kwds)

Return the minimal polynomial of this symbolic expression.

EXAMPLES:

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

mul (hold=False, *args)

Return the product of the current expression and the given arguments.

To prevent automatic evaluation use the hold argument.

```
sage: x.mul(x)
x^2
sage: x.mul(x, hold=True)
x*x
sage: x.mul(x, (2+x), hold=True)
(x + 2)*x*x
sage: x.mul(x, (2+x), x, hold=True)
```

```
(x + 2)*x*x*x
sage: x.mul(x, (2+x), x, 2*x, hold=True)
(2*x)*(x + 2)*x*x*x
```

To then evaluate again, we currently must use Maxima via simplify ():

```
sage: a = x.mul(x, hold=True); a.simplify()
x^2
```

multiply_both_sides (x, checksign=None)

Return a relation obtained by multiplying both sides of this relation by x.

Note: The *checksign* keyword argument is currently ignored and is included for backward compatibility reasons only.

EXAMPLES:

```
sage: var('x,y'); f = x + 3 < y - 2
(x, y)
sage: f.multiply_both_sides(7)
7*x + 21 < 7*y - 14
sage: f.multiply_both_sides(-1/2)
-1/2*x - 3/2 < -1/2*y + 1
sage: f*(-2/3)
-2/3*x - 2 < -2/3*y + 4/3
sage: f*(-pi)
-pi*(x + 3) < -pi*(y - 2)</pre>
```

Since the direction of the inequality never changes when doing arithmetic with equations, you can multiply or divide the equation by a quantity with unknown sign:

```
sage: f*(1+I)
(I + 1)*x + 3*I + 3 < (I + 1)*y - 2*I - 2
sage: f = sqrt(2) + x == y^3
sage: f.multiply_both_sides(I)
I*x + I*sqrt(2) == I*y^3
sage: f.multiply_both_sides(-1)
-x - sqrt(2) == -y^3</pre>
```

Note that the direction of the following inequalities is not reversed:

```
sage: (x^3 + 1 > 2*sqrt(3)) * (-1)
-x^3 - 1 > -2*sqrt(3)
sage: (x^3 + 1 >= 2*sqrt(3)) * (-1)
-x^3 - 1 >= -2*sqrt(3)
sage: (x^3 + 1 <= 2*sqrt(3)) * (-1)
-x^3 - 1 <= -2*sqrt(3)</pre>
```

n (prec=None, digits=None, algorithm=None)

Return a numerical approximation this symbolic expression as either a real or complex number with at least the requested number of bits or digits of precision.

```
sage: sin(x).subs(x=5).n()
-0.958924274663138
sage: sin(x).subs(x=5).n(100)
-0.95892427466313846889315440616
sage: sin(x).subs(x=5).n(digits=50)
```

```
-0.95892427466313846889315440615599397335246154396460
    sage: zeta(x).subs(x=2).numerical_approx(digits=50)
    1.6449340668482264364724151666460251892189499012068
    sage: cos(3).numerical_approx(200)
    -0.98999249660044545727157279473126130239367909661558832881409\\
    sage: numerical_approx(cos(3),200)
    -0.98999249660044545727157279473126130239367909661558832881409\\
    sage: numerical_approx(cos(3), digits=10)
    -0.9899924966
    sage: (i + 1).numerical_approx(32)
    1.00000000 + 1.00000000*I
    sage: (pi + e + sqrt(2)).numerical_approx(100)
    7.2740880444219335226246195788
    TESTS:
    We test the evaluation of different infinities available in Pynac:
    sage: t = x - \infty; t
    -Infinity
    sage: t.n()
    -infinity
    sage: t = x + oo; t
    +Infinity
    sage: t.n()
    +infinity
    sage: t = x - unsigned_infinity; t
    Infinity
    sage: t.n()
    Traceback (most recent call last):
    ValueError: can only convert signed infinity to RR
    Some expressions cannot be evaluated numerically:
    sage: n(sin(x))
    Traceback (most recent call last):
    TypeError: cannot evaluate symbolic expression numerically
    sage: a = var('a')
    sage: (x^2 + 2 * x + 2) . subs(x=a) .n()
    Traceback (most recent call last):
    TypeError: cannot evaluate symbolic expression numerically
    Make sure we've rounded up log(10,2) enough to guarantee sufficient precision (trac ticket #10164):
    sage: ks = 4*10**5, 10**6
    sage: all(len(str(e.n(digits=k)))-1 >= k for k in ks)
    True
negation()
    Return the negated version of self, that is the relation that is False iff self is True.
    EXAMPLES:
    sage: (x < 5).negation()
    x > = 5
    sage: (x == sin(3)).negation()
```

```
x != sin(3)
sage: (2*x >= sqrt(2)).negation()
2*x < sqrt(2)</pre>
```

nintegral(*args, **kwds)

Compute the numerical integral of self. Please see sage.calculus.calculus.nintegral for more details.

EXAMPLES:

```
sage: sin(x).nintegral(x,0,3)
(1.989992496600..., 2.209335488557...e-14, 21, 0)
```

nintegrate(*args, **kwds)

Compute the numerical integral of self. Please see sage.calculus.calculus.nintegral for more details.

EXAMPLES:

```
sage: sin(x).nintegral(x,0,3)
(1.989992496600..., 2.209335488557...e-14, 21, 0)
```

nops()

Return the number of arguments of this expression.

EXAMPLES:

```
sage: var('a,b,c,x,y')
(a, b, c, x, y)
sage: a.number_of_operands()
0
sage: (a^2 + b^2 + (x+y)^2).number_of_operands()
3
sage: (a^2).number_of_operands()
2
sage: (a*b^2*c).number_of_operands()
```

norm()

Return the complex norm of this symbolic expression, i.e., the expression times its complex conjugate. If c = a + bi is a complex number, then the norm of c is defined as the product of c and its complex conjugate

$$\operatorname{norm}(c) = \operatorname{norm}(a + bi) = c \cdot \overline{c} = a^2 + b^2.$$

The norm of a complex number is different from its absolute value. The absolute value of a complex number is defined to be the square root of its norm. A typical use of the complex norm is in the integral domain $\mathbf{Z}[i]$ of Gaussian integers, where the norm of each Gaussian integer c = a + bi is defined as its complex norm.

See Also:

```
•sage.misc.functional.norm()
```

```
sage: a = 1 + 2*I
sage: a.norm()
5
sage: a = sqrt(2) + 3^(1/3)*I; a
sqrt(2) + I*3^(1/3)
```

```
sage: a.norm()
            3^{(2/3)} + 2
           sage: CDF(a).norm()
            4.08008382305
            sage: CDF(a.norm())
            4.08008382305
normalize()
           Return this expression normalized as a fraction
            EXAMPLES:
            sage: var('x, y, a, b, c')
            (x, y, a, b, c)
            sage: g = x + y/(x + 2)
            sage: g.normalize()
            (x^2 + 2*x + y)/(x + 2)
            sage: f = x*(x-1)/(x^2 - 7) + y^2/(x^2-7) + 1/(x+1) + b/a + c/a
           sage: f.normalize()
            (a*x^3 + b*x^3 + c*x^3 + a*x*y^2 + a*x^2 + b*x^2 + c*x^2 +
                                   a*y^2 - a*x - 7*b*x - 7*c*x - 7*a - 7*b - 7*c)/((x^2 - a*y^2 - a*x - 7*b*x - 7*c*x - 7*a - 7*b - 7*c)/((x^2 - a*y^2 - a*x - 7*b*x - 7*c*x - 7*a - 7*b - 7*c)/((x^2 - a*y^2 - a*x - 7*b*x - 7*c*x - 7*a - 7*b - 7*c)/((x^2 - a*x - 7*b*x - 7*c*x - 7*a - 7*b - 7*c)/((x^2 - a*x - 7*b - 7*c*x - 7*a - 7*b - 7*c)/((x^2 - a*x - 7*b - 7*c*x - 7*a - 7*b - 7*c*x - 7*a - 7*b - 7*c)/((x^2 - a*x - 7*a - 7*b - 7*c*x - 7*a - 7*b - 7*c*x - 7*a - 7*a - 7*c*x - 7*a - 7*c*x - 7*a - 7*c*x - 7*c*x - 7*a - 7*c*x - 7*c*x - 7*c*x - 7*c*x - 7*c*x - 7*c*x - 7*a - 7*c*x - 7*c
                                               7)*a*(x + 1)
            ALGORITHM: Uses GiNaC.
number_of_arguments()
           EXAMPLES:
           sage: x, y = var('x, y')
            sage: f = x + y
            sage: f.number_of_arguments()
            sage: g = f.function(x)
            sage: g.number_of_arguments()
            sage: x, y, z = var('x, y, z')
            sage: (x+y).number_of_arguments()
           sage: (x+1).number_of_arguments()
           sage: (sin(x)+1).number_of_arguments()
           sage: (sin(z)+x+y).number_of_arguments()
           sage: (sin(x+y)).number_of_arguments()
            sage: (2^{(8/9)} - 2^{(1/9)})(x-1)
            Traceback (most recent call last):
            ValueError: the number of arguments must be less than or equal to 0
number_of_operands()
            Return the number of arguments of this expression.
           EXAMPLES:
```

```
sage: var('a,b,c,x,y')
(a, b, c, x, y)
sage: a.number_of_operands()
0
sage: (a^2 + b^2 + (x+y)^2).number_of_operands()
3
sage: (a^2).number_of_operands()
2
sage: (a*b^2*c).number_of_operands()
```

numerator (normalize=True)

Return the numerator of this symbolic expression

INPUT:

•normalize - (default: True) a boolean.

If normalize is True, the expression is first normalized to have it as a fraction before getting the numerator.

If normalize is False, the expression is kept and if it is not a quotient, then this will return the expression itself.

See Also:

```
normalize(), denominator(), numerator_denominator(), combine()
EXAMPLES:
sage: a, x, y = var('a, x, y')
sage: f = x*(x-a)/((x^2 - y)*(x-a)); f
x/(x^2 - y)
sage: f.numerator()
sage: f.denominator()
x^2 - y
sage: f.numerator(normalize=False)
sage: f.denominator(normalize=False)
x^2 - y
sage: y = var('y')
sage: g = x + y/(x + 2); g
x + y/(x + 2)
sage: q.numerator()
x^2 + 2 x + y
sage: g.denominator()
x + 2
sage: g.numerator(normalize=False)
x + y/(x + 2)
sage: q.denominator(normalize=False)
TESTS:
sage: ((x+y)^2/(x-y)^3*x^3).numerator(normalize=False)
(x + y)^2 \times x^3
sage: ((x+y)^2 * x^3).numerator(normalize=False)
(x + y)^2 \times x^3
sage: (y/x^3).numerator(normalize=False)
```

```
sage: t = y/x^3/(x+y)^(1/2); t
y/(sqrt(x + y)*x^3)
sage: t.numerator(normalize=False)
y
sage: (1/x^3).numerator(normalize=False)
1
sage: (x^3).numerator(normalize=False)
x^3
sage: (y*x^sin(x)).numerator(normalize=False)
Traceback (most recent call last):
...
TypeError: self is not a rational expression
```

numerator_denominator (normalize=True)

Return the numerator and the denominator of this symbolic expression

INPUT:

```
•normalize - (default: True) a boolean.
```

If normalize is True, the expression is first normalized to have it as a fraction before getting the numerator and denominator.

If normalize is False, the expression is kept and if it is not a quotient, then this will return the expression itself together with 1.

See Also:

```
normalize(), numerator(), denominator(), combine()
EXAMPLE:
sage: x, y, a = var("x y a")
sage: ((x+y)^2/(x-y)^3*x^3).numerator_denominator()
((x + y)^2 * x^3, (x - y)^3)
sage: ((x+y)^2/(x-y)^3*x^3).numerator_denominator(False)
((x + y)^2 * x^3, (x - y)^3)
sage: g = x + y/(x + 2)
sage: g.numerator_denominator()
(x^2 + 2*x + y, x + 2)
sage: g.numerator_denominator(normalize=False)
(x + y/(x + 2), 1)
sage: g = x^2 * (x + 2)
sage: g.numerator_denominator()
((x + 2) *x^2, 1)
sage: g.numerator_denominator(normalize=False)
((x + 2) * x^2, 1)
TESTS:
sage: ((x+y)^2/(x-y)^3*x^3).numerator_denominator(normalize=False)
((x + y)^2 \times x^3, (x - y)^3)
sage: ((x+y)^2*x^3).numerator_denominator(normalize=False)
((x + y)^2 \times x^3, 1)
sage: (y/x^3).numerator_denominator(normalize=False)
(y, x^3)
sage: t = y/x^3/(x+y)^(1/2); t
```

```
y/(sqrt(x + y)*x^3)
sage: t.numerator_denominator(normalize=False)
(y, sqrt(x + y)*x^3)
sage: (1/x^3).numerator_denominator(normalize=False)
(1, x^3)
sage: (x^3).numerator_denominator(normalize=False)
(x^3, 1)
sage: (y*x^sin(x)).numerator_denominator(normalize=False)
Traceback (most recent call last):
...
TypeError: self is not a rational expression
```

numerical_approx (prec=None, digits=None, algorithm=None)

Return a numerical approximation this symbolic expression as either a real or complex number with at least the requested number of bits or digits of precision.

EXAMPLES:

```
sage: sin(x).subs(x=5).n()
-0.958924274663138
sage: sin(x).subs(x=5).n(100)
-0.95892427466313846889315440616
sage: sin(x).subs(x=5).n(digits=50)
-0.95892427466313846889315440615599397335246154396460
sage: zeta(x).subs(x=2).numerical_approx(digits=50)
1.6449340668482264364724151666460251892189499012068
sage: cos(3).numerical_approx(200)
-0.98999249660044545727157279473126130239367909661558832881409\\
sage: numerical_approx(cos(3),200)
-0.98999249660044545727157279473126130239367909661558832881409\\
sage: numerical_approx(cos(3), digits=10)
-0.9899924966
sage: (i + 1).numerical_approx(32)
1.00000000 + 1.00000000*I
sage: (pi + e + sqrt(2)).numerical_approx(100)
7.2740880444219335226246195788
```

TESTS:

We test the evaluation of different infinities available in Pynac:

```
sage: t = x - oo; t
-Infinity
sage: t.n()
-infinity
sage: t = x + oo; t
+Infinity
sage: t.n()
+infinity
sage: t = x - unsigned_infinity; t
Infinity
sage: t.n()
Traceback (most recent call last):
...
ValueError: can only convert signed infinity to RR
```

Some expressions cannot be evaluated numerically:

```
sage: n(sin(x))
    Traceback (most recent call last):
    TypeError: cannot evaluate symbolic expression numerically
    sage: a = var('a')
    sage: (x^2 + 2 * x + 2) . subs (x=a) .n()
    Traceback (most recent call last):
    TypeError: cannot evaluate symbolic expression numerically
    Make sure we've rounded up log(10,2) enough to guarantee sufficient precision (trac ticket #10164):
    sage: ks = 4*10**5, 10**6
    sage: all(len(str(e.n(digits=k)))-1 >= k for k in ks)
    True
operands()
    Return a list containing the operands of this expression.
    EXAMPLES:
    sage: var('a,b,c,x,y')
    (a, b, c, x, y)
    sage: (a^2 + b^2 + (x+y)^2).operands()
    [a^2, b^2, (x + y)^2]
    sage: (a^2).operands()
    [a, 2]
    sage: (a*b^2*c).operands()
    [a, b^2, c]
operator()
    Return the topmost operator in this expression.
    EXAMPLES:
    sage: x,y,z = var('x,y,z')
    sage: (x+y).operator()
    <built-in function add>
    sage: (x^y).operator()
    <built-in function pow>
    sage: (x^y * z).operator()
    <built-in function mul>
    sage: (x < y).operator()</pre>
    <built-in function lt>
    sage: abs(x).operator()
    sage: r = gamma(x).operator(); type(r)
    <class 'sage.functions.other.Function_gamma'>
    sage: psi = function('psi', nargs=1)
    sage: psi(x).operator()
    psi
    sage: r = psi(x).operator()
    sage: r == psi
    True
    sage: f = function('f', nargs=1, conjugate_func=lambda self, x: <math>2*x)
    sage: nf = f(x).operator()
```

```
sage: nf(x).conjugate()
    2*x
    sage: f = function('f')
    sage: a = f(x).diff(x); a
    D[0](f)(x)
    sage: a.operator()
    D[0](f)
    TESTS:
    sage: (x <= y).operator()</pre>
    <built-in function le>
    sage: (x == y).operator()
    <built-in function eq>
    sage: (x != y).operator()
    <built-in function ne>
    sage: (x > y).operator()
    <built-in function gt>
    sage: (x >= y).operator()
    <built-in function ge>
    sage: SR._force_pyobject( (x, x + 1, x + 2) ).operator()
    <type 'tuple'>
partial fraction(var=None)
    Return the partial fraction expansion of self with respect to the given variable.
```

INPUT:

•var - variable name or string (default: first variable)

OUTPUT:

A symbolic expression.

EXAMPLES:

```
sage: f = x^2/(x+1)^3
sage: f.partial_fraction()
1/(x + 1) - 2/(x + 1)^2 + 1/(x + 1)^3
sage: f.partial_fraction()
1/(x + 1) - 2/(x + 1)^2 + 1/(x + 1)^3
```

Notice that the first variable in the expression is used by default:

```
sage: v = var('v')
sage: f = y^2/(y+1)^3
sage: f.partial_fraction()
1/(y + 1) - 2/(y + 1)^2 + 1/(y + 1)^3
sage: f = y^2/(y+1)^3 + x/(x-1)^3
sage: f.partial_fraction()
y^2/(y^3 + 3*y^2 + 3*y + 1) + 1/(x - 1)^2 + 1/(x - 1)^3
```

You can explicitly specify which variable is used:

```
sage: f.partial_fraction(y)
x/(x^3 - 3*x^2 + 3*x - 1) + 1/(y + 1) - 2/(y + 1)^2 + 1/(y + 1)^3
```

```
plot (*args, **kwds)
```

Plot a symbolic expression. All arguments are passed onto the standard plot command.

EXAMPLES: This displays a straight line: sage: sin(2).plot((x,0,3))This draws a red oscillatory curve: sage: $sin(x^2).plot((x,0,2*pi), rgbcolor=(1,0,0))$ Another plot using the variable theta: sage: var('theta') theta sage: (cos(theta) - erf(theta)).plot((theta,-2*pi,2*pi)) A very thick green plot with a frame: sage: sin(x).plot((x,-4*pi, 4*pi), thickness=20, rgbcolor=(0,0.7,0)).show(frame=True)You can embed 2d plots in 3d space as follows: **sage:** plot($\sin(x^2)$, (x,-pi, pi), thickness=2).plot3d(z = 1) A more complicated family: sage: G = sum([plot(sin(n*x), (x, -2*pi, 2*pi)).plot3d(z=n) for n in [0,0.1,..1]])sage: G.show(frame_aspect_ratio=[1,1,1/2]) # long time (5s on sage.math, 2012) A plot involving the floor function: **sage:** plot (1.0 - x * floor(1/x), (x, 0.00001, 1.0))Sage used to allow symbolic functions with "no arguments"; this no longer works: sage: plot(2*sin, -4, 4) Traceback (most recent call last): TypeError: unsupported operand parent(s) for '*': 'Integer Ring' and '<class 'sage.functions You should evaluate the function first: sage: plot(2*sin(x), -4, 4) TESTS: sage: f(x) = x*(1 - x)sage: plot(f, 0, 1)

poly (x=None)

Express this symbolic expression as a polynomial in x. If this is not a polynomial in x, then some coefficients may be functions of x.

Warning: This is different from polynomial () which returns a Sage polynomial over a given base ring.

EXAMPLES:

```
sage: var('a, x')
(a, x)
sage: p = expand((x-a*sqrt(2))^2 + x + 1); p
-2*sqrt(2)*a*x + 2*a^2 + x^2 + x + 1
```

```
sage: p.poly(a)
-2*sqrt(2)*a*x + 2*a^2 + x^2 + x + 1
sage: bool(p.poly(a) == (x-a*sqrt(2))^2 + x + 1)
True
sage: p.poly(x)
2*a^2 - (2*sqrt(2)*a - 1)*x + x^2 + 1
```

polynomial (base_ring, ring=None)

Return this symbolic expression as an algebraic polynomial over the given base ring, if possible.

The point of this function is that it converts purely symbolic polynomials into optimised algebraic polynomials over a given base ring.

Warning: This is different from poly() which is used to rewrite self as a polynomial in terms of one of the variables.

INPUT:

```
•base_ring - a ring
```

EXAMPLES:

```
sage: f = x^2 -2/3*x + 1
sage: f.polynomial(QQ)
x^2 - 2/3*x + 1
sage: f.polynomial(GF(19))
x^2 + 12*x + 1
```

Polynomials can be useful for getting the coefficients of an expression:

```
sage: q = 6 * x^2 - 5
sage: g.coefficients()
[[-5, 0], [6, 2]]
sage: g.polynomial(QQ).list()
[-5, 0, 6]
sage: g.polynomial(QQ).dict()
\{0: -5, 2: 6\}
sage: f = x^2 + y + yi/e
sage: f.polynomial(RDF)
2.71828182846 \times x^2 + x + 1.15572734979
sage: q = f.polynomial(RR); q
2.71828182845905 \times x^2 + x + 1.15572734979092
sage: g.parent()
Univariate Polynomial Ring in x over Real Field with 53 bits of precision
sage: f.polynomial(RealField(100))
2.7182818284590452353602874714 \times x^2 + x + 1.1557273497909217179100931833
sage: f.polynomial(CDF)
2.71828182846 \times x^2 + x + 1.15572734979
sage: f.polynomial(CC)
2.71828182845905 \times x^2 + x + 1.15572734979092
```

We coerce a multivariate polynomial with complex symbolic coefficients:

```
sage: x, y, n = var('x, y, n')
sage: f = pi^3*x - y^2*e - I; f
pi^3*x - y^2*e - I
sage: f.polynomial(CDF)
(-2.71828182846)*y^2 + 31.0062766803*x - 1.0*I
sage: f.polynomial(CC)
```

```
(-2.71828182845905)*y^2 + 31.0062766802998*x - 1.00000000000000*I
sage: f.polynomial(ComplexField(70))
(-2.7182818284590452354)*y^2 + 31.006276680299820175*x - 1.00000000000000000*I
```

Another polynomial:

```
sage: f = sum((e*I)^n*x^n for n in range(5)); f
x^4*e^4 - I*x^3*e^3 - x^2*e^2 + I*x*e + 1
sage: f.polynomial(CDF)
54.5981500331*x^4 - 20.0855369232*I*x^3 - 7.38905609893*x^2 + 2.71828182846*I*x + 1.0
sage: f.polynomial(CC)
54.5981500331442*x^4 - 20.0855369231877*I*x^3 - 7.38905609893065*x^2 + 2.71828182845905*I*x
```

A multivariate polynomial over a finite field:

```
sage: f = (3*x^5 - 5*y^5)^7; f
(3*x^5 - 5*y^5)^7
sage: g = f.polynomial(GF(7)); g
3*x^35 + 2*y^35
sage: parent(g)
Multivariate Polynomial Ring in x, y over Finite Field of size 7
```

power (exp, hold=False)

Return the current expression to the power exp.

To prevent automatic evaluation use the hold argument.

EXAMPLES:

```
sage: (x^2).power(2)
x^4
sage: (x^2).power(2, hold=True)
(x^2)^2
```

To then evaluate again, we currently must use Maxima via simplify ():

```
sage: a = (x^2).power(2, hold=True); a.simplify() <math>x^4
```

power_series (base_ring)

Return algebraic power series associated to this symbolic expression, which must be a polynomial in one variable, with coefficients coercible to the base ring.

The power series is truncated one more than the degree.

EXAMPLES:

```
sage: theta = var('theta')
sage: f = theta^3 + (1/3)*theta - 17/3
sage: g = f.power_series(QQ); g
-17/3 + 1/3*theta + theta^3 + O(theta^4)
sage: g^3
-4913/27 + 289/9*theta - 17/9*theta^2 + 2602/27*theta^3 + O(theta^4)
sage: g.parent()
Power Series Ring in theta over Rational Field
```

primitive_part(s)

Return the primitive polynomial of this expression when considered as a polynomial in s.

```
See also unit(), content(), and unit_content_primitive().
```

INPUT:

•s – a symbolic expression.

OUTPUT:

The primitive polynomial as a symbolic expression. It is defined as the quotient by the unit() and content() parts (with respect to the variable s).

EXAMPLES:

```
sage: (2*x+4).primitive_part(x)
x + 2
sage: (2*x+1).primitive_part(x)
2*x + 1
sage: (2*x+1/2).primitive_part(x)
4*x + 1
sage: var('y')
y
sage: (2*x + 4*sin(y)).primitive_part(sin(y))
x + 2*sin(y)
```

pyobject()

Get the underlying Python object.

OUTPUT:

The Python object corresponding to this expression, assuming this expression is a single numerical value or an infinity representable in Python. Otherwise, a TypeError is raised.

EXAMPLES:

```
sage: var('x')
sage: b = -17/3
sage: a = SR(b)
sage: a.pyobject()
-17/3
sage: a.pyobject() is b
True
TESTS:
sage: SR(oo).pyobject()
+Infinity
sage: SR(-oo).pyobject()
-Infinity
sage: SR(unsigned_infinity).pyobject()
Infinity
sage: SR(I*oo).pyobject()
Traceback (most recent call last):
TypeError: Python infinity cannot have complex phase.
```

radical_simplify()

Simplify this symbolic expression, which can contain logs, exponentials, and radicals, by trying to convert it into a canonical form over a large class of expressions and a given ordering of variables.

Warning: As shown in the examples below, a canonical form is not always returned, i.e., two mathematically identical expressions might be simplified to different expressions.

ALGORITHM:

This uses the Maxima radcan () command. From the Maxima documentation: "All functionally equivalent forms are mapped into a unique form. For a somewhat larger class of expressions, produces a regular form. Two equivalent expressions in this class do not necessarily have the same appearance, but their difference can be simplified by radcan to zero. For some expressions radcan is quite time consuming. This is the cost of exploring certain relationships among the components of the expression for simplifications based on factoring and partial fraction expansions of exponents."

```
Note: radical_simplify(), simplify_radical(), exp_simplify(), simplify_exp() are all the same.
```

```
EXAMPLES:
sage: var('x,y,a')
(x, y, a)

sage: f = log(x*y)
sage: f.simplify_radical()
log(x) + log(y)

sage: f = log(8)/log(2)
sage: f.simplify_radical()
3

sage: f = (log(x+x^2)-log(x))^a/log(1+x)^(a/2)
sage: f.simplify_radical()
log(x + 1)^(1/2*a)

sage: f = (e^x-1)/(1+e^(x/2))
sage: f.simplify_exp()
```

The example below shows two expressions e1 and e2 which are "simplified" to different expressions, while their difference is "simplified" to zero, thus simplify_radical does not return a canonical form, except maybe for 0.

```
sage: e1 = 1/(sqrt(5)+sqrt(2))
sage: e2 = (sqrt(5)-sqrt(2))/3
sage: e1.simplify_radical()
1/(sqrt(5) + sqrt(2))
sage: e2.simplify_radical()
1/3*sqrt(5) - 1/3*sqrt(2)
sage: (e1-e2).simplify_radical()
0
```

TESTS:

 $e^{(1/2*x)} - 1$

This tests that trac ticket #11668 has been fixed (by trac ticket #12780):

```
sage: a,b = var('a b')
sage: A = abs((a+I*b))^2
sage: A.simplify_radical()
abs(a + I*b)^2
sage: imag(A)
0
sage: imag(A.simplify_radical())
0
```

rational_expand(side=None)

Expand this symbolic expression. Products of sums and exponentiated sums are multiplied out, numer-

ators of rational expressions which are sums are split into their respective terms, and multiplications are distributed over addition at all levels.

EXAMPLES:

We expand the expression $(x-y)^5$ using both method and functional notation.

```
sage: x,y = var('x,y')
sage: a = (x-y)^5
sage: a.expand()
x^5 - 5*x^4*y + 10*x^3*y^2 - 10*x^2*y^3 + 5*x*y^4 - y^5
sage: expand(a)
x^5 - 5*x^4*y + 10*x^3*y^2 - 10*x^2*y^3 + 5*x*y^4 - y^5
```

We expand some other expressions:

```
sage: expand((x-1)^3/(y-1))

x^3/(y-1) - 3*x^2/(y-1) + 3*x/(y-1) - 1/(y-1)

sage: expand((x+\sin((x+y)^2))^2)

x^2 + 2*x*\sin((x+y)^2) + \sin((x+y)^2)^2
```

We can expand individual sides of a relation:

```
sage: a = (16*x-13)^2 == (3*x+5)^2/2
sage: a.expand()
256*x^2 - 416*x + 169 == 9/2*x^2 + 15*x + 25/2
sage: a.expand('left')
256*x^2 - 416*x + 169 == 1/2*(3*x + 5)^2
sage: a.expand('right')
(16*x - 13)^2 == 9/2*x^2 + 15*x + 25/2
```

TESTS:

```
sage: var('x,y')
(x, y)
sage: ((x + (2/3)*y)^3).expand()
x^3 + 2*x^2*y + 4/3*x*y^2 + 8/27*y^3
sage: expand( (x*sin(x) - cos(y)/x)^2 )
x^2*sin(x)^2 - 2*cos(y)*sin(x) + cos(y)^2/x^2
sage: f = (x-y)*(x+y); f
(x + y)*(x - y)
sage: f.expand()
x^2 - y^2
```

rational_simplify (algorithm='full', map=False)

Simplify rational expressions.

INPUT:

- •self symbolic expression
- •algorithm (default: 'full') string which switches the algorithm for simplifications. Possible values are
 - -'simple' (simplify rational functions into quotient of two polynomials),
 - -'full' (apply repeatedly, if necessary)
 - -'noexpand' (convert to commmon denominator and add)
- •map (default: False) if True, the result is an expression whose leading operator is the same as that of the expression self but whose subparts are the results of applying simplification rules to the corresponding subparts of the expressions.

ALIAS: rational_simplify() and simplify_rational() are the same

DETAILS: We call Maxima functions ratsimp, fullratsimp and xthru. If each part of the expression has to be simplified separately, we use Maxima function map.

EXAMPLES:

```
sage: f = \sin(x/(x^2 + x))
sage: f
\sin(x/(x^2 + x))
sage: f.simplify_rational()
\sin(1/(x + 1))

sage: f = ((x - 1)^3/2) - (x + 1) \cdot \operatorname{sqrt}(x - 1) \cdot \operatorname{sqrt}((x - 1) \cdot (x + 1)); f
-((x + 1) \cdot \operatorname{sqrt}(x - 1) - (x - 1)^3/2) \cdot \operatorname{sqrt}((x + 1) \cdot (x - 1))
sage: f.simplify_rational()
-2 \cdot \operatorname{sqrt}(x - 1) \cdot \operatorname{sqrt}(x^2 - 1)
```

With map=True each term in a sum is simplified separately and thus the resuls are shorter for functions which are combination of rational and nonrational funtions. In the following example, we use this option if we want not to combine logarithm and the rational function into one fraction:

```
sage: f=(x^2-1)/(x+1)-ln(x)/(x+2)
sage: f.simplify_rational()
(x^2 + x - log(x) - 2)/(x + 2)
sage: f.simplify_rational(map=True)
x - log(x)/(x + 2) - 1
```

Here is an example from the Maxima documentation of where algorithm='simple' produces an (possibly useful) intermediate step:

```
sage: y = var('y')
sage: g = (x^(y/2) + 1)^2*(x^(y/2) - 1)^2/(x^y - 1)
sage: g.simplify_rational(algorithm='simple')
(x^(2*y) - 2*x^y + 1)/(x^y - 1)
sage: g.simplify_rational()
x^y - 1
```

With option algorithm='noexpand' we only convert to common denominators and add. No expansion of products is performed:

```
sage: f=1/(x+1)+x/(x+2)^2
sage: f.simplify_rational()
(2*x^2 + 5*x + 4)/(x^3 + 5*x^2 + 8*x + 4)
sage: f.simplify_rational(algorithm='noexpand')
((x + 2)^2 + (x + 1)*x)/((x + 2)^2*(x + 1))
```

real (hold=False)

Return the real part of this symbolic expression.

EXAMPLES:

```
sage: x = var('x')
sage: x.real_part()
real_part(x)
sage: SR(2+3*I).real_part()
2
sage: SR(CDF(2,3)).real_part()
2.0
sage: SR(CC(2,3)).real_part()
2.00000000000000000
```

```
sage: f = log(x)
    sage: f.real_part()
    log(abs(x))
    Using the hold parameter it is possible to prevent automatic evaluation:
    sage: SR(2).real_part()
    sage: SR(2).real_part(hold=True)
    real_part(2)
    This also works using functional notation:
    sage: real_part(I,hold=True)
    real_part(I)
    sage: real_part(I)
    To then evaluate again, we currently must use Maxima via simplify ():
    sage: a = SR(2).real_part(hold=True); a.simplify()
real_part (hold=False)
    Return the real part of this symbolic expression.
    EXAMPLES:
    sage: x = var('x')
    sage: x.real_part()
    real_part(x)
    sage: SR(2+3*I).real_part()
    sage: SR(CDF(2,3)).real_part()
    2.0
    sage: SR(CC(2,3)).real_part()
    2.000000000000000
    sage: f = log(x)
    sage: f.real_part()
    log(abs(x))
    Using the hold parameter it is possible to prevent automatic evaluation:
    sage: SR(2).real_part()
    sage: SR(2).real_part(hold=True)
    real_part(2)
    This also works using functional notation:
    sage: real_part(I,hold=True)
    real_part(I)
    sage: real_part(I)
    To then evaluate again, we currently must use Maxima via simplify ():
    sage: a = SR(2).real_part(hold=True); a.simplify()
```

rectform()

Convert this symbolic expression to rectangular form; that is, the form a + bi where a and b are real numbers and i is the imaginary unit.

Note: The name "rectangular" comes from the fact that, in the complex plane, a and bi are perpendicular.

INPUT:

•self – the expression to convert.

OUTPUT:

A new expression, equivalent to the original, but expressed in the form a + bi.

ALGORITHM

We call Maxima's rectform() and return the result unmodified.

EXAMPLES:

```
The exponential form of sin(x):
```

```
sage: f = (e^(I*x) - e^(-I*x)) / (2*I)
sage: f.rectform()
sin(x)
And cos(x):
```

```
sage: f = (e^(I*x) + e^(-I*x)) / 2
sage: f.rectform()
cos(x)
```

In some cases, this will simplify the given expression. For example, here, $e^{ik\pi}$, $\sin(k\pi)=0$ should cancel leaving only $\cos(k\pi)$ which can then be simplified:

```
sage: k = var('k')
sage: assume(k, 'integer')
sage: f = e^(I*pi*k)
sage: f.rectform()
(-1)^k
```

However, in general, the resulting expression may be more complicated than the original:

```
sage: f = e^(I*x)
sage: f.rectform()
cos(x) + I*sin(x)
```

TESTS:

If the expression is already in rectangular form, it should be left alone:

```
sage: a,b = var('a,b')
sage: assume((a, 'real'), (b, 'real'))
sage: f = a + b*I
sage: f.rectform()
a + I*b
sage: forget()
```

We can check with specific real numbers:

```
sage: a = RR.random_element()
sage: b = RR.random_element()
sage: f = a + b*I
```

```
sage: bool(f.rectform() == a + b*I)
True
```

If we decompose a complex number into its real and imaginary parts, they should correspond to the real and imaginary terms of the rectangular form:

```
sage: z = CC.random_element()
sage: a = z.real_part()
sage: b = z.imag_part()
sage: bool(SR(z).rectform() == a + b*I)
True
```

reduce_trig(var=None)

Combine products and powers of trigonometric and hyperbolic sin's and cos's of x into those of multiples of x. It also tries to eliminate these functions when they occur in denominators.

INPUT:

- •self a symbolic expression
- •var (default: None) the variable which is used for these transformations. If not specified, all variables are used.

OUTPUT:

A symbolic expression.

EXAMPLES:

```
sage: y=var('y')
sage: f=sin(x)*cos(x)^3+sin(y)^2
sage: f.reduce_trig()
-1/2*cos(2*y) + 1/8*sin(4*x) + 1/4*sin(2*x) + 1/2
```

To reduce only the expressions involving x we use optional parameter:

```
sage: f.reduce_trig(x)
sin(y)^2 + 1/8*sin(4*x) + 1/4*sin(2*x)
```

ALIASES: trig_reduce() and reduce_trig() are the same

residue (symbol)

Calculate the residue of self with respect to symbol.

INPUT:

•symbol - a symbolic variable or symbolic equality such as x == 5. If an equality is given, the expansion is around the value on the right hand side of the equality, otherwise at 0.

OUTPUT:

The residue of self.

Say, symbol is x == a, then this function calculates the residue of self at x = a, i.e., the coefficient of 1/(x-a) of the series expansion of self around a.

EXAMPLES:

```
sage: (1/x).residue(x == 0)
1
sage: (1/x).residue(x == 00)
-1
sage: (1/x^2).residue(x == 0)
```

```
sage: (1/sin(x)).residue(x == 0)
1
sage: var('q, n, z')
(q, n, z)
sage: (-z^(-n-1)/(1-z/q)^2).residue(z == q).simplify_full()
(n + 1)/q^n
sage: var('s')
s
sage: zeta(s).residue(s == 1) # not tested - #15846
1
TESTS:
sage: (exp(x)/sin(x)^4).residue(x == 0)
5/6
```

rhs()

If self is a relational expression, return the right hand side of the relation. Otherwise, raise a ValueError.

EXAMPLES:

```
sage: x = var('x')
sage: eqn = (x-1)^2 <= x^2 - 2*x + 3
sage: eqn.right_hand_side()
x^2 - 2*x + 3
sage: eqn.rhs()
x^2 - 2*x + 3
sage: eqn.right()
x^2 - 2*x + 3</pre>
```

right()

If self is a relational expression, return the right hand side of the relation. Otherwise, raise a ValueError.

EXAMPLES:

```
sage: x = var('x')
sage: eqn = (x-1)^2 <= x^2 - 2*x + 3
sage: eqn.right_hand_side()
x^2 - 2*x + 3
sage: eqn.rhs()
x^2 - 2*x + 3
sage: eqn.right()
x^2 - 2*x + 3</pre>
```

right hand side()

If self is a relational expression, return the right hand side of the relation. Otherwise, raise a ValueError.

EXAMPLES:

```
sage: x = var('x')
sage: eqn = (x-1)^2 <= x^2 - 2*x + 3
sage: eqn.right_hand_side()
x^2 - 2*x + 3
sage: eqn.rhs()
x^2 - 2*x + 3
sage: eqn.right()
x^2 - 2*x + 3</pre>
```

roots (x=None, explicit_solutions=True, multiplicities=True, ring=None)

Return roots of self that can be found exactly, possibly with multiplicities. Not all roots are guaranteed

to be found.

Warning: This is *not* a numerical solver - use find_root to solve for self == 0 numerically on an interval.

INPUT:

- •x variable to view the function in terms of (use default variable if not given)
- •explicit_solutions bool (default True); require that roots be explicit rather than implicit
- •multiplicities bool (default True); when True, return multiplicities
- •ring a ring (default None): if not None, convert self to a polynomial over ring and find roots over ring

OUTPUT:

A list of pairs (root, multiplicity) or list of roots.

If there are infinitely many roots, e.g., a function like sin(x), only one is returned.

EXAMPLES:

```
sage: var('x, a')
(x, a)
```

A simple example:

```
sage: ((x^2-1)^2).roots()
[(-1, 2), (1, 2)]
sage: ((x^2-1)^2).roots(multiplicities=False)
[-1, 1]
```

A complicated example:

```
sage: f = \exp((x^2 - 1)^3*(x^2 + 1)*(x-a)); f -a*x^8 + x^9 + 2*a*x^6 - 2*x^7 - 2*a*x^2 + 2*x^3 + a - x
```

The default variable is a, since it is the first in alphabetical order:

```
sage: f.roots()
[(x, 1)]
```

As a polynomial in a, x is indeed a root:

```
sage: f.poly(a)
x^9 - 2*x^7 + 2*x^3 - (x^8 - 2*x^6 + 2*x^2 - 1)*a - x
sage: f(a=x)
```

The roots in terms of x are what we expect:

```
sage: f.roots(x)
[(a, 1), (-I, 1), (I, 1), (1, 3), (-1, 3)]
```

Only one root of sin(x) = 0 is given:

```
sage: f = sin(x)
sage: f.roots(x)
[(0, 1)]
```

Note: It is possible to solve a greater variety of equations using solve() and the keyword to_poly_solve, but only at the price of possibly encountering approximate solutions. See documentation for f.solve for more details.

```
We derive the roots of a general quadratic polynomial:
```

```
sage: var('a,b,c,x')
(a, b, c, x)
sage: (a*x^2 + b*x + c).roots(x)
[(-1/2*(b + sqrt(b^2 - 4*a*c))/a, 1), (-1/2*(b - sqrt(b^2 - 4*a*c))/a, 1)]
```

By default, all the roots are required to be explicit rather than implicit. To get implicit roots, pass explicit solutions=False to .roots()

```
sage: var('x')
x
sage: f = x^(1/9) + (2^(8/9) - 2^(1/9))*(x - 1) - x^(8/9)
sage: f.roots()
Traceback (most recent call last):
...
RuntimeError: no explicit roots found
sage: f.roots(explicit_solutions=False)
[((2^(8/9) + x^(8/9) - 2^(1/9) - x^(1/9))/(2^(8/9) - 2^(1/9)), 1)]
```

Another example, but involving a degree 5 poly whose roots do not get computed explicitly:

```
sage: f = x^5 + x^3 + 17*x + 1
sage: f.roots()
Traceback (most recent call last):
...
RuntimeError: no explicit roots found
sage: f.roots(explicit_solutions=False)
[(x^5 + x^3 + 17*x + 1, 1)]
sage: f.roots(explicit_solutions=False, multiplicities=False)
[x^5 + x^3 + 17*x + 1]
```

Now let us find some roots over different rings:

```
sage: f.roots(ring=CC)
[(-0.0588115223184..., 1), (-1.331099917875... - 1.52241655183732*I, 1), (-1.331099917875...
sage: (2.5*f).roots(ring=RR)
[(-0.058811522318449..., 1)]
sage: f.roots(ring=CC, multiplicities=False)
[-0.05881152231844..., -1.331099917875... - 1.52241655183732*I, -1.331099917875... + 1.52241
sage: f.roots(ring=QQ)
[]
sage: f.roots(ring=QQbar, multiplicities=False)
[-0.05881152231844944?, -1.331099917875796? - 1.522416551837318?*I, -1.331099917875796? + 1.
```

Root finding over finite fields:

sage: f.roots(ring=GF(7^2, 'a'))

```
[(3, 1), (4*a + 6, 2), (3*a + 3, 2)]

TESTS:
sage: (sqrt(3) * f).roots(ring=QQ)
Traceback (most recent call last):
```

TypeError: unable to convert sqrt(3) to a rational

Check if trac ticket #9538 is fixed:

```
sage: var('f6,f5,f4,x')
(f6, f5, f4, x)
sage: e=15*f6*x^2 + 5*f5*x + f4
sage: res = e.roots(x); res
[(-1/30*(5*f5 + sqrt(25*f5^2 - 60*f4*f6))/f6, 1), (-1/30*(5*f5 - sqrt(25*f5^2 - 60*f4*f6))/f
sage: e.subs(x=res[0][0]).is_zero()
True
```

round()

Round this expression to the nearest integer.

EXAMPLES:

```
sage: u = sqrt(43203735824841025516773866131535024)
sage: u.round()
207855083711803945
sage: t = sqrt(Integer('1'*1000)).round(); print str(t)[-10:]
3333333333
sage: (-sqrt(110)).round()
-10
sage: (-sqrt(115)).round()
-11
sage: (sqrt(-3)).round()
Traceback (most recent call last):
...
ValueError: could not convert sqrt(-3) to a real number
```

series (symbol, order)

Return the power series expansion of self in terms of the given variable to the given order.

INDIT

- •symbol a symbolic variable or symbolic equality such as x == 5; if an equality is given, the expansion is around the value on the right hand side of the equality
- •order an integer

OUTPUT:

A power series.

To truncate the power series and obtain a normal expression, use the truncate() command.

EXAMPLES:

We expand a polynomial in x about 0, about 1, and also truncate it back to a polynomial:

```
sage: var('x,y')
(x, y)
sage: f = (x^3 - sin(y)*x^2 - 5*x + 3); f
x^3 - x^2*sin(y) - 5*x + 3
sage: g = f.series(x, 4); g
3 + (-5)*x + (-sin(y))*x^2 + 1*x^3
sage: g.truncate()
x^3 - x^2*sin(y) - 5*x + 3
sage: g = f.series(x==1, 4); g
(-sin(y) - 1) + (-2*sin(y) - 2)*(x - 1) + (-sin(y) + 3)*(x - 1)^2 + 1*(x - 1)^3
sage: h = g.truncate(); h
(x - 1)^3 - (x - 1)^2*(sin(y) - 3) - 2*(x - 1)*(sin(y) + 1) - sin(y) - 1
sage: h.expand()
x^3 - x^2*sin(y) - 5*x + 3
```

We computer another series expansion of an analytic function:

```
sage: f = \sin(x)/x^2
sage: f.series(x,7)

1*x^(-1) + (-1/6)*x + 1/120*x^3 + (-1/5040)*x^5 + Order(x^7)
sage: f.series(x==1,3)
(sin(1)) + (cos(1) - 2*sin(1))*(x - 1) + (-2*cos(1) + 5/2*sin(1))*(x - 1)^2 + Order((x - 1)^2)
sage: f.series(x==1,3).truncate().expand()
-2*x^2*cos(1) + 5/2*x^2*sin(1) + 5*x*cos(1) - 7*x*sin(1) - 3*cos(1) + 11/2*sin(1)
```

Following the GiNaC tutorial, we use John Machin's amazing formula $\pi = 16 \tan^{-1}(1/5) - 4 \tan^{-1}(1/239)$ to compute digits of π . We expand the arc tangent around 0 and insert the fractions 1/5 and 1/239.

```
sage: x = var('x')
sage: f = atan(x).series(x, 10); f
1*x + (-1/3)*x^3 + 1/5*x^5 + (-1/7)*x^7 + 1/9*x^9 + Order(x^10)
sage: float(16*f.subs(x==1/5) - 4*f.subs(x==1/239))
3.1415926824043994
```

TESTS:

Check if trac ticket #8943 is fixed:

```
sage: ((1+\arctan(x))**(1/x)).series(x==0, 3)
(e) + (-1/2*e)*x + (1/8*e)*x^2 + Order(x^3)
```

show()

Show this symbolic expression, i.e., typeset it nicely.

EXAMPLES:

```
sage: (x^2 + 1).show() x^{2} + 1
```

simplify()

Return a simplified version of this symbolic expression.

Note: Currently, this just sends the expression to Maxima and converts it back to Sage.

See Also:

```
simplify_full(), simplify_trig(), simplify_rational(), simplify_radical(),
simplify_factorial(), simplify_log()

EXAMPLES:
sage: a = var('a'); f = x*sin(2)/(x^a); f
x*sin(2)/x^a
sage: f.simplify()
x^(-a + 1)*sin(2)
```

simplify_exp()

Simplify this symbolic expression, which can contain logs, exponentials, and radicals, by trying to convert it into a canonical form over a large class of expressions and a given ordering of variables.

Warning: As shown in the examples below, a canonical form is not always returned, i.e., two mathematically identical expressions might be simplified to different expressions.

ALGORITHM:

This uses the Maxima radcan () command. From the Maxima documentation: "All functionally equivalent forms are mapped into a unique form. For a somewhat larger class of expressions, produces a regular form. Two equivalent expressions in this class do not necessarily have the same appearance, but their difference can be simplified by radcan to zero. For some expressions radcan is quite time consuming. This is the cost of exploring certain relationships among the components of the expression for simplifications based on factoring and partial fraction expansions of exponents."

```
Note: radical_simplify(), simplify_radical(), exp_simplify(), simplify_exp() are all the same.
```

```
sage: var('x,y,a')
(x, y, a)

sage: f = log(x*y)
sage: f.simplify_radical()
log(x) + log(y)

sage: f = log(8)/log(2)
sage: f.simplify_radical()
3

sage: f = (log(x+x^2)-log(x))^a/log(1+x)^(a/2)
sage: f.simplify_radical()
log(x + 1)^(1/2*a)
```

The example below shows two expressions e1 and e2 which are "simplified" to different expressions, while their difference is "simplified" to zero, thus simplify_radical does not return a canonical form, except maybe for 0.

```
sage: e1 = 1/(sqrt(5)+sqrt(2))
sage: e2 = (sqrt(5)-sqrt(2))/3
sage: e1.simplify_radical()
1/(sqrt(5) + sqrt(2))
sage: e2.simplify_radical()
1/3*sqrt(5) - 1/3*sqrt(2)
sage: (e1-e2).simplify_radical()
0
```

sage: $f = (e^x-1)/(1+e^(x/2))$

sage: f.simplify_exp()

 $e^{(1/2*x)} - 1$

TESTS:

EXAMPLES:

This tests that trac ticket #11668 has been fixed (by trac ticket #12780):

```
sage: a,b = var('a b')
sage: A = abs((a+I*b))^2
sage: A.simplify_radical()
abs(a + I*b)^2
sage: imag(A)
0
sage: imag(A.simplify_radical())
0
```

simplify_factorial()

Simplify by combining expressions with factorials, and by expanding binomials into factorials.

ALIAS: factorial_simplify and simplify_factorial are the same

EXAMPLES:

Some examples are relatively clear:

```
sage: var('n,k')
(n, k)
sage: f = factorial(n+1)/factorial(n); f
factorial(n + 1)/factorial(n)
sage: f.simplify_factorial()
n + 1
sage: f = factorial(n) * (n+1); f
(n + 1)*factorial(n)
sage: simplify(f)
(n + 1)*factorial(n)
sage: f.simplify_factorial()
factorial(n + 1)
sage: f = binomial(n, k) * factorial(k) * factorial(n-k); f
binomial(n, k) *factorial(k) *factorial(-k + n)
sage: f.simplify_factorial()
factorial(n)
```

A more complicated example, which needs further processing:

```
sage: f = factorial(x)/factorial(x-2)/2 + factorial(x+1)/factorial(x)/2; f
1/2*factorial(x + 1)/factorial(x) + 1/2*factorial(x)/factorial(x - 2)
sage: g = f.simplify_factorial(); g
1/2*(x - 1)*x + 1/2*x + 1/2
sage: g.simplify_rational()
1/2*x^2 + 1/2
```

TESTS:

Check that the problem with applying $full_simplify()$ to gamma functions (trac ticket #9240) has been fixed:

```
sage: gamma(1/3)
gamma(1/3)
sage: gamma(1/3).full_simplify()
gamma(1/3)
sage: gamma(4/3)
gamma(4/3)
sage: gamma(4/3).full_simplify()
1/3*gamma(1/3)
```

simplify_full()

Apply simplify_factorial, simplify_trig, simplify_rational, simplify_log, and again simplify_rational to self (in that order).

ALIAS: simplify_full and full_simplify are the same.

EXAMPLES:

```
sage: f = sin(x)^2 + cos(x)^2
sage: f.simplify_full()
1
sage: f = sin(x/(x^2 + x))
sage: f.simplify_full()
```

```
sin(1/(x + 1))
    sage: var('n,k')
    (n, k)
    sage: f = binomial(n,k)*factorial(k)*factorial(n-k)
    sage: f.simplify_full()
    factorial(n)
    TESTS:
    There are two square roots of
                                            (x+1)^2
    , so this should not be simplified to
                                             x+1
    , trac ticket #12737:
    sage: f = sqrt((x + 1)^2)
    sage: f.simplify_full()
    sqrt(x^2 + 2*x + 1)
    The imaginary part of an expression should not change under simplification; trac ticket #11934:
    sage: f = sgrt(-8*(4*sgrt(2) - 7)*x^4 + 16*(3*sgrt(2) - 5)*x^3)
    sage: original = f.imag_part()
    sage: simplified = f.full_simplify().imag_part()
    sage: original - simplified
    The invalid simplification from trac ticket #12322 should not occur after trac ticket #12737:
    sage: t = var('t')
    sage: assume(t, 'complex')
    sage: assumptions()
    [t is complex]
    sage: f = (1/2) * log(2*t) + (1/2) * log(1/t)
    sage: f.simplify_full()
    1/2*log(2*t) - 1/2*log(t)
simplify_hypergeometric(algorithm='maxima')
    Simplify an expression containing hypergeometric functions.
    INPUT:
       •algorithm - (default: 'maxima') the algorithm to use for for simplification. Implemented are
        'maxima', which uses Maxima's hafred function, and 'sage', which uses an algorithm imple-
        mented in the hypergeometric module
    ALIAS: hypergeometric_simplify() and simplify_hypergeometric() are the same
    EXAMPLES:
    sage: hypergeometric((5, 4), (4, 1, 2, 3),
                           x).simplify_hypergeometric()
    1/144*x^2*hypergeometric((), (3, 4), x) +...
    1/3*x*hypergeometric((), (2, 3), x) + hypergeometric((), (1, 2), x)
    sage: (2*hypergeometric((), (), x)).simplify_hypergeometric()
    2*e^x
    sage: (nest(lambda y: hypergeometric([y], [1], x), 3, 1)
    ....: .simplify_hypergeometric())
```

laguerre (-laguerre (-e^x, x), x)

```
sage: (nest(lambda y: hypergeometric([y], [1], x), 3, 1)
....: .simplify_hypergeometric(algorithm='sage'))
hypergeometric((hypergeometric((e^x,), (1,), x),), (1,), x)
```

simplify_log(algorithm=None)

Simplify symbolic expression, which can contain logs.

Recursively scans the expression self, transforming subexpressions of the form $a1\log(b1) + a2\log(b2) + c$ into $\log(b1^{a1}b2^{a2}) + c$ and simplifies inside logarithm. User can specify, which conditions must satisfy a1 and a2 to use this transformation in optional parameter algorithm.

INPUT:

- •self expression to be simplified
- •algorithm (default: None) optional, governs the condition on a1 and a2 which must be satisfied to contract expression $a1 \log(b1) + a2 \log(b2)$. Values are
 - -None (use Maxima default, integers),
 - -'one' (1 and -1),
 - 'ratios' (integers and fractions of integers),
 - -'constants' (constants),
 - -'all' (all expressions).

See also examples below.

DETAILS: This uses the Maxima logcontract() command. From the Maxima documentation: "Recursively scans the expression expr, transforming subexpressions of the form a1*log(b1) + a2*log(b2) + c into $log(ratsimp(b1^a1 * b2^a2)) + c$. The user can control which coefficients are contracted by setting the option logconcoeffp to the name of a predicate function of one argument. E.g. if you like to generate SQRTs, you can do logconcoeffp:'logconfun' logconfun(m):=logcontract(1/2*log(x)); will give log(sqrt(x))."

```
ALIAS: log_simplify() and simplify_log() are the same
```

EXAMPLES:

```
sage: x,y,t=var('x y t')
```

Only two first terms are contracted in the following example, the logarithm with coefficient 1/2 is not contracted:

```
sage: f = log(x) +2*log(y) +1/2*log(t)
sage: f.simplify_log()
log(x*y^2) + 1/2*log(t)
```

To contract all terms in previous example use option algorithm:

```
sage: f.simplify_log(algorithm='ratios')
log(sqrt(t)*x*y^2)
```

This shows that the option algorithm from the previous call has no influence to future calls (we changed some default Maxima flag, and have to ensure that this flag has been restored):

```
sage: f.simplify_log('one')
1/2*log(t) + log(x) + 2*log(y)
sage: f.simplify_log('ratios')
log(sqrt(t)*x*y^2)
```

```
sage: f.simplify_log()
\log(x*y^2) + 1/2*\log(t)
To contract terms with no coefficient (more precisely, with coefficients 1 and -1) use option algorithm:
sage: f = log(x) + 2 * log(y) - log(t)
sage: f.simplify_log('one')
2*log(y) + log(x/t)
sage: f = log(x) + log(y) - 1/3 * log((x+1))
sage: f.simplify_log()
\log(x*y) - 1/3*\log(x + 1)
sage: f.simplify_log('ratios')
log(x*y/(x + 1)^{(1/3)})
\pi is irrational number, to contract logarithms in the following example we have to put algorithm to
constants or all:
sage: f = log(x) + log(y) - pi * log((x+1))
sage: f.simplify_log('constants')
log(x*y/(x + 1)^pi)
x*log(9) is contracted only if algorithm is all:
sage: (x*log(9)).simplify_log()
x*log(9)
sage: (x*log(9)).simplify_log('all')
log(9^x)
TESTS:
This shows that the issue at trac ticket #7334 is fixed. Maxima intentionally keeps the expression inside
the log factored:
sage: log_expr = (log(sqrt(2)-1)+log(sqrt(2)+1))
sage: log_expr.simplify_log('all')
log((sqrt(2) + 1) * (sqrt(2) - 1))
sage: _.simplify_rational()
sage: log_expr.simplify_full()
                                     # applies both simplify_log and simplify_rational
We should use the current simplification domain rather than set it to 'real' explicitly (trac ticket #12780):
sage: f = sgrt(x^2)
sage: f.simplify_log()
sqrt(x^2)
sage: from sage.calculus.calculus import maxima
sage: maxima('domain: real;')
real
sage: f.simplify_log()
abs(x)
sage: maxima('domain: complex;')
complex
AUTHORS:
```

•Robert Marik (11-2009)

simplify radical()

Simplify this symbolic expression, which can contain logs, exponentials, and radicals, by trying to convert it into a canonical form over a large class of expressions and a given ordering of variables.

Warning: As shown in the examples below, a canonical form is not always returned, i.e., two mathematically identical expressions might be simplified to different expressions.

ALGORITHM:

This uses the Maxima radcan () command. From the Maxima documentation: "All functionally equivalent forms are mapped into a unique form. For a somewhat larger class of expressions, produces a regular form. Two equivalent expressions in this class do not necessarily have the same appearance, but their difference can be simplified by radcan to zero. For some expressions radcan is quite time consuming. This is the cost of exploring certain relationships among the components of the expression for simplifications based on factoring and partial fraction expansions of exponents."

Note: radical_simplify(), simplify_radical(), exp_simplify(), simplify_exp() are all the same.

EXAMPLES:

```
sage: var('x,y,a')
(x, y, a)

sage: f = log(x*y)
sage: f.simplify_radical()
log(x) + log(y)

sage: f = log(8)/log(2)
sage: f.simplify_radical()
3

sage: f = (log(x+x^2)-log(x))^a/log(1+x)^(a/2)
sage: f.simplify_radical()
log(x + 1)^(1/2*a)

sage: f = (e^x-1)/(1+e^(x/2))
sage: f.simplify_exp()
e^(1/2*x) - 1
```

The example below shows two expressions e1 and e2 which are "simplified" to different expressions, while their difference is "simplified" to zero, thus simplify_radical does not return a canonical form, except maybe for 0.

```
sage: e1 = 1/(sqrt(5)+sqrt(2))
sage: e2 = (sqrt(5)-sqrt(2))/3
sage: e1.simplify_radical()
1/(sqrt(5) + sqrt(2))
sage: e2.simplify_radical()
1/3*sqrt(5) - 1/3*sqrt(2)
sage: (e1-e2).simplify_radical()
0
```

TESTS:

This tests that trac ticket #11668 has been fixed (by trac ticket #12780):

```
sage: a,b = var('a b')
sage: A = abs((a+I*b))^2
sage: A.simplify_radical()
abs(a + I*b)^2
sage: imag(A)
0
sage: imag(A.simplify_radical())
0
```

simplify_rational (algorithm='full', map=False)

Simplify rational expressions.

INPUT:

- •self symbolic expression
- •algorithm (default: 'full') string which switches the algorithm for simplifications. Possible values are
 - -'simple' (simplify rational functions into quotient of two polynomials),
 - -'full' (apply repeatedly, if necessary)
 - -'noexpand' (convert to commmon denominator and add)
- •map (default: False) if True, the result is an expression whose leading operator is the same as that of the expression self but whose subparts are the results of applying simplification rules to the corresponding subparts of the expressions.

ALIAS: rational_simplify() and simplify_rational() are the same

DETAILS: We call Maxima functions ratsimp, fullratsimp and xthru. If each part of the expression has to be simplified separately, we use Maxima function map.

EXAMPLES:

```
sage: f = \sin(x/(x^2 + x))
sage: f
\sin(x/(x^2 + x))
sage: f.simplify_rational()
\sin(1/(x + 1))

sage: f = ((x - 1)^3(3/2) - (x + 1) \cdot \text{sqrt}(x - 1)) \cdot \text{sqrt}((x - 1) \cdot (x + 1)); f
-((x + 1) \cdot \text{sqrt}(x - 1) - (x - 1)^3(3/2)) \cdot \text{sqrt}((x + 1) \cdot (x - 1))
sage: f.simplify_rational()
-2 \cdot \text{sqrt}(x - 1) \cdot \text{sqrt}(x^2 - 1)
```

With map=True each term in a sum is simplified separately and thus the resuls are shorter for functions which are combination of rational and nonrational funtions. In the following example, we use this option if we want not to combine logarithm and the rational function into one fraction:

```
sage: f = (x^2-1) / (x+1) -ln(x) / (x+2)
sage: f.simplify_rational()
(x^2 + x - \log(x) - 2) / (x + 2)
sage: f.simplify_rational(map=True)
x - \log(x) / (x + 2) - 1
```

Here is an example from the Maxima documentation of where algorithm='simple' produces an (possibly useful) intermediate step:

```
sage: y = var('y')

sage: g = (x^{(y/2)} + 1)^2 * (x^{(y/2)} - 1)^2 / (x^y - 1)
```

```
sage: g.simplify_rational(algorithm='simple')
(x^{(2*y)} - 2*x^{y} + 1)/(x^{y} - 1)
sage: g.simplify_rational()
x^{y} - 1
```

With option algorithm='noexpand' we only convert to common denominators and add. No expansion of products is performed:

```
sage: f=1/(x+1)+x/(x+2)^2
sage: f.simplify_rational()
(2*x^2 + 5*x + 4)/(x^3 + 5*x^2 + 8*x + 4)
sage: f.simplify_rational(algorithm='noexpand')
((x + 2)^2 + (x + 1)*x)/((x + 2)^2*(x + 1))
```

simplify_rectform(complexity_measure='string_length')

Attempt to simplify this expression by expressing it in the form a+bi where both a and b are real. This transformation is generally not a simplification, so we use the given <code>complexity_measure</code> to discard non-simplifications.

INPUT:

- •self the expression to simplify.
- •complexity_measure-(default: sage.symbolic.complexity_measures.string_length) a function taking a symbolic expression as an argument and returning a measure of that expressions complexity. If None is supplied, the simplification will be performed regardless of the result.

OUTPUT:

If the transformation produces a simpler expression (according to complexity_measure) then that simpler expression is returned. Otherwise, the original expression is returned.

ALGORITHM:

We first call rectform() on the given expression. Then, the supplied complexity measure is used to determine whether or not the result is simpler than the original expression.

EXAMPLES:

The exponential form of tan(x):

```
sage: f = ( e^(I*x) - e^(-I*x) ) / ( I*e^(I*x) + I*e^(-I*x) )
sage: f.simplify_rectform()
sin(x)/cos(x)
```

This should not be expanded with Euler's formula since the resulting expression is longer when considered as a string, and the default complexity_measure uses string length to determine which expression is simpler:

```
sage: f = e^(I*x)
sage: f.simplify_rectform()
e^(I*x)
```

However, if we pass None as our complexity measure, it is:

```
sage: f = e^(I*x)
sage: f.simplify_rectform(complexity_measure = None)
cos(x) + I*sin(x)
```

TESTS:

When given None, we should always call rectform () and return the result:

```
sage: polynomials = QQ['x']
sage: f = SR(polynomials.random_element())
sage: g = f.simplify_rectform(complexity_measure = None)
sage: bool(g == f.rectform())
True
```

simplify_trig(expand=True)

Optionally expand and then employ identities such as $\sin(x)^2 + \cos(x)^2 = 1$, $\cosh(x)^2 - \sinh(x)^2 = 1$, $\sin(x)\csc(x) = 1$, or $\tanh(x) = \sinh(x)/\cosh(x)$ to simplify expressions containing tan, sec, etc., to sin, cos, sinh, cosh.

INPUT:

- •self symbolic expression
- •expand (default:True) if True, expands trigonometric and hyperbolic functions of sums of angles and of multiple angles occurring in self first. For best results, self should be expanded. See also expand trig() to get more controls on this expansion.

ALIAS: trig_simplify() and simplify_trig() are the same

```
EXAMPLES:
```

```
sage: f = sin(x)^2 + cos(x)^2; f
cos(x)^2 + sin(x)^2
sage: f.simplify()
cos(x)^2 + sin(x)^2
sage: f.simplify_trig()
1
sage: h = sin(x)*csc(x)
sage: h.simplify_trig()
1
sage: k = tanh(x)*cosh(2*x)
sage: k.simplify_trig()
(2*sinh(x)^3 + sinh(x))/cosh(x)
```

In some cases we do not want to expand:

```
sage: f=tan(3*x)
sage: f.simplify_trig()
(4*cos(x)^2 - 1)*sin(x)/(4*cos(x)^3 - 3*cos(x))
sage: f.simplify_trig(False)
sin(3*x)/cos(3*x)
```

sin (hold=False)

EXAMPLES:

```
sage: var('x, y')
(x, y)
sage: sin(x^2 + y^2)
sin(x^2 + y^2)
sage: sin(sage.symbolic.constants.pi)
0
sage: sin(SR(1))
sin(1)
sage: sin(SR(RealField(150)(1)))
0.84147098480789650665250232163029899962256306
```

Using the hold parameter it is possible to prevent automatic evaluation:

```
sage: SR(0).sin()
    sage: SR(0).sin(hold=True)
    sin(0)
    This also works using functional notation:
    sage: sin(0,hold=True)
    sin(0)
    sage: sin(0)
    To then evaluate again, we currently must use Maxima via simplify ():
    sage: a = SR(0).sin(hold=True); a.simplify()
    0
    TESTS:
    sage: SR(oo).sin()
    Traceback (most recent call last):
    RuntimeError: sin_eval(): sin(infinity) encountered
    sage: SR(-00).sin()
    Traceback (most recent call last):
    RuntimeError: sin_eval(): sin(infinity) encountered
    sage: SR(unsigned_infinity).sin()
    Traceback (most recent call last):
    RuntimeError: sin eval(): sin(infinity) encountered
sinh (hold=False)
    Return sinh of self.
    We have \sinh(x) = (e^x - e^{-x})/2.
    EXAMPLES:
    sage: x.sinh()
    sinh(x)
    sage: SR(1).sinh()
    sinh(1)
    sage: SR(0).sinh()
    sage: SR(1.0).sinh()
    1.17520119364380
    sage: maxima('sinh(1.0)')
    1.17520119364380...
    sage: SR(1).sinh().n(90)
    1.1752011936438014568823819
    sage: SR(RIF(1)).sinh()
    1.175201193643802?
    To prevent automatic evaluation use the hold argument:
    sage: arccosh(x).sinh()
    sqrt(x + 1) * sqrt(x - 1)
    sage: arccosh(x).sinh(hold=True)
```

```
sinh(arccosh(x))
This also works using functional notation:
sage: sinh(arccosh(x), hold=True)
sinh(arccosh(x))
sage: sinh(arccosh(x))
sqrt(x + 1) * sqrt(x - 1)
To then evaluate again, we currently must use Maxima via simplify ():
sage: a = arccosh(x).sinh(hold=True); a.simplify()
sqrt(x + 1) * sqrt(x - 1)
TESTS:
sage: SR(oo).sinh()
+Infinity
sage: SR(-oo).sinh()
-Infinity
sage: SR(unsigned_infinity).sinh()
Traceback (most recent call last):
RuntimeError: sinh_eval(): sinh(unsigned_infinity) encountered
```

solve (x, multiplicities=False, $solution_dict$ =False, $explicit_solutions$ =False, to_poly_solve =False) Analytically solve the equation self == 0 or an univarite inequality for the variable x.

Warning: This is not a numerical solver - use $find_root$ to solve for self == 0 numerically on an interval.

INPUT:

- •x variable(s) to solve for
- •multiplicities bool (default: False); if True, return corresponding multiplicities. This keyword is incompatible with to_poly_solve=True and does not make any sense when solving an inequality.
- •solution_dict bool (default: False); if True or non-zero, return a list of dictionaries containing solutions. Not used when solving an inequality.
- •explicit_solutions bool (default: False); require that all roots be explicit rather than implicit. Not used when solving an inequality.
- •to_poly_solve bool (default: False) or string; use Maxima's to_poly_solver package to search for more possible solutions, but possibly encounter approximate solutions. This keyword is incompatible with multiplicities=True and is not used when solving an inequality. Setting to_poly_solve to 'force' (string) omits Maxima's solve command (usefull when some solution of trigonometric equations are lost).

EXAMPLES:

```
sage: z = var('z')
sage: (z^5 - 1).solve(z)
[z == e^(2/5*I*pi), z == e^(4/5*I*pi), z == e^(-4/5*I*pi), z == e^(-2/5*I*pi), z == 1]
sage: solve((z^3-1)^3, z, multiplicities=True)
([z == 1/2*I*sqrt(3) - 1/2, z == -1/2*I*sqrt(3) - 1/2, z == 1], [3, 3, 3])
```

A simple example to show use of the keyword multiplicities:

```
sage: ((x^2-1)^2).solve(x)
[x == -1, x == 1]
sage: ((x^2-1)^2).solve(x,multiplicities=True)
([x == -1, x == 1], [2, 2])
sage: ((x^2-1)^2).solve(x,multiplicities=True,to_poly_solve=True)
Traceback (most recent call last):
...
NotImplementedError: to_poly_solve does not return multiplicities
```

Here is how the explicit_solutions keyword functions:

```
sage: solve(sin(x) == x, x)
[x == sin(x)]
sage: solve(sin(x) == x, x, explicit_solutions=True)
[]
sage: solve(x*sin(x) == x^2, x)
[x == 0, x == sin(x)]
sage: solve(x*sin(x) == x^2, x, explicit_solutions=True)
[x == 0]
```

The following examples show use of the keyword to_poly_solve:

```
sage: solve(abs(1-abs(1-x)) == 10, x)
[abs(abs(x - 1) - 1) == 10]
sage: solve(abs(1-abs(1-x)) == 10, x, to_poly_solve=True)
[x == -10, x == 12]

sage: var('Q')
Q
sage: solve(Q*sqrt(Q^2 + 2) - 1, Q)
[Q == 1/sqrt(Q^2 + 2)]
sage: solve(Q*sqrt(Q^2 + 2) - 1, Q, to_poly_solve=True)
[Q == 1/sqrt(-sqrt(2) + 1), Q == 1/sqrt(sqrt(2) + 1)]
```

In some cases there may be infinitely many solutions indexed by a dummy variable. If it begins with z, it is implicitly assumed to be an integer, a real if with r, and so on:

```
sage: solve( sin(x) = cos(x), x, to_poly_solve=True)
[x == 1/4*pi + pi*z...]
```

An effort is made to only return solutions that satisfy the current assumptions:

```
sage: solve (x^2==4, x)
[x == -2, x == 2]
sage: assume (x<0)
sage: solve (x^2==4, x)
[x == -2]
sage: solve((x^2-4)^2 == 0, x, multiplicities=True)
([x == -2], [2])
sage: solve(x^2==2, x)
[x == -sqrt(2)]
sage: assume(x, 'rational')
sage: solve(x^2 == 2, x)
[]
sage: solve (x^2==2-z, x)
[x == -sqrt(-z + 2)]
sage: solve((x-z)^2==2, x)
[x == z - sqrt(2), x == z + sqrt(2)]
```

```
There is still room for improvement:
```

```
sage: assume(x, 'integer')
sage: assume(z, 'integer')
sage: solve((x-z)^2==2, x)
[x == z - sqrt(2), x == z + sqrt(2)]
sage: forget()
```

In some cases it may be worthwhile to directly use to_poly_solve, if one suspects some answers are being missed:

```
sage: solve(cos(x) == 0, x)
[x == 1/2*pi]
sage: solve(cos(x) == 0, x, to_poly_solve=True)
[x == 1/2*pi]
sage: from sage.calculus.calculus import maxima
sage: sol = maxima(cos(x) == 0).to_poly_solve(x)
sage: sol.sage()
[[x == 1/2*pi + pi*z82]]
```

If a returned unsolved expression has a denominator, but the original one did not, this may also be true:

```
sage: solve(cos(x) * sin(x) == 1/2, x, to_poly_solve=True)
[sin(x) == 1/2/cos(x)]
sage: from sage.calculus.calculus import maxima
sage: sol = maxima(cos(x) * sin(x) == 1/2).to_poly_solve(x)
sage: sol.sage()
[[x == 1/4*pi + pi*z...]]
```

We can also solve for several variables:

```
sage: var('b, c')
(b, c)
sage: solve((b-1)*(c-1), [b,c])
[[b == 1, c == r3], [b == r4, c == 1]]
```

Some basic inequalities can be also solved:

```
sage: x,y=var('x,y'); (ln(x)-ln(y)>0).solve(x)
[[log(x) - log(y) > 0]]

sage: x,y=var('x,y'); (ln(x)>ln(y)).solve(x) # not tested - output depends on system
[[0 < y, y < x, 0 < x]]
[[y < x, 0 < y]]</pre>
```

TESTS:

trac ticket #7325 (solving inequalities):

```
sage: (x^2>1).solve(x) [[x < -1], [x > 1]]
```

Catch error message from Maxima:

```
sage: solve(acot(x),x)
[]
sage: solve(acot(x),x,to_poly_solve=True)
[]
```

trac ticket #7491 fixed:

```
sage: y=var('y')
    sage: solve(y==y,y)
    [y == r1]
    sage: solve(y==y,y,multiplicities=True)
    ([y == r1], [])
    sage: from sage.symbolic.assumptions import GenericDeclaration
    sage: GenericDeclaration(x, 'rational').assume()
    sage: solve(x^2 == 2, x)
    []
    sage: forget()
    trac ticket #8390 fixed:
    sage: solve(\sin(x) = 1/2, x)
    [x == 1/6*pi]
    sage: solve(sin(x) == 1/2, x, to_poly_solve=True)
    [x == 1/6*pi]
    sage: solve(sin(x) == 1/2, x, to_poly_solve='force')
    [x == 5/6*pi + 2*pi*z..., x == 1/6*pi + 2*pi*z...]
    trac ticket #11618 fixed:
    sage: q(x) = 0
    sage: solve(g(x) == 0, x, solution_dict=True)
    [{x: r1}]
    trac ticket #13286 fixed:
    sage: solve([x-4], [x])
    [x == 4]
    trac ticket #13645: fixed:
    sage: x.solve((1,2))
    Traceback (most recent call last):
    TypeError: (1, 2) are not valid variables.
sqrt (hold=False)
    Return the square root of this expression
    EXAMPLES:
    sage: var('x, y')
    (x, y)
    sage: SR(2).sqrt()
    sgrt(2)
    sage: (x^2+y^2).sqrt()
    sqrt(x^2 + y^2)
    sage: (x^2).sqrt()
    sqrt(x^2)
    Using the hold parameter it is possible to prevent automatic evaluation:
    sage: SR(4).sqrt()
    sage: SR(4).sqrt(hold=True)
    sqrt(4)
```

```
To then evaluate again, we currently must use Maxima via simplify ():
    sage: a = SR(4).sqrt(hold=True); a.simplify()
    2
    To use this parameter in functional notation, you must coerce to the symbolic ring:
    sage: sqrt(SR(4), hold=True)
    sqrt(4)
    sage: sgrt(4,hold=True)
    Traceback (most recent call last):
    TypeError: _do_sqrt() got an unexpected keyword argument 'hold'
step (hold=False)
    Return the value of the Heaviside step function, which is 0 for negative x, 1/2 for 0, and 1 for positive x.
    EXAMPLES:
    sage: x = var('x')
    sage: SR(1.5).step()
    sage: SR(0).step()
    sage: SR(-1/2).step()
    sage: SR(float(-1)).step()
    Using the hold parameter it is possible to prevent automatic evaluation:
    sage: SR(2).step()
    1
    sage: SR(2).step(hold=True)
    step(2)
subs (in_dict=None, **kwds)
    EXAMPLES:
    sage: var('x,y,z,a,b,c,d,f,g')
    (x, y, z, a, b, c, d, f, g)
    sage: w0 = SR.wild(0); w1 = SR.wild(1)
    sage: t = a^2 + b^2 + (x+y)^3
    # substitute with keyword arguments (works only with symbols)
    sage: t.subs(a=c)
    (x + y)^3 + b^2 + c^2
    # substitute with a dictionary argument
    sage: t.subs({a^2: c})
    (x + y)^3 + b^2 + c
    sage: t.subs({w0^2: w0^3})
    a^3 + b^3 + (x + y)^3
    # substitute with a relational expression
    sage: t.subs(w0^2 == w0^3)
    a^3 + b^3 + (x + y)^3
    sage: t.subs(w0==w0^2)
```

 $(x^2 + y^2)^{18} + a^{16} + b^{16}$

```
# more than one keyword argument is accepted
sage: t.subs(a=b, b=c)
(x + y)^3 + b^2 + c^2
# using keyword arguments with a dictionary is allowed
sage: t.subs({a:b}, b=c)
(x + y)^3 + b^2 + c^2
# in this case keyword arguments override the dictionary
sage: t.subs({a:b}, a=c)
(x + y)^3 + b^2 + c^2
sage: t.subs({a:b, b:c})
(x + y)^3 + b^2 + c^2
TESTS:
sage: # no arguments return the same expression
sage: t.subs()
(x + y)^3 + a^2 + b^2
# similarly for an empty dictionary argument
sage: t.subs({})
(x + y)^3 + a^2 + b^2
# non keyword or dictionary argument returns error
sage: t.subs(5)
Traceback (most recent call last):
TypeError: subs takes either a set of keyword arguments, a dictionary, or a symbolic relation
# substitutions with infinity
sage: (x/y) .subs (y=00)
sage: (x/y).subs(x=00)
Traceback (most recent call last):
RuntimeError: indeterminate expression: infinity * f(x) encountered.
sage: (x*y).subs(x=00)
Traceback (most recent call last):
RuntimeError: indeterminate expression: infinity * f(x) encountered.
sage: (x^y) .subs(x=00)
Traceback (most recent call last):
ValueError: power::eval(): pow(Infinity, f(x)) is not defined.
sage: (x^y).subs(y=00)
Traceback (most recent call last):
ValueError: power::eval(): pow(f(x), infinity) is not defined.
sage: (x+y).subs(x=00)
+Infinity
sage: (x-y).subs(y=00)
-Infinity
sage: gamma(x).subs(x=-1)
Infinity
sage: 1/gamma(x).subs(x=-1)
```

```
# verify that this operation does not modify the passed dictionary (:trac:'6622')
sage: var('v t')
(v, t)
sage: f = v*t
sage: D = \{v: 2\}
sage: f(D, t=3)
sage: D
{v: 2}
Check if trac ticket #9891 is fixed:
sage: exp(x).subs(x=log(x))
Check if trac ticket #13587 is fixed:
sage: t = tan(x)^2 - tan(x)
sage: t.subs(x=pi/2)
Infinity
sage: u = gamma(x) - gamma(x-1)
sage: u.subs(x=-1)
Infinity
```

subs_expr(*equations)

Given a dictionary of key:value pairs, substitute all occurrences of key for value in self. The substitutions can also be given as a number of symbolic equalities key == value; see the examples.

Warning: This is a formal pattern substitution, which may or may not have any mathematical meaning. The exact rules used at present in Sage are determined by Maxima's subst command. Sometimes patterns are not replaced even though one would think they should be - see examples below.

EXAMPLES:

```
sage: f = x^2 + 1
sage: f.subs_expr(x^2 == x)
x + 1

sage: var('x,y,z'); f = x^3 + y^2 + z
(x, y, z)
sage: f.subs_expr(x^3 == y^2, z == 1)
2*y^2 + 1
```

Or the same thing giving the substitutions as a dictionary:

```
sage: f.subs_expr({x^3:y^2, z:1})
2*y^2 + 1

sage: f = x^2 + x^4
sage: f.subs_expr(x^2 == x)
x^4 + x
sage: f = cos(x^2) + sin(x^2)
sage: f.subs_expr(x^2 == x)
cos(x) + sin(x)

sage: f(x,y,t) = cos(x) + sin(y) + x^2 + y^2 + t
sage: f.subs_expr(y^2 == t)
(x, y, t) |--> x^2 + 2*t + cos(x) + sin(y)
```

```
The following seems really weird, but it is what Maple does:
    sage: f.subs_expr(x^2 + y^2 == t)
    (x, y, t) \mid --> x^2 + y^2 + t + \cos(x) + \sin(y)
    sage: maple.eval('subs(x^2 + y^2 = t, cos(x) + sin(y) + x^2 + y^2 + t)')
    '\cos(x) + \sin(y) + x^2 + y^2 + t'
    sage: maxima.quit()
    sage: maxima.eval('cos(x) + sin(y) + x^2 + y^2 + t, x^2 + y^2 = t')
    '\sin(y) + y^2 + \cos(x) + x^2 + t'
    Actually Mathematica does something that makes more sense:
    sage: mathematica.eval('Cos[x] + Sin[y] + x^2 + y^2 + t /. x^2 + y^2 -> t')
                                                                                          # optional
    2 t + Cos[x] + Sin[y]
substitute (in_dict=None, **kwds)
    EXAMPLES:
    sage: var('x,y,z,a,b,c,d,f,g')
    (x, y, z, a, b, c, d, f, g)
    sage: w0 = SR.wild(0); w1 = SR.wild(1)
    sage: t = a^2 + b^2 + (x+y)^3
    # substitute with keyword arguments (works only with symbols)
    sage: t.subs(a=c)
    (x + y)^3 + b^2 + c^2
    # substitute with a dictionary argument
    sage: t.subs({a^2: c})
    (x + y)^3 + b^2 + c
    sage: t.subs({w0^2: w0^3})
    a^3 + b^3 + (x + y)^3
    # substitute with a relational expression
    sage: t.subs(w0^2 = w0^3)
    a^3 + b^3 + (x + y)^3
    sage: t.subs(w0==w0^2)
    (x^2 + y^2)^{18} + a^{16} + b^{16}
    # more than one keyword argument is accepted
    sage: t.subs(a=b, b=c)
    (x + y)^3 + b^2 + c^2
    # using keyword arguments with a dictionary is allowed
    sage: t.subs({a:b}, b=c)
    (x + y)^3 + b^2 + c^2
    # in this case keyword arguments override the dictionary
    sage: t.subs({a:b}, a=c)
    (x + y)^3 + b^2 + c^2
    sage: t.subs({a:b, b:c})
    (x + y)^3 + b^2 + c^2
    TESTS:
    sage: # no arguments return the same expression
    sage: t.subs()
```

optional

```
(x + y)^3 + a^2 + b^2
# similarly for an empty dictionary argument
sage: t.subs({})
(x + y)^3 + a^2 + b^2
# non keyword or dictionary argument returns error
sage: t.subs(5)
Traceback (most recent call last):
TypeError: subs takes either a set of keyword arguments, a dictionary, or a symbolic relation
# substitutions with infinity
sage: (x/y).subs(y=00)
sage: (x/y) .subs(x=00)
Traceback (most recent call last):
RuntimeError: indeterminate expression: infinity * f(x) encountered.
sage: (x*y).subs(x=00)
Traceback (most recent call last):
RuntimeError: indeterminate expression: infinity * f(x) encountered.
sage: (x^y) .subs(x=00)
Traceback (most recent call last):
ValueError: power::eval(): pow(Infinity, f(x)) is not defined.
sage: (x^y) .subs(y=00)
Traceback (most recent call last):
ValueError: power::eval(): pow(f(x), infinity) is not defined.
sage: (x+y).subs(x=oo)
+Infinity
sage: (x-y) .subs(y=00)
-Infinity
sage: gamma(x).subs(x=-1)
Infinity
sage: 1/gamma(x).subs(x=-1)
# verify that this operation does not modify the passed dictionary (:trac:'6622')
sage: var('v t')
(v, t)
sage: f = v*t
sage: D = \{v: 2\}
sage: f(D, t=3)
sage: D
{v: 2}
Check if trac ticket #9891 is fixed:
sage: exp(x).subs(x=log(x))
Х
Check if trac ticket #13587 is fixed:
sage: t = tan(x)^2 - tan(x)
sage: t.subs(x=pi/2)
```

```
Infinity
sage: u = gamma(x) - gamma(x-1)
sage: u.subs(x=-1)
Infinity
```

substitute_expression (*equations)

Given a dictionary of key:value pairs, substitute all occurrences of key for value in self. The substitutions can also be given as a number of symbolic equalities key == value; see the examples.

Warning: This is a formal pattern substitution, which may or may not have any mathematical meaning. The exact rules used at present in Sage are determined by Maxima's subst command. Sometimes patterns are not replaced even though one would think they should be - see examples below.

EXAMPLES:

```
sage: f = x^2 + 1
sage: f.subs_expr(x^2 == x)
x + 1

sage: var('x,y,z'); f = x^3 + y^2 + z
(x, y, z)
sage: f.subs_expr(x^3 == y^2, z == 1)
2*y^2 + 1
```

Or the same thing giving the substitutions as a dictionary:

```
sage: f.subs_expr({x^3:y^2, z:1})
2*y^2 + 1

sage: f = x^2 + x^4
sage: f.subs_expr(x^2 == x)
x^4 + x
sage: f = cos(x^2) + sin(x^2)
sage: f.subs_expr(x^2 == x)
cos(x) + sin(x)

sage: f(x,y,t) = cos(x) + sin(y) + x^2 + y^2 + t
sage: f.subs_expr(y^2 == t)
(x, y, t) |--> x^2 + 2*t + cos(x) + sin(y)
```

The following seems really weird, but it is what Maple does:

```
sage: f.subs_expr(x^2 + y^2 == t)
(x, y, t) |--> x^2 + y^2 + t + cos(x) + sin(y)
sage: maple.eval('subs(x^2 + y^2 = t, cos(x) + sin(y) + x^2 + y^2 + t)')
'cos(x)+sin(y)+x^2+y^2+t'
sage: maxima.quit()
sage: maxima.eval('cos(x) + sin(y) + x^2 + y^2 + t, x^2 + y^2 = t')
'sin(y)+y^2+cos(x)+x^2+t'
```

Actually Mathematica does something that makes more sense:

```
sage: mathematica.eval('Cos[x] + Sin[y] + x^2 + y^2 + t /. x^2 + y^2 -> t') 2 t + Cos[x] + Sin[y]
```

substitute_function(original, new)

Return this symbolic expressions all occurrences of the function *original* replaced with the function *new*.

EXAMPLES:

optional

optional

```
sage: x,y = var('x,y')
sage: foo = function('foo'); bar = function('bar')
sage: f = foo(x) + 1/foo(pi*y)
sage: f.substitute_function(foo, bar)
1/bar(pi*y) + bar(x)
```

subtract_from_both_sides(x)

Return a relation obtained by subtracting *x* from both sides of this relation.

EXAMPLES:

```
sage: eqn = x*sin(x)*sqrt(3) + sqrt(2) > cos(sin(x))
sage: eqn.subtract_from_both_sides(sqrt(2))
sqrt(3)*x*sin(x) > -sqrt(2) + cos(sin(x))
sage: eqn.subtract_from_both_sides(cos(sin(x)))
sqrt(3)*x*sin(x) + sqrt(2) - cos(sin(x)) > 0
```

sum (*args, **kwds)

Return the symbolic sum $\sum_{v=a}^{b} self$

with respect to the variable v with endpoints a and b.

INPUT:

- •v a variable or variable name
- •a lower endpoint of the sum
- •b upper endpoint of the sum
- •algorithm (default: 'maxima') one of
 - -'maxima' use Maxima (the default)
 - -'maple' (optional) use Maple
 - -'mathematica' (optional) use Mathematica
 - -'giac' (optional) use Giac

EXAMPLES:

```
sage: k, n = var('k,n')
sage: k.sum(k, 1, n).factor()
1/2*(n + 1)*n

sage: (1/k^4).sum(k, 1, oo)
1/90*pi^4

sage: (1/k^5).sum(k, 1, oo)
zeta(5)
```

```
Warning:
               This function only works with symbolic expressions.
                                                                    To sum any other
 objects like list elements or function return values, please use python summation, see
 http://docs.python.org/library/functions.html#sum
 In particular, this does not work:
 sage: n = var('n')
 sage: list=[1,2,3,4,5]
 sage: sum(list[n], n, 0, 3)
 Traceback (most recent call last):
 TypeError: unable to convert x (=n) to an integer
 Use python sum () instead:
 sage: sum(list[n] for n in range(4))
 Also, only a limited number of functions are recognized in symbolic sums:
 sage: sum(valuation(n,2),n,1,5)
 Traceback (most recent call last):
 AttributeError: 'sage.symbolic.expression.Expression' object has no attribute 'valuation'
 Again, use python sum():
 sage: sum(valuation(n+1,2) for n in range(5))
 (now back to the Sage sum examples)
A well known binomial identity:
sage: assume (n>=0)
```

```
sage: assume(n>=0)
sage: binomial(n,k).sum(k, 0, n)
2^n
```

And some truncations thereof:

```
sage: binomial(n,k).sum(k,1,n)
2^n - 1
sage: binomial(n,k).sum(k,2,n)
2^n - n - 1
sage: binomial(n,k).sum(k,0,n-1)
2^n - 1
sage: binomial(n,k).sum(k,1,n-1)
2^n - 2
```

The binomial theorem:

```
sage: x, y = var('x, y')
sage: (binomial(n,k) * x^k * y^(n-k)).sum(k, 0, n)
(x + y)^n
sage: (k * binomial(n, k)).sum(k, 1, n)
2^(n - 1)*n
```

```
sage: ((-1)^k*binomial(n,k)).sum(k, 0, n)
sage: (2^{(-k)}/(k*(k+1))).sum(k, 1, 00)
-\log(2) + 1
Summing a hypergeometric term:
sage: (binomial(n, k) * factorial(k) / factorial(n+1+k)).sum(k, 0, n)
1/2*sqrt(pi)/factorial(n + 1/2)
We check a well known identity:
sage: bool((k^3).sum(k, 1, n) == k.sum(k, 1, n)^2)
True
A geometric sum:
sage: a, q = var('a, q')
sage: (a*q^k).sum(k, 0, n)
(a*q^(n + 1) - a)/(q - 1)
The geometric series:
sage: assume (abs (q) < 1)
sage: (a*q^k).sum(k, 0, oo)
-a/(q - 1)
A divergent geometric series. Do not forget to forget your assumptions:
sage: forget()
sage: assume (q > 1)
sage: (a*q^k).sum(k, 0, oo)
Traceback (most recent call last):
ValueError: Sum is divergent.
This summation only Mathematica can perform:
sage: (1/(1+k^2)).sum(k, -\infty, \infty, algorithm = 'mathematica') # optional - mathematica
pi*coth(pi)
Use Giac to perform this summation:
sage: (sum(1/(1+k^2), k, -oo, oo, algorithm = 'giac')).factor()
                                                                            # optional - giac
(e^{(2*pi)} + 1)*pi/((e^{pi} - 1)*(e^{pi} + 1))
Use Maple as a backend for summation:
sage: (binomial(n,k) *x^k).sum(k, 0, n, algorithm = 'maple') # optional - maple
(x + 1)^n
Check that the sum in trac ticket #10682 is done right:
sage: sum(binomial(n,k)*k^2, k, 2, n)
1/4*(n^2 + n)*2^n - n
```

Note:

1. Sage can currently only understand a subset of the output of Maxima, Maple and Mathematica, so

even if the chosen backend can perform the summation the result might not be convertable into a Sage expression.

```
tan (hold=False)
    EXAMPLES:
    sage: var('x, y')
    (x, y)
    sage: tan(x^2 + y^2)
    tan(x^2 + y^2)
    sage: tan(sage.symbolic.constants.pi/2)
    Infinity
    sage: tan(SR(1))
    tan(1)
    sage: tan(SR(RealField(150)(1)))
    1.5574077246549022305069748074583601730872508
    To prevent automatic evaluation use the hold argument:
    sage: (pi/12).tan()
    -sqrt(3) + 2
    sage: (pi/12).tan(hold=True)
    tan(1/12*pi)
    This also works using functional notation:
    sage: tan(pi/12, hold=True)
    tan(1/12*pi)
    sage: tan(pi/12)
    -sqrt(3) + 2
    To then evaluate again, we currently must use Maxima via simplify ():
    sage: a = (pi/12).tan(hold=True); a.simplify()
    -sqrt(3) + 2
    TESTS:
    sage: SR(oo).tan()
    Traceback (most recent call last):
    RuntimeError: tan_eval(): tan(infinity) encountered
    sage: SR(-oo).tan()
    Traceback (most recent call last):
    RuntimeError: tan_eval(): tan(infinity) encountered
    sage: SR(unsigned_infinity).tan()
    Traceback (most recent call last):
    RuntimeError: tan_eval(): tan(infinity) encountered
tanh (hold=False)
    Return tanh of self.
    We have tanh(x) = \sinh(x)/\cosh(x).
    EXAMPLES:
    sage: x.tanh()
    tanh(x)
    sage: SR(1).tanh()
```

```
tanh(1)
    sage: SR(0).tanh()
    sage: SR(1.0).tanh()
    0.761594155955765
    sage: maxima('tanh(1.0)')
    0.7615941559557649
    sage: plot(lambda x: SR(x).tanh(), -1, 1)
    To prevent automatic evaluation use the hold argument:
    sage: arcsinh(x).tanh()
    x/sqrt(x^2 + 1)
    sage: arcsinh(x).tanh(hold=True)
    tanh(arcsinh(x))
    This also works using functional notation:
    sage: tanh(arcsinh(x), hold=True)
    tanh(arcsinh(x))
    sage: tanh(arcsinh(x))
    x/sqrt(x^2 + 1)
    To then evaluate again, we currently must use Maxima via simplify ():
    sage: a = arcsinh(x).tanh(hold=True); a.simplify()
    x/sqrt(x^2 + 1)
    TESTS:
    sage: SR(oo).tanh()
    sage: SR(-oo).tanh()
    -1
    sage: SR(unsigned_infinity).tanh()
    Traceback (most recent call last):
    RuntimeError: tanh_eval(): tanh(unsigned_infinity) encountered
taylor(*args)
    Expand this symbolic expression in a truncated Taylor or Laurent series in the variable v around the point
    a, containing terms through (x-a)^n. Functions in more variables is also supported.
    INPUT:
       •*args - the following notation is supported
          -x, a, n - variable, point, degree
          -(x, a), (y, b), n - variables with points, degree of polynomial
    EXAMPLES:
    sage: var('a, x, z')
    (a, x, z)
    sage: taylor(a*log(z), z, 2, 3)
    1/24*a*(z - 2)^3 - 1/8*a*(z - 2)^2 + 1/2*a*(z - 2) + a*log(2)
    sage: taylor(sqrt (sin(x) + a*x + 1), x, 0, 3)
    1/48*(3*a^3 + 9*a^2 + 9*a - 1)*x^3 - 1/8*(a^2 + 2*a + 1)*x^2 + 1/2*(a + 1)*x + 1
```

```
sage: taylor (sqrt (x + 1), x, 0, 5)
7/256*x^5 - 5/128*x^4 + 1/16*x^3 - 1/8*x^2 + 1/2*x + 1

sage: taylor (1/log (x + 1), x, 0, 3)
-19/720*x^3 + 1/24*x^2 - 1/12*x + 1/x + 1/2

sage: taylor (cos(x) - sec(x), x, 0, 5)
-1/6*x^4 - x^2

sage: taylor ((cos(x) - sec(x))^3, x, 0, 9)
-1/2*x^8 - x^6

sage: taylor (1/(cos(x) - sec(x))^3, x, 0, 5)
-15377/7983360*x^4 - 6767/604800*x^2 + 11/120/x^2 + 1/2/x^4 - 1/x^6 - 347/15120
```

TESTS:

Check that ticket trac ticket #7472 is fixed (Taylor polynomial in more variables):

```
sage: x,y=var('x y'); taylor(x*y^3,(x,1),(y,1),4)
(x-1)*(y-1)*3 + 3*(x-1)*(y-1)*2 + (y-1)*3 + 3*(x-1)*(y-1) + 3*(y-1)*2 + x+1*(y-1)*3 + 3*(y-1)*4 + 3*(y-1)*4 + 3*(y-1)*6 + 3*(
```

test_relation (ntests=20, domain=None, proof=True)

Test this relation at several random values, attempting to find a contradiction. If this relation has no variables, it will also test this relation after casting into the domain.

Because the interval fields never return false positives, we can be assured that if True or False is returned (and proof is False) then the answer is correct.

INPUT:

- •ntests (default 20) the number of iterations to run
- •domain (optional) the domain from which to draw the random values defaults to CIF for equality testing and RIF for order testing
- •proof (default True) if False and the domain is an interval field, regard overlapping (potentially equal) intervals as equal, and return True if all tests succeeded.

OUTPUT:

Boolean or NotImplemented, meaning

- •True this relation holds in the domain and has no variables.
- •False a contradiction was found.
- •NotImplemented no contradiction found.

EXAMPLES:

```
sage: (3 < pi).test_relation()
True
sage: (0 >= pi).test_relation()
False
sage: (exp(pi) - pi).n()
19.9990999791895
sage: (exp(pi) - pi == 20).test_relation()
False
sage: (sin(x)^2 + cos(x)^2 == 1).test_relation()
NotImplemented
```

```
sage: (sin(x)^2 + cos(x)^2 == 1).test_relation(proof=False)
True
sage: (x == 1).test_relation()
False
sage: var('x,y')
(x, y)
sage: (x < y).test_relation()</pre>
False
TESTS:
sage: all_relations = [op for name, op in sorted(operator.__dict__.items()) if len(name) ==
sage: all_relations
[<built-in function eq>, <built-in function ge>, <built-in function gt>, <built-in function
sage: [op(3, pi).test_relation() for op in all_relations]
[False, False, False, True, True, True]
sage: [op(pi, pi).test_relation() for op in all_relations]
[True, True, False, True, False, False]
sage: s = 'some_very_long_variable_name_which_will_definitely_collide_if_we_use_a_reasonable
sage: t1, t2 = var(','.join([s+'1',s+'2']))
sage: (t1 == t2).test_relation()
sage: (cot(pi + x) == 0).test_relation()
NotImplemented
```

trailing coeff(s)

Return the trailing coefficient of s in self, i.e., the coefficient of the smallest power of s in self.

EXAMPLES:

```
sage: var('x,y,a')
(x, y, a)
sage: f = 100 + a*x + x^3*sin(x*y) + x*y + x/y + 2*sin(x*y)/x; f
x^3*sin(x*y) + a*x + x*y + x/y + 2*sin(x*y)/x + 100
sage: f.trailing_coefficient(x)
2*sin(x*y)
sage: f.trailing_coefficient(y)
x
sage: f.trailing_coefficient(sin(x*y))
a*x + x*y + x/y + 100
```

trailing_coefficient(s)

Return the trailing coefficient of s in self, i.e., the coefficient of the smallest power of s in self.

EXAMPLES:

```
sage: var('x,y,a')
(x, y, a)
sage: f = 100 + a*x + x^3*sin(x*y) + x*y + x/y + 2*sin(x*y)/x; f
x^3*sin(x*y) + a*x + x*y + x/y + 2*sin(x*y)/x + 100
sage: f.trailing_coefficient(x)
2*sin(x*y)
sage: f.trailing_coefficient(y)
x
sage: f.trailing_coefficient(sin(x*y))
a*x + x*y + x/y + 100
```

trig_expand (full=False, half_angles=False, plus=True, times=True)

Expand trigonometric and hyperbolic functions of sums of angles and of multiple angles occurring in self. For best results, self should already be expanded.

INPUT:

- •full (default: False) To enhance user control of simplification, this function expands only one level at a time by default, expanding sums of angles or multiple angles. To obtain full expansion into sines and cosines immediately, set the optional parameter full to True.
- •half angles (default: False) If True, causes half-angles to be simplified away.
- •plus (default: True) Controls the sum rule; expansion of sums (e.g. ' $\sin(x + y)$ ') will take place only if plus is True.
- •times (default: True) Controls the product rule, expansion of products (e.g. $\sin(2^*x)$) will take place only if times is True.

OUTPUT:

A symbolic expression.

EXAMPLES:

```
sage: sin(5*x).expand_trig()
5*cos(x)^4*sin(x) - 10*cos(x)^2*sin(x)^3 + sin(x)^5
sage: cos(2*x + var('y')).expand_trig()
cos(2*x)*cos(y) - sin(2*x)*sin(y)
```

We illustrate various options to this function:

```
sage: f = \sin(\sin(3 \cdot \cos(2 \cdot x)) \cdot x)
sage: f.expand_trig()
sin((3*cos(cos(2*x))^2*sin(cos(2*x)) - sin(cos(2*x))^3)*x)
sage: f.expand_trig(full=True)
\sin((3*(\cos(\cos(x)^2)*\cos(\sin(x)^2) + \sin(\cos(x)^2)*\sin(\sin(x)^2))^2*(\cos(\sin(x)^2)*\sin(\cos(x)^2))^2*(\cos(\sin(x)^2)*\sin(\cos(x)^2))^2*(\cos(\sin(x)^2)^2)^2*(\cos(\sin(x)^2)^2)^2*(\cos(\sin(x)^2)^2)^2*(\cos(\sin(x)^2)^2)^2*(\cos(\sin(x)^2)^2)^2*(\cos(\sin(x)^2)^2)^2*(\cos(\sin(x)^2)^2)^2*(\cos(\sin(x)^2)^2)^2*(\cos(\sin(x)^2)^2)^2*(\cos(\sin(x)^2)^2)^2*(\cos(\sin(x)^2)^2)^2*(\cos(\sin(x)^2)^2)^2*(\cos(\sin(x)^2)^2)^2*(\cos(\cos(x)^2)^2)^2*(\cos(\cos(x)^2)^2)^2*(\cos(\cos(x)^2)^2)^2*(\cos(\cos(x)^2)^2)^2*(\cos(\cos(x)^2)^2)^2*(\cos(\cos(x)^2)^2)^2*(\cos(\cos(x)^2)^2)^2*(\cos(\cos(x)^2)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(x)^2)^2*(\cos(
sage: sin(2*x).expand_trig(times=False)
sin(2*x)
sage: sin(2*x).expand_trig(times=True)
2*\cos(x)*\sin(x)
sage: sin(2 + x).expand_trig(plus=False)
sin(x + 2)
sage: sin(2 + x).expand_trig(plus=True)
cos(x)*sin(2) + cos(2)*sin(x)
sage: sin(x/2).expand_trig(half_angles=False)
sin(1/2*x)
sage: sin(x/2).expand_trig(half_angles=True)
 (-1)^floor(1/2*x/pi)*sqrt(-1/2*cos(x) + 1/2)
```

ALIASES:

trig_expand() and expand_trig() are the same

trig_reduce (var=None)

Combine products and powers of trigonometric and hyperbolic sin's and cos's of x into those of multiples of x. It also tries to eliminate these functions when they occur in denominators.

INPUT:

- •self a symbolic expression
- •var (default: None) the variable which is used for these transformations. If not specified, all variables are used.

OUTPUT:

A symbolic expression.

EXAMPLES:

```
sage: y=var('y')
sage: f=sin(x)*cos(x)^3+sin(y)^2
sage: f.reduce_trig()
-1/2*cos(2*y) + 1/8*sin(4*x) + 1/4*sin(2*x) + 1/2
```

To reduce only the expressions involving x we use optional parameter:

```
sage: f.reduce_trig(x)
sin(y)^2 + 1/8*sin(4*x) + 1/4*sin(2*x)
```

ALIASES: trig_reduce() and reduce_trig() are the same

trig_simplify(expand=True)

Optionally expand and then employ identities such as $\sin(x)^2 + \cos(x)^2 = 1$, $\cosh(x)^2 - \sinh(x)^2 = 1$, $\sin(x)\csc(x) = 1$, or $\tanh(x) = \sinh(x)/\cosh(x)$ to simplify expressions containing tan, sec, etc., to sin, cos, sinh, cosh.

INPUT:

- •self symbolic expression
- •expand (default:True) if True, expands trigonometric and hyperbolic functions of sums of angles and of multiple angles occurring in self first. For best results, self should be expanded. See also expand_trig() to get more controls on this expansion.

ALIAS: trig_simplify() and simplify_trig() are the same

EXAMPLES:

```
sage: f = sin(x)^2 + cos(x)^2; f
cos(x)^2 + sin(x)^2
sage: f.simplify()
cos(x)^2 + sin(x)^2
sage: f.simplify_trig()
1
sage: h = sin(x)*csc(x)
sage: h.simplify_trig()
1
sage: k = tanh(x)*cosh(2*x)
sage: k.simplify_trig()
(2*sinh(x)^3 + sinh(x))/cosh(x)
```

In some cases we do not want to expand:

```
sage: f=tan(3*x)
sage: f.simplify_trig()
(4*cos(x)^2 - 1)*sin(x)/(4*cos(x)^3 - 3*cos(x))
sage: f.simplify_trig(False)
sin(3*x)/cos(3*x)
```

truncate()

Given a power series or expression, return the corresponding expression without the big oh.

INPUT:

•self – a series as output by the series () command.

OUTPUT:

A symbolic expression.

EXAMPLES:

```
sage: f = \sin(x)/x^2
sage: f.truncate()
\sin(x)/x^2
sage: f.series(x,7)
1*x^*(-1) + (-1/6)*x + 1/120*x^3 + (-1/5040)*x^5 + 0rder(x^7)
sage: f.series(x,7).truncate()
-1/5040*x^5 + 1/120*x^3 - 1/6*x + 1/x
sage: f.series(x==1,3).truncate().expand()
-2*x^2*\cos(1) + 5/2*x^2*\sin(1) + 5*x*\cos(1) - 7*x*\sin(1) - 3*\cos(1) + 11/2*\sin(1)
```

unit(s)

Return the unit of this expression when considered as a polynomial in s.

See also content (), primitive_part (), and unit_content_primitive().

INPUT:

•s – a symbolic expression.

OUTPUT:

The unit part of a polynomial as a symbolic expression. It is defined as the sign of the leading coefficient.

EXAMPLES:

```
sage: (2*x+4).unit(x)
1
sage: (-2*x+1).unit(x)
-1
sage: (2*x+1/2).unit(x)
1
sage: var('y')
y
sage: (2*x - 4*sin(y)).unit(sin(y))
-1
```

unit_content_primitive(s)

Return the factorization into unit, content, and primitive part.

INPUT:

 \bullet s – a symbolic expression, usually a symbolic variable. The whole symbolic expression self will be considered as a univariate polynomial in s.

OUTPUT:

A triple (unit, content, primitive polynomial) containing the unit, content, and primitive polynomial. Their product equals self.

EXAMPLES:

```
sage: var('x,y')
(x, y)
sage: ex = 9*x^3*y+3*y
sage: ex.unit_content_primitive(x)
(1, 3*y, 3*x^3 + 1)
sage: ex.unit_content_primitive(y)
(1, 9*x^3 + 3, y)
```

```
Return sorted tuple of variables that occur in this expression.
         EXAMPLES:
         sage: (x,y,z) = var('x,y,z')
         sage: (x+y).variables()
         (x, y)
         sage: (2*x).variables()
         (x,)
         sage: (x^y).variables()
         (x, y)
         sage: sin(x+y^z).variables()
         (x, y, z)
     zeta (hold=False)
         EXAMPLES:
         sage: x, y = var('x, y')
         sage: (x/y).zeta()
         zeta(x/y)
         sage: SR(2).zeta()
         1/6*pi^2
         sage: SR(3).zeta()
         zeta(3)
         sage: SR(CDF(0,1)).zeta()
         0.00330022368532 - 0.418155449141*I
         sage: CDF(0,1).zeta()
         0.00330022368532 - 0.418155449141*I
         sage: plot(lambda x: SR(x).zeta(), -10,10).show(ymin=-3,ymax=3)
         To prevent automatic evaluation use the hold argument:
         sage: SR(2).zeta(hold=True)
         zeta(2)
         This also works using functional notation:
         sage: zeta(2,hold=True)
         zeta(2)
         sage: zeta(2)
         1/6*pi^2
         To then evaluate again, we currently must use Maxima via simplify ():
         sage: a = SR(2).zeta(hold=True); a.simplify()
         1/6*pi^2
         TESTS:
         sage: t = SR(1).zeta(); t
         Infinity
class sage.symbolic.expression.ExpressionIterator
     Bases: object
     x.__init__(...) initializes x; see help(type(x)) for signature
     next()
         x.next() -> the next value, or raise StopIteration
```

variables()

```
sage.symbolic.expression.is_Expression(x)
     Return True if x is a symbolic Expression.
     EXAMPLES:
     sage: from sage.symbolic.expression import is_Expression
     sage: is_Expression(x)
     True
     sage: is_Expression(2)
    False
     sage: is_Expression(SR(2))
     True
sage.symbolic.expression.is_SymbolicEquation (x)
     Return True if x is a symbolic equation.
     EXAMPLES:
     The following two examples are symbolic equations:
     sage: from sage.symbolic.expression import is_SymbolicEquation
     sage: is_SymbolicEquation(sin(x) == x)
     True
     sage: is_SymbolicEquation(sin(x) < x)</pre>
     sage: is_SymbolicEquation(x)
     False
     This is not, since 2==3 evaluates to the boolean False:
     sage: is_SymbolicEquation(2 == 3)
     False
     However here since both 2 and 3 are coerced to be symbolic, we obtain a symbolic equation:
     sage: is_SymbolicEquation(SR(2) == SR(3))
     True
```

ASSUMPTIONS

```
class sage.symbolic.assumptions.GenericDeclaration(var, assumption)
    Bases: sage.structure.sage_object.SageObject
```

This class represents generic assumptions, such as a variable being an integer or a function being increasing. It passes such information to maxima's declare (wrapped in a context so it is able to forget).

INPUT:

- •var the variable about which assumptions are being made
- •assumption a string containing a Maxima feature, either user defined or in the list given by maxima ('features')

EXAMPLES:

```
sage: from sage.symbolic.assumptions import GenericDeclaration
sage: decl = GenericDeclaration(x, 'integer')
sage: decl.assume()
sage: sin(x*pi)
sin(pi*x)
sage: sin(x*pi).simplify()
0
sage: decl.forget()
sage: sin(x*pi)
sin(pi*x)
sage: sin(x*pi)
sin(pi*x)
```

Here is the list of acceptable features:

```
sage: maxima('features')
[integer, noninteger, even, odd, rational, irrational, real, imaginary, complex, analytic, increasing, decr
```

assume()

Make this assumption.

```
TEST:
sage: from sage.symbolic.assumptions import GenericDeclaration
sage: decl = GenericDeclaration(x, 'even')
sage: decl.assume()
sage: cos(x*pi).simplify()
1
sage: decl2 = GenericDeclaration(x, 'odd')
sage: decl2.assume()
Traceback (most recent call last):
```

```
ValueError: Assumption is inconsistent
sage: decl.forget()
```

contradicts (soln)

Return True if this assumption is violated by the given variable assignment(s).

INPUT:

•soln - Either a dictionary with variables as keys or a symbolic relation with a variable on the left hand side.

EXAMPLES:

```
sage: from sage.symbolic.assumptions import GenericDeclaration
sage: GenericDeclaration(x, 'integer').contradicts(x==4)
False
sage: GenericDeclaration(x, 'integer').contradicts(x==4.0)
sage: GenericDeclaration(x, 'integer').contradicts(x==4.5)
sage: GenericDeclaration(x, 'integer').contradicts(x==sqrt(17))
sage: GenericDeclaration(x, 'noninteger').contradicts(x==sqrt(17))
sage: GenericDeclaration(x, 'noninteger').contradicts(x==17)
sage: GenericDeclaration(x, 'even').contradicts(x==3)
True
sage: GenericDeclaration(x, 'complex').contradicts(x==3)
False
sage: GenericDeclaration(x, 'imaginary').contradicts(x==3)
sage: GenericDeclaration(x, 'imaginary').contradicts(x==I)
False
sage: var('y,z')
(y, z)
sage: GenericDeclaration(x, 'imaginary').contradicts(x==y+z)
False
sage: GenericDeclaration(x, 'rational').contradicts(y==pi)
False
sage: GenericDeclaration(x, 'rational').contradicts(x==pi)
sage: GenericDeclaration(x, 'irrational').contradicts(x!=pi)
sage: GenericDeclaration(x, 'rational').contradicts({x: pi, y: pi})
sage: GenericDeclaration(x, 'rational').contradicts({z: pi, y: pi})
False
Forget this assumption.
```

forget()

```
TEST:
```

```
sage: from sage.symbolic.assumptions import GenericDeclaration
sage: decl = GenericDeclaration(x, 'odd')
sage: decl.assume()
sage: cos(pi*x)
```

```
cos(pi*x)
sage: cos(pi*x).simplify()
-1
sage: decl.forget()
sage: cos(x*pi).simplify()
cos(pi*x)
```

has (arg)

Check if this assumption contains the argument arg.

EXAMPLES

```
sage: from sage.symbolic.assumptions import GenericDeclaration as GDecl
sage: var('y')
y
sage: d = GDecl(x, 'integer')
sage: d.has(x)
True
sage: d.has(y)
False
```

sage.symbolic.assumptions.assume(*args)

Make the given assumptions.

INPUT:

• * args - assumptions

EXAMPLES:

Assumptions are typically used to ensure certain relations are evaluated as true that are not true in general.

Here, we verify that for x > 0, $\sqrt{x^2} = x$:

```
sage: assume(x > 0)
sage: bool(sqrt(x^2) == x)
True
```

This will be assumed in the current Sage session until forgotten:

```
sage: forget()
sage: bool(sqrt(x^2) == x)
False
```

Another major use case is in taking certain integrals and limits where the answers may depend on some sign condition:

```
sage: var('x, n')
(x, n)
sage: assume(n+1>0)
sage: integral(x^n,x)
x^(n + 1)/(n + 1)
sage: forget()

sage: var('q, a, k')
(q, a, k)
sage: assume(q > 1)
sage: sum(a*q^k, k, 0, oo)
Traceback (most recent call last):
...
ValueError: Sum is divergent.
sage: forget()
```

```
sage: assume (abs (q) < 1)
sage: sum(a*q^k, k, 0, oo)
-a/(q - 1)
sage: forget()
An integer constraint:
sage: var('n, P, r, r2')
(n, P, r, r2)
sage: assume(n, 'integer')
sage: c = P * e^{(r*n)}
sage: d = P*(1+r2)^n
sage: solve(c==d, r2)
[r2 == e^r - 1]
Simplifying certain well-known identities works as well:
sage: sin(n*pi)
sin(pi*n)
sage: sin(n*pi).simplify()
sage: forget()
sage: sin(n*pi).simplify()
sin(pi*n)
If you make inconsistent or meaningless assumptions, Sage will let you know:
sage: assume (x<0)
sage: assume (x>0)
Traceback (most recent call last):
ValueError: Assumption is inconsistent
sage: assume (x<1)
Traceback (most recent call last):
ValueError: Assumption is redundant
sage: assumptions()
[x < 0]
sage: forget()
sage: assume(x,'even')
sage: assume(x,'odd')
Traceback (most recent call last):
ValueError: Assumption is inconsistent
sage: forget()
You can also use assumptions to evaluate simple truth values:
sage: x, y, z = var('x, y, z')
sage: assume (x>=y, y>=z, z>=x)
sage: bool(x==z)
sage: bool(z<x)</pre>
False
sage: bool(z>y)
False
sage: bool(y==z)
sage: forget()
sage: assume (x>=1, x<=1)
```

```
sage: bool(x==1)
     True
     sage: bool(x>1)
     False
     sage: forget()
     TESTS:
     Test that you can do two non-relational declarations at once (fixing trac ticket #7084):
     sage: var('m,n')
     (m, n)
     sage: assume(n, 'integer'); assume(m, 'integer')
     sage: sin(n*pi).simplify()
     sage: sin(m*pi).simplify()
     sage: forget()
     sage: sin(n*pi).simplify()
     sin(pi*n)
     sage: sin(m*pi).simplify()
     sin(pi*m)
sage.symbolic.assumptions.assumptions(*args)
     List all current symbolic assumptions.
     INPUT:
        •args – list of variables which can be empty.
     OUTPUT:
         •list of assumptions on variables. If args is empty it returns all assumptions
     EXAMPLES:
     sage: var('x, y, z, w')
     (x, y, z, w)
     sage: forget()
     sage: assume (x^2+y^2 > 0)
     sage: assumptions()
     [x^2 + y^2 > 0]
     sage: forget (x^2+y^2 > 0)
     sage: assumptions()
     sage: assume (x > y)
     sage: assume (z > w)
     sage: list(sorted(assumptions(), lambda x,y:cmp(str(x),str(y))))
     [x > y, z > w]
     sage: forget()
     sage: assumptions()
     []
     It is also possible to query for assumptions on a variable independently:
     sage: x, y, z = var('x y z')
     sage: assume(x, 'integer')
     sage: assume (y > 0)
     sage: assume (y**2 + z**2 == 1)
     sage: assume (x < 0)
```

sage: assumptions()

```
[x is integer, y > 0, y^2 + z^2 == 1, x < 0]
    sage: assumptions(x)
    [x is integer, x < 0]
    sage: assumptions(x, y)
     [x is integer, x < 0, y > 0, y^2 + z^2 == 1]
    sage: assumptions(z)
     [y^2 + z^2 == 1]
sage.symbolic.assumptions.forget(*args)
    Forget the given assumption, or call with no arguments to forget all assumptions.
    Here an assumption is some sort of symbolic constraint.
    INPUT:
        •*args – assumptions (default: forget all assumptions)
    EXAMPLES:
    We define and forget multiple assumptions:
    sage: var('x,y,z')
     (x, y, z)
    sage: assume (x>0, y>0, z == 1, y>0)
    sage: list(sorted(assumptions(), lambda x,y:cmp(str(x),str(y))))
    [x > 0, y > 0, z == 1]
    sage: forget (x>0, z==1)
    sage: assumptions()
     [y > 0]
    sage: assume(y, 'even', z, 'complex')
    sage: assumptions()
     [y > 0, y \text{ is even, } z \text{ is complex}]
    sage: cos(y*pi).simplify()
    sage: forget(y,'even')
    sage: cos(y*pi).simplify()
    cos(pi*y)
    sage: assumptions()
    [y > 0, z is complex]
    sage: forget()
    sage: assumptions()
     []
sage.symbolic.assumptions.preprocess_assumptions(args)
    Turn a list of the form (var1, var2, ..., 'property') into a sequence of declarations (var1 is
    property), (var2 is property), ...
    EXAMPLES:
    sage: from sage.symbolic.assumptions import preprocess_assumptions
    sage: preprocess_assumptions([x, 'integer', x > 4])
    [x is integer, x > 4]
    sage: var('x, y')
     (x, y)
    sage: preprocess_assumptions([x, y, 'integer', x > 4, y, 'even'])
    [x is integer, y is integer, x > 4, y is even]
```

SYMBOLIC EQUATIONS AND INEQUALITIES

Sage can solve symbolic equations and inequalities. For example, we derive the quadratic formula as follows:

```
sage: a,b,c = var('a,b,c')
sage: qe = (a*x^2 + b*x + c == 0)
sage: qe
a*x^2 + b*x + c == 0
sage: print solve(qe, x)
[
x == -1/2*(b + sqrt(b^2 - 4*a*c))/a,
x == -1/2*(b - sqrt(b^2 - 4*a*c))/a
]
```

3.1 The operator, left hand side, and right hand side

Operators:

```
sage: eqn = x^3 + 2/3 >= x - pi
sage: eqn.operator()
<built-in function ge>
sage: (x^3 + 2/3 < x - pi).operator()
<built-in function lt>
sage: (x^3 + 2/3 == x - pi).operator()
<built-in function eq>
```

Left hand side:

```
sage: eqn = x^3 + 2/3 >= x - pi
sage: eqn.lhs()
x^3 + 2/3
sage: eqn.left()
x^3 + 2/3
sage: eqn.left_hand_side()
x^3 + 2/3
```

Right hand side:

```
sage: (x + sqrt(2) >= sqrt(3) + 5/2).right() sqrt(3) + 5/2
```

```
sage: (x + sqrt(2) >= sqrt(3) + 5/2).rhs()
sqrt(3) + 5/2
sage: (x + sqrt(2) >= sqrt(3) + 5/2).right_hand_side()
sqrt(3) + 5/2
```

3.2 Arithmetic

Add two symbolic equations:

```
sage: var('a,b')
(a, b)
sage: m = 144 == -10 * a + b
sage: n = 136 == 10 * a + b
sage: m + n
280 == 2*b
sage: int(-144) + m
0 == -10*a + b - 144
```

Subtract two symbolic equations:

```
sage: var('a,b')
(a, b)
sage: m = 144 == 20 * a + b
sage: n = 136 == 10 * a + b
sage: m - n
8 == 10*a
sage: int(144) - m
0 == -20*a - b + 144
```

Multiply two symbolic equations:

```
sage: x = var('x')
sage: m = x == 5*x + 1
sage: n = sin(x) == sin(x+2*pi)
sage: m * n
x*sin(x) == (5*x + 1)*sin(2*pi + x)
sage: m = 2*x == 3*x^2 - 5
sage: int(-1) * m
-2*x == -3*x^2 + 5
```

Divide two symbolic equations:

```
sage: x = var('x')
sage: m = x == 5*x + 1
sage: n = sin(x) == sin(x+2*pi)
sage: m/n
x/sin(x) == (5*x + 1)/sin(2*pi + x)
sage: m = x != 5*x + 1
sage: n = sin(x) != sin(x+2*pi)
sage: m/n
x/sin(x) != (5*x + 1)/sin(2*pi + x)
```

3.3 Substitution

Substitution into relations:

```
sage: x, a = var('x, a')
sage: eq = (x^3 + a == sin(x/a)); eq
x^3 + a == sin(x/a)
sage: eq.substitute(x=5*x)
125*x^3 + a == sin(5*x/a)
sage: eq.substitute(a=1)
x^3 + 1 == sin(x)
sage: eq.substitute(a=x)
x^3 + x == sin(1)
sage: eq.substitute(a=x, x=1)
x + 1 == sin(1/x)
sage: eq.substitute({a:x, x:1})
x + 1 == sin(1/x)
```

3.4 Solving

We can solve equations:

```
sage: x = var('x')
sage: S = solve(x^3 - 1 == 0, x)
sage: S
[x == 1/2*I*sqrt(3) - 1/2, x == -1/2*I*sqrt(3) - 1/2, x == 1]
sage: S[0]
x == 1/2*I*sqrt(3) - 1/2
sage: S[0].right()
1/2*I*sqrt(3) - 1/2
sage: S = solve(x^3 - 1 == 0, x, solution_dict=True)
sage: S
[{x: 1/2*I*sqrt(3) - 1/2}, {x: -1/2*I*sqrt(3) - 1/2}, {x: 1}]
sage: z = 5
sage: solve(z^2 == sqrt(3),z)
Traceback (most recent call last):
...
TypeError: 5 is not a valid variable.
```

We illustrate finding multiplicities of solutions:

```
sage: f = (x-1)^5*(x^2+1)
sage: solve(f == 0, x)
[x == -I, x == I, x == 1]
sage: solve(f == 0, x, multiplicities=True)
([x == -I, x == I, x == 1], [1, 1, 5])
```

We can also solve many inequalities:

```
sage: solve (1/(x-1) \le 8, x) [[x < 1], [x >= (9/8)]]
```

We can numerically find roots of equations:

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```
sage: (x == sin(x)).find_root(-2,2)
0.0
sage: (x^5 + 3*x + 2 == 0).find_root(-2,2,x)
-0.6328345202421523
sage: (cos(x) == sin(x)).find_root(10,20)
19.634954084936208
We illustrate some valid error conditions:
sage: (cos(x) != sin(x)).find_root(10,20)
Traceback (most recent call last):
ValueError: Symbolic equation must be an equality.
sage: (SR(3) == SR(2)).find_root(-1,1)
Traceback (most recent call last):
RuntimeError: no zero in the interval, since constant expression is not 0.
There must be at most one variable:
sage: x, y = var('x, y')
sage: (x == y).find_root(-2,2)
Traceback (most recent call last):
NotImplementedError: root finding currently only implemented in 1 dimension.
```

3.5 Assumptions

Forgetting assumptions:

```
sage: var('x,y')
(x, y)
sage: forget() #Clear assumptions
sage: assume(x>0, y < 2)
sage: assumptions()
[x > 0, y < 2]
sage: (y < 2).forget()
sage: assumptions()
[x > 0]
sage: forget()
sage: assumptions()
[]
```

3.6 Miscellaneous

Conversion to Maxima:

```
sage: x = var('x')
sage: eq = (x^(3/5) >= pi^2 + e^i)
sage: eq._maxima_init_()
'(_SAGE_VAR_x)^(3/5) >= ((%pi)^(2))+(exp(0+%i*1))'
sage: e1 = x^3 + x == sin(2*x)
sage: z = e1._maxima_()
```

```
sage: z.parent() is sage.calculus.calculus.maxima
True
sage: z = e1._maxima_(maxima)
sage: z.parent() is maxima
True
sage: z = maxima(e1)
sage: z.parent() is maxima
True
```

Conversion to Maple:

```
sage: x = var('x')
sage: eq = (x == 2)
sage: eq._maple_init_()
'x = 2'
```

Comparison:

```
sage: x = var('x')
sage: (x>0) == (x>0)
True
sage: (x>0) == (x>1)
False
sage: (x>0) != (x>1)
True
```

Variables appearing in the relation:

```
sage: var('x,y,z,w')
(x, y, z, w)
sage: f = (x+y+w) == (x^2 - y^2 - z^3); f
w + x + y == -z^3 + x^2 - y^2
sage: f.variables()
(w, x, y, z)
```

LaTeX output:

```
sage: latex(x^(3/5) >= pi)
x^{\frac{3}{5}} \sqrt{pi}
```

When working with the symbolic complex number I, notice that comparison do not automatically simplifies even in trivial situations:

```
sage: I^2 == -1
-1 == -1
sage: I^2 < 0
-1 < 0
sage: (I+1)^4 > 0
-4 > 0
```

Nevertheless, if you force the comparison, you get the right answer (trac ticket #7160):

```
sage: bool(I^2 == -1)
True
sage: bool(I^2 < 0)
True
sage: bool((I+1)^4 > 0)
False
```

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3.7 More Examples

```
sage: x,y,a = var('x,y,a')
sage: f = x^2 + y^2 == 1
sage: f.solve(x)
[x == -sqrt(-y^2 + 1), x == sqrt(-y^2 + 1)]

sage: f = x^5 + a
sage: solve(f==0,x)
[x == (-a)^(1/5)*e^(2/5*I*pi), x == (-a)^(1/5)*e^(4/5*I*pi), x == (-a)^(1/5)*e^(-4/5*I*pi), x == (-a)
```

You can also do arithmetic with inequalities, as illustrated below:

```
sage: var('x y')
(x, y)
sage: f = x + 3 == y - 2
sage: f
x + 3 == y - 2
sage: g = f - 3; g
x == y - 5
sage: h = x^3 + sqrt(2) = x*y*sin(x)
x^3 + sqrt(2) == x*y*sin(x)
sage: h - sqrt(2)
x^3 == x*y*sin(x) - sqrt(2)
sage: h + f
x^3 + x + sqrt(2) + 3 == x*y*sin(x) + y - 2
sage: f = x + 3 < y - 2
sage: g = 2 < x+10
sage: f - g
x + 1 < -x + y - 12
sage: f + g
x + 5 < x + y + 8
sage: f*(-1)
-x - 3 < -y + 2
```

TESTS:

We test serializing symbolic equations:

```
sage: eqn = x^3 + 2/3 >= x
sage: loads(dumps(eqn))
x^3 + 2/3 >= x
sage: loads(dumps(eqn)) == eqn
True
```

AUTHORS:

- Bobby Moretti: initial version (based on a trick that Robert Bradshaw suggested).
- William Stein: second version
- William Stein (2007-07-16): added arithmetic with symbolic equations

```
sage.symbolic.relation.solve(f, *args, **kwds)
```

Algebraically solve an equation or system of equations (over the complex numbers) for given variables. Inequalities and systems of inequalities are also supported.

INPUT:

- •f equation or system of equations (given by a list or tuple)
- •*args variables to solve for.
- •solution_dict bool (default: False); if True or non-zero, return a list of dictionaries containing the solutions. If there are no solutions, return an empty list (rather than a list containing an empty dictionary). Likewise, if there's only a single solution, return a list containing one dictionary with that solution.

There are a few optional keywords if you are trying to solve a single equation. They may only be used in that context.

- •multiplicities bool (default: False); if True, return corresponding multiplicities. This keyword is incompatible with to_poly_solve=True and does not make any sense when solving inequalities.
- •explicit_solutions bool (default: False); require that all roots be explicit rather than implicit. Not used when solving inequalities.
- •to_poly_solve bool (default: False) or string; use Maxima's to_poly_solver package to search for more possible solutions, but possibly encounter approximate solutions. This keyword is incompatible with multiplicities=True and is not used when solving inequalities. Setting to_poly_solve to 'force' (string) omits Maxima's solve command (useful when some solutions of trigonometric equations are lost).

EXAMPLES:

```
sage: x, y = var('x, y')
sage: solve([x+y==6, x-y==4], x, y)
[[x == 5, y == 1]]
sage: solve([x^2+y^2 == 1, y^2 == x^3 + x + 1], x, y)
[[x == -1/2*I*sqrt(3) - 1/2, y == -sqrt(-1/2*I*sqrt(3) + 3/2)],
 [x == -1/2*I*sqrt(3) - 1/2, y == sqrt(-1/2*I*sqrt(3) + 3/2)],
 [x == 1/2*I*sqrt(3) - 1/2, y == -sqrt(1/2*I*sqrt(3) + 3/2)],
 [x == 1/2*I*sqrt(3) - 1/2, y == sqrt(1/2*I*sqrt(3) + 3/2)],
 [x == 0, y == -1],
 [x == 0, y == 1]]
sage: solve([sqrt(x) + sqrt(y) == 5, x + y == 10], x, y)
[[x = -5/2*I*sqrt(5) + 5, y = 5/2*I*sqrt(5) + 5], [x = 5/2*I*sqrt(5) + 5, y = -5/2*I*sqrt(5)]
sage: solutions=solve([x^2+y^2 == 1, y^2 == x^3 + x + 1], x, y, solution_dict=True)
sage: for solution in solutions: print solution[x].n(digits=3), ",", solution[y].n(digits=3)
-0.500 - 0.866 \times I , -1.27 + 0.341 \times I
-0.500 - 0.866*I , 1.27 - 0.341*I
-0.500 + 0.866 \times I , -1.27 - 0.341 \times I
-0.500 + 0.866*I , 1.27 + 0.341*I
0.000 , -1.00
0.000 , 1.00
```

Whenever possible, answers will be symbolic, but with systems of equations, at times approximations will be given, due to the underlying algorithm in Maxima:

```
sage: sols = solve([x^3=-y, y^2=-x], [x,y]); sols[-1], sols[0]
([x == 0, y == 0], [x == (0.309016994375 + 0.951056516295*I), y == (-0.809016994375 - 0.5877852
sage: sols[0][0].rhs().pyobject().parent()
Complex Double Field
```

If f is only one equation or expression, we use the solve method for symbolic expressions, which defaults to exact answers only:

```
sage: solve([y^6==y],y)
[y == e^(2/5*I*pi), y == e^(4/5*I*pi), y == e^(-4/5*I*pi), y == e^(-2/5*I*pi), y == 1, y == 0]
sage: solve([y^6 == y], y) == solve( y^6 == y, y)
True
```

Here we demonstrate very basic use of the optional keywords for a single expression to be solved:

```
sage: ((x^2-1)^2).solve(x)
[x == -1, x == 1]
sage: ((x^2-1)^2).solve(x,multiplicities=True)
([x == -1, x == 1], [2, 2])
sage: solve(sin(x) == x, x)
[x == sin(x)]
sage: solve(sin(x) == x, x, explicit_solutions=True)
[]
sage: solve(abs(1-abs(1-x)) == 10, x)
[abs(abs(x - 1) - 1) == 10]
sage: solve(abs(1-abs(1-x)) == 10, x, to_poly_solve=True)
[x == -10, x == 12]
```

Note: For more details about solving a single equation, see the documentation for the single-expression solve().

```
sage: from sage.symbolic.expression import Expression
sage: Expression.solve(x^2==1,x)
[x == -1, x == 1]
```

We must solve with respect to actual variables:

```
sage: z = 5
sage: solve([8*z + y == 3, -z +7*y == 0],y,z)
Traceback (most recent call last):
...
TypeError: 5 is not a valid variable.
```

If we ask for dictionaries containing the solutions, we get them:

```
sage: solve([x^2-1], x, solution_dict=True)
[{x: -1}, {x: 1}]
sage: solve([x^2-4*x+4], x, solution_dict=True)
[{x: 2}]
sage: res = solve([x^2 == y, y == 4], x, y, solution_dict=True)
sage: for soln in res: print "x: %s, y: %s"%(soln[x], soln[y])
x: 2, y: 4
x: -2, y: 4
```

If there is a parameter in the answer, that will show up as a new variable. In the following example, r1 is a real free variable (because of the r):

```
sage: solve([x+y == 3, 2*x+2*y == 6],x,y)
[[x == -r1 + 3, y == r1]]
```

Especially with trigonometric functions, the dummy variable may be implicitly an integer (hence the z):

```
sage: solve([cos(x)*sin(x) == 1/2, x+y == 0],x,y)
[[x == 1/4*pi + pi*z80, y == -1/4*pi - pi*z80]]
```

Expressions which are not equations are assumed to be set equal to zero, as with x in the following example:

```
sage: solve([x, y == 2],x,y) [[x == 0, y == 2]]
```

If True appears in the list of equations it is ignored, and if False appears in the list then no solutions are returned. E.g., note that the first 3==3 evaluates to True, not to a symbolic equation.

```
sage: solve([3==3, 1.0000000000000\times x^3 == 0], x)
[x == 0]
sage: solve([1.0000000000000\timesx^3 == 0], x)
[x == 0]
Here, the first equation evaluates to False, so there are no solutions:
sage: solve([1==3, 1.0000000000000*x^3 == 0], x)
[]
Completely symbolic solutions are supported:
sage: var('s, j, b, m, q')
(s, j, b, m, g)
sage: sys = [ m*(1-s) - b*s*j, b*s*j-g*j ];
sage: solve(sys,s,j)
[[s == 1, j == 0], [s == g/b, j == (b - g)*m/(b*g)]]
sage: solve(sys,(s,j))
[[s == 1, j == 0], [s == q/b, j == (b - q)*m/(b*q)]]
sage: solve(sys,[s,j])
[[s == 1, j == 0], [s == g/b, j == (b - g)*m/(b*g)]]
Inequalities can be also solved:
sage: solve (x^2>8, x)
[[x < -2*sqrt(2)], [x > 2*sqrt(2)]]
We use use_grobner in Maxima if no solution is obtained from Maxima's to_poly_solve:
sage: x, y=var('x y'); c1(x,y)=(x-5)^2+y^2-16; c2(x,y)=(y-3)^2+x^2-9
sage: solve([c1(x,y),c2(x,y)],[x,y])
[[x = -9/68*sqrt(55) + 135/68, y = -15/68*sqrt(11)*sqrt(5) + 123/68], [x = 9/68*sqrt(55) + 135/68]
TESTS:
sage: solve([sin(x) == x, y^2 == x], x, y)
[\sin(x) == x, y^2 == x]
sage: solve (0==1,x)
Traceback (most recent call last):
TypeError: The first argument must be a symbolic expression or a list of symbolic expressions.
Test if the empty list is returned, too, when (a list of) dictionaries (is) are requested (#8553):
sage: solve([SR(0)==1],x)
[]
sage: solve([SR(0) == 1], x, solution_dict=True)
sage: solve ([x==1, x==-1], x)
[]
sage: solve([x==1, x==-1], x, solution_dict=True)
[]
sage: solve ((x==1, x==-1), x, solution_dict=0)
[]
```

3.7. More Examples

 $[\{x: -1\}, \{x: 1\}]$

 $[\{x: -1\}, \{x: 1\}]$

Relaxed form, suggested by Mike Hansen (#8553): sage: solve($[x^2-1]$, x, solution_dict=-1)

sage: solve($[x^2-1]$, x, solution_dict=1)

```
sage: solve((x==1, x==-1), x, solution_dict=-1)
              sage: solve((x==1, x==-1), x, solution_dict=1)
              This inequality holds for any real \times (trac #8078):
              sage: solve (x^4+2>0, x)
               [x < +Infinity]</pre>
              Test for user friendly input handling trac ticket #13645:
              sage: poly.<a,b> = PolynomialRing(RR)
              sage: solve([a+b+a*b == 1], a)
              Traceback (most recent call last):
              TypeError: The first argument to solve() should be a symbolic expression or a list of symbolic expr
              sage: solve([a, b], (1, a))
              Traceback (most recent call last):
              TypeError: 1 is not a valid variable.
              sage: solve([x == 1], (1, a))
              Traceback (most recent call last):
              TypeError: (1, a) are not valid variables.
              Test that the original version of a system in the French Sage book now works (trac ticket #14306):
              sage: var('y,z')
               (y, z)
              sage: solve([x^2*y*z==18,x*y^3*z==24,x*y*z^4==6],x,y,z)
               sage.symbolic.relation.solve_ineq(ineq, vars=None)
```

inequalities and systems of inequalities using Maxima. Switches between rainequalities (sage.symbolic.relation.solve_ineq_rational) fourier elimination and (sage.symbolic.relation.solve_ineq_fouried). See the documentation of these functions for more details.

INPUT:

•ineq - one inequality or a list of inequalities

Case1: If ineq is one equality, then it should be rational expression in one varible. This input is passed to sage.symbolic.relation.solve_ineq_univar function.

If ineq is a list involving one or more inequalities, than the input is passed to sage.symbolic.relation.solve_ineq_fourier function. This function can be used for system of linear inequalities and for some types of nonlinear inequalities. http://maxima.cvs.sourceforge.net/viewvc/maxima/maxima/share/contrib/fourier elim/rtest fourier elim.mac for a big gallery of problems covered by this algorithm.

•vars - optional parameter with list of variables. This list is used only if fourier elimination is used. If omitted or if rational inequality is solved, then variables are determined automatically.

OUTPUT:

•list – output is list of solutions as a list of simple inequalities output [A,B,C] means (A or B or C) each A, B, C is again a list and if A=[a,b], then A means (a and b).

EXAMPLES:

```
sage: from sage.symbolic.relation import solve_ineq
```

Inequalities in one variable. The variable is detected automatically:

```
sage: solve_ineq(x^2-1>3)
[[x < -2], [x > 2]]
sage: solve_ineq(1/(x-1)<=8)
[[x < 1], [x >= (9/8)]]
```

System of inequalities with automatically detected inequalities:

```
sage: y=var('y')
sage: solve_ineq([x-y<0,x+y-3<0],[y,x])
[[x < y, y < -x + 3, x < (3/2)]]
sage: solve_ineq([x-y<0,x+y-3<0],[x,y])
[[x < min(-y + 3, y)]]</pre>
```

Note that although Sage will detect the variables automatically, the order it puts them in may depend on the system, so the following command is only guaranteed to give you one of the above answers:

```
sage: solve_ineq([x-y<0, x+y-3<0]) # not tested - random [[x<y, y<-x+3, x<(3/2)]]
```

ALGORITHM:

Calls solve_ineq_fourier if inequalities are list and solve_ineq_univar of the inequality is symbolic expression. See the description of these commands for more details related to the set of inequalities which can be solved. The list is empty if there is no solution.

AUTHORS:

•Robert Marik (01-2010)

```
sage.symbolic.relation.solve_ineq_fourier(ineq, vars=None)
Solves sytem of inequalities using Maxima and fourier elimination
```

Can inequalities be used for system of linear nonand for some types of examples inequalities. For see the section **EXAMPLES** below http://maxima.cvs.sourceforge.net/viewvc/maxima/maxima/share/contrib/fourier elim/rtest fourier elim.mac

INPUT:

- •ineq list with system of inequalities
- •vars optionally list with variables for fourier elimination.

OUTPUT:

•list - output is list of solutions as a list of simple inequalities output [A,B,C] means (A or B or C) each A, B, C is again a list and if A=[a,b], then A means (a and b). The list is empty if there is no solution.

EXAMPLES:

```
sage: from sage.symbolic.relation import solve_ineq_fourier
sage: y=var('y')
sage: solve_ineq_fourier([x+y<9,x-y>4],[x,y])
[[y + 4 < x, x < -y + 9, y < (5/2)]]
sage: solve_ineq_fourier([x+y<9,x-y>4],[y,x])
[[y < min(x - 4, -x + 9)]]
sage: solve_ineq_fourier([x^2>=0])
[[x < +Infinity]]</pre>
```

```
sage: solve_ineq_fourier([log(x)>log(y)],[x,y])
[[y < x, 0 < y]]
sage: solve_ineq_fourier([log(x)>log(y)],[y,x])
[[0 < y, y < x, 0 < x]]</pre>
```

Note that different systems will find default variables in different orders, so the following is not tested:

```
sage: solve_ineq_fourier([log(x)>log(y)]) # not tested - one of the following appears [[0 < y, y < x, 0 < x]] [[y < x, 0 < y]]
```

ALGORITHM:

Calls Maxima command fourier elim

AUTHORS:

•Robert Marik (01-2010)

```
sage.symbolic.relation.solve_ineq_univar(ineq)
```

Function solves rational inequality in one variable.

INPUT:

•ineq - inequality in one variable

OUTPUT:

•list – output is list of solutions as a list of simple inequalities output [A,B,C] means (A or B or C) each A, B, C is again a list and if A=[a,b], then A means (a and b). The list is empty if there is no solution.

EXAMPLES:

```
sage: from sage.symbolic.relation import solve_ineq_univar
sage: solve_ineq_univar(x-1/x>0)
[[x > -1, x < 0], [x > 1]]

sage: solve_ineq_univar(x^2-1/x>0)
[[x < 0], [x > 1]]

sage: solve_ineq_univar((x^3-1)*x<=0)
[[x >= 0, x <= 1]]</pre>
```

ALGORITHM:

Calls Maxima command solve_rat_ineq

AUTHORS:

•Robert Marik (01-2010)

```
sage.symbolic.relation.solve_mod(eqns, modulus, solution_dict=False)
```

Return all solutions to an equation or list of equations modulo the given integer modulus. Each equation must involve only polynomials in 1 or many variables.

By default the solutions are returned as n-tuples, where n is the number of variables appearing anywhere in the given equations. The variables are in alphabetical order.

INPUT:

- •eqns equation or list of equations
- •modulus an integer

•solution_dict - bool (default: False); if True or non-zero, return a list of dictionaries containing the solutions. If there are no solutions, return an empty list (rather than a list containing an empty dictionary). Likewise, if there's only a single solution, return a list containing one dictionary with that solution.

EXAMPLES:

```
sage: var('x,y')
(x, y)
sage: solve_mod([x^2 + 2 == x, x^2 + y == y^2], 14)
[(4, 2), (4, 6), (4, 9), (4, 13)]
sage: solve_mod([x^2 == 1, 4*x == 11], 15)
[(14,)]
```

Fermat's equation modulo 3 with exponent 5:

```
sage: var('x,y,z')
(x, y, z)
sage: solve_mod([x^5 + y^5 == z^5], 3)
[(0, 0, 0), (0, 1, 1), (0, 2, 2), (1, 0, 1), (1, 1, 2), (1, 2, 0), (2, 0, 2), (2, 1, 0), (2, 2, 2)
```

We can solve with respect to a bigger modulus if it consists only of small prime factors:

```
sage: [d] = solve_mod([5*x + y == 3, 2*x - 3*y == 9], 3*5*7*11*19*23*29, solution_dict = True)
sage: d[x]
12915279
sage: d[y]
8610183
```

For cases where there are relatively few solutions and the prime factors are small, this can be efficient even if the modulus itself is large:

```
sage: sorted(solve_mod([x^2 == 41], 10^20))
[(4538602480526452429,), (11445932736758703821,), (38554067263241296179,),
(45461397519473547571,), (54538602480526452429,), (61445932736758703821,),
(88554067263241296179,), (95461397519473547571,)]
```

We solve a simple equation modulo 2:

```
sage: x,y = var('x,y')
sage: solve_mod([x == y], 2)
[(0, 0), (1, 1)]
```

Warning: The current implementation splits the modulus into prime powers, then naively enumerates all possible solutions (starting modulo primes and then working up through prime powers), and finally combines the solution using the Chinese Remainder Theorem. The interface is good, but the algorithm is very inefficient if the modulus has some larger prime factors! Sage *does* have the ability to do something much faster in certain cases at least by using Groebner basis, linear algebra techniques, etc. But for a lot of toy problems this function as is might be useful. At least it establishes an interface.

TESTS:

Make sure that we short-circuit in at least some cases:

```
sage: solve_mod([2*x==1], 2*next_prime(10^50))
[]

Try multi-equation cases:
sage: x, y, z = var("x y z")
sage: solve_mod([2*x^2 + x*y, -x*y+2*y^2+x-2*y, -2*x^2+2*x*y-y^2-x-y], 12)
[(0, 0), (4, 4), (0, 3), (4, 7)]
```

```
sage: eqs = [-y^2+z^2, -x^2+y^2-3*z^2-z-1, -y*z-z^2-x-y+2, -x^2-12*z^2-y+z] sage: solve_mod(eqs, 11) [(8, 5, 6)]
```

Confirm that modulus 1 now behaves as it should:

```
sage: x, y = var("x y")
sage: solve_mod([x==1], 1)
[(0,)]
sage: solve_mod([2*x^2+x*y, -x*y+2*y^2+x-2*y, -2*x^2+2*x*y-y^2-x-y], 1)
[(0, 0)]
```

```
sage.symbolic.relation.string_to_list_of_solutions(s)
```

Used internally by the symbolic solve command to convert the output of Maxima's solve command to a list of solutions in Sage's symbolic package.

EXAMPLES:

We derive the (monic) quadratic formula:

```
sage: var('x,a,b')

(x, a, b)

sage: solve(x^2 + a*x + b == 0, x)

[x == -1/2*a - 1/2*sqrt(a^2 - 4*b), x == -1/2*a + 1/2*sqrt(a^2 - 4*b)]
```

Behind the scenes when the above is evaluated the function $string_to_list_of_solutions()$ is called with input the string s below:

```
sage: s = '[x=-(sqrt(a^2-4*b)+a)/2, x=(sqrt(a^2-4*b)-a)/2]'

sage: sage.symbolic.relation.string_to_list_of_solutions(s)

<math>[x == -1/2*a - 1/2*sqrt(a^2 - 4*b), x == -1/2*a + 1/2*sqrt(a^2 - 4*b)]
```

sage.symbolic.relation.test_relation_maxima(relation)

Return True if this (in)equality is definitely true. Return False if it is false or the algorithm for testing (in)equality is inconclusive.

EXAMPLES:

```
sage: from sage.symbolic.relation import test_relation_maxima
sage: k = var('k')
sage: pol = 1/(k-1) - 1/k - 1/k/(k-1);
sage: test_relation_maxima(pol == 0)
sage: f = \sin(x)^2 + \cos(x)^2 - 1
sage: test_relation_maxima(f == 0)
sage: test_relation_maxima( x == x )
True
sage: test_relation_maxima( x != x )
False
sage: test_relation_maxima( x > x )
False
sage: test_relation_maxima( x^2 > x )
sage: test_relation_maxima( x + 2 > x )
sage: test_relation_maxima( x - 2 > x )
False
```

Here are some examples involving assumptions:

```
sage: x, y, z = var('x, y, z')
sage: assume (x>=y,y>=z,z>=x)
sage: test_relation_maxima(x==z)
sage: test_relation_maxima(z<x)</pre>
False
sage: test_relation_maxima(z>y)
False
sage: test_relation_maxima(y==z)
True
sage: forget()
sage: assume (x>=1, x<=1)
sage: test_relation_maxima(x==1)
sage: test_relation_maxima(x>1)
False
sage: test_relation_maxima(x>=1)
sage: test_relation_maxima(x!=1)
False
sage: forget()
sage: assume (x>0)
sage: test_relation_maxima(x==0)
False
sage: test_relation_maxima(x>-1)
True
sage: test_relation_maxima(x!=0)
True
sage: test_relation_maxima(x!=1)
False
sage: forget()
```

3.7. More Examples

Sage Reference Manual: Symbolic Calculus, Release 6.3	

SYMBOLIC FUNCTIONS

```
sage.symbolic.function_factory.deprecated_custom_evalf_wrapper(func)
This is used while pickling old symbolic functions that define a custom evalf method.
```

The protocol for numeric evaluation functions was changed to include a parent argument instead of prec. This function creates a wrapper around the old custom method, which extracts the precision information from the given parent, and passes it on to the old function.

EXAMPLES:

```
sage: from sage.symbolic.function_factory import deprecated_custom_evalf_wrapper as doew
sage: def old_func(x, prec=0): print "x: %s, prec: %s"%(x,prec)
sage: new_func = doew(old_func)
sage: new_func(5, parent=RR)
x: 5, prec: 53
sage: new_func(0r, parent=ComplexField(100))
x: 0, prec: 100
```

 $sage.symbolic.function_factory.eval_on_operands(f)$

Given a method f return a new method which takes a single symbolic expression argument and appends operands of the given expression to the arguments of f.

EXAMPLES:

sage.symbolic.function_factory.function(s, *args, **kwds)

Create a formal symbolic function with the name s.

INPUT:

- •args arguments to the function, if specified returns the new function evaluated at the given arguments
- •nargs=0 number of arguments the function accepts, defaults to variable number of arguments, or 0

- •latex_name name used when printing in latex mode
- •conversions a dictionary specifying names of this function in other systems, this is used by the interfaces internally during conversion
- •eval func method used for automatic evaluation
- evalf_func method used for numeric evaluation
- •evalf_params_first bool to indicate if parameters should be evaluated numerically before calling the custom evalf function
- •conjugate_func method used for complex conjugation
- •real_part_func method used when taking real parts
- •imag_part_func method used when taking imaginary parts
- •derivative_func method to be used for (partial) derivation This method should take a keyword argument deriv_param specifying the index of the argument to differentiate w.r.t
- •tderivative_func method to be used for derivatives
- •power_func method used when taking powers This method should take a keyword argument power_param specifying the exponent
- •series_func method used for series expansion This method should expect keyword arguments order order for the expansion to be computed var variable to expand w.r.t. at expand at this value
- •print_func method for custom printing
- •print_latex_func method for custom printing in latex mode

Note that custom methods must be instance methods, i.e., expect the instance of the symbolic function as the first argument.

EXAMPLES:

```
sage: var('a, b')
(a, b)
sage: f = function('cr', a)
sage: g = f.diff(a).integral(b)
sage: g
b*D[0](cr)(a)
sage: foo = function("foo", nargs=2)
sage: x,y,z = var("x y z")
sage: foo(x, y) + foo(y, z)^2
foo(y, z)^2 + foo(x, y)
```

In Sage 4.0, you need to use substitute_function() to replace all occurrences of a function with another:

```
sage: g.substitute_function(cr, cos)
-b*sin(a)

sage: g.substitute_function(cr, (sin(x) + cos(x)).function(x))
b*(cos(a) - sin(a))
```

In Sage 4.0, basic arithmetic with unevaluated functions is no longer supported:

```
sage: x = var('x')
sage: f = function('f')
sage: 2*f
Traceback (most recent call last):
```

```
TypeError: unsupported operand parent(s) for '*': 'Integer Ring' and '<class 'sage.symbolic.func
```

You now need to evaluate the function in order to do the arithmetic:

```
sage: 2*f(x)
2*f(x)
```

We create a formal function of one variable, write down an expression that involves first and second derivatives, and extract off coefficients.

```
sage: r, kappa = var('r,kappa')
sage: psi = function('psi', nargs=1)(r); psi
psi(r)
sage: g = 1/r^2*(2*r*psi.derivative(r,1) + r^2*psi.derivative(r,2)); g
(r^2*D[0, 0](psi)(r) + 2*r*D[0](psi)(r))/r^2
sage: g.expand()
2*D[0](psi)(r)/r + D[0, 0](psi)(r)
sage: g.coeff(psi.derivative(r,2))
1
sage: g.coeff(psi.derivative(r,1))
2/r
```

Defining custom methods for automatic or numeric evaluation, derivation, conjugation, etc. is supported:

```
sage: def ev(self, x): return 2*x
sage: foo = function("foo", nargs=1, eval_func=ev)
sage: foo(x)
2*x
sage: foo = function("foo", nargs=1, eval_func=lambda self, x: 5)
sage: foo(x)
sage: def ef(self, x): pass
sage: bar = function("bar", nargs=1, eval_func=ef)
sage: bar(x)
bar(x)
sage: def evalf_f(self, x, parent=None, algorithm=None): return 6
sage: foo = function("foo", nargs=1, evalf_func=evalf_f)
sage: foo(x)
foo(x)
sage: foo(x).n()
sage: foo = function("foo", nargs=1, conjugate_func=ev)
sage: foo(x).conjugate()
2*x
sage: def deriv(self, *args,**kwds): print args, kwds; return args[kwds['diff_param']]^2
sage: foo = function("foo", nargs=2, derivative_func=deriv)
sage: foo(x, y). derivative(y)
(x, y) {'diff_param': 1}
y^2
sage: def pow(self, x, power_param=None): print x, power_param; return x*power_param
sage: foo = function("foo", nargs=1, power_func=pow)
sage: foo(y)^(x+y)
y \times + y
(x + y) * y
```

```
sage: def expand(self, *args, **kwds): print args, kwds; return sum(args[0]^i for i in range(kwd
sage: foo = function("foo", nargs=1, series_func=expand)
sage: foo(y).series(y, 5)
(y,) {'var': y, 'options': 0, 'at': 0, 'order': 5}
y^4 + y^3 + y^2 + y + 1
sage: def my_print(self, *args): return "my args are: " + ', '.join(map(repr, args))
sage: foo = function('t', nargs=2, print_func=my_print)
sage: foo(x, y^z)
my args are: x, y^z
sage: latex(foo(x,y^z))
t \leq (x, y^{z} \right)
sage: foo = function('t', nargs=2, print_latex_func=my_print)
sage: foo(x,y^z)
t(x, y^z)
sage: latex(foo(x,y^z))
my args are: x, y^z
sage: foo = function('t', nargs=2, latex_name='foo')
sage: latex(foo(x,y^z))
foo\left(x, y^{z}\right)
Chain rule:
sage: def print_args(self, *args, **kwds): print "args:",args; print "kwds:",kwds; return args[0]
sage: foo = function('t', nargs=2, tderivative_func=print_args)
sage: foo(x, x). derivative(x)
args: (x, x)
kwds: {'diff_param': x}
sage: foo = function('t', nargs=2, derivative_func=print_args)
sage: foo(x,x). derivative(x)
args: (x, x)
kwds: {'diff_param': 0}
args: (x, x)
kwds: {'diff_param': 1}
2*x
TESTS:
Make sure that trac:15860 is fixed and whitespaces are removed:
sage: function('A, B')
(A, B)
sage: B
sage: C, D, E = function(' C D E')
sage: C(D(x))
C(D(x))
sage: E
E
```

```
sage.symbolic.function_factory.function_factory(name,
                                                                       nargs=0,
                                                                                       la-
                                                          tex name=None,
                                                                                   conver-
                                                          sions=None, evalf_params_first=True,
                                                          eval_func=None, evalf_func=None,
                                                          conjugate func=None,
                                                          real part func=None,
                                                                                   deriva-
                                                          imag part func=None,
                                                          tive func=None,
                                                                                   tderiva-
                                                          tive_func=None, power_func=None,
                                                          series_func=None, print_func=None,
                                                          print_latex_func=None)
     Create a formal symbolic function. For an explanation of the arguments see the documentation for the method
     function().
     EXAMPLES:
     sage: from sage.symbolic.function factory import function factory
     sage: f = function_factory('f', 2, '\\foo', {'mathematica':'Foo'})
     sage: f(2,4)
     f(2, 4)
     sage: latex(f(1,2))
     \foo\left(1, 2\right)
     sage: f._mathematica_init_()
     'Foo'
     sage: def evalf_f(self, x, parent=None, algorithm=None): return x*.5r
     sage: g = function_factory('g',1,evalf_func=evalf_f)
     sage: g(2)
     g(2)
     sage: q(2).n()
     1.000000000000000
sage.symbolic.function_factory.unpickle_function(name, nargs, latex_name, conver-
                                                           sions,
                                                                  evalf params first,
                                                                                     pick-
                                                           led funcs)
     This is returned by the __reduce__ method of symbolic functions to be called during unpickling to recreate
     the given function.
     It calls function_factory() with the supplied arguments.
     EXAMPLES:
     sage: from sage.symbolic.function_factory import unpickle_function
     sage: nf = unpickle_function('f', 2, '\\foo', {'mathematica':'Foo'}, True, [])
     sage: nf
     sage: nf(1,2)
     f(1, 2)
     sage: latex(nf(x,x))
     \foo\left(x, x\right)
     sage: nf._mathematica_init_()
     'F00'
     sage: from sage.symbolic.function import pickle_wrapper
     sage: def evalf_f(self, x, parent=None, algorithm=None): return 2r*x + 5r
     sage: def conjugate f(self, x): return x/2r
     sage: nf = unpickle_function('g', 1, None, None, True, [None, pickle_wrapper(evalf_f), pickle_wr
     sage: nf
     sage: nf(2)
```

```
g(2)
sage: nf(2).n()
9.000000000000000000
sage: nf(2).conjugate()
1
```

SYMBOLIC COMPUTATION

AUTHORS:

- Bobby Moretti and William Stein (2006-2007)
- Robert Bradshaw (2007-10): minpoly(), numerical algorithm
- Robert Bradshaw (2008-10): minpoly(), algebraic algorithm
- Golam Mortuza Hossain (2009-06-15): _limit_latex()
- Golam Mortuza Hossain (2009-06-22): _laplace_latex(), _inverse_laplace_latex()
- Tom Coates (2010-06-11): fixed Trac #9217

The Sage calculus module is loosely based on the Sage Enhancement Proposal found at: http://www.sagemath.org:9001/CalculusSEP.

EXAMPLES:

The basic units of the calculus package are symbolic expressions which are elements of the symbolic expression ring (SR). To create a symbolic variable object in Sage, use the var () function, whose argument is the text of that variable. Note that Sage is intelligent about LaTeXing variable names.

```
sage: x1 = var('x1'); x1
x1
sage: latex(x1)
x_{1}
sage: theta = var('theta'); theta
theta
sage: latex(theta)
\theta
```

Sage predefines x to be a global indeterminate. Thus the following works:

```
sage: x^2
x^2
sage: type(x)
<type 'sage.symbolic.expression.Expression'>
```

More complicated expressions in Sage can be built up using ordinary arithmetic. The following are valid, and follow the rules of Python arithmetic: (The '=' operator represents assignment, and not equality)

```
sage: var('x,y,z')
(x, y, z)
sage: f = x + y + z/(2*sin(y*z/55))
sage: g = f^f; g
(x + y + 1/2*z/sin(1/55*y*z))^(x + y + 1/2*z/sin(1/55*y*z))
```

Differentiation and integration are available, but behind the scenes through Maxima:

```
sage: f = sin(x)/cos(2*y)
sage: f.derivative(y)
2*sin(x)*sin(2*y)/cos(2*y)^2
sage: g = f.integral(x); g
-cos(x)/cos(2*y)
```

Note that these methods usually require an explicit variable name. If none is given, Sage will try to find one for you.

```
sage: f = sin(x); f.derivative()
cos(x)
```

If the expression is a callable symbolic expression (i.e., the variable order is specified), then Sage can calculate the matrix derivative (i.e., the gradient, Jacobian matrix, etc.) if no variables are specified. In the example below, we use the second derivative test to determine that there is a saddle point at (0,-1/2).

```
sage: f(x,y)=x^2*y+y^2+y
sage: f.diff() # gradient
(x, y) |--> (2*x*y, x^2 + 2*y + 1)
sage: solve(list(f.diff()),[x,y])
[[x == -I, y == 0], [x == I, y == 0], [x == 0, y == (-1/2)]]
sage: H=f.diff(2); H # Hessian matrix
[(x, y) |--> 2*y (x, y) |--> 2*x]
[(x, y) |--> 2*x (x, y) |--> 2]
sage: H(x=0,y=-1/2)
[-1 0]
[0 2]
sage: H(x=0,y=-1/2).eigenvalues()
[-1, 2]
```

Here we calculate the Jacobian for the polar coordinate transformation:

```
sage: T(r,theta) = [r*cos(theta), r*sin(theta)]
sage: T
(r, theta) | --> (r*cos(theta), r*sin(theta))
sage: T.diff() # Jacobian matrix
[ (r, theta) | --> cos(theta) (r, theta) | --> -r*sin(theta)]
[ (r, theta) | --> sin(theta) (r, theta) | --> r*cos(theta)]
sage: diff(T) # Jacobian matrix
[ (r, theta) | --> cos(theta) (r, theta) | --> -r*sin(theta)]
[ (r, theta) | --> sin(theta) (r, theta) | --> r*cos(theta)]
sage: T.diff().det() # Jacobian
(r, theta) | --> r*cos(theta)^2 + r*sin(theta)^2
```

When the order of variables is ambiguous, Sage will raise an exception when differentiating:

```
sage: f = sin(x+y); f.derivative()
Traceback (most recent call last):
...
ValueError: No differentiation variable specified.
```

Simplifying symbolic sums is also possible, using the sum command, which also uses Maxima in the background:

```
sage: k, m = var('k, m')
sage: sum(1/k^4, k, 1, 00)
1/90*pi^4
sage: sum(binomial(m,k), k, 0, m)
2^m
```

Symbolic matrices can be used as well in various ways, including exponentiation:

And complex exponentiation works now:

```
sage: M = i*matrix([[pi]])
sage: e^M
[-1]
sage: M = i*matrix([[pi,0],[0,2*pi]])
sage: e^M
[-1   0]
[   0   1]
sage: M = matrix([[0,pi],[-pi,0]])
sage: e^M
[-1   0]
[   0   -1]
```

Substitution works similarly. We can substitute with a python dict:

```
sage: f = sin(x*y - z)
sage: f({x: var('t'), y: z})
sin(t*z - z)
```

Also we can substitute with keywords:

```
sage: f = sin(x*y - z)
sage: f(x = t, y = z)
sin(t*z - z)
```

It was formerly the case that if there was no ambiguity of variable names, we didn't have to specify them; that still works for the moment, but the behavior is deprecated:

```
sage: f = sin(x)
sage: f(y)
doctest:...: DeprecationWarning: Substitution using function-call
syntax and unnamed arguments is deprecated and will be removed
from a future release of Sage; you can use named arguments instead,
like EXPR(x=..., y=...)
See http://trac.sagemath.org/5930 for details.
sin(y)
sage: f(pi)
```

However if there is ambiguity, we should explicitly state what variables we're substituting for:

```
sage: f = sin(2*pi*x/y)
sage: f(x=4)
sin(8*pi/y)
```

We can also make a CallableSymbolicExpression, which is a SymbolicExpression that is a function of specified variables in a fixed order. Each SymbolicExpression has a function (...) method that is used to create a CallableSymbolicExpression, as illustrated below:

```
sage: u = log((2-x)/(y+5))

sage: f = u.function(x, y); f

(x, y) | --> log(-(x - 2)/(y + 5))
```

There is an easier way of creating a CallableSymbolicExpression, which relies on the Sage preparser.

```
sage: f(x,y) = log(x) *cos(y); f
(x, y) \mid -- \rangle cos(y) *log(x)
```

Then we have fixed an order of variables and there is no ambiguity substituting or evaluating:

```
sage: f(x,y) = log((2-x)/(y+5))

sage: f(7,t)

log(-5/(t+5))
```

Some further examples:

```
sage: f = 5*sin(x)
sage: f
5*sin(x)
sage: f(x=2)
5*sin(2)
sage: f(x=pi)
0
sage: float(f(x=pi))
0.0
```

Another example:

```
sage: f = integrate(1/sqrt(9+x^2), x); f
arcsinh(1/3*x)
sage: f(x=3)
arcsinh(1)
sage: f.derivative(x)
1/3/sqrt(1/9*x^2 + 1)
```

We compute the length of the parabola from 0 to 2:

```
sage: x = var('x')
sage: y = x^2
sage: dy = derivative(y,x)
sage: z = integral(sqrt(1 + dy^2), x, 0, 2)
sage: z
sqrt(17) + 1/4*arcsinh(4)
sage: n(z,200)
4.6467837624329358733826155674904591885104869874232887508703
sage: float(z)
4.646783762432936
```

We test pickling:

```
sage: x, y = var('x,y')
sage: f = -sqrt(pi)*(x^3 + sin(x/cos(y)))
sage: bool(loads(dumps(f)) == f)
True
```

Coercion examples:

We coerce various symbolic expressions into the complex numbers:

```
sage: CC(I)
1.000000000000000*I
sage: CC(2*I)
2.000000000000000*I
sage: ComplexField(200)(2*I)
sage: ComplexField(200)(sin(I))
1.1752011936438014568823818505956008151557179813340958702296*{\tt II}
sage: f = sin(I) + cos(I/2); f
cos(1/2*I) + sin(I)
sage: CC(f)
1.12762596520638 + 1.17520119364380*I
sage: ComplexField(200)(f)
sage: ComplexField(100)(f)
1.1276259652063807852262251614 + 1.1752011936438014568823818506*I
```

We illustrate construction of an inverse sum where each denominator has a new variable name:

```
sage: f = sum(1/var('n%s'%i)^i for i in range(10))
sage: f
1/n1 + 1/n2^2 + 1/n3^3 + 1/n4^4 + 1/n5^5 + 1/n6^6 + 1/n7^7 + 1/n8^8 + 1/n9^9 + 1
```

Note that after calling var, the variables are immediately available for use:

```
sage: (n1 + n2)^5 (n1 + n2)^5
```

We can, of course, substitute:

```
sage: f(n9=9,n7=n6)
1/n1 + 1/n2^2 + 1/n3^3 + 1/n4^4 + 1/n5^5 + 1/n6^6 + 1/n6^7 + 1/n8^8 + 387420490/387420489
```

TESTS:

Substitution:

```
sage: f = x
sage: f(x=5)
```

Simplifying expressions involving scientific notation:

```
sage: k = var('k')
sage: a0 = 2e-06; a1 = 12
sage: c = a1 + a0*k; c
(2.000000000000000e-6)*k + 12
sage: sqrt(c)
sqrt((2.00000000000000e-6)*k + 12)
sage: sqrt(c^3)
sqrt(((2.000000000000000e-6)*k + 12)^3)
```

The symbolic calculus package uses its own copy of Maxima for simplification, etc., which is separate from the default system-wide version:

```
sage: maxima.eval('[x,y]: [1,2]')
'[1,2]'
```

```
sage: maxima.eval('expand((x+y)^3)')
'27'
```

If the copy of maxima used by the symbolic calculus package were the same as the default one, then the following would return 27, which would be very confusing indeed!

```
sage: x, y = var('x,y')
sage: expand((x+y)^3)
x^3 + 3*x^2*y + 3*x*y^2 + y^3
```

Set x to be 5 in maxima:

```
sage: maxima('x: 5')
5
sage: maxima('x + x + %pi')
%pi+10
```

Simplifications like these are now done using Pynac:

```
sage: x + x + pi
pi + 2*x
```

But this still uses Maxima:

```
sage: (x + x + pi).simplify()
pi + 2*x
```

Note that x is still x, since the maxima used by the calculus package is different than the one in the interactive interpreter.

Check to see that the problem with the variables method mentioned in Trac ticket #3779 is actually fixed:

```
sage: f = function('F',x)
sage: diff(f*SR(1),x)
D[0](F)(x)
```

Doubly ensure that Trac #7479 is working:

```
sage: f(x)=x
sage: integrate(f,x,0,1)
1/2
```

Check that the problem with Taylor expansions of the gamma function (Trac #9217) is fixed:

```
sage: taylor(gamma(1/3+x),x,0,3)
-1/432*((72*euler_gamma^3 + 36*euler_gamma^2*(sqrt(3)*pi + 9*log(3)) +
27*pi^2*log(3) + 243*log(3)^3 + 18*euler_gamma*(6*sqrt(3)*pi*log(3) + pi^2
+ 27*log(3)^2 + 12*psi(1, 1/3)) + 324*log(3)*psi(1, 1/3) + sqrt(3)*(pi^3 +
9*pi*(9*log(3)^2 + 4*psi(1, 1/3))))*gamma(1/3) - 72*psi(2,
1/3)*gamma(1/3))*x^3 + 1/24*(6*sqrt(3)*pi*log(3) + 12*euler_gamma^2 + pi^2
+ 4*euler_gamma*(sqrt(3)*pi + 9*log(3)) + 27*log(3)^2 + 12*psi(1,
1/3))*x^2*gamma(1/3) - 1/6*(6*euler_gamma + sqrt(3)*pi +
9*log(3))*x*gamma(1/3) + gamma(1/3)
sage: map(lambda f:f[0].n(), _.coeffs()) # numerical coefficients to make comparison easier; Maple
[2.6789385347..., -8.3905259853..., 26.662447494..., -80.683148377...]
```

Ensure that ticket #8582 is fixed:

```
sage: k = var("k")
sage: sum(1/(1+k^2), k, -oo, oo)
-1/2*I*psi(I + 1) + 1/2*I*psi(-I + 1) - 1/2*I*psi(I) + 1/2*I*psi(-I)
```

Ensure that ticket #8624 is fixed:

```
sage: integrate(abs(cos(x)) * sin(x), x, pi/2, pi)
1/2
sage: integrate(sqrt(cos(x)^2 + sin(x)^2), x, 0, 2*pi)
2*pi
```

```
sage.calculus.calculus.at (ex, *args, **kwds)
```

Parses at formulations from other systems, such as Maxima. Replaces evaluation 'at' a point with substitution method of a symbolic expression.

EXAMPLES:

We do not import at at the top level, but we can use it as a synonym for substitution if we import it:

```
sage: g = x^3-3
sage: from sage.calculus.calculus import at
sage: at(g, x=1)
-2
sage: g.subs(x=1)
-2
```

We find a formal Taylor expansion:

sage: h, x = var('h, x')

```
sage: u = function('u')
sage: u(x + h)
u(h + x)
sage: diff(u(x+h), x)
D[0](u)(h + x)
sage: taylor(u(x+h),h,0,4)
1/24*h^4*D[0, 0, 0, 0](u)(x) + 1/6*h^3*D[0, 0, 0](u)(x) + 1/2*h^2*D[0, 0](u)(x) + h*D[0](u)(x) + h*D[0](u)(x)
```

We compute a Laplace transform:

```
sage: var('s,t')
(s, t)
sage: f=function('f', t)
sage: f.diff(t,2)
D[0, 0](f)(t)
sage: f.diff(t,2).laplace(t,s)
s^2*laplace(f(t), t, s) - s*f(0) - D[0](f)(0)
```

We can also accept a non-keyword list of expression substitutions, like Maxima does, trac ticket #12796:

```
sage: from sage.calculus.calculus import at
sage: f = function('f')
sage: at(f(x), [x == 1])
f(1)
```

TESTS:

Our one non-keyword argument must be a list:

```
sage: from sage.calculus.calculus import at
sage: f = function('f')
sage: at(f(x), x == 1)
```

```
Traceback (most recent call last):
    TypeError: at can take at most one argument, which must be a list
    We should convert our first argument to a symbolic expression:
    sage: from sage.calculus.calculus import at
    sage: at(int(1), x=1)
sage.calculus.calculus.dummy_diff(*args)
    This function is called when 'diff' appears in a Maxima string.
    EXAMPLES:
    sage: from sage.calculus.calculus import dummy_diff
    sage: x,y = var('x,y')
    sage: dummy_diff(sin(x*y), x, SR(2), y, SR(1))
    -x*y^2*cos(x*y) - 2*y*sin(x*y)
    Here the function is used implicitly:
    sage: a = var('a')
    sage: f = function('cr', a)
    sage: g = f.diff(a); g
    D[0](cr)(a)
sage.calculus.calculus.dummy_integrate(*args)
    This function is called to create formal wrappers of integrals that Maxima can't compute:
    EXAMPLES:
    sage: from sage.calculus.calculus import dummy_integrate
    sage: f(x) = function('f',x)
    sage: dummy_integrate(f(x), x)
    integrate(f(x), x)
    sage: a,b = var('a,b')
    sage: dummy_integrate(f(x), x, a, b)
    integrate(f(x), x, a, b)
sage.calculus.dummy_inverse_laplace(*args)
    This function is called to create formal wrappers of inverse laplace transforms that Maxima can't compute:
    EXAMPLES:
    sage: from sage.calculus.calculus import dummy_inverse_laplace
    sage: s,t = var('s,t')
    sage: F(s) = function('F',s)
    sage: dummy_inverse_laplace(F(s),s,t)
    ilt(F(s), s, t)
sage.calculus.calculus.dummy_laplace(*args)
    This function is called to create formal wrappers of laplace transforms that Maxima can't compute:
    EXAMPLES:
    sage: from sage.calculus.calculus import dummy_laplace
    sage: s,t = var('s,t')
    sage: f(t) = function('f',t)
    sage: dummy_laplace(f(t),t,s)
    laplace(f(t), t, s)
```

```
sage.calculus.calculus.dummy limit(*args)
```

This function is called to create formal wrappers of limits that Maxima can't compute:

EXAMPLES:

```
sage: a = lim(exp(x^2)*(1-erf(x)), x=infinity); a
-limit((erf(x) - 1)*e^(x^2), x, +Infinity)
sage: a = sage.calculus.calculus.dummy_limit(sin(x)/x, x, 0); a
limit(sin(x)/x, x, 0)
```

```
sage.calculus.calculus.inverse_laplace (ex, t, s)
```

Attempts to compute the inverse Laplace transform of self with respect to the variable t and transform parameter s. If this function cannot find a solution, a formal function is returned.

The function that is returned may be be viewed as a function of s.

DEFINITION: The inverse Laplace transform of a function F(s), is the function f(t) defined by

$$F(s) = \frac{1}{2\pi i} \int_{\gamma - i\infty}^{\gamma + i\infty} e^{st} F(s) dt,$$

where γ is chosen so that the contour path of integration is in the region of convergence of F(s).

EXAMPLES:

```
sage: var('w, m')
(w, m)
sage: f = (1/(w^2+10)).inverse_laplace(w, m); f
1/10*sqrt(10)*sin(sqrt(10)*m)
sage: laplace(f, m, w)
1/(w^2 + 10)

sage: f(t) = t*cos(t)
sage: s = var('s')
sage: L = laplace(f, t, s); L
t |--> 2*s^2/(s^2 + 1)^2 - 1/(s^2 + 1)
sage: inverse_laplace(L, s, t)
t |--> t*cos(t)
sage: inverse_laplace(1/(s^3+1), s, t)
1/3*(sqrt(3)*sin(1/2*sqrt(3)*t) - cos(1/2*sqrt(3)*t))*e^(1/2*t) + 1/3*e^(-t)
```

No explicit inverse Laplace transform, so one is returned formally as a function ilt:

```
sage: inverse_laplace(cos(s), s, t)
ilt(cos(s), s, t)
```

```
sage.calculus.calculus.laplace (ex, t, s)
```

Attempts to compute and return the Laplace transform of self with respect to the variable t and transform parameter s. If this function cannot find a solution, a formal function is returned.

The function that is returned may be be viewed as a function of s.

DEFINITION:

The Laplace transform of a function f(t), defined for all real numbers $t \ge 0$, is the function F(s) defined by

$$F(s) = \int_0^\infty e^{-st} f(t) dt.$$

EXAMPLES:

We compute a few Laplace transforms:

```
sage: var('x, s, z, t, t0')
(x, s, z, t, t0)
sage: sin(x).laplace(x, s)
1/(s^2 + 1)
sage: (z + exp(x)).laplace(x, s)
z/s + 1/(s - 1)
sage: log(t/t0).laplace(t, s)
-(euler_gamma + log(s) + log(t0))/s
```

We do a formal calculation:

```
sage: f = function('f', x)
sage: q = f.diff(x); q
D[0](f)(x)
sage: q.laplace(x, s)
s*laplace(f(x), x, s) - f(0)
```

EXAMPLES:

A BATTLE BETWEEN the X-women and the Y-men (by David Joyner): Solve

$$x' = -16y, x(0) = 270, y' = -x + 1, y(0) = 90.$$

This models a fight between two sides, the "X-women" and the "Y-men", where the X-women have 270 initially and the Y-men have 90, but the Y-men are better at fighting, because of the higher factor of "-16" vs "-1", and also get an occasional reinforcement, because of the "+1" term.

```
sage: var('t')
sage: t = var('t')
sage: x = function('x', t)
sage: y = function('y', t)
sage: de1 = x.diff(t) + 16*y
sage: de2 = y.diff(t) + x - 1
sage: del.laplace(t, s)
s*laplace(x(t), t, s) + 16*laplace(y(t), t, s) - x(0)
sage: de2.laplace(t, s)
s*laplace(y(t), t, s) - 1/s + laplace(x(t), t, s) - y(0)
```

Next we form the augmented matrix of the above system:

```
sage: A = matrix([[s, 16, 270], [1, s, 90+1/s]])
sage: E = A.echelon_form()
sage: xt = E[0,2].inverse_laplace(s,t)
sage: yt = E[1,2].inverse_laplace(s,t)
sage: xt
-91/2 \times e^{(4 \times t)} + 629/2 \times e^{(-4 \times t)} + 1
sage: yt
91/8 \times e^{(4 \times t)} + 629/8 \times e^{(-4 \times t)}
sage: p1 = plot(xt, 0, 1/2, rgbcolor=(1, 0, 0))
sage: p2 = plot(yt, 0, 1/2, rgbcolor=(0, 1, 0))
sage: (p1+p2).save(os.path.join(SAGE_TMP, "de_plot.png"))
```

Another example:

```
sage: var('a,s,t')
(a, s, t)
sage: f = \exp(2*t + a) * \sin(t) * t; f
t*e^(a + 2*t)*sin(t)
sage: L = laplace(f, t, s); L
```

```
2*(s - 2)*e^a/(s^2 - 4*s + 5)^2
sage: inverse_laplace(L, s, t)
t*e^(a + 2*t)*sin(t)

Unable to compute solution:
sage: laplace(1/s, s, t)
laplace(1/s, s, t)

sage.calculus.calculus.lim(ex, dir=None, taylor=False, algorithm='maxima', **argv)
Return the limit as the variable v approaches a from the given direction.
expr.limit(x = a)
expr.limit(x = a, dir='above')
```

INPUT:

- •dir (default: None); dir may have the value 'plus' (or '+' or 'right') for a limit from above, 'minus' (or '-' or 'left') for a limit from below, or may be omitted (implying a two-sided limit is to be computed).
- •taylor (default: False); if True, use Taylor series, which allows more limits to be computed (but may also crash in some obscure cases due to bugs in Maxima).
- •**argv 1 named parameter

Note: The output may also use 'und' (undefined), 'ind' (indefinite but bounded), and 'infinity' (complex infinity).

EXAMPLES:

```
sage: x = var('x')
sage: f = (1+1/x)^x
sage: f.limit(x = 00)
sage: f.limit(x = 5)
7776/3125
sage: f.limit(x = 1.2)
2.06961575467...
sage: f.limit(x = I, taylor=True)
(-I + 1)^I
sage: f(x=1.2)
2.0696157546720...
sage: f(x=I)
(-I + 1)^I
sage: CDF(f(x=I))
2.06287223508 + 0.74500706218*I
sage: CDF(f.limit(x = I))
2.06287223508 + 0.74500706218*I
```

Notice that Maxima may ask for more information:

```
sage: var('a')
a
sage: limit(x^a, x=0)
Traceback (most recent call last):
...
ValueError: Computation failed since Maxima requested additional
constraints; using the 'assume' command before evaluation
*may* help (example of legal syntax is 'assume(a>0)', see
```

```
'assume?' for more details)
Is a positive, negative or zero?
With this example, Maxima is looking for a LOT of information:
sage: assume(a>0)
sage: limit (x^a, x=0)
Traceback (most recent call last):
ValueError: Computation failed since Maxima requested additional
constraints; using the 'assume' command before evaluation *may* help
(example of legal syntax is 'assume(a>0)', see 'assume?' for
more details)
Is a an integer?
sage: assume(a,'integer')
sage: limit (x^a, x=0)
Traceback (most recent call last):
ValueError: Computation failed since Maxima requested additional
constraints; using the 'assume' command before evaluation *may* help
(example of legal syntax is 'assume(a>0)', see 'assume?' for
more details)
Is a an even number?
sage: assume(a,'even')
sage: limit(x^a, x=0)
sage: forget()
More examples:
sage: limit(x*log(x), x = 0, dir='+')
sage: \lim ((x+1)^{(1/x)}, x = 0)
sage: lim(e^x/x, x = oo)
+Infinity
sage: lim(e^x/x, x = -00)
sage: \lim(-e^x/x, x = oo)
-Infinity
sage: \lim ((\cos(x))/(x^2), x = 0)
+Infinity
sage: \lim (\operatorname{sqrt}(x^2+1) - x, x = 00)
sage: \lim (x^2/(\sec(x)-1), x=0)
sage: \lim(\cos(x)/(\cos(x)-1), x=0)
-Infinity
sage: \lim (x * \sin (1/x), x=0)
sage: limit(e^{(-1/x)}, x=0, dir='right')
sage: limit(e^{(-1/x)}, x=0, dir='left')
+Infinity
sage: f = log(log(x))/log(x)
sage: forget(); assume(x<-2); lim(f, x=0, taylor=True)</pre>
sage: forget()
```

```
Here ind means "indefinite but bounded":
sage: \lim(\sin(1/x), x = 0)
ind
TESTS:
sage: lim(x^2, x=2, dir='nugget')
Traceback (most recent call last):
ValueError: dir must be one of None, 'plus', '+', 'right',
'minus', '-', 'left'
We check that trac ticket #3718 is fixed, so that Maxima gives correct limits for the floor function:
sage: limit(floor(x), x=0, dir='-')
-1
sage: limit(floor(x), x=0, dir='+')
sage: limit(floor(x), x=0)
und
Maxima gives the right answer here, too, showing that trac ticket #4142 is fixed:
sage: f = sqrt(1-x^2)
sage: g = diff(f, x); g
-x/sqrt(-x^2 + 1)
sage: limit(g, x=1, dir='-')
-Infinity
sage: limit(1/x, x=0)
Infinity
sage: limit(1/x, x=0, dir='+')
+Infinity
sage: limit(1/x, x=0, dir='-')
-Infinity
Check that trac ticket #8942 is fixed:
sage: f(x) = (\cos(pi/4-x) - \tan(x)) / (1 - \sin(pi/4+x))
sage: limit(f(x), x = pi/4, dir='minus')
+Infinity
sage: limit(f(x), x = pi/4, dir='plus')
-Infinity
sage: limit(f(x), x = pi/4)
Infinity
Check that we give deprecation warnings for 'above' and 'below', trac ticket #9200:
sage: limit(1/x, x=0, dir='above')
doctest:...: DeprecationWarning: the keyword
'above' is deprecated. Please use 'right' or '+' instead.
See http://trac.sagemath.org/9200 for details.
+Infinity
sage: limit(1/x, x=0, dir='below')
doctest:...: DeprecationWarning: the keyword
'below' is deprecated. Please use 'left' or '-' instead.
See http://trac.sagemath.org/9200 for details.
-Infinity
```

Check that trac ticket #12708 is fixed:

```
sage: limit(tanh(x), x=0)
0

Check that trac ticket #15386 is fixed:
sage: n = var('n')
sage: assume(n>0)
sage: sequence = -(3*n^2 + 1)*(-1)^n/sqrt(n^5 + 8*n^3 + 8)
sage: limit(sequence, n=infinity)
0

sage.calculus.calculus.limit(ex, dir=None, taylor=False, algorithm='maxima', **argv)
Return the limit as the variable v approaches a from the given direction.
expr.limit(x = a)
expr.limit(x = a, dir='above')
```

INPUT:

- •dir (default: None); dir may have the value 'plus' (or '+' or 'right') for a limit from above, 'minus' (or '-' or 'left') for a limit from below, or may be omitted (implying a two-sided limit is to be computed).
- •taylor (default: False); if True, use Taylor series, which allows more limits to be computed (but may also crash in some obscure cases due to bugs in Maxima).
- •**argv 1 named parameter

Note: The output may also use 'und' (undefined), 'ind' (indefinite but bounded), and 'infinity' (complex infinity).

EXAMPLES:

```
sage: x = var('x')
sage: f = (1+1/x)^x
sage: f.limit(x = oo)
sage: f.limit(x = 5)
7776/3125
sage: f.limit(x = 1.2)
2.06961575467...
sage: f.limit(x = I, taylor=True)
(-I + 1)^I
sage: f(x=1.2)
2.0696157546720...
sage: f(x=I)
(-I + 1)^I
sage: CDF(f(x=I))
2.06287223508 + 0.74500706218*I
sage: CDF(f.limit(x = I))
2.06287223508 + 0.74500706218*I
```

Notice that Maxima may ask for more information:

```
sage: var('a')
a
sage: limit(x^a, x=0)
Traceback (most recent call last):
...
ValueError: Computation failed since Maxima requested additional
```

```
constraints; using the 'assume' command before evaluation
*may* help (example of legal syntax is 'assume(a>0)', see
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Is a positive, negative or zero?
With this example, Maxima is looking for a LOT of information:
sage: assume(a>0)
sage: limit (x^a, x=0)
Traceback (most recent call last):
ValueError: Computation failed since Maxima requested additional
constraints; using the 'assume' command before evaluation *may* help
(example of legal syntax is 'assume(a>0)', see 'assume?' for
more details)
Is a an integer?
sage: assume(a,'integer')
sage: limit (x^a, x=0)
Traceback (most recent call last):
ValueError: Computation failed since Maxima requested additional
constraints; using the 'assume' command before evaluation *may* help
(example of legal syntax is 'assume(a>0)', see 'assume?' for
more details)
Is a an even number?
sage: assume(a,'even')
sage: limit(x^a, x=0)
sage: forget()
More examples:
sage: limit (x*log(x), x = 0, dir='+')
sage: \lim ((x+1)^{(1/x)}, x = 0)
sage: lim(e^x/x, x = oo)
+Infinity
sage: lim(e^x/x, x = -00)
sage: \lim(-e^x/x, x = oo)
-Infinity
sage: \lim((\cos(x))/(x^2), x = 0)
+Infinity
sage: \lim (\operatorname{sqrt}(x^2+1) - x, x = 00)
sage: \lim (x^2/(\sec(x)-1), x=0)
sage: \lim(\cos(x)/(\cos(x)-1), x=0)
-Infinity
sage: \lim (x * \sin (1/x), x=0)
sage: limit(e^{(-1/x)}, x=0, dir='right')
sage: limit(e^{(-1/x)}, x=0, dir='left')
+Infinity
sage: f = log(log(x))/log(x)
sage: forget(); assume(x<-2); lim(f, x=0, taylor=True)
```

```
sage: forget()
Here ind means "indefinite but bounded":
sage: \lim (\sin(1/x), x = 0)
ind
TESTS:
sage: lim(x^2, x=2, dir='nugget')
Traceback (most recent call last):
ValueError: dir must be one of None, 'plus', '+', 'right',
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sage: limit(floor(x), x=0, dir='-')
-1
sage: limit(floor(x), x=0, dir='+')
sage: limit(floor(x), x=0)
und
Maxima gives the right answer here, too, showing that trac ticket #4142 is fixed:
sage: f = sqrt(1-x^2)
sage: g = diff(f, x); g
-x/sqrt(-x^2 + 1)
sage: limit(q, x=1, dir='-')
-Infinity
sage: limit(1/x, x=0)
Infinity
sage: limit(1/x, x=0, dir='+')
+Infinity
sage: limit(1/x, x=0, dir='-')
-Infinity
Check that trac ticket #8942 is fixed:
sage: f(x) = (\cos(pi/4-x) - \tan(x)) / (1 - \sin(pi/4+x))
sage: limit(f(x), x = pi/4, dir='minus')
+Infinity
sage: limit(f(x), x = pi/4, dir='plus')
-Infinity
sage: limit(f(x), x = pi/4)
Infinity
Check that we give deprecation warnings for 'above' and 'below', trac ticket #9200:
sage: limit(1/x, x=0, dir='above')
doctest:...: DeprecationWarning: the keyword
'above' is deprecated. Please use 'right' or '+' instead.
See http://trac.sagemath.org/9200 for details.
+Infinity
sage: limit(1/x, x=0, dir='below')
doctest:...: DeprecationWarning: the keyword
'below' is deprecated. Please use 'left' or '-' instead.
```

```
See http://trac.sagemath.org/9200 for details.
     -Infinity
     Check that trac ticket #12708 is fixed:
     sage: limit(tanh(x), x=0)
     Check that trac ticket #15386 is fixed:
     sage: n = var('n')
     sage: assume(n>0)
     sage: sequence = -(3*n^2 + 1)*(-1)^n/sqrt(n^5 + 8*n^3 + 8)
     sage: limit(sequence, n=infinity)
sage.calculus.calculus.mapped opts(v)
     Used internally when creating a string of options to pass to Maxima.
     INPUT:
         •v - an object
     OUTPUT: a string.
     The main use of this is to turn Python bools into lower case strings.
     EXAMPLES:
     sage: sage.calculus.calculus.mapped_opts(True)
     'true'
     sage: sage.calculus.calculus.mapped_opts(False)
     'false'
     sage: sage.calculus.calculus.mapped_opts('bar')
     'bar'
sage.calculus.calculus.maxima_options(**kwds)
     Used internally to create a string of options to pass to Maxima.
     EXAMPLES:
     sage: sage.calculus.calculus.maxima_options(an_option=True, another=False, foo='bar')
     'an_option=true, foo=bar, another=false'
sage.calculus.calculus.minpoly(ex, var='x', algorithm=None, bits=None, degree=None, ep-
                                        silon=0)
     Return the minimal polynomial of self, if possible.
     INPUT:
         •var - polynomial variable name (default 'x')
         •algorithm - 'algebraic' or 'numerical' (default both, but with numerical first)
         •bits - the number of bits to use in numerical approx
         •degree - the expected algebraic degree
         •epsilon - return without error as long as f(self) epsilon, in the case that the result cannot be proven.
          All of the above parameters are optional, with epsilon=0, bits and degree tested up to 1000 and 24 by
```

default respectively. The numerical algorithm will be faster if bits and/or degree are given explicitly. The

algebraic algorithm ignores the last three parameters.

OUTPUT: The minimal polynomial of self. If the numerical algorithm is used then it is proved symbolically when epsilon=0 (default).

If the minimal polynomial could not be found, two distinct kinds of errors are raised. If no reasonable candidate was found with the given bit/degree parameters, a ValueError will be raised. If a reasonable candidate was found but (perhaps due to limits in the underlying symbolic package) was unable to be proved correct, a NotImplementedError will be raised.

ALGORITHM: Two distinct algorithms are used, depending on the algorithm parameter. By default, the numerical algorithm is attempted first, then the algebraic one.

Algebraic: Attempt to evaluate this expression in QQbar, using cyclotomic fields to resolve exponential and trig functions at rational multiples of pi, field extensions to handle roots and rational exponents, and computing compositums to represent the full expression as an element of a number field where the minimal polynomial can be computed exactly. The bits, degree, and epsilon parameters are ignored.

Numerical: Computes a numerical approximation of self and use PARI's algdep to get a candidate minpoly f. If $f(\mathtt{self})$, evaluated to a higher precision, is close enough to 0 then evaluate $f(\mathtt{self})$ symbolically, attempting to prove vanishing. If this fails, and epsilon is non-zero, return f if and only if $f(\mathtt{self}) < \mathtt{epsilon}$. Otherwise raise a ValueError (if no suitable candidate was found) or a NotImplementedError (if a likely candidate was found but could not be proved correct).

EXAMPLES: First some simple examples:

```
sage: sqrt(2).minpoly()
x^2 - 2
sage: minpoly(2^(1/3))
x^3 - 2
sage: minpoly(sqrt(2) + sqrt(-1))
x^4 - 2*x^2 + 9
sage: minpoly(sqrt(2)-3^(1/3))
x^6 - 6*x^4 + 6*x^3 + 12*x^2 + 36*x + 1
```

Works with trig and exponential functions too.

```
sage: sin(pi/3).minpoly()
x^2 - 3/4
sage: sin(pi/7).minpoly()
x^6 - 7/4*x^4 + 7/8*x^2 - 7/64
sage: minpoly(exp(I*pi/17))
x^16 - x^15 + x^14 - x^13 + x^12 - x^11 + x^10 - x^9 + x^8 - x^7 + x^6 - x^5 + x^4 - x^3 + x^2 -
```

Here we verify it gives the same result as the abstract number field.

```
sage: (sqrt(2) + sqrt(3) + sqrt(6)).minpoly() x^4 - 22*x^2 - 48*x - 23

sage: K.<a,b> = NumberField([x^2-2, x^2-3])

sage: (a+b+a*b).absolute_minpoly()

x^4 - 22*x^2 - 48*x - 23
```

The minpoly function is used implicitly when creating number fields:

```
sage: x = var('x')
sage: eqn = x^3 + sqrt(2)*x + 5 == 0
sage: a = solve(eqn, x)[0].rhs()
sage: QQ[a]
Number Field in a with defining polynomial x^6 + 10*x^3 - 2*x^2 + 25
```

Here we solve a cubic and then recover it from its complicated radical expansion.

```
sage: a = f.solve(x)[0].rhs(); a
-1/2*(1/18*sqrt(23)*sqrt(3) - 1/2)^(1/3)*(I*sqrt(3) + 1) - 1/6*(-I*sqrt(3) + 1)/(1/18*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(23)*sqrt(
sage: a.minpoly()
x^3 - x + 1
Note that simplification may be necessary to see that the minimal polynomial is correct.
sage: a = sqrt(2) + sqrt(3) + sqrt(5)
sage: f = a.minpoly(); f
x^8 - 40*x^6 + 352*x^4 - 960*x^2 + 576
sage: f(a)
 ((((sqrt(5) + sqrt(3) + sqrt(2))^2 - 40)*(sqrt(5) + sqrt(3) + sqrt(2))^2 + 352)*(sqrt(5) + sqrt(5))
sage: f(a).expand()
Here we show use of the epsilon parameter. That this result is actually exact can be shown using the addition
formula for sin, but maxima is unable to see that.
sage: a = \sin(pi/5)
sage: a.minpoly(algorithm='numerical')
Traceback (most recent call last):
NotImplementedError: Could not prove minimal polynomial x^4 - 5/4 \times x^2 + 5/16 (epsilon 0.00000000
sage: f = a.minpoly(algorithm='numerical', epsilon=1e-100); f
x^4 - 5/4 \times x^2 + 5/16
sage: f(a).numerical_approx(100)
The degree must be high enough (default tops out at 24).
sage: a = sqrt(3) + sqrt(2)
sage: a.minpoly(algorithm='numerical', bits=100, degree=3)
Traceback (most recent call last):
ValueError: Could not find minimal polynomial (100 bits, degree 3).
sage: a.minpoly(algorithm='numerical', bits=100, degree=10)
x^4 - 10*x^2 + 1
There is a difference between algorithm='algebraic' and algorithm='numerical':
sage: cos(pi/33).minpoly(algorithm='algebraic')
x^{10} + \frac{1}{2}x^{9} - \frac{5}{2}x^{8} - \frac{5}{4}x^{7} + \frac{17}{8}x^{6} + \frac{17}{16}x^{5} - \frac{43}{64}x^{4} - \frac{43}{128}x^{3} + \frac{3}{64}x^{2} + \frac{17}{16}x^{6} + \frac{
sage: cos(pi/33).minpoly(algorithm='numerical')
Traceback (most recent call last):
NotImplementedError: Could not prove minimal polynomial x^10 + 1/2 \times x^9 - 5/2 \times x^8 - 5/4 \times x^7 + 17/2 \times x^8 + 17/2 \times x
Sometimes it fails, as it must given that some numbers aren't algebraic:
sage: sin(1).minpoly(algorithm='numerical')
```

sage: $f = x^3 - x + 1$

Traceback (most recent call last):

Note: Of course, failure to produce a minimal polynomial does not necessarily indicate that this number is transcendental.

ValueError: Could not find minimal polynomial (1000 bits, degree 24).

```
sage.calculus.nintegral(ex, x, a, b, desired_relative_error='1e-8', maxi-
mum num subintervals=200)
```

Return a floating point machine precision numerical approximation to the integral of self from a to b, computed using floating point arithmetic via maxima.

INPUT:

- •x variable to integrate with respect to
- •a lower endpoint of integration
- •b upper endpoint of integration
- •desired_relative_error (default: '1e-8') the desired relative error
- •maximum_num_subintervals (default: 200) maxima number of subintervals

OUTPUT:

- •float: approximation to the integral
- •float: estimated absolute error of the approximation
- •the number of integrand evaluations
- •an error code:
 - -0 no problems were encountered
 - -1 too many subintervals were done
 - -2 excessive roundoff error
 - -3 extremely bad integrand behavior
 - -4 failed to converge
 - -5 integral is probably divergent or slowly convergent
 - -6 the input is invalid; this includes the case of desired_relative_error being too small to be achieved

ALIAS: nintegrate is the same as nintegral

REMARK: There is also a function numerical_integral that implements numerical integration using the GSL C library. It is potentially much faster and applies to arbitrary user defined functions.

Also, there are limits to the precision to which Maxima can compute the integral due to limitations in quadpack. In the following example, remark that the last value of the returned tuple is 6, indicating that the input was invalid, in this case because of a too high desired precision.

```
sage: f = x
sage: f.nintegral(x,0,1,1e-14)
(0.0, 0.0, 0, 6)
```

EXAMPLES:

```
sage: f(x) = exp(-sqrt(x))
sage: f.nintegral(x, 0, 1)
(0.5284822353142306, 4.163...e-11, 231, 0)
```

We can also use the numerical_integral function, which calls the GSL C library.

```
sage: numerical_integral(f, 0, 1)
(0.528482232253147, 6.83928460...e-07)
```

Note that in exotic cases where floating point evaluation of the expression leads to the wrong value, then the output can be completely wrong:

```
sage: f = \exp(pi*sqrt(163)) - 262537412640768744
```

Despite appearance, f is really very close to 0, but one gets a nonzero value since the definition of float (f) is that it makes all constants inside the expression floats, then evaluates each function and each arithmetic operation using float arithmetic:

```
sage: float(f)
-480.0
```

Computing to higher precision we see the truth:

```
sage: f.n(200)
-7.4992740280181431112064614366622348652078895136533593355718e-13
sage: f.n(300)
-7.49927402801814311120646143662663009137292462589621789352095066181709095575681963967103004e-13
```

Now numerically integrating, we see why the answer is wrong:

```
sage: f.nintegrate(x,0,1)
(-480.00000000000006, 5.329070518200754e-12, 21, 0)
```

It is just because every floating point evaluation of return -480.0 in floating point.

Important note: using PARI/GP one can compute numerical integrals to high precision:

```
sage: gp.eval('intnum(x=17,42,exp(-x^2)*log(x))')
'2.565728500561051482917356396 E-127' # 32-bit
'2.5657285005610514829173563961304785900 E-127' # 64-bit
sage: old_prec = gp.set_real_precision(50)
sage: gp.eval('intnum(x=17,42,exp(-x^2)*log(x))')
'2.5657285005610514829173563961304785900147709554020 E-127'
sage: gp.set_real_precision(old_prec)
50
```

Note that the input function above is a string in PARI syntax.

```
sage.calculus.nintegrate(ex, x, a, b, desired_relative_error='1e-8', maxi-
mum_num_subintervals=200)
```

Return a floating point machine precision numerical approximation to the integral of self from a to b, computed using floating point arithmetic via maxima.

INPUT:

- •x variable to integrate with respect to
- •a lower endpoint of integration
- •b upper endpoint of integration
- •desired_relative_error (default: '1e-8') the desired relative error
- •maximum_num_subintervals (default: 200) maxima number of subintervals

OUTPUT:

- •float: approximation to the integral
- •float: estimated absolute error of the approximation
- •the number of integrand evaluations
- •an error code:

- -0 no problems were encountered
- -1 too many subintervals were done
- -2 excessive roundoff error
- -3 extremely bad integrand behavior
- -4 failed to converge
- -5 integral is probably divergent or slowly convergent
- -6 the input is invalid; this includes the case of desired_relative_error being too small to be achieved

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```
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```

EXAMPLES:

```
sage: f(x) = exp(-sqrt(x))
sage: f.nintegral(x, 0, 1)
(0.5284822353142306, 4.163...e-11, 231, 0)
```

We can also use the numerical_integral function, which calls the GSL C library.

```
sage: numerical_integral(f, 0, 1)
(0.528482232253147, 6.83928460...e-07)
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Note that in exotic cases where floating point evaluation of the expression leads to the wrong value, then the output can be completely wrong:

```
sage: f = \exp(pi*sqrt(163)) - 262537412640768744
```

Despite appearance, f is really very close to 0, but one gets a nonzero value since the definition of float (f) is that it makes all constants inside the expression floats, then evaluates each function and each arithmetic operation using float arithmetic:

```
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-480.0
```

Computing to higher precision we see the truth:

```
sage: f.n(200)
-7.4992740280181431112064614366622348652078895136533593355718e-13
sage: f.n(300)
-7.49927402801814311120646143662663009137292462589621789352095066181709095575681963967103004e-13
```

Now numerically integrating, we see why the answer is wrong:

```
sage: f.nintegrate(x,0,1)
(-480.000000000000006, 5.329070518200754e-12, 21, 0)
```

It is just because every floating point evaluation of return -480.0 in floating point.

Important note: using PARI/GP one can compute numerical integrals to high precision:

```
sage: gp.eval('intnum(x=17,42,exp(-x^2)*log(x))')
'2.565728500561051482917356396 E-127' # 32-bit
'2.5657285005610514829173563961304785900 E-127' # 64-bit
sage: old_prec = gp.set_real_precision(50)
sage: gp.eval('intnum(x=17,42,exp(-x^2)*log(x))')
'2.5657285005610514829173563961304785900147709554020 E-127'
sage: gp.set_real_precision(old_prec)
50
```

Note that the input function above is a string in PARI syntax.

```
sage.calculus.calculus.symbolic_expression_from_maxima_string(x,

equals_sub=False,

max-

max-

Given a string representation of a Maxima expression, page it and return the corresponding Sec_symb-
```

Given a string representation of a Maxima expression, parse it and return the corresponding Sage symbolic expression.

INPUT:

```
•x - a string
```

•equals_sub - (default: False) if True, replace '=' by '==' in self

•maxima - (default: the calculus package's Maxima) the Maxima interpreter to use.

EXAMPLES:

```
sage: from sage.calculus import symbolic_expression_from_maxima_string as sefms
sage: sefms('x^%e + %e^%pi + %i + sin(0)')
x^e + e^pi + I
sage: f = function('f',x)
sage: sefms('?%at(f(x),x=2)#1')
f(2) != 1
sage: a = sage.calculus.calculus.maxima("x#0"); a
x#0
sage: a.sage()
x != 0
```

TESTS:

Trac #8459 fixed:

```
sage: maxima('3*li[2](u)+8*li[33](exp(u))').sage() 8*polylog(33, e^u) + 3*polylog(2, u)
```

Check if #8345 is fixed:

```
sage: assume(x,'complex')
sage: t = x.conjugate()
sage: latex(t)
\overline{x}
sage: latex(t._maxima_()._sage_())
\overline{x}
```

Check that we can understand maxima's not-equals (trac ticket #8969):

```
sage: from sage.calculus.calculus import symbolic_expression_from_maxima_string as sefms
sage: sefms("x!=3") == (factorial(x) == 3)
True
sage: sefms("x # 3") == SR(x != 3)
```

sage: solve([x != 5], x)

```
#0: solve_rat_ineq(ineq=_SAGE_VAR_x # 5)
     [[x - 5 != 0]]
     sage: solve([2*x==3, x != 5], x)
     [[x == (3/2), (-7/2) != 0]]
     Make sure that we don't accidentally pick up variables in the maxima namespace (trac #8734):
     sage: sage.calculus.calculus.maxima('my_new_var : 2')
     sage: var('my_new_var').full_simplify()
     my_new_var
     ODE solution constants are treated differently (trac ticket #16007):
     sage: from sage.calculus.calculus import symbolic_expression_from_maxima_string as sefms
     sage: sefms('%k1*x + %k2*y + %c')
     _K1*x + _K2*y + _C
     Check that some hypothetical variables don't end up as special constants (trac ticket #6882):
     sage: from sage.calculus.calculus import symbolic_expression_from_maxima_string as sefms
     sage: sefms('%i')^2
     -1
     sage: ln(sefms('%e'))
     1
     sage: sefms('i')^2
     i^2
     sage: sefms('I')^2
     _I^2
     sage: sefms('ln(e)')
     sage: sefms('%inf')
     +Infinity
sage.calculus.calculus.symbolic_expression_from_string(s,
                                                                            syms=None,
                                                                                            ac-
                                                                      cept sequence=False)
     Given a string, (attempt to) parse it and return the corresponding Sage symbolic expression. Normally used to
     return Maxima output to the user.
     INPUT:
         •s - a string
         •syms - (default: None) dictionary of strings to be regarded as symbols or functions
         •accept_sequence - (default: False) controls whether to allow a (possibly nested) set of lists and tuples
         as input
     EXAMPLES:
     sage: y = var('y')
     sage: sage.calculus.calculus.symbolic_expression_from_string('[sin(0)*x^2,3*spam+e^pi]',syms={'s
     [0, 3*y + e^pi]
sage.calculus.calculus.symbolic_sum(expression, v, a, b, algorithm='maxima')
     Returns the symbolic sum \sum_{v=a}^{b} expression with respect to the variable v with endpoints a and b.
     INPUT:

    expression - a symbolic expression
```

- •v a variable or variable name
- •a lower endpoint of the sum
- •b upper endpoint of the sum
- •algorithm (default: 'maxima') one of 'maxima' use Maxima (the default) 'maple' (optional) use Maple 'mathematica' (optional) use Mathematica 'giac' (optional) use Giac

EXAMPLES:

```
sage: k, n = var('k,n')
sage: from sage.calculus.calculus import symbolic_sum
sage: symbolic_sum(k, k, 1, n).factor()
1/2*(n + 1)*n

sage: symbolic_sum(1/k^4, k, 1, oo)
1/90*pi^4

sage: symbolic_sum(1/k^5, k, 1, oo)
zeta(5)
```

Warning: This function only works with symbolic expressions. To sum any other objects like list elements or function return values, please use python summation, see http://docs.python.org/library/functions.html#sum

In particular, this does not work:

```
sage: n = var('n')
sage: list=[1,2,3,4,5]
sage: sum(list[n],n,0,3)
Traceback (most recent call last):
...
TypeError: unable to convert x (=n) to an integer

Use python sum() instead:
sage: sum(list[n] for n in range(4))
10

Also, only a limited number of functions are recognized in symbolic sums:
sage: sum(valuation(n,2),n,1,5)
Traceback (most recent call last):
...
AttributeError: 'sage.symbolic.expression.Expression' object has no attribute 'valuation'
Again, use python sum():
sage: sum(valuation(n+1,2) for n in range(5))
3
(now back to the Sage sum examples)
```

A well known binomial identity:

```
sage: symbolic_sum(binomial(n,k), k, 0, n)
2^n
```

And some truncations thereof:

```
sage: assume(n>1)
sage: symbolic_sum(binomial(n,k),k,1,n)
2^n - 1
sage: symbolic_sum(binomial(n,k),k,2,n)
sage: symbolic_sum(binomial(n,k),k,0,n-1)
sage: symbolic_sum(binomial(n,k),k,1,n-1)
2^n - 2
The binomial theorem:
sage: x, y = var('x, y')
sage: symbolic_sum(binomial(n,k) * x^k * y^n(n-k), k, 0, n)
(x + y)^n
sage: symbolic_sum(k * binomial(n, k), k, 1, n)
2^{(n - 1)*n}
sage: symbolic_sum((-1)^k*binomial(n,k), k, 0, n)
sage: symbolic_sum(2^(-k)/(k*(k+1)), k, 1, oo)
-\log(2) + 1
Summing a hypergeometric term:
sage: symbolic_sum(binomial(n, k) * factorial(k) / factorial(n+1+k), k, 0, n)
1/2*sqrt(pi)/factorial(n + 1/2)
We check a well known identity:
sage: bool(symbolic_sum(k^3, k, 1, n) == symbolic_sum(k, k, 1, n)^2)
True
A geometric sum:
sage: a, q = var('a, q')
sage: symbolic_sum(a*q^k, k, 0, n)
(a*q^(n + 1) - a)/(q - 1)
For the geometric series, we will have to assume the right values for the sum to converge:
sage: assume (abs (q) < 1)
sage: symbolic_sum(a*q^k, k, 0, oo)
-a/(q - 1)
A divergent geometric series. Don't forget to forget your assumptions:
sage: forget()
sage: assume (q > 1)
sage: symbolic_sum(a*q^k, k, 0, oo)
Traceback (most recent call last):
ValueError: Sum is divergent.
sage: forget()
sage: assumptions() # check the assumptions were really forgotten
```

This summation only Mathematica can perform:

```
sage: symbolic_sum(1/(1+k^2), k, -oo, oo, algorithm = 'mathematica')
pi*coth(pi)

An example of this summation with Giac:
sage: symbolic_sum(1/(1+k^2), k, -oo, oo, algorithm = 'giac')  # optional - giac
-(pi*e^(-2*pi) - pi*e^(2*pi))/(e^(-2*pi) + e^(2*pi) - 2)

Use Maple as a backend for summation:
sage: symbolic_sum(binomial(n,k)*x^k, k, 0, n, algorithm = 'maple')  # optional - maple
(x + 1)^n

TESTS:
Trac #10564 is fixed:
sage: sum (n^3 * x^n, n, 0, infinity)
(x^3 + 4*x^2 + x)/(x^4 - 4*x^3 + 6*x^2 - 4*x + 1)
```

Note: Sage can currently only understand a subset of the output of Maxima, Maple and Mathematica, so even if the chosen backend can perform the summation the result might not be convertable into a Sage expression.

```
sage.calculus.calculus.var_cmp (x, y)
```

Return comparison of the two variables x and y, which is just the comparison of the underlying string representations of the variables. This is used internally by the Calculus package.

INPUT:

•x, y - symbolic variables

OUTPUT: Python integer; either -1, 0, or 1.

EXAMPLES:

```
sage: sage.calculus.calculus.var_cmp(x,x)
0
sage: sage.calculus.calculus.var_cmp(x,var('z'))
-1
sage: sage.calculus.calculus.var_cmp(x,var('a'))
1
```

Sage Reference Manual: Symbolic Calculus, Release 6.3	

UNITS OF MEASUREMENT

This is the units package. It contains information about many units and conversions between them.

TUTORIAL:

To return a unit:

```
sage: units.length.meter
meter
```

This unit acts exactly like a symbolic variable:

```
sage: s = units.length.meter
sage: s^2
meter^2
sage: s + var('x')
meter + x
```

Units have additional information in their docstring:

```
sage: # You would type: units.force.dyne?
sage: print units.force.dyne._sage_doc_()
CGS unit for force defined to be gram*centimeter/second^2.
Equal to 10^-5 newtons.
```

You may call the convert function with units:

```
sage: t = units.mass.gram*units.length.centimeter/units.time.second^2
sage: t.convert(units.mass.pound*units.length.foot/units.time.hour^2)
5400000000000/5760623099*(foot*pound/hour^2)
sage: t.convert(units.force.newton)
1/100000*newton
```

Calling the convert function with no target returns base SI units:

```
sage: t.convert()
1/100000*kilogram*meter/second^2
```

Giving improper units to convert to raises a ValueError:

```
sage: t.convert(units.charge.coulomb)
Traceback (most recent call last):
...
ValueError: Incompatible units
```

Converting temperatures works as well:

```
sage: s = 68*units.temperature.fahrenheit
sage: s.convert(units.temperature.celsius)
20*celsius
sage: s.convert()
293.1500000000000*kelvin
```

Trying to multiply temperatures by another unit then converting raises a ValueError:

```
sage: wrong = 50*units.temperature.celsius*units.length.foot
sage: wrong.convert()
Traceback (most recent call last):
...
ValueError: Cannot convert
```

TESTS:

Check that Trac 12373 if fixed:

```
sage: b = units.amount_of_substance.mole
sage: b.convert(units.amount_of_substance.elementary_entity)
6.022141290000000e23*elementary_entity
```

AUTHORS:

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- · William Stein

```
class sage.symbolic.units.UnitExpression
```

```
Bases: sage.symbolic.expression.Expression
```

A symbolic unit.

EXAMPLES:

```
sage: acre = units.area.acre
sage: type(acre)
<class 'sage.symbolic.units.UnitExpression'>
```

TESTS:

```
sage: bool(loads(dumps(acre)) == acre)
True
sage: type(loads(dumps(acre)))
<class 'sage.symbolic.units.UnitExpression'>
```

class sage.symbolic.units.Units(data, name='')

A collection of units of a some type.

EXAMPLES:

```
sage: units.power
Collection of units of power: cheval_vapeur horsepower watt
```

trait names()

Return completions of this unit objects. This is used by the Sage command line and notebook to create the list of method names.

EXAMPLES:

```
sage: units.area.trait_names()
         ['acre', 'are', 'barn', 'hectare', 'rood', 'section', 'square_chain', 'square_meter', 'towns
sage.symbolic.units.base_units(unit)
     Converts unit to base SI units.
     INPUT:
        •unit
     OUTPUT:
        \bullet symbolic expression
     EXAMPLES:
     sage: sage.symbolic.units.base_units(units.length.foot)
     381/1250*meter
     If unit is already a base unit, it just returns that unit:
     sage: sage.symbolic.units.base_units(units.length.meter)
     meter
     Derived units get broken down into their base parts:
     sage: sage.symbolic.units.base_units(units.force.newton)
     kilogram*meter/second^2
     sage: sage.symbolic.units.base_units(units.volume.liter)
     1/1000*meter^3
     Returns variable if 'unit' is not a unit:
     sage: sage.symbolic.units.base_units(var('x'))
sage.symbolic.units.convert (expr, target)
     Converts units between expr and target. If target is None then converts to SI base units.
     INPUT:
        •expr – the symbolic expression converting from
        •target – (default None) the symbolic expression converting to
     OUTPUT:
        \bullet symbolic expression
     EXAMPLES:
     sage: sage.symbolic.units.convert(units.length.foot, None)
     381/1250*meter
     sage: sage.symbolic.units.convert(units.mass.kilogram, units.mass.pound)
     100000000/45359237*pound
     Raises ValueError if expr and target are not convertible:
     sage: sage.symbolic.units.convert(units.mass.kilogram, units.length.foot)
     Traceback (most recent call last):
     ValueError: Incompatible units
     sage: sage.symbolic.units.convert(units.length.meter^2, units.length.foot)
     Traceback (most recent call last):
```

```
ValueError: Incompatible units
    Recognizes derived unit relationships to base units and other derived units:
    sage: sage.symbolic.units.convert(units.length.foot/units.time.second^2, units.acceleration.gali
    762/25*galileo
    sage: sage.symbolic.units.convert(units.mass.kilogram*units.length.meter/units.time.second^2, ur
    sage: sage.symbolic.units.convert(units.length.foot^3, units.area.acre*units.length.inch)
    1/3630*(acre*inch)
    sage: sage.symbolic.units.convert(units.charge.coulomb, units.current.ampere*units.time.second)
     (ampere*second)
    sage: sage.symbolic.units.convert(units.pressure.pascal*units.si_prefixes.kilo, units.pressure.p
    1290320000000/8896443230521*pounds_per_square_inch
    For decimal answers multiply 1.0:
    sage: sage.symbolic.units.convert(units.pressure.pascal*units.si_prefixes.kilo, units.pressure.p
    0.145037737730209*pounds_per_square_inch
    You can also convert quantities of units:
    sage: sage.symbolic.units.convert(cos(50) * units.angles.radian, units.angles.degree)
    degree* (180*cos (50)/pi)
    sage: sage.symbolic.units.convert(cos(30) * units.angles.radian, units.angles.degree).polynomial
    8.83795706233228*degree
    sage: sage.symbolic.units.convert(50 * units.length.light_year / units.time.year, units.length.f
    6249954068750/127*(foot/second)
    Quantities may contain variables (not for temperature conversion, though):
    sage: sage.symbolic.units.convert(50 * x * units.area.square_meter, units.area.acre)
    acre* (1953125/158080329*x)
sage.symbolic.units.convert_temperature(expr, target)
    Function for converting between temperatures.
    INPUT:
        \bullet expr – a unit of temperature
        •target – a units of temperature
    OUTPUT:
        \bullet symbolic expression
    EXAMPLES:
    sage: t = 32*units.temperature.fahrenheit
    sage: t.convert(units.temperature.celsius)
    sage: t.convert(units.temperature.kelvin)
    273.150000000000*kelvin
    If target is None then it defaults to kelvin:
    sage: t.convert()
    273.1500000000000*kelvin
```

Raises ValueError when either input is not a unit of temperature:

```
sage: t.convert(units.length.foot)
     Traceback (most recent call last):
     ValueError: Cannot convert
     sage: wrong = units.length.meter*units.temperature.fahrenheit
     sage: wrong.convert()
     Traceback (most recent call last):
     ValueError: Cannot convert
     We directly call the convert_temperature function:
     sage: sage.symbolic.units.convert_temperature(37*units.temperature.celsius, units.temperature.fa
     493/5*fahrenheit
     sage: 493/5.0
     98.6000000000000
sage.symbolic.units.evalunitdict()
     Replace all the string values of the unitdict variable by their evaluated forms, and builds some other tables for
     ease of use. This function is mainly used internally, for efficiency (and flexibility) purposes, making it easier to
     describe the units.
     EXAMPLES:
     sage: sage.symbolic.units.evalunitdict()
sage.symbolic.units.is_unit(s)
     Returns a boolean when asked whether the input is in the list of units.
     INPUT:
         \bullet s – an object
     OUTPUT:
         •bool
     EXAMPLES:
     sage: sage.symbolic.units.is_unit(1)
     False
     sage: sage.symbolic.units.is_unit(units.length.meter)
     True
     The square of a unit is not a unit:
     sage: sage.symbolic.units.is_unit(units.length.meter^2)
     False
     You can also directly create units using var, though they won't have a nice docstring describing the unit:
     sage: sage.symbolic.units.is_unit(var('meter'))
     True
sage.symbolic.units.str_to_unit(name)
     Create the symbolic unit with given name. A symbolic unit is a class that derives from symbolic expression, and
     has a specialized docstring.
     INPUT:
         •name - string
     OUTPUT:
```

```
UnitExpression
     EXAMPLES:
     sage: sage.symbolic.units.str_to_unit('acre')
     sage: type(sage.symbolic.units.str_to_unit('acre'))
     <class 'sage.symbolic.units.UnitExpression'>
sage.symbolic.units.unit_derivations_expr(v)
     Given derived units name, returns the corresponding units expression. For example, given 'acceleration' output
     the symbolic expression length/time^2.
     INPUT:
        •v – string, name of a unit type such as 'area', 'volume', etc.
     OUTPUT:

    symbolic expression

     EXAMPLES:
     sage: sage.symbolic.units.unit_derivations_expr('volume')
     length^3
     sage: sage.symbolic.units.unit_derivations_expr('electric_potential')
     length^2*mass/(current*time^3)
     If the unit name is unknown, a KeyError is raised:
     sage: sage.symbolic.units.unit_derivations_expr('invalid')
     Traceback (most recent call last):
     KeyError: 'invalid'
sage.symbolic.units.unitdocs(unit)
     Returns docstring for the given unit.
     INPUT:
        •unit
     OUTPUT:
        •string
     EXAMPLES:
     sage: sage.symbolic.units.unitdocs('meter')
     'SI base unit of length. \nDefined to be the distance light travels in vacuum in 1/299792458 of a
     sage: sage.symbolic.units.unitdocs('amu')
     'Abbreviation for atomic mass unit.\nApproximately equal to 1.660538782*10^-27 kilograms.'
     Units not in the list unit docs will raise a ValueError:
     sage: sage.symbolic.units.unitdocs('earth')
     Traceback (most recent call last):
     ValueError: No documentation exists for the unit earth.
sage.symbolic.units.vars_in_str(s)
     Given a string like 'mass/(length*time)', return the list ['mass', 'length', 'time'].
     INPUT:
```

```
•s - string
OUTPUT:
    •list of strings (unit names)

EXAMPLES:
sage: sage.symbolic.units.vars_in_str('mass/(length*time)')
['mass', 'length', 'time']
```

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THE SYMBOLIC RING

The symbolic ring

```
class sage.symbolic.ring.NumpyToSRMorphism
    Bases: sage.categories.morphism.Morphism
```

A Morphism which constructs Expressions from NumPy floats and complexes by converting them to elements of either RDF or CDF.

EXAMPLES:

```
sage: import numpy
sage: from sage.symbolic.ring import NumpyToSRMorphism
sage: f = NumpyToSRMorphism(numpy.float64, SR)
sage: f(numpy.float64('2.0'))
2.0
sage: _.parent()
Symbolic Ring
```

class sage.symbolic.ring.SymbolicRing

Bases: sage.rings.ring.CommutativeRing

Symbolic Ring, parent object for all symbolic expressions.

characteristic()

Return the characteristic of the symbolic ring, which is 0.

OUTPUT:

•a Sage integer

EXAMPLES:

```
sage: c = SR.characteristic(); c
0
sage: type(c)
<type 'sage.rings.integer.Integer'>
```

is_exact()

Return False, because there are approximate elements in the symbolic ring.

EXAMPLES:

```
sage: SR.is_exact()
False
```

Here is an inexact element.

```
sage: SR(1.9393)
    1.93930000000000
is_field(proof=True)
    Returns True, since the symbolic expression ring is (for the most part) a field.
    EXAMPLES:
    sage: SR.is_field()
    True
pi()
    EXAMPLES:
    sage: SR.pi() is pi
    True
symbol (name=None, latex_name=None, domain=None)
    EXAMPLES:
    sage: t0 = SR.symbol("t0")
    sage: t0.conjugate()
    conjugate(t0)
    sage: t1 = SR.symbol("t1", domain='real')
    sage: t1.conjugate()
    t1
    sage: t0.abs()
    abs(t0)
    sage: t0_2 = SR.symbol("t0", domain='positive')
    sage: t0_2.abs()
    t0
    sage: bool(t0_2 == t0)
    True
    sage: t0.conjugate()
    sage: SR.symbol() # temporary variable
    symbol...
var (name, latex_name=None, domain=None)
    Return the symbolic variable defined by x as an element of the symbolic ring.
    EXAMPLES:
    sage: zz = SR.var('zz'); zz
    sage: type(zz)
    <type 'sage.symbolic.expression.Expression'>
    sage: t = SR.var('theta2'); t
    theta2
    TESTS:
    sage: var(' x y z ')
    (x, y, z)
    sage: var(' x , y , z
                                 ′)
```

(x, y, z) sage: var(' ')

```
Traceback (most recent call last):
         ValueError: You need to specify the name of the new variable.
         var(['x', 'y ', ' z '])
         (x, y, z)
         var(['x,y'])
         Traceback (most recent call last):
         ValueError: The name "x,y" is not a valid Python identifier.
    wild(n=0)
         Return the n-th wild-card for pattern matching and substitution.
         INPUT:
            •n - a nonnegative integer
         OUTPUT:
            •n^{th} wildcard expression
         EXAMPLES:
         sage: x,y = var('x,y')
         sage: w0 = SR.wild(0); w1 = SR.wild(1)
         sage: pattern = sin(x)*w0*w1^2; pattern
         $1^2*$0*sin(x)
         sage: f = atan(sin(x)*3*x^2); f
         arctan(3*x^2*sin(x))
         sage: f.has(pattern)
         True
         sage: f.subs(pattern == x^2)
         arctan(x^2)
class sage.symbolic.ring.UnderscoreSageMorphism
    Bases: sage.categories.morphism.Morphism
    A Morphism which constructs Expressions from an arbitrary Python object by calling the sage () method
    on the object.
    EXAMPLES:
    sage: import sympy
    sage: from sage.symbolic.ring import UnderscoreSageMorphism
    sage: b = sympy.var('b')
    sage: f = UnderscoreSageMorphism(type(b), SR)
    sage: f(b)
    sage: _.parent()
    Symbolic Ring
sage.symbolic.ring.is_SymbolicExpressionRing(R)
    Returns True if R is the symbolic expression ring.
    EXAMPLES:
    sage: from sage.symbolic.ring import is_SymbolicExpressionRing
    sage: is_SymbolicExpressionRing(ZZ)
    False
    sage: is_SymbolicExpressionRing(SR)
    True
```

```
sage.symbolic.ring.is_SymbolicVariable(x)
     Returns True if x is a variable.
     EXAMPLES:
     sage: from sage.symbolic.ring import is_SymbolicVariable
     sage: is_SymbolicVariable(x)
     sage: is_SymbolicVariable(x+2)
     False
     TESTS:
     sage: ZZ[x]
     Univariate Polynomial Ring in x over Integer Ring
sage.symbolic.ring.isidentifier (x)
     Return whether x is a valid identifier.
     When we switch to Python 3 this function can be replaced by the official Python function of the same name.
     INPUT:
        \bullet x - a string.
     OUTPUT:
     Boolean. Whether the string x can be used as a variable name.
     EXAMPLES:
     sage: from sage.symbolic.ring import isidentifier
     sage: isidentifier('x')
     sage: isidentifier(' x')
                                  # can't start with space
     False
     sage: isidentifier('ceci_n_est_pas_une_pipe')
     True
     sage: isidentifier('1 + x')
     False
     sage: isidentifier('2good')
     False
     sage: isidentifier('good2')
     sage: isidentifier('lambda s:s+1')
     False
sage.symbolic.ring.the_SymbolicRing()
     Return the unique symbolic ring object.
     (This is mainly used for unpickling.)
     EXAMPLES:
     sage: sage.symbolic.ring.the_SymbolicRing()
     Symbolic Ring
     sage: sage.symbolic.ring.the_SymbolicRing() is sage.symbolic.ring.the_SymbolicRing()
     sage: sage.symbolic.ring.the_SymbolicRing() is SR
     True
sage.symbolic.ring.var(name, **kwds)
     EXAMPLES:
```

```
sage: from sage.symbolic.ring import var
sage: var("x y z")
(x, y, z)
sage: var("x,y,z")
(x, y, z)
sage: var("x , y , z")
(x, y, z)
sage: var("z")
z
```

TESTS:

These examples test that variables can only be made from valid identifiers. See Trac 7496 (and 9724) for details:

```
sage: var(' ')
Traceback (most recent call last):
...
ValueError: You need to specify the name of the new variable.
sage: var('3')
Traceback (most recent call last):
...
ValueError: The name "3" is not a valid Python identifier.
```

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FUNCTIONAL NOTATION SUPPORT FOR COMMON CALCULUS METHODS

EXAMPLES: We illustrate each of the calculus functional functions.

```
sage: simplify(x - x)
sage: a = var('a')
sage: derivative (x^a + \sin(x), x)
a*x^(a - 1) + cos(x)
sage: diff(x^a + sin(x), x)
a*x^(a - 1) + cos(x)
sage: derivative (x^a + \sin(x), x)
a*x^(a - 1) + cos(x)
sage: integral(a*x*sin(x), x)
-(x*cos(x) - sin(x))*a
sage: integrate(a*x*sin(x), x)
-(x*cos(x) - sin(x))*a
sage: limit(a*sin(x)/x, x=0)
sage: taylor(a*sin(x)/x, x, 0, 4)
1/120*a*x^4 - 1/6*a*x^2 + a
sage: expand((x-a)^3)
-a^3 + 3*a^2*x - 3*a*x^2 + x^3
sage: laplace( e^(x+a), x, a)
e^a/(a - 1)
sage: inverse_laplace( e^a/(a-1), x, a)
ilt(e^a/(a - 1), x, a)
sage.calculus.functional.derivative(f, *args, **kwds)
    The derivative of f.
```

Repeated differentiation is supported by the syntax given in the examples below.

ALIAS: diff

EXAMPLES: We differentiate a callable symbolic function:

```
sage: f(x,y) = x*y + sin(x^2) + e^(-x)
sage: f
(x, y) |--> x*y + e^(-x) + sin(x^2)
sage: derivative(f, x)
(x, y) |--> 2*x*cos(x^2) + y - e^(-x)
sage: derivative(f, y)
(x, y) |--> x
```

```
We differentiate a polynomial:
    sage: t = polygen(QQ, 't')
    sage: f = (1-t)^5; f
    -t^5 + 5*t^4 - 10*t^3 + 10*t^2 - 5*t + 1
    sage: derivative(f)
    -5*t^4 + 20*t^3 - 30*t^2 + 20*t - 5
    sage: derivative(f, t)
    -5*t^4 + 20*t^3 - 30*t^2 + 20*t - 5
    sage: derivative(f, t, t)
    -20*t^3 + 60*t^2 - 60*t + 20
    sage: derivative(f, t, 2)
     -20*t^3 + 60*t^2 - 60*t + 20
    sage: derivative(f, 2)
    -20*t^3 + 60*t^2 - 60*t + 20
    We differentiate a symbolic expression:
    sage: var('a x')
     (a, x)
    sage: f = \exp(\sin(a - x^2))/x
    sage: derivative(f, x)
    -2*\cos(-x^2 + a)*e^(\sin(-x^2 + a)) - e^(\sin(-x^2 + a))/x^2
    sage: derivative(f, a)
    \cos(-x^2 + a) *e^(\sin(-x^2 + a))/x
    Syntax for repeated differentiation:
    sage: R.<u, v> = PolynomialRing(QQ)
    sage: f = u^4 v^5
    sage: derivative(f, u)
    4*u^3*v^5
    sage: f.derivative(u) # can always use method notation too
    4*u^3*v^5
    sage: derivative(f, u, u)
    12*u^2*v^5
    sage: derivative(f, u, u, u)
    24*u*v^5
    sage: derivative(f, u, 3)
    24*u*v^5
    sage: derivative(f, u, v)
    20*u^3*v^4
    sage: derivative(f, u, 2, v)
    60*u^2*v^4
    sage: derivative(f, u, v, 2)
    80*u^3*v^3
    sage: derivative(f, [u, v, v])
    80*u^3*v^3
sage.calculus.functional.diff(f, *args, **kwds)
    The derivative of f.
```

Repeated differentiation is supported by the syntax given in the examples below.

ALIAS: diff

EXAMPLES: We differentiate a callable symbolic function:

```
sage: f(x,y) = x*y + sin(x^2) + e^(-x)
sage: f
(x, y) \mid --> x*y + e^{(-x)} + \sin(x^2)
sage: derivative(f, x)
(x, y) \mid --> 2*x*cos(x^2) + y - e^(-x)
sage: derivative(f, y)
(x, y) \mid --> x
We differentiate a polynomial:
sage: t = polygen(QQ, 't')
sage: f = (1-t)^5; f
-t^5 + 5*t^4 - 10*t^3 + 10*t^2 - 5*t + 1
sage: derivative(f)
-5*t^4 + 20*t^3 - 30*t^2 + 20*t - 5
sage: derivative(f, t)
-5*t^4 + 20*t^3 - 30*t^2 + 20*t - 5
sage: derivative(f, t, t)
-20*t^3 + 60*t^2 - 60*t + 20
sage: derivative(f, t, 2)
-20*t^3 + 60*t^2 - 60*t + 20
sage: derivative(f, 2)
-20*t^3 + 60*t^2 - 60*t + 20
We differentiate a symbolic expression:
sage: var('a x')
(a, x)
sage: f = \exp(\sin(a - x^2))/x
sage: derivative(f, x)
-2*\cos(-x^2 + a)*e^(\sin(-x^2 + a)) - e^(\sin(-x^2 + a))/x^2
sage: derivative(f, a)
\cos(-x^2 + a) *e^(\sin(-x^2 + a))/x
Syntax for repeated differentiation:
sage: R.<u, v> = PolynomialRing(QQ)
sage: f = u^4 v^5
sage: derivative(f, u)
4*u^3*v^5
sage: f.derivative(u) # can always use method notation too
4*u^3*v^5
sage: derivative(f, u, u)
12*u^2*v^5
sage: derivative(f, u, u, u)
24*u*v^5
sage: derivative(f, u, 3)
24*u*v^5
sage: derivative(f, u, v)
20*u^3*v^4
sage: derivative(f, u, 2, v)
60*u^2*v^4
sage: derivative(f, u, v, 2)
80*u^3*v^3
sage: derivative(f, [u, v, v])
80*u^3*v^3
```

```
sage.calculus.functional.expand(x, *args, **kwds)
     EXAMPLES:
     sage: a = (x-1) * (x^2 - 1); a
     (x^2 - 1) * (x - 1)
     sage: expand(a)
     x^3 - x^2 - x + 1
     You can also use expand on polynomial, integer, and other factorizations:
     sage: x = polygen(ZZ)
     sage: F = factor(x^12 - 1); F
     (x - 1) * (x + 1) * (x^2 - x + 1) * (x^2 + 1) * (x^2 + x + 1) * (x^4 - x^2 + 1)
     sage: expand(F)
     x^12 - 1
     sage: F.expand()
     x^12 - 1
     sage: F = factor(2007); F
     3^2 * 223
     sage: expand(F)
     2007
     Note: If you want to compute the expanded form of a polynomial arithmetic operation quickly and the coeffi-
     cients of the polynomial all lie in some ring, e.g., the integers, it is vastly faster to create a polynomial ring and
     do the arithmetic there.
     sage: x = polygen(ZZ)
                                # polynomial over a given base ring.
     sage: f = sum(x^n for n in range(5))
                                 # much faster, even if the degree is huge
     sage: f*f
     x^8 + 2*x^7 + 3*x^6 + 4*x^5 + 5*x^4 + 4*x^3 + 3*x^2 + 2*x + 1
     TESTS:
     sage: t1 = (sqrt(3)-3)*(sqrt(3)+1)/6;
     sage: tt1 = -1/sqrt(3);
     sage: t2 = sqrt(3)/6;
     sage: float(t1)
     -0.577350269189625...
     sage: float(tt1)
     -0.577350269189625...
     sage: float(t2)
     0.28867513459481287
     sage: float(expand(t1 + t2))
     -0.288675134594812...
     sage: float(expand(tt1 + t2))
     -0.288675134594812...
sage.calculus.functional.integral (f, *args, **kwds)
     The integral of f.
     EXAMPLES:
     sage: integral(sin(x), x)
     -\cos(x)
     sage: integral(sin(x)^2, x, pi, 123*pi/2)
     121/4*pi
     sage: integral( sin(x), x, 0, pi)
```

We integrate a symbolic function:

```
sage: f(x,y,z) = x*y/z + sin(z)
sage: integral(f, z)
(x, y, z) \mid --> x*y*log(z) - cos(z)
sage: var('a,b')
(a, b)
sage: assume(b-a>0)
sage: integral( sin(x), x, a, b)
cos(a) - cos(b)
sage: forget()
sage: integral (x/(x^3-1), x)
1/3*sqrt(3)*arctan(1/3*sqrt(3)*(2*x + 1)) - 1/6*log(x^2 + x + 1) + 1/3*log(x - 1)
sage: integral ( exp(-x^2), x )
1/2*sqrt(pi)*erf(x)
We define the Gaussian, plot and integrate it numerically and symbolically:
sage: f(x) = 1/(sqrt(2*pi)) * e^{(-x^2/2)}
sage: P = plot(f, -4, 4, hue=0.8, thickness=2)
sage: P.show(ymin=0, ymax=0.4)
sage: numerical_integral(f, -4, 4)
                                                             # random output
(0.99993665751633376, 1.1101527003413533e-14)
sage: integrate(f, x)
x \mid --> 1/2 * erf(1/2 * sqrt(2) * x)
You can have Sage calculate multiple integrals. For example, consider the function exp(y^2) on the region
between the lines x = y, x = 1, and y = 0. We find the value of the integral on this region using the command:
sage: area = integral(integral(exp(y^2), x, 0, y), y, 0, 1); area
1/2 * e - 1/2
sage: float(area)
0.859140914229522...
We compute the line integral of \sin(x) along the arc of the curve x = y^4 from (1, -1) to (1, 1):
sage: t = var('t')
sage: (x,y) = (t^4,t)
sage: (dx,dy) = (diff(x,t), diff(y,t))
sage: integral (\sin(x) * dx, t, -1, 1)
sage: restore ('x,y') # restore the symbolic variables x and y
Sage is unable to do anything with the following integral:
sage: integral ( exp(-x^2) * log(x), x )
integrate (e^(-x^2) * log(x), x)
Note, however, that:
sage: integral( exp(-x^2)*ln(x), x, 0, oo)
-1/4*sqrt(pi)*(euler_gamma + 2*log(2))
This definite integral is easy:
sage: integral (ln(x)/x, x, 1, 2)
1/2*log(2)^2
```

Sage can't do this elliptic integral (yet):

```
sage: integral (1/sqrt(2*t^4 - 3*t^2 - 2), t, 2, 3)
    integrate (1/sqrt(2*t^4 - 3*t^2 - 2), t, 2, 3)
    A double integral:
    sage: y = var('y')
    sage: integral (integral (x*y^2, x, 0, y), y, -2, 2)
    This illustrates using assumptions:
    sage: integral (abs(x), x, 0, 5)
    25/2
    sage: a = var("a")
    sage: integral (abs(x), x, 0, a)
    1/2*a*abs(a)
    sage: integral (abs(x) *x, x, 0, a)
    Traceback (most recent call last):
    ValueError: Computation failed since Maxima requested additional
    constraints; using the 'assume' command before evaluation
    *may* help (example of legal syntax is 'assume(a>0)',
    see 'assume?' for more details)
    Is a positive, negative or zero?
    sage: assume(a>0)
    sage: integral(abs(x)*x, x, 0, a)
    1/3*a^3
    sage: forget()
                        # forget the assumptions.
    We integrate and differentiate a huge mess:
    sage: f = (x^2-1+3*(1+x^2)^(1/3))/(1+x^2)^(2/3)*x/(x^2+2)^2
    sage: q = integral(f, x)
    sage: h = f - diff(g, x)
    sage: [float(h(i)) for i in range(5)] #random
     [0.0,
     -1.1102230246251565e-16,
     -5.5511151231257827e-17,
     -5.5511151231257827e-17,
     -6.9388939039072284e-171
    sage: h.factor()
    sage: bool(h == 0)
    True
sage.calculus.functional.integrate(f, *args, **kwds)
    The integral of f.
    EXAMPLES:
    sage: integral(sin(x), x)
    -\cos(x)
    sage: integral(\sin(x)^2, x, pi, 123*pi/2)
    121/4*pi
    sage: integral (sin(x), x, 0, pi)
```

We integrate a symbolic function:

```
sage: f(x,y,z) = x*y/z + sin(z)
sage: integral(f, z)
(x, y, z) \mid --> x*y*log(z) - cos(z)
sage: var('a,b')
(a, b)
sage: assume(b-a>0)
sage: integral( sin(x), x, a, b)
cos(a) - cos(b)
sage: forget()
sage: integral (x/(x^3-1), x)
1/3*sqrt(3)*arctan(1/3*sqrt(3)*(2*x + 1)) - 1/6*log(x^2 + x + 1) + 1/3*log(x - 1)
sage: integral ( exp(-x^2), x )
1/2*sqrt(pi)*erf(x)
We define the Gaussian, plot and integrate it numerically and symbolically:
sage: f(x) = 1/(sqrt(2*pi)) * e^{(-x^2/2)}
sage: P = plot(f, -4, 4, hue=0.8, thickness=2)
sage: P.show(ymin=0, ymax=0.4)
sage: numerical_integral(f, -4, 4)
                                                             # random output
(0.99993665751633376, 1.1101527003413533e-14)
sage: integrate(f, x)
x \mid --> 1/2 * erf(1/2 * sqrt(2) * x)
You can have Sage calculate multiple integrals. For example, consider the function exp(y^2) on the region
between the lines x = y, x = 1, and y = 0. We find the value of the integral on this region using the command:
sage: area = integral(integral(exp(y^2), x, 0, y), y, 0, 1); area
1/2 * e - 1/2
sage: float(area)
0.859140914229522...
We compute the line integral of \sin(x) along the arc of the curve x = y^4 from (1, -1) to (1, 1):
sage: t = var('t')
sage: (x,y) = (t^4,t)
sage: (dx,dy) = (diff(x,t), diff(y,t))
sage: integral (\sin(x) * dx, t, -1, 1)
sage: restore ('x,y') # restore the symbolic variables x and y
Sage is unable to do anything with the following integral:
sage: integral ( exp(-x^2) * log(x), x )
integrate(e^{(-x^2)}*log(x), x)
Note, however, that:
sage: integral( exp(-x^2)*ln(x), x, 0, oo)
-1/4*sqrt(pi)*(euler_gamma + 2*log(2))
This definite integral is easy:
sage: integral (ln(x)/x, x, 1, 2)
1/2*log(2)^2
```

Sage can't do this elliptic integral (yet):

```
sage: integral (1/sqrt(2*t^4 - 3*t^2 - 2), t, 2, 3)
    integrate (1/sqrt(2*t^4 - 3*t^2 - 2), t, 2, 3)
    A double integral:
    sage: y = var('y')
    sage: integral (integral (x*y^2, x, 0, y), y, -2, 2)
    This illustrates using assumptions:
    sage: integral (abs(x), x, 0, 5)
    25/2
    sage: a = var("a")
    sage: integral (abs(x), x, 0, a)
    1/2*a*abs(a)
    sage: integral (abs(x) \timesx, x, 0, a)
    Traceback (most recent call last):
    ValueError: Computation failed since Maxima requested additional
    constraints; using the 'assume' command before evaluation
     *may* help (example of legal syntax is 'assume(a>0)',
    see 'assume?' for more details)
    Is a positive, negative or zero?
    sage: assume(a>0)
    sage: integral (abs(x) *x, x, 0, a)
    1/3*a^3
    sage: forget()
                        # forget the assumptions.
    We integrate and differentiate a huge mess:
    sage: f = (x^2-1+3*(1+x^2)^(1/3))/(1+x^2)^(2/3)*x/(x^2+2)^2
    sage: g = integral(f, x)
    sage: h = f - diff(g, x)
    sage: [float(h(i)) for i in range(5)] #random
     [0.0,
     -1.1102230246251565e-16,
      -5.5511151231257827e-17,
      -5.5511151231257827e-17,
      -6.9388939039072284e-17]
    sage: h.factor()
    sage: bool(h == 0)
    True
sage.calculus.functional.lim(f, dir=None, taylor=False, **argv)
    Return the limit as the variable v approaches a from the given direction.
    limit(expr, x = a)
    limit(expr, x = a, dir='above')
```

- INPUT:
 - •dir (default: None); dir may have the value 'plus' (or 'above') for a limit from above, 'minus' (or 'below') for a limit from below, or may be omitted (implying a two-sided limit is to be computed).
 - •taylor (default: False); if True, use Taylor series, which allows more limits to be computed (but may also crash in some obscure cases due to bugs in Maxima).

•**argv - 1 named parameter

ALIAS: You can also use lim instead of limit.

```
EXAMPLES:
```

```
sage: limit(sin(x)/x, x=0)
1
sage: limit(exp(x), x=oo)
+Infinity
sage: lim(exp(x), x=-oo)
0
sage: lim(1/x, x=0)
Infinity
sage: limit(sqrt(x^2+x+1)+x, taylor=True, x=-oo)
-1/2
sage: limit((tan(sin(x)) - sin(tan(x)))/x^7, taylor=True, x=0)
1/30
```

Sage does not know how to do this limit (which is 0), so it returns it unevaluated:

```
sage: lim(exp(x^2) * (1-erf(x)), x=infinity)
-limit((erf(x) - 1) *e^(x^2), x, +Infinity)
```

sage.calculus.functional.limit(f, dir=None, taylor=False, **argv)

Return the limit as the variable v approaches a from the given direction.

```
limit(expr, x = a)
limit(expr, x = a, dir='above')
```

INPUT:

- •dir (default: None); dir may have the value 'plus' (or 'above') for a limit from above, 'minus' (or 'below') for a limit from below, or may be omitted (implying a two-sided limit is to be computed).
- •taylor (default: False); if True, use Taylor series, which allows more limits to be computed (but may also crash in some obscure cases due to bugs in Maxima).
- •**argv 1 named parameter

ALIAS: You can also use lim instead of limit.

EXAMPLES:

```
sage: limit(sin(x)/x, x=0)
1
sage: limit(exp(x), x=oo)
+Infinity
sage: lim(exp(x), x=-oo)
0
sage: lim(1/x, x=0)
Infinity
sage: limit(sqrt(x^2+x+1)+x, taylor=True, x=-oo)
-1/2
sage: limit((tan(sin(x)) - sin(tan(x)))/x^7, taylor=True, x=0)
1/30
```

Sage does not know how to do this limit (which is 0), so it returns it unevaluated:

```
sage: lim(exp(x^2) * (1-erf(x)), x=infinity)
-limit((erf(x) - 1) *e^(x^2), x, +Infinity)
```

```
sage.calculus.functional.simplify (f)
Simplify the expression f.

EXAMPLES: We simplify the expression i+x-x.

sage: f = I + x - x; simplify (f)
```

In fact, printing f yields the same thing - i.e., the simplified form.

```
sage.calculus.functional.taylor(f, *args)
```

Expands self in a truncated Taylor or Laurent series in the variable v around the point a, containing terms through $(x-a)^n$. Functions in more variables are also supported.

INPUT:

- •*args the following notation is supported
- •x, a, n variable, point, degree
- (x, a), (y, b), ..., n variables with points, degree of polynomial

EXAMPLES:

```
sage: var('x,k,n')
(x, k, n)
sage: taylor (sqrt (1 - k^2*sin(x)^2), x, 0, 6)
-1/720*(45*k^6 - 60*k^4 + 16*k^2)*x^6 - 1/24*(3*k^4 - 4*k^2)*x^4 - 1/2*k^2*x^2 + 1

sage: taylor ((x + 1)^n, x, 0, 4)
1/24*(n^4 - 6*n^3 + 11*n^2 - 6*n)*x^4 + 1/6*(n^3 - 3*n^2 + 2*n)*x^3 + 1/2*(n^2 - n)*x^2 + n*x + 1/2*(n^4 - 6*n^3 + 11*n^2 - 6*n)*x^4 + 1/6*(n^3 - 3*n^2 + 2*n)*x^3 + 1/2*(n^2 - n)*x^2 + n*x + 1/2*(n^4 - 6*n^3 + 11*n^2 - 6*n)*x^4 + 1/6*(n^3 - 3*n^2 + 2*n)*x^3 + 1/2*(n^2 - n)*x^2 + n*x + 1/2*(n^4 - 6*n^3 + 11*n^2 - 6*n)*x^4 + 1/6*(n^3 - 3*n^2 + 2*n)*x^3 + 1/2*(n^2 - n)*x^2 + n*x + 1/2*(n^4 - 6*n^3 + 11*n^2 - 6*n)*x^4 + 1/6*(n^3 - 3*n^2 + 2*n)*x^3 + 1/2*(n^2 - n)*x^2 + n*x + 1/2*(n^4 - 6*n^3 + 11*n^2 - 6*n)*x^4 + 1/6*(n^3 - 3*n^2 + 2*n)*x^3 + 1/2*(n^2 - n)*x^2 + n*x + 1/2*(n^4 - 6*n^3 + 11*n^2 - 6*n)*x^4 + 1/6*(n^3 - 3*n^2 + 2*n)*x^3 + 1/2*(n^2 - n)*x^2 + n*x + 1/2*(n^4 - 6*n^3 + 11*n^2 - 6*n)*x^4 + 1/6*(n^3 - 3*n^2 + 2*n)*x^3 + 1/2*(n^2 - n)*x^2 + n*x + 1/2*(n^4 - 6*n^3 + 11*n^2 - 6*n)*x^4 + 1/6*(n^3 - 3*n^2 + 2*n)*x^3 + 1/2*(n^2 - n)*x^2 + n*x + 1/2*(n^4 - 6*n^3 + 11*n^2 - 6*n)*x^4 + 1/6*(n^4 - 6*n^4 - 6*n^3 + 11*n^4 - 6*n^4 - 6*n
```

Taylor polynomial in two variables:

```
sage: x,y=var('x y'); taylor(x*y^3,(x,1),(y,-1),4)
(x - 1)*(y + 1)^3 - 3*(x - 1)*(y + 1)^2 + (y + 1)^3 + 3*(x - 1)*(y + 1) - 3*(y + 1)^2 - x + 3*y
```

SUPPORT FOR SYMBOLIC FUNCTIONS.

Support for symbolic functions.

```
class sage.symbolic.function.BuiltinFunction
    Bases: sage.symbolic.function.Function
```

This is the base class for symbolic functions defined in Sage.

If a function is provided by the Sage library, we don't need to pickle the custom methods, since we can just initialize the same library function again. This allows us to use Cython for custom methods.

We assume that each subclass of this class will define one symbolic function. Make sure you use subclasses and not just call the initializer of this class.

```
class sage.symbolic.function.DeprecatedSFunction
```

```
Bases: sage.symbolic.function.SymbolicFunction
```

EXAMPLES:

```
sage: from sage.symbolic.function import DeprecatedSFunction
sage: foo = DeprecatedSFunction("foo", 2)
sage: foo
foo
sage: foo(x, 2)
foo(x, 2)
sage: foo(2)
Traceback (most recent call last):
...
TypeError: Symbolic function foo takes exactly 2 arguments (1 given)
```

```
class sage.symbolic.function.Function
```

```
Bases: sage.structure.sage_object.SageObject
```

Base class for symbolic functions defined through Pynac in Sage.

This is an abstract base class, with generic code for the interfaces and a __call__() method. Subclasses should implement the _is_registered() and _register_function() methods.

This class is not intended for direct use, instead use one of the subclasses BuiltinFunction or SymbolicFunction.

default variable()

Returns a default variable.

EXAMPLES:

```
sage: sin.default_variable()
     name()
         Returns the name of this function.
         EXAMPLES:
         sage: foo = function("foo", nargs=2)
         sage: foo.name()
         'foo'
     number_of_arguments()
         Returns the number of arguments that this function takes.
         EXAMPLES:
         sage: foo = function("foo", nargs=2)
         sage: foo.number_of_arguments()
         sage: foo(x,x)
         foo(x, x)
         sage: foo(x)
         Traceback (most recent call last):
         TypeError: Symbolic function foo takes exactly 2 arguments (1 given)
     variables()
         Returns the variables (of which there are none) present in this SFunction.
         EXAMPLES:
         sage: sin.variables()
          ()
class sage.symbolic.function.GinacFunction
     Bases: sage.symbolic.function.BuiltinFunction
     This class provides a wrapper around symbolic functions already defined in Pynac/GiNaC.
     GiNaC provides custom methods for these functions defined at the C++ level. It is still possible to define new
     custom functionality or override those already defined.
     There is also no need to register these functions.
sage.symbolic.function.PrimitiveFunction
     alias of DeprecatedSFunction
sage.symbolic.function.SFunction
     alias of DeprecatedSFunction
class sage.symbolic.function.SymbolicFunction
     Bases: sage.symbolic.function.Function
     This is the basis for user defined symbolic functions. We try to pickle or hash the custom methods, so subclasses
     must be defined in Python not Cython.
```

sage.symbolic.function.get_sfunction_from_serial(serial)

Returns an already created SFunction given the serial. The

 $sage.symbolic.function.sfunction_serial_dict.$

These are stored in the dictionary

EXAMPLES:

```
sage: from sage.symbolic.function import get_sfunction_from_serial
sage: get_sfunction_from_serial(65) #random
f
```

sage.symbolic.function.is_inexact(x)

Returns True if the argument is an inexact object.

TESTS:

```
sage: from sage.symbolic.function import is_inexact
sage: is_inexact(5)
False
sage: is_inexact(5.)
True
sage: is_inexact(pi)
True
sage: is_inexact(5r)
False
sage: is_inexact(5.4r)
True
```

sage.symbolic.function.pickle_wrapper(f)

Returns a pickled version of the function f if f is not None; otherwise, it returns None. This is a wrapper around pickle_function().

EXAMPLES:

```
sage: from sage.symbolic.function import pickle_wrapper
sage: def f(x): return x*x
sage: pickle_wrapper(f)
"csage...."
sage: pickle_wrapper(None) is None
True
```

$sage.symbolic.function.unpickle_wrapper(p)$

Returns a unpickled version of the function defined by p if p is not None; otherwise, it returns None. This is a wrapper around unpickle_function().

EXAMPLES:

```
sage: from sage.symbolic.function import pickle_wrapper, unpickle_wrapper
sage: def f(x): return x*x
sage: s = pickle_wrapper(f)
sage: g = unpickle_wrapper(s)
sage: g(2)
4
sage: unpickle_wrapper(None) is None
True
```

Sage Reference Manual: Symbolic Calculus, Release 6.3			

SYMBOLIC INTEGRATION

```
class sage.symbolic.integration.integral.DefiniteIntegral
    Bases: sage.symbolic.function.BuiltinFunction
```

Symbolic function representing a definite integral.

EXAMPLES:

```
sage: from sage.symbolic.integration.integral import definite_integral
sage: definite_integral(sin(x),x,0,pi)
2
```

class sage.symbolic.integration.integral.IndefiniteIntegral

Bases: sage.symbolic.function.BuiltinFunction

Class to represent an indefinite integral.

EXAMPLES:

```
sage: from sage.symbolic.integration.integral import indefinite_integral
sage: indefinite_integral(log(x), x) #indirect doctest
x*log(x) - x
sage: indefinite_integral(x^2, x)
1/3*x^3
sage: indefinite_integral(4*x*log(x), x)
2*x^2*log(x) - x^2
sage: indefinite_integral(exp(x), 2*x)
2*e^x
```

sage.symbolic.integration.integral.integral (expression, v=None, a=None, b=None, algorithm=None)

Returns the indefinite integral with respect to the variable v, ignoring the constant of integration. Or, if endpoints a and b are specified, returns the definite integral over the interval [a, b].

If self has only one variable, then it returns the integral with respect to that variable.

If definite integration fails, it could be still possible to evaluate the definite integral using indefinite integration with the Newton - Leibniz theorem (however, the user has to ensure that the indefinite integral is continuous on the compact interval [a, b] and this theorem can be applied).

INPUT:

- •v a variable or variable name. This can also be a tuple of the variable (optional) and endpoints (i.e., (x, 0, 1) or (0, 1)).
- •a (optional) lower endpoint of definite integral
- •b (optional) upper endpoint of definite integral

```
•algorithm - (default: 'maxima') one of
       -'maxima' - use maxima (the default)
       -'sympy' - use sympy (also in Sage)
       -'mathematica_free' - use http://integrals.wolfram.com/
    EXAMPLES:
    sage: x = var('x')
    sage: h = \sin(x)/(\cos(x))^2
    sage: h.integral(x)
    1/\cos(x)
sage: f = x^2/(x+1)^3
sage: f.integral(x)
1/2*(4*x + 3)/(x^2 + 2*x + 1) + \log(x + 1)
sage: f = x*cos(x^2)
sage: f.integral(x, 0, sqrt(pi))
sage: f.integral(x, a=-pi, b=pi)
sage: f(x) = sin(x)
sage: f.integral(x, 0, pi/2)
The variable is required, but the endpoints are optional:
sage: y=var('y')
sage: integral(sin(x), x)
-\cos(x)
sage: integral(sin(x), y)
y*sin(x)
sage: integral(sin(x), x, pi, 2*pi)
sage: integral(sin(x), y, pi, 2*pi)
pi*sin(x)
sage: integral(sin(x), (x, pi, 2*pi))
sage: integral(sin(x), (y, pi, 2*pi))
pi*sin(x)
Constraints are sometimes needed:
sage: var('x, n')
(x, n)
sage: integral(x^n,x)
Traceback (most recent call last):
ValueError: Computation failed since Maxima requested additional
constraints; using the 'assume' command before evaluation
*may* help (example of legal syntax is 'assume(n>0)', see 'assume?'
for more details)
Is n equal to -1?
sage: assume (n > 0)
sage: integral(x^n,x)
```

```
x^{(n + 1)/(n + 1)}

sage: forget()
```

Usually the constraints are of sign, but others are possible:

```
sage: assume(n==-1)
sage: integral(x^n,x)
log(x)
```

Note that an exception is raised when a definite integral is divergent:

```
sage: forget() # always remember to forget assumptions you no longer need
sage: integrate(1/x^3,(x,0,1))
Traceback (most recent call last):
...
ValueError: Integral is divergent.
sage: integrate(1/x^3,x,-1,3)
Traceback (most recent call last):
...
ValueError: Integral is divergent.
```

But Sage can calculate the convergent improper integral of this function:

```
sage: integrate(1/x^3,x,1,infinity)
1/2
```

The examples in the Maxima documentation:

```
sage: var('x, y, z, b')
(x, y, z, b)
sage: integral(sin(x)^3, x)
1/3*cos(x)^3 - cos(x)
sage: integral(x/sqrt(b^2-x^2), b)
x*log(2*b + 2*sqrt(b^2 - x^2))
sage: integral(x/sqrt(b^2-x^2), x)
-sqrt(b^2 - x^2)
sage: integral(cos(x)^2 * exp(x), x, 0, pi)
3/5*e^pi - 3/5
sage: integral(x^2 * exp(-x^2), x, -oo, oo)
1/2*sqrt(pi)
```

We integrate the same function in both Mathematica and Sage (via Maxima):

Alternatively, just use algorithm='mathematica_free' to integrate via Mathematica over the internet (does NOT require a Mathematica license!):

```
sage: \_ = var('x, y, z')
                             # optional - internet
sage: f = sin(x^2) + y^z # optional - internet
sage: f.integrate(x, algorithm="mathematica_free")
                                                          # optional - internet
x*y^z + sqrt(1/2)*sqrt(pi)*fresnels(sqrt(2)*x/sqrt(pi))
We can also use Sympy:
sage: integrate (x*sin(log(x)), x)
-1/5*x^2*(\cos(\log(x)) - 2*\sin(\log(x)))
sage: integrate(x*sin(log(x)), x, algorithm='sympy')
-1/5*x^2*\cos(\log(x)) + 2/5*x^2*\sin(\log(x))
sage: _ = var('y, z')
sage: (x^y - z).integrate(y)
-y*z + x^y/\log(x)
sage: (x^y - z).integrate(y, algorithm="sympy") # see Trac #14694
Traceback (most recent call last):
AttributeError: 'Piecewise' object has no attribute '_sage_'
We integrate the above function in Maple now:
sage: g = maple(f); g
                                                      # optional - maple
sin(x^2)+y^z
                                                       # optional - maple
sage: g.integrate(x)
1/2 \times 2^{(1/2)} \cdot Pi^{(1/2)} \cdot FresnelS(2^{(1/2)}/Pi^{(1/2)} \times x) + y^z \times x
```

We next integrate a function with no closed form integral. Notice that the answer comes back as an expression that contains an integral itself.

```
sage: A = integral(1/((x-4) * (x^3+2*x+1)), x); A -1/73*integrate((x^2 + 4*x + 18)/(x^3 + 2*x + 1), x) + 1/73*log(x - 4)
```

We now show that floats are not converted to rationals automatically since we by default have keepfloat: true in maxima

```
sage: integral (e^{(-x^2)}, (x, 0, 0.1)) 0.0562314580091*sqrt(pi)
```

ALIASES: integral() and integrate() are the same.

EXAMPLES:

sage: a,b = var('a,b')

Here is an example where we have to use assume:

```
sage: integrate(1/(x^3 *(a+b*x)^(1/3)), x)
Traceback (most recent call last):
...
ValueError: Computation failed since Maxima requested additional
constraints; using the 'assume' command before evaluation
*may* help (example of legal syntax is 'assume(a>0)', see 'assume?'
for more details)
Is a positive or negative?
```

So we just assume that a > 0 and the integral works:

```
sage: assume (a>0)
sage: integrate (1/(x^3 * (a+b*x)^{(1/3)}), x)
2/9*sqrt(3)*b^2*arctan(1/3*sqrt(3)*(2*(b*x + a)^{(1/3)} + a^{(1/3)})/a^{(1/3)})/a^{(7/3)} - 1/9*b^2*log(3)
```

TESTS:

```
-1/198*(9*\cos(11*x) - 11*\cos(9*x))*\log(x) + 1/44*Ei(11*I*x) - 1/36*Ei(9*I*x) - 1/36*Ei(-9*I*x) + 1/44*Ei(11*I*x) - 1/36*Ei(9*I*x) - 1/36*Ei(-9*I*x) + 1/44*Ei(11*I*x) - 1/36*Ei(-9*I*x) + 1/44*Ei(-9*I*x) + 1/44*Ei(-9
It is no longer possible to use certain functions without an explicit variable. Instead, evaluate the function at a
variable, and then take the integral:
sage: integrate(sin)
Traceback (most recent call last):
TypeError
sage: integrate(sin(x), x)
-\cos(x)
sage: integrate(sin(x), x, 0, 1)
-\cos(1) + 1
Check if trac ticket #780 is fixed:
sage: \_ = var('x,y')
sage: f = log(x^2+y^2)
sage: res = integral (f, x, 0.0001414, 1.); res
Traceback (most recent call last):
ValueError: Computation failed since Maxima requested additional constraints; using the 'assume'
Is 50015104*y^2-50015103 positive, negative or zero?
sage: assume(y>1)
sage: res = integral (f, x, 0.0001414, 1.); res
-2*y*arctan(0.0001414/y) + 2*y*arctan(1/y) + log(y^2 + 1.0) - 0.0001414*log(y^2 + 1.999396e-08)
sage: nres = numerical_integral(f.subs(y=2), 0.0001414, 1.); nres
(1.4638323264144..., 1.6251803529759...e-14)
sage: res.subs(v=2).n()
1.46383232641443
sage: nres = numerical_integral(f.subs(y=.5), 0.0001414, 1.); nres
(-0.669511708872807, 7.768678110854711e-15)
sage: res.subs(y=.5).n()
-0.669511708872807
Check if trac ticket #6816 is fixed:
sage: var('t,theta')
(t, theta)
sage: integrate(t*cos(-theta*t),t,0,pi)
(pi*theta*sin(pi*theta) + cos(pi*theta))/theta^2 - 1/theta^2
sage: integrate(t*cos(-theta*t),(t,0,pi))
(pi*theta*sin(pi*theta) + cos(pi*theta))/theta^2 - 1/theta^2
sage: integrate(t*cos(-theta*t),t)
(t*theta*sin(t*theta) + cos(t*theta))/theta^2
sage: integrate (x^2, (x)) # this worked before
1/3*x^3
sage: integrate (x^2, (x,)) # this didn't
1/3*x^3
sage: integrate (x^2, (x, 1, 2))
7/3
sage: integrate (x^2, (x, 1, 2, 3))
Traceback (most recent call last):
```

ValueError: invalid input (x, 1, 2, 3) - please use variable, with or without two endpoints

The following integral was broken prior to Maxima 5.15.0 - see trac ticket #3013:

sage: integrate $(\sin(x) \cdot \cos(10 \cdot x) \cdot \log(x), x)$

Note that this used to be the test, but it is actually divergent (though Maxima as yet does not say so):

```
sage: integrate(t*cos(-theta*t), (t,-oo,oo))
integrate(t*cos(t*theta), t, -Infinity, +Infinity)
```

Check if trac ticket #6189 is fixed:

```
sage: n = N; n
<function numerical_approx at ...>
sage: F(x) = 1/sqrt(2*pi*1^2)*exp(-1/(2*1^2)*(x-0)^2)
sage: G(x) = 1/sqrt(2*pi*n(1)^2)*exp(-1/(2*n(1)^2)*(x-n(0))^2)
sage: integrate( (F(x)-F(x))^2, x, -infinity, infinity).n()
0.000000000000000
sage: integrate( ((F(x)-G(x))^2).expand(), x, -infinity, infinity).n()
-6.26376265908397e-17
sage: integrate( (F(x)-G(x))^2, x, -infinity, infinity).n() # abstol 1e-6
```

This was broken before Maxima 5.20:

```
sage: exp(-x*i).integral(x,0,1)
I*e^{(-1)} - I
```

Test deprecation warning when variable is not specified:

```
sage: x.integral()
doctest:...: DeprecationWarning:
Variable of integration should be specified explicitly.
See http://trac.sagemath.org/12438 for details.
1/2*x^2
```

Test that trac ticket #8729 is fixed:

```
sage: t = var('t')
sage: a = sqrt((sin(t))^2 + (cos(t))^2)
sage: integrate(a, t, 0, 2*pi)
2*pi
sage: a.simplify_full().simplify_trig()
1
```

Maxima uses Cauchy Principal Value calculations to integrate certain convergent integrals. Here we test that this does not raise an error message (see trac ticket #11987):

```
sage: integrate(\sin(x) * \sin(x/3) / x^2, x, 0, oo) 1/6*pi
```

Maxima returned a negative value for this integral prior to maxima-5.24 (trac ticket #10923). Ideally we would get an answer in terms of the gamma function; however, we get something equivalent:

```
sage: actual_result = integral(e^(-1/x^2), x, 0, 1)
sage: actual_result.simplify_radical()
(sqrt(pi)*(erf(1)*e - e) + 1)*e^(-1)
sage: ideal_result = 1/2*gamma(-1/2, 1)
sage: error = actual_result - ideal_result
sage: error.numerical_approx() # abs tol 1e-10
0
```

We will not get an evaluated answer here, which is better than the previous (wrong) answer of zero. See trac ticket #10914:

```
sage: integrate(f, x, 0, 2*pi) # long time (4s on sage.math, 2012)
     integrate(abs(sin(x)), x, 0, 2*pi)
     Another incorrect integral fixed upstream in Maxima, from trac ticket #11233:
     sage: a,t = var('a,t')
     sage: assume(a>0)
     sage: assume (x>0)
     sage: f = log(1 + a/(x * t)^2)
     sage: F = integrate(f, t, 1, Infinity)
     sage: F(x=1, a=7).numerical_approx() # abs tol 1e-10
     4.32025625668262
     sage: forget()
     Verify that MinusInfinity works with sympy (trac ticket #12345):
     sage: integral (1/x^2, x, -infinity, -1, algorithm='sympy')
     Check that trac ticket #11737 is fixed:
     sage: N(integrate(sin(x^2)/(x^2), x, 1, infinity))
     0.285736646322858
     Check that trac ticket #14209 is fixed:
     sage: integral (e^{(-abs(x))/cosh(x)}, x, -infinity, infinity)
     sage: integral (e^{(-abs(x))/cosh(x)}, x, -infinity, infinity)
     2*log(2)
sage.symbolic.integration.integral.integrate(expression, v=None, a=None, b=None, al-
                                                             gorithm=None)
     Returns the indefinite integral with respect to the variable v, ignoring the constant of integration. Or, if endpoints
     a and b are specified, returns the definite integral over the interval [a, b].
     If self has only one variable, then it returns the integral with respect to that variable.
     If definite integration fails, it could be still possible to evaluate the definite integral using indefinite integration
     with the Newton - Leibniz theorem (however, the user has to ensure that the indefinite integral is continuous on
     the compact interval [a, b] and this theorem can be applied).
     INPUT:
         •v - a variable or variable name. This can also be a tuple of the variable (optional) and endpoints (i.e.,
           (x, 0, 1) or (0, 1).
         •a - (optional) lower endpoint of definite integral
         •b - (optional) upper endpoint of definite integral
         •algorithm - (default: 'maxima') one of
             -'maxima' - use maxima (the default)
             -'sympy' - use sympy (also in Sage)
             -'mathematica free' - use http://integrals.wolfram.com/
          EXAMPLES:
```

sage: f = abs(sin(x))

```
sage: x = var('x')
    sage: h = \sin(x)/(\cos(x))^2
    sage: h.integral(x)
    1/\cos(x)
sage: f = x^2/(x+1)^3
sage: f.integral(x)
1/2*(4*x + 3)/(x^2 + 2*x + 1) + log(x + 1)
sage: f = x * cos(x^2)
sage: f.integral(x, 0, sqrt(pi))
sage: f.integral(x, a=-pi, b=pi)
sage: f(x) = sin(x)
sage: f.integral(x, 0, pi/2)
The variable is required, but the endpoints are optional:
sage: y=var('y')
sage: integral(sin(x), x)
-\cos(x)
sage: integral(sin(x), y)
y*sin(x)
sage: integral(sin(x), x, pi, 2*pi)
sage: integral(sin(x), y, pi, 2*pi)
pi*sin(x)
sage: integral(sin(x), (x, pi, 2*pi))
sage: integral(sin(x), (y, pi, 2*pi))
pi*sin(x)
Constraints are sometimes needed:
sage: var('x, n')
(x, n)
sage: integral(x^n,x)
Traceback (most recent call last):
ValueError: Computation failed since Maxima requested additional
constraints; using the 'assume' command before evaluation
*may* help (example of legal syntax is 'assume(n>0)', see 'assume?'
for more details)
Is n equal to -1?
sage: assume(n > 0)
sage: integral(x^n,x)
x^{(n + 1)}/(n + 1)
sage: forget()
Usually the constraints are of sign, but others are possible:
sage: assume (n==-1)
sage: integral(x^n,x)
log(x)
```

Note that an exception is raised when a definite integral is divergent:

```
sage: forget() # always remember to forget assumptions you no longer need
sage: integrate (1/x^3, (x, 0, 1))
Traceback (most recent call last):
ValueError: Integral is divergent.
sage: integrate (1/x^3, x, -1, 3)
Traceback (most recent call last):
ValueError: Integral is divergent.
But Sage can calculate the convergent improper integral of this function:
sage: integrate (1/x^3, x, 1, infinity)
1/2
The examples in the Maxima documentation:
sage: var('x, y, z, b')
(x, y, z, b)
sage: integral(sin(x)^3, x)
1/3*\cos(x)^3 - \cos(x)
sage: integral (x/sqrt(b^2-x^2), b)
x*log(2*b + 2*sqrt(b^2 - x^2))
sage: integral (x/sqrt(b^2-x^2), x)
-sart(b^2 - x^2)
sage: integral (\cos(x)^2 * \exp(x), x, 0, pi)
3/5 * e^pi - 3/5
sage: integral (x^2 * exp(-x^2), x, -oo, oo)
1/2*sqrt(pi)
We integrate the same function in both Mathematica and Sage (via Maxima):
sage: \_ = var('x, y, z')
sage: f = sin(x^2) + y^z
sage: g = mathematica(f)
                                                                                                                   # optional - mathematica
                                                                                                                   # optional - mathematica
sage: print g
                                          2
                    y + Sin[x]
sage: print g.Integrate(x)
                                                                                                                   # optional - mathematica
                                        Ρi
                          Z
                    x y + Sqrt[--] FresnelS[Sqrt[--] x]
sage: print f.integral(x)
x*y^z + 1/8*sqrt(pi)*((I + 1)*sqrt(2)*erf((1/2*I + 1/2)*sqrt(2)*x) + (I - 1/2*I + 1/
Alternatively, just use algorithm='mathematica_free' to integrate via Mathematica over the internet (does NOT
require a Mathematica license!):
sage: \_ = var('x, y, z')
                                                            # optional - internet
                                                         # optional - internet
sage: f = sin(x^2) + y^z
sage: f.integrate(x, algorithm="mathematica_free")
                                                                                                                   # optional - internet
x*y^z + sqrt(1/2)*sqrt(pi)*fresnels(sqrt(2)*x/sqrt(pi))
We can also use Sympy:
sage: integrate(x*sin(log(x)), x)
-1/5*x^2*(\cos(\log(x)) - 2*\sin(\log(x)))
sage: integrate(x*sin(log(x)), x, algorithm='sympy')
-1/5*x^2*\cos(\log(x)) + 2/5*x^2*\sin(\log(x))
sage: _ = var('y, z')
```

```
sage: (x^y - z).integrate(y)
-y*z + x^y/log(x)
sage: (x^y - z).integrate(y, algorithm="sympy") # see Trac #14694
Traceback (most recent call last):
...
AttributeError: 'Piecewise' object has no attribute '_sage_'
```

We integrate the above function in Maple now:

We next integrate a function with no closed form integral. Notice that the answer comes back as an expression that contains an integral itself.

```
sage: A = integral(1/ ((x-4) * (x^3+2*x+1)), x); A -1/73*integrate((x^2 + 4*x + 18)/(x^3 + 2*x + 1), x) + 1/73*log(x - 4)
```

We now show that floats are not converted to rationals automatically since we by default have keepfloat: true in maxima.

```
sage: integral(e^(-x^2),(x, 0, 0.1)) 0.0562314580091*sqrt(pi)
```

ALIASES: integral() and integrate() are the same.

EXAMPLES:

Here is an example where we have to use assume:

```
sage: a,b = var('a,b')
sage: integrate(1/(x^3 *(a+b*x)^(1/3)), x)
Traceback (most recent call last):
...
ValueError: Computation failed since Maxima requested additional
constraints; using the 'assume' command before evaluation
*may* help (example of legal syntax is 'assume(a>0)', see 'assume?'
for more details)
Is a positive or negative?
```

So we just assume that a > 0 and the integral works:

```
sage: assume(a>0)
sage: integrate(1/(x^3 *(a+b*x)^(1/3)), x)
2/9*sqrt(3)*b^2*arctan(1/3*sqrt(3)*(2*(b*x + a)^(1/3) + a^(1/3))/a^(1/3))/a^(7/3) - 1/9*b^2*log(
```

TESTS:

The following integral was broken prior to Maxima 5.15.0 - see trac ticket #3013:

```
sage: integrate(\sin(x) * \cos(10*x) * \log(x), x) -1/198*(9*\cos(11*x) - 11*\cos(9*x))*\log(x) + 1/44*Ei(11*I*x) - 1/36*Ei(9*I*x) - 1/36*Ei(-9*I*x) + 1/44*Ei(11*I*x) - 1/36*Ei(9*I*x) - 1/36*Ei(-9*I*x) + 1/44*Ei(11*I*x) - 1/36*Ei(9*I*x) - 1/36*Ei(-9*I*x) + 1/44*Ei(11*I*x) - 1/36*Ei(-9*I*x) + 1/44*Ei(11*I*x) - 1/36*Ei(-9*I*x) + 1/44*Ei(11*I*x) - 1/36*Ei(-9*I*x) + 1/44*Ei(11*I*x) + 1
```

It is no longer possible to use certain functions without an explicit variable. Instead, evaluate the function at a variable, and then take the integral:

```
sage: integrate(sin)
Traceback (most recent call last):
...
```

```
TypeError
sage: integrate(sin(x), x)
-\cos(x)
sage: integrate(sin(x), x, 0, 1)
-\cos(1) + 1
Check if trac ticket #780 is fixed:
sage: \_ = var('x,y')
sage: f = log(x^2+y^2)
sage: res = integral (f, x, 0.0001414, 1.); res
Traceback (most recent call last):
ValueError: Computation failed since Maxima requested additional constraints; using the 'assume'
Is 50015104*y^2-50015103 positive, negative or zero?
sage: assume(y>1)
sage: res = integral (f, x, 0.0001414, 1.); res
-2*y*\arctan(0.0001414/y) + 2*y*\arctan(1/y) + \log(y^2 + 1.0) - 0.0001414*\log(y^2 + 1.999396e - 08)
sage: nres = numerical_integral(f.subs(y=2), 0.0001414, 1.); nres
(1.4638323264144..., 1.6251803529759...e-14)
sage: res.subs(y=2).n()
1.46383232641443
sage: nres = numerical_integral(f.subs(y=.5), 0.0001414, 1.); nres
(-0.669511708872807, 7.768678110854711e-15)
sage: res.subs(y=.5).n()
-0.669511708872807
Check if trac ticket #6816 is fixed:
sage: var('t,theta')
(t, theta)
sage: integrate(t*cos(-theta*t),t,0,pi)
(pi*theta*sin(pi*theta) + cos(pi*theta))/theta^2 - 1/theta^2
sage: integrate(t*cos(-theta*t),(t,0,pi))
(pi*theta*sin(pi*theta) + cos(pi*theta))/theta^2 - 1/theta^2
sage: integrate(t*cos(-theta*t),t)
(t*theta*sin(t*theta) + cos(t*theta))/theta^2
sage: integrate (x^2, (x)) # this worked before
1/3 * x^3
sage: integrate (x^2, (x,)) # this didn't
1/3*x^3
sage: integrate (x^2, (x, 1, 2))
7/3
sage: integrate (x^2, (x, 1, 2, 3))
Traceback (most recent call last):
ValueError: invalid input (x, 1, 2, 3) - please use variable, with or without two endpoints
Note that this used to be the test, but it is actually divergent (though Maxima as yet does not say so):
sage: integrate(t*cos(-theta*t),(t,-oo,oo))
integrate(t*cos(t*theta), t, -Infinity, +Infinity)
Check if trac ticket #6189 is fixed:
sage: n = N; n
<function numerical_approx at ...>
sage: F(x) = 1/sqrt(2*pi*1^2)*exp(-1/(2*1^2)*(x-0)^2)
sage: G(x) = 1/sqrt(2*pi*n(1)^2)*exp(-1/(2*n(1)^2)*(x-n(0))^2)
```

```
sage: integrate ( (F(x)-F(x))^2, x, -infinity, infinity).n()
0.000000000000000
sage: integrate(((F(x)-G(x))^2).expand(), x, -infinity, infinity).n()
-6.26376265908397e-17
sage: integrate( (F(x)-G(x))^2, x, -infinity, infinity).n() # abstol 1e-6
This was broken before Maxima 5.20:
sage: \exp(-x*i).integral(x,0,1)
I*e^(-I) - I
Test deprecation warning when variable is not specified:
sage: x.integral()
doctest:...: DeprecationWarning:
Variable of integration should be specified explicitly.
See http://trac.sagemath.org/12438 for details.
1/2 * x^2
Test that trac ticket #8729 is fixed:
sage: t = var('t')
sage: a = sqrt((sin(t))^2 + (cos(t))^2)
sage: integrate(a, t, 0, 2*pi)
2*pi
sage: a.simplify_full().simplify_trig()
```

Maxima uses Cauchy Principal Value calculations to integrate certain convergent integrals. Here we test that this does not raise an error message (see trac ticket #11987):

```
sage: integrate(\sin(x) * \sin(x/3) / x^2, x, 0, oo) 1/6*pi
```

Maxima returned a negative value for this integral prior to maxima-5.24 (trac ticket #10923). Ideally we would get an answer in terms of the gamma function; however, we get something equivalent:

```
sage: actual_result = integral(e^(-1/x^2), x, 0, 1)
sage: actual_result.simplify_radical()
(sqrt(pi)*(erf(1)*e - e) + 1)*e^(-1)
sage: ideal_result = 1/2*gamma(-1/2, 1)
sage: error = actual_result - ideal_result
sage: error.numerical_approx() # abs tol 1e-10
0
```

We will not get an evaluated answer here, which is better than the previous (wrong) answer of zero. See trac ticket #10914:

```
sage: f = abs(\sin(x))
sage: integrate(f, x, 0, 2*pi) # long time (4s on sage.math, 2012)
integrate(abs(\sin(x)), x, 0, 2*pi)
```

Another incorrect integral fixed upstream in Maxima, from trac ticket #11233:

```
sage: a,t = var('a,t')
sage: assume(a>0)
sage: assume(x>0)
sage: f = log(1 + a/(x * t)^2)
sage: F = integrate(f, t, 1, Infinity)
sage: F(x=1, a=7).numerical_approx() # abs tol 1e-10
```

```
4.32025625668262
sage: forget()

Verify that MinusInfinity works with sympy (trac ticket #12345):
sage: integral(1/x^2, x, -infinity, -1, algorithm='sympy')
1

Check that trac ticket #11737 is fixed:
sage: N(integrate(sin(x^2)/(x^2), x, 1, infinity))
0.285736646322858

Check that trac ticket #14209 is fixed:
sage: integral(e^(-abs(x))/cosh(x),x,-infinity,infinity))
2*log(2)
sage: integral(e^(-abs(x))/cosh(x),x,-infinity,infinity))
2*log(2)
```

Sage Reference Manual: Symbolic Calculus, Release 6.3

ELEVEN

A SAMPLE SESSION USING SYMPY

In this first part, we do all of the examples in the SymPy tutorial (https://github.com/sympy/sympy/wiki/Tutorial), but using Sage instead of SymPy.

```
sage: a = Rational((1,2))
sage: a
1/2
sage: a*2
sage: Rational(2)^50 / Rational(10)^50
1/88817841970012523233890533447265625
sage: 1.0/2
0.500000000000000
sage: 1/2
1/2
sage: pi^2
pi^2
sage: float(pi)
3.141592653589793
sage: RealField(200)(pi)
3.1415926535897932384626433832795028841971693993751058209749
sage: float(pi + exp(1))
5.85987448204883...
sage: oo != 2
True
sage: var('x y')
(x, y)
sage: x + y + x - y
2*x
sage: (x+y)^2
(x + y)^2
sage: ((x+y)^2).expand()
x^2 + 2*x*y + y^2
sage: ((x+y)^2) .subs(x=1)
(y + 1)^2
sage: ((x+y)^2) .subs(x=y)
sage: limit(\sin(x)/x, x=0)
sage: limit(x, x=00)
+Infinity
```

```
sage: limit((5^x + 3^x)^(1/x), x=00)
sage: diff(sin(x), x)
cos(x)
sage: diff(sin(2*x), x)
2*cos(2*x)
sage: diff(tan(x), x)
tan(x)^2 + 1
sage: limit((tan(x+y) - tan(x))/y, y=0)
\cos(x)^{(-2)}
sage: diff(sin(2*x), x, 1)
2*\cos(2*x)
sage: diff(sin(2*x), x, 2)
-4*sin(2*x)
sage: diff(sin(2*x), x, 3)
-8*\cos(2*x)
sage: cos(x).taylor(x,0,10)
-1/3628800 \times x^{10} + 1/40320 \times x^{8} - 1/720 \times x^{6} + 1/24 \times x^{4} - 1/2 \times x^{2} + 1
sage: (1/\cos(x)).taylor(x, 0, 10)
50521/3628800 \times x^{10} + 277/8064 \times x^{8} + 61/720 \times x^{6} + 5/24 \times x^{4} + 1/2 \times x^{2} + 1
sage: matrix([[1,0], [0,1]])
[1 0]
[0 1]
sage: var('x y')
(x, y)
sage: A = matrix([[1,x], [y,1]])
sage: A
[1 x]
[y 1]
sage: A^2
[x*y + 1]
                                  2*x]
           2*y x*y + 1
sage: R. \langle x, y \rangle = QQ[]
sage: A = matrix([[1,x], [y,1]])
sage: print A^10
[x^5*y^5 + 45*x^4*y^4 + 210*x^3*y^3 + 210*x^2*y^2 + 45*x*y + 1 10*x^5*y^4 + 120*x^4*y^3 + 252*x^5
             10*x^4*y^5 + 120*x^3*y^4 + 252*x^2*y^3 + 120*x*y^2 + 10*y x^5*y^5 + 45*x^4*y^4 + 210*x^3*y^3 + 120*x^4*y^5 + 120*x^3*y^4 + 252*x^2*y^3 + 120*x^4*y^5 + 120*x^4*y^5 + 120*x^3*y^4 + 252*x^2*y^3 + 120*x^4*y^5 + 10*y x^5*y^5 + 120*x^4*y^4 + 210*x^3*y^5 + 120*x^4*y^5 + 120*x^5 + 
sage: var('x y')
(x, y)
And here are some actual tests of sympy:
sage: from sympy import Symbol, cos, sympify, pprint
sage: from sympy.abc import x
sage: e = sympify(1)/cos(x)**3; e
\cos(x) ** (-3)
sage: f = e.series(x, 0, 10); f
1 + 3 \times x \times 2/2 + 11 \times x \times 4/8 + 241 \times x \times 6/240 + 8651 \times x \times 8/13440 + O(x \times 10)
```

And the pretty-printer. Since unicode characters aren't working on some archictures, we disable it:

```
sage: from sympy.printing import pprint_use_unicode
sage: prev_use = pprint_use_unicode(False)
sage: pprint(e)
  1
____
  3
cos (x)
sage: pprint(f)
                   6 8
     2 4
    3*x 11*x 241*x 8651*x
                                      / 10\
1 + ---- + ----- + ----- + O\x /
           8
                   240 13440
sage: pprint_use_unicode(prev_use)
False
And the functionality to convert from sympy format to Sage format:
sage: e._sage_()
\cos(x)^{(-3)}
sage: e._sage_().taylor(x._sage_(), 0, 8)
8651/13440*x^8 + 241/240*x^6 + 11/8*x^4 + 3/2*x^2 + 1
sage: f._sage_()
8651/13440 \times x^8 + 241/240 \times x^6 + 11/8 \times x^4 + 3/2 \times x^2 + 1
Mixing SymPy with Sage:
sage: import sympy
sage: sympy.sympify(var("y"))+sympy.Symbol("x")
x + y
sage: o = var("omega")
sage: s = sympy.Symbol("x")
sage: t1 = s + o
sage: t2 = o + s
sage: type(t1)
<class 'sympy.core.add.Add'>
sage: type(t2)
<type 'sage.symbolic.expression.Expression'>
sage: t1, t2
(omega + x, omega + x)
sage: e=sympy.sin(var("y"))+sage.all.cos(sympy.Symbol("x"))
sage: type(e)
<class 'sympy.core.add.Add'>
sage: e
sin(y) + cos(x)
sage: e=e._sage_()
sage: type(e)
<type 'sage.symbolic.expression.Expression'>
sage: e
cos(x) + sin(y)
sage: e = sage.all.cos(var("y")**3)**4+var("x")**2
sage: e = e._sympy_()
sage: e
x**2 + cos(y**3)**4
sage: a = sympy.Matrix([1, 2, 3])
sage: a[1]
2
```

```
sage: sympify(1.5)
1.50000000000000
sage: sympify(2)
2
sage: sympify(-2)
```

CALCULUS TESTS AND EXAMPLES

Compute the Christoffel symbol.

```
sage: var('r t theta phi')
(r, t, theta, phi)
sage: m = matrix(SR, [[(1-1/r), 0, 0, 0], [0, -(1-1/r)^{(-1)}, 0, 0], [0, 0, -r^2, 0], [0, 0, 0, -r^2*(sin(theta))^2]
sage: print m
         -1/r + 1
                                     \cap
                                                         0
                                                                            01
                  0
                          1/(1/r - 1)
                                                        0
                                                                            0]
                  0
                                                      -r^2
                                                                            01
[
[
                  0
                                     0
                                                        0 -r^2*sin(theta)^2
sage: def christoffel(i,j,k,vars,g):
     s = 0
      ginv = g^{(-1)}
     for l in range(g.nrows()):
       s = s + (1/2) *ginv[k,1] *(g[j,1].diff(vars[i]) +g[i,1].diff(vars[j]) -g[i,j].diff(vars[1]))
      return s
sage: christoffel(3,3,2, [t,r,theta,phi], m)
-cos(theta) *sin(theta)
sage: X = christoffel(1,1,1,[t,r,theta,phi],m)
sage: X
1/2/(r^2*(1/r - 1))
sage: X.rational_simplify()
-1/2/(r^2 - r)
Some basic things:
sage: f(x,y) = x^3 + sinh(1/y)
sage: f
(x, y) \mid --> x^3 + \sinh(1/y)
sage: f^3
(x, y) \mid --> (x^3 + \sinh(1/y))^3
sage: (f^3).expand()
(x, y) \mid --> x^9 + 3*x^6*\sinh(1/y) + 3*x^3*\sinh(1/y)^2 + \sinh(1/y)^3
A polynomial over a symbolic base ring:
sage: R = SR[x]
sage: f = R([1/sqrt(2), 1/(4*sqrt(2))])
1/8*sqrt(2)*x + 1/2*sqrt(2)
sage: -f
```

```
-1/8*sqrt(2)*x - 1/2*sqrt(2)
sage: (-f).degree()
1
```

A big product. Notice that simplifying simplifies the product further:

```
sage: A = exp(I*pi/5)
sage: b = A*A*A*A*A*A*A*A*A*A
sage: b
```

We check a statement made at the beginning of Friedlander and Joshi's book on Distributions:

```
sage: f(x) = \sin(x^2)
sage: g(x) = \cos(x) + x^3
sage: u = f(x+t) + g(x-t)
sage: u
-(t - x)^3 + \cos(-t + x) + \sin((t + x)^2)
sage: u.diff(t,2) - u.diff(x,2)
```

Restoring variables after they have been turned into functions:

```
sage: x = function('x')
sage: type(x)
<class 'sage.symbolic.function_factory.NewSymbolicFunction'>
sage: x(2/3)
x(2/3)
sage: restore('x')
sage: sin(x).variables()
(x,)
```

MATHEMATICA: Some examples of integration and differentiation taken from some Mathematica docs:

```
sage: var('x n a')
(x, n, a)
sage: diff(x^n, x)
                               # the output looks funny, but is correct
n*x^(n - 1)
sage: diff(x^2 * log(x+a), x)
2*x*log(a + x) + x^2/(a + x)
sage: derivative(arctan(x), x)
1/(x^2 + 1)
sage: derivative(x^n, x, 3)
(n - 1)*(n - 2)*n*x^{(n - 3)}
sage: derivative( function('f')(x), x)
D[0](f)(x)
sage: diff(2*x*f(x^2), x)
4*x^2*D[0](f)(x^2) + 2*f(x^2)
sage: integrate (1/(x^4 - a^4), x)
-1/2*\arctan(x/a)/a^3 - 1/4*\log(a + x)/a^3 + 1/4*\log(-a + x)/a^3
sage: expand(integrate(log(1-x^2), x))
x*log(-x^2 + 1) - 2*x + log(x + 1) - log(x - 1)
sage: integrate (\log(1-x^2)/x, x)
1/2*log(x^2)*log(-x^2 + 1) + 1/2*polylog(2, -x^2 + 1)
sage: integrate (exp(1-x^2), x)
1/2*sqrt(pi)*erf(x)*e
sage: integrate (sin(x^2), x)
1/8 \times \text{sqrt}(pi) \times ((I + 1) \times \text{sqrt}(2) \times \text{erf}((1/2 \times I + 1/2) \times \text{sqrt}(2) \times x) + (I - 1) \times \text{sqrt}(2) \times \text{erf}((1/2 \times I - 1/2) \times \text{sqrt}(2) \times x)
```

```
sage: integrate((1-x^2)^n, x)
integrate((-x^2 + 1)^n, x)
sage: integrate (x^x, x)
integrate(x^x, x)
sage: integrate (1/(x^3+1), x)
1/3*sqrt(3)*arctan(1/3*sqrt(3)*(2*x - 1)) - 1/6*log(x^2 - x + 1) + 1/3*log(x + 1)
sage: integrate (1/(x^3+1), x, 0, 1)
1/9*sqrt(3)*pi + 1/3*log(2)
sage: forget()
sage: c = var('c')
sage: assume(c > 0)
sage: integrate (exp(-c*x^2), x, -oo, oo)
sqrt(pi)/sqrt(c)
sage: forget()
The following are a bunch of examples of integrals that Mathematica can do, but Sage currently can't do:
sage: integrate (\log(x) * \exp(-x^2), x)
                                                # todo -- Mathematica can do this
integrate(e^{(-x^2)}*log(x), x)
Todo - Mathematica can do this and gets \pi^2/15.
sage: integrate (\log(1+\operatorname{sqrt}(1+4*x)/2)/x, x, 0, 1) # not tested
Traceback (most recent call last):
ValueError: Integral is divergent.
sage: integrate(ceil(x^2 + floor(x)), x, 0, 5) # todo: Mathematica can do this
integrate (ceil(x^2) + floor(x), x, 0, 5)
MAPLE: The basic differentiation and integration examples in the Maple documentation:
sage: diff(sin(x), x)
cos(x)
sage: diff(sin(x), y)
sage: diff(sin(x), x, 3)
-\cos(x)
sage: diff(x*sin(cos(x)), x)
-x*\cos(\cos(x))*\sin(x) + \sin(\cos(x))
sage: diff(tan(x), x)
tan(x)^2 + 1
sage: f = function('f'); f
sage: diff(f(x), x)
D[0](f)(x)
sage: diff(f(x,y), x, y)
D[0, 1](f)(x, y)
sage: diff(f(x,y), x, y) - diff(f(x,y), y, x)
sage: g = function('g')
sage: var('x y z')
(x, y, z)
sage: diff(g(x,y,z), x,z,z)
D[0, 2, 2](g)(x, y, z)
sage: integrate(sin(x), x)
```

```
-\cos(x)
sage: integrate(sin(x), x, 0, pi)
sage: var('a b')
(a, b)
sage: integrate(sin(x), x, a, b)
cos(a) - cos(b)
sage: integrate (x/(x^3-1), x)
1/3*sqrt(3)*arctan(1/3*sqrt(3)*(2*x + 1)) - 1/6*log(x^2 + x + 1) + 1/3*log(x - 1)
sage: integrate (\exp(-x^2), x)
1/2*sqrt(pi)*erf(x)
sage: integrate (\exp(-x^2) * \log(x), x) # todo: maple can compute this exactly.
integrate (e^(-x^2) * log(x), x)
sage: f = \exp(-x^2) * \log(x)
sage: f.nintegral(x, 0, 999)
(-0.87005772672831..., 7.5584...e-10, 567, 0)
sage: integral (1/sqrt(2*t^4 - 3*t^2 - 2), t, 2, 3)
                                                         # todo: maple can do this
integrate (1/sqrt(2*t^4 - 3*t^2 - 2), t, 2, 3)
sage: integral (integral (x*y^2, x, 0, y), y, -2, 2)
32/5
```

We verify several standard differentiation rules:

```
sage: function('f, g')
(f, g)
sage: diff(f(t)*g(t),t)
g(t)*D[0](f)(t) + f(t)*D[0](g)(t)
sage: diff(f(t)/g(t), t)
D[0](f)(t)/g(t) - f(t)*D[0](g)(t)/g(t)^2
sage: diff(f(t) + g(t), t)
D[0](f)(t) + D[0](g)(t)
sage: diff(c*f(t), t)
c*D[0](f)(t)
```

CONVERSION OF SYMBOLIC EXPRESSIONS TO OTHER TYPES

This module provides routines for converting new symbolic expressions to other types. Primarily, it provides a class Converter which will walk the expression tree and make calls to methods overridden by subclasses.

```
class sage.symbolic.expression_conversions.AlgebraicConverter (field)
    Bases: sage.symbolic.expression_conversions.Converter
    sage: from sage.symbolic.expression_conversions import AlgebraicConverter
    sage: a = AlgebraicConverter(QQbar)
    sage: a.field
    Algebraic Field
    sage: a.reciprocal_trig_functions['cot']
    tan
    arithmetic(ex, operator)
         Convert a symbolic expression to an algebraic number.
         sage: from sage.symbolic.expression_conversions import AlgebraicConverter
         sage: f = 2^{(1/2)}
         sage: a = AlgebraicConverter(QQbar)
         sage: a.arithmetic(f, f.operator())
         1.414213562373095?
         TESTS:
         sage: f = pi^6
         sage: a = AlgebraicConverter(QQbar)
         sage: a.arithmetic(f, f.operator())
         Traceback (most recent call last):
         TypeError: unable to convert pi^6 to Algebraic Field
    composition (ex, operator)
         Coerce to an algebraic number.
         EXAMPLES:
         sage: from sage.symbolic.expression_conversions import AlgebraicConverter
         sage: a = AlgebraicConverter(QQbar)
         sage: a.composition(exp(I*pi/3), exp)
         0.5000000000000000 + 0.866025403784439?*I
```

```
sage: a.composition(sin(pi/5), sin)
0.5877852522924731? + 0.?e-18*I

TESTS:
    sage: QQbar(zeta(7))
    Traceback (most recent call last):
    ...
    TypeError: unable to convert zeta(7) to Algebraic Field

pyobject(ex, obj)
    EXAMPLES:
    sage: from sage.symbolic.expression_conversions import AlgebraicConverter sage: a = AlgebraicConverter(QQbar)
    sage: f = SR(2)
    sage: a.pyobject(f, f.pyobject())
2
    sage: _.parent()
    Algebraic Field

class sage.symbolic.expression_conversions.Converter(use_fake_div=False)
```

If use_fake_div is set to True, then the converter will try to replace expressions whose operator is operator.mul with the corresponding expression whose operator is operator.div.

EXAMPLES:

Bases: object

```
sage: from sage.symbolic.expression_conversions import Converter
sage: c = Converter(use_fake_div=True)
sage: c.use_fake_div
True
```

arithmetic (ex, operator)

The input to this method is a symbolic expression and the infix operator corresponding to that expression. Typically, one will convert all of the arguments and then perform the operation afterward.

TESTS:

```
sage: from sage.symbolic.expression_conversions import Converter
sage: f = x + 2
sage: Converter().arithmetic(f, f.operator())
Traceback (most recent call last):
...
NotImplementedError: arithmetic
```

composition (ex, operator)

The input to this method is a symbolic expression and its operator. This method will get called when you have a symbolic function application.

TESTS:

```
sage: from sage.symbolic.expression_conversions import Converter
sage: f = sin(2)
sage: Converter().composition(f, f.operator())
Traceback (most recent call last):
...
NotImplementedError: composition
```

derivative (ex, operator)

The input to this method is a symbolic expression which corresponds to a relation.

```
TESTS:
```

```
sage: from sage.symbolic.expression_conversions import Converter
sage: a = function('f', x).diff(x); a
D[0](f)(x)
sage: Converter().derivative(a, a.operator())
Traceback (most recent call last):
...
NotImplementedError: derivative
```

sage: from sage.symbolic.expression_conversions import Converter

get_fake_div(ex)

EXAMPLES:

```
sage: c = Converter(use_fake_div=True)
sage: c.get_fake_div(sin(x)/x)
FakeExpression([sin(x), x], <built-in function div>)
sage: c.get_fake_div(-1*sin(x))
FakeExpression([sin(x)], <built-in function neg>)
sage: c.get_fake_div(-x)
FakeExpression([x], <built-in function neg>)
sage: c.get_fake_div((2*x^3+2*x-1)/((x-2)*(x+1)))
FakeExpression([2*x^3 + 2*x - 1, FakeExpression([x + 1, x - 2], <built-in function mul>)],
```

Check if #8056 is fixed, i.e., if numerator is 1.:

pyobject (ex, obj)

The input to this method is the result of calling pyobject () on a symbolic expression.

Note: Note that if a constant such as pi is encountered in the expression tree, its corresponding pyobject which is an instance of sage.symbolic.constants.Pi will be passed into this method. One cannot do arithmetic using such an object.

TESTS:

```
sage: from sage.symbolic.expression_conversions import Converter
sage: f = SR(1)
sage: Converter().pyobject(f, f.pyobject())
Traceback (most recent call last):
...
NotImplementedError: pyobject
```

relation (ex, operator)

The input to this method is a symbolic expression which corresponds to a relation.

TESTS:

```
sage: from sage.symbolic.expression_conversions import Converter
sage: import operator
sage: Converter().relation(x==3, operator.eq)
Traceback (most recent call last):
...
NotImplementedError: relation
sage: Converter().relation(x==3, operator.lt)
```

```
Traceback (most recent call last):
         NotImplementedError: relation
     symbol(ex)
         The input to this method is a symbolic expression which corresponds to a single variable. For example,
         this method could be used to return a generator for a polynomial ring.
         TESTS:
         sage: from sage.symbolic.expression_conversions import Converter
         sage: Converter().symbol(x)
         Traceback (most recent call last):
         NotImplementedError: symbol
class sage.symbolic.expression_conversions.FakeExpression(operands, operator)
     Bases: object
     Pynac represents x/y as xy^{-1}. Often, tree-walkers would prefer to see divisions instead of multiplications and
     negative exponents. To allow for this (since Pynac internally doesn't have division at all), there is a possibility to
     pass use_fake_div=True; this will rewrite an Expression into a mixture of Expression and FakeExpression nodes,
     where the FakeExpression nodes are used to represent divisions. These nodes are intended to act sufficiently
     like Expression nodes that tree-walkers won't care about the difference.
     operands()
         EXAMPLES:
         sage: from sage.symbolic.expression_conversions import FakeExpression
         sage: import operator; x,y = var('x,y')
         sage: f = FakeExpression([x, y], operator.div)
         sage: f.operands()
         [x, y]
     operator()
         EXAMPLES:
         sage: from sage.symbolic.expression_conversions import FakeExpression
         sage: import operator; x,y = var('x,y')
         sage: f = FakeExpression([x, y], operator.div)
         sage: f.operator()
         <built-in function div>
     pyobject()
         EXAMPLES:
         sage: from sage.symbolic.expression_conversions import FakeExpression
         sage: import operator; x,y = var('x,y')
         sage: f = FakeExpression([x, y], operator.div)
         sage: f.pyobject()
         Traceback (most recent call last):
         TypeError: self must be a numeric expression
```

class sage.symbolic.expression_conversions.FastCallableConverter(ex, etb)

Bases: sage.symbolic.expression conversions.Converter

EXAMPLES:

```
sage: from sage.symbolic.expression_conversions import FastCallableConverter
sage: from sage.ext.fast_callable import ExpressionTreeBuilder
sage: etb = ExpressionTreeBuilder(vars=['x'])
sage: f = FastCallableConverter(x+2, etb)
sage: f.ex
x + 2
sage: f.etb
<sage.ext.fast_callable.ExpressionTreeBuilder object at 0x...>
sage: f.use_fake_div
True
arithmetic(ex, operator)
    EXAMPLES:
    sage: from sage.ext.fast_callable import ExpressionTreeBuilder
    sage: etb = ExpressionTreeBuilder(vars=['x','y'])
    sage: var('x,y')
    (x, y)
    sage: (x+y)._fast_callable_(etb)
    add(v 0, v 1)
    sage: (-x)._fast_callable_(etb)
    neg(v_0)
    sage: (x+y+x^2)._fast_callable_(etb)
    add(add(ipow(v_0, 2), v_0), v_1)
    TESTS:
    Check if rational functions with numerator 1 can be converted. #8056:
    sage: (1/pi/x)._fast_callable_(etb)
    div(1, mul(pi, v_0))
    sage: etb = ExpressionTreeBuilder(vars=['x'], domain=RDF)
    sage: (x^7)._fast_callable_(etb)
    ipow(v_0, 7)
    sage: f(x)=1/pi/x; plot(f,2,3)
composition (ex, function)
    Given an ExpressionTreeBuilder, return an Expression representing this value.
    EXAMPLES:
    sage: from sage.ext.fast_callable import ExpressionTreeBuilder
    sage: etb = ExpressionTreeBuilder(vars=['x','y'])
    sage: x,y = var('x,y')
    sage: sin(sqrt(x+y))._fast_callable_(etb)
    sin(sqrt(add(v_0, v_1)))
    sage: arctan2(x,y)._fast_callable_(etb)
    {arctan2} (v_0, v_1)
pyobject (ex, obj)
    EXAMPLES:
    sage: from sage.ext.fast_callable import ExpressionTreeBuilder
    sage: etb = ExpressionTreeBuilder(vars=['x'])
    sage: pi._fast_callable_(etb)
    рi
    sage: etb = ExpressionTreeBuilder(vars=['x'], domain=RDF)
    sage: pi._fast_callable_(etb)
    3.14159265359
```

```
relation (ex, operator)
         EXAMPLES:
         sage: ff = fast_callable(x == 2, vars=['x'])
         sage: ff(2)
         sage: ff(4)
         sage: ff = fast_callable(x < 2, vars=['x'])
         Traceback (most recent call last):
         NotImplementedError
     symbol(ex)
         Given an ExpressionTreeBuilder, return an Expression representing this value.
         EXAMPLES:
         sage: from sage.ext.fast_callable import ExpressionTreeBuilder
         sage: etb = ExpressionTreeBuilder(vars=['x','y'])
         sage: x, y, z = var('x, y, z')
         sage: x._fast_callable_(etb)
         v_0
         sage: y._fast_callable_(etb)
         sage: z._fast_callable_(etb)
         Traceback (most recent call last):
         ValueError: Variable 'z' not found
     tuple(ex)
         Given a symbolic tuple, return its elements as a Python list.
         EXAMPLES:
         sage: from sage.ext.fast_callable import ExpressionTreeBuilder
         sage: etb = ExpressionTreeBuilder(vars=['x'])
         sage: SR._force_pyobject((2, 3, x^2))._fast_callable_(etb)
         [2, 3, x^2]
class sage.symbolic.expression conversions.FastFloatConverter(ex, *vars)
     Bases: sage.symbolic.expression conversions.Converter
     Returns an object which provides fast floating point evaluation of the symbolic expression ex. This is an class
     used internally and is not meant to be used directly.
     See sage.ext.fast_eval for more information.
     EXAMPLES:
     sage: x, y, z = var('x, y, z')
     sage: f = 1 + \sin(x)/x + \operatorname{sqrt}(z^2+y^2)/\cosh(x)
     sage: ff = f._fast_float_('x', 'y', 'z')
     sage: f(x=1.0,y=2.0,z=3.0).n()
     4.1780638977...
     sage: ff(1.0,2.0,3.0)
     4.1780638977...
     Using _fast_float_ without specifying the variable names is deprecated:
     sage: f = x._fast_float_()
```

doctest:...: DeprecationWarning: Substitution using

```
function-call syntax and unnamed arguments is deprecated
and will be removed from a future release of Sage; you
can use named arguments instead, like EXPR(x=..., y=...)
See http://trac.sagemath.org/5930 for details.
sage: f(1.2)
1.2
Using _fast_float_ on a function which is the identity is now supported (see Trac 10246):
sage: f = symbolic_expression(x).function(x)
sage: f._fast_float_(x)
<sage.ext.fast_eval.FastDoubleFunc object at ...>
sage: f(22)
22
arithmetic(ex, operator)
    EXAMPLES:
    sage: x,y = var('x,y')
    sage: f = x * x - y
    sage: ff = f._fast_float_('x','y')
    sage: ff(2,3)
    1.0
    sage: a = x + 2*y
    sage: f = a._fast_float_('x', 'y')
    sage: f(1,0)
    1.0
    sage: f(0,1)
    2.0
    sage: f = sqrt(x)._fast_float_('x'); f.op_list()
    ['load 0', 'call sqrt(1)']
    sage: f = (1/2*x)._fast_float_('x'); f.op_list()
    ['load 0', 'push 0.5', 'mul']
composition (ex, operator)
    EXAMPLES:
    sage: f = sqrt(x)._fast_float_('x')
    sage: f(2)
    1.41421356237309...
    sage: y = var('y')
    sage: f = sqrt(x+y)._fast_float_('x', 'y')
    sage: f(1,1)
    1.41421356237309...
    sage: f = sqrt(x+2*y)._fast_float_('x', 'y')
    sage: f(2,0)
    1.41421356237309...
    sage: f(0,1)
    1.41421356237309...
pyobject (ex, obj)
    EXAMPLES:
    sage: f = SR(2)._fast_float_()
    sage: f(3)
    2.0
```

```
relation (ex, operator)
        EXAMPLES:
         sage: ff = fast_float(x == 2, 'x')
         sage: ff(2)
         0.0
         sage: ff(4)
         2.0
         sage: ff = fast_float(x < 2, 'x')
         Traceback (most recent call last):
        NotImplementedError
    symbol(ex)
        EXAMPLES:
         sage: f = x._fast_float_('x', 'y')
        sage: f(1,2)
        1.0
        sage: f = x._fast_float_('y', 'x')
         sage: f(1,2)
        2.0
class sage.symbolic.expression_conversions.InterfaceInit(interface)
    Bases: sage.symbolic.expression conversions.Converter
    EXAMPLES:
    sage: from sage.symbolic.expression_conversions import InterfaceInit
    sage: m = InterfaceInit(maxima)
    sage: a = pi + 2
    sage: m(a)
    '(%pi)+(2)'
    sage: m(sin(a))
    'sin((%pi)+(2))'
    sage: m(exp(x^2) + pi + 2)
    '(%pi)+(exp((_SAGE_VAR_x)^(2)))+(2)'
    arithmetic(ex, operator)
        EXAMPLES:
         sage: import operator
         sage: from sage.symbolic.expression_conversions import InterfaceInit
         sage: m = InterfaceInit(maxima)
         sage: m.arithmetic(x+2, operator.add)
         '(_SAGE_VAR_x)+(2)'
    composition (ex, operator)
        EXAMPLES:
         sage: from sage.symbolic.expression_conversions import InterfaceInit
         sage: m = InterfaceInit(maxima)
         sage: m.composition(sin(x), sin)
         'sin(_SAGE_VAR_x)'
         sage: m.composition(ceil(x), ceil)
         'ceiling(_SAGE_VAR_x)'
         sage: m = InterfaceInit(mathematica)
         sage: m.composition(sin(x), sin)
         'Sin[x]'
```

```
derivative (ex, operator)
    EXAMPLES:
    sage: from sage.symbolic.expression_conversions import InterfaceInit
    sage: m = InterfaceInit(maxima)
    sage: f = function('f')
    sage: a = f(x).diff(x); a
    D[0](f)(x)
    sage: print m.derivative(a, a.operator())
    diff('f(_SAGE_VAR_x), _SAGE_VAR_x, 1)
    sage: b = f(x).diff(x, x)
    sage: print m.derivative(b, b.operator())
    diff('f(_SAGE_VAR_x), _SAGE_VAR_x, 2)
    We can also convert expressions where the argument is not just a variable, but the result is an "at" expres-
    sion using temporary variables:
    sage: y = var('y')
    sage: t = (f(x*y).diff(x))/y
    sage: t
    D[0](f)(x*y)
    sage: m.derivative(t, t.operator())
    "at (diff('f(t0), t0, 1), [t0 = x*y])"
pyobject (ex, obj)
    EXAMPLES:
    sage: from sage.symbolic.expression_conversions import InterfaceInit
    sage: ii = InterfaceInit(gp)
    sage: f = 2+I
    sage: ii.pyobject(f, f.pyobject())
    'I + 2'
    sage: ii.pyobject(SR(2), 2)
    sage: ii.pyobject(pi, pi.pyobject())
    'Pi'
relation (ex, operator)
    EXAMPLES:
    sage: import operator
    sage: from sage.symbolic.expression_conversions import InterfaceInit
    sage: m = InterfaceInit(maxima)
    sage: m.relation(x==3, operator.eq)
    '_SAGE_VAR_x = 3'
    sage: m.relation(x==3, operator.lt)
    '_SAGE_VAR_x < 3'
symbol(ex)
    EXAMPLES:
    sage: from sage.symbolic.expression_conversions import InterfaceInit
    sage: m = InterfaceInit(maxima)
    sage: m.symbol(x)
    '_SAGE_VAR_x'
    sage: f(x) = x
    sage: m.symbol(f)
    '_SAGE_VAR_x'
```

```
sage: ii = InterfaceInit(gp)
        sage: ii.symbol(x)
        ' x'
    tuple (ex)
        EXAMPLES:
        sage: from sage.symbolic.expression conversions import InterfaceInit
        sage: m = InterfaceInit(maxima)
        sage: t = SR.\_force\_pyobject((3, 4, e^x))
        sage: m.tuple(t)
        '[3,4,exp(_SAGE_VAR_x)]'
class sage.symbolic.expression_conversions.PolynomialConverter(ex,
                                                                    base ring=None,
                                                                    ring=None)
    Bases: sage.symbolic.expression_conversions.Converter
    EXAMPLES:
    sage: from sage.symbolic.expression_conversions import PolynomialConverter
    sage: x, y = var('x, y')
    sage: p = PolynomialConverter(x+y, base_ring=QQ)
    sage: p.base_ring
    Rational Field
    sage: p.ring
    Multivariate Polynomial Ring in x, y over Rational Field
    sage: p = PolynomialConverter(x, base_ring=QQ)
    sage: p.base_ring
    Rational Field
    sage: p.ring
    Univariate Polynomial Ring in x over Rational Field
    sage: p = PolynomialConverter(x, ring=QQ['x,y'])
    sage: p.base_ring
    Rational Field
    sage: p.ring
    Multivariate Polynomial Ring in x, y over Rational Field
    sage: p = PolynomialConverter(x+y, ring=QQ['x'])
    Traceback (most recent call last):
    . . .
    TypeError: y is not a variable of Univariate Polynomial Ring in x over Rational Field
    arithmetic(ex, operator)
        EXAMPLES:
        sage: import operator
        sage: from sage.symbolic.expression_conversions import PolynomialConverter
        sage: x, y = var('x, y')
        sage: p = PolynomialConverter(x, base_ring=RR)
        sage: p.arithmetic(pi+e, operator.add)
        5.85987448204884
        sage: p.arithmetic(x^2, operator.pow)
        sage: p = PolynomialConverter(x+y, base_ring=RR)
```

```
sage: p.arithmetic(x*y+y^2, operator.add)
    x*y + y^2
    sage: p = PolynomialConverter(y^(3/2), ring=SR['x'])
    sage: p.arithmetic(y^(3/2), operator.pow)
    y^(3/2)
    sage: _.parent()
    Symbolic Ring
composition (ex, operator)
    EXAMPLES:
    sage: from sage.symbolic.expression_conversions import PolynomialConverter
    sage: a = sin(2)
    sage: p = PolynomialConverter(a*x, base_ring=RR)
    sage: p.composition(a, a.operator())
    0.909297426825682
pyobject (ex, obj)
    EXAMPLES:
    sage: from sage.symbolic.expression_conversions import PolynomialConverter
    sage: p = PolynomialConverter(x, base_ring=QQ)
    sage: f = SR(2)
    sage: p.pyobject(f, f.pyobject())
    sage: _.parent()
    Rational Field
relation (ex, op)
    EXAMPLES:
    sage: import operator
    sage: from sage.symbolic.expression_conversions import PolynomialConverter
    sage: x, y = var('x, y')
    sage: p = PolynomialConverter(x, base_ring=RR)
    sage: p.relation(x==3, operator.eq)
    x - 3.00000000000000
    sage: p.relation(x==3, operator.lt)
    Traceback (most recent call last):
    ValueError: Unable to represent as a polynomial
    sage: p = PolynomialConverter(x - y, base_ring=QQ)
    sage: p.relation(x^2 - y^3 + 1 == x^3, operator.eq)
    -x^3 - y^3 + x^2 + 1
symbol(ex)
    Returns a variable in the polynomial ring.
    EXAMPLES:
    sage: from sage.symbolic.expression_conversions import PolynomialConverter
    sage: p = PolynomialConverter(x, base_ring=QQ)
    sage: p.symbol(x)
    sage: _.parent()
    Univariate Polynomial Ring in x over Rational Field
```

```
class sage.symbolic.expression_conversions.RingConverter(R, subs_dict=None)
    Bases: sage.symbolic.expression_conversions.Converter
    A class to convert expressions to other rings.
    EXAMPLES:
    sage: from sage.symbolic.expression_conversions import RingConverter
    sage: R = RingConverter(RIF, subs_dict={x:2})
    sage: R.ring
    Real Interval Field with 53 bits of precision
    sage: R.subs_dict
     \{x: 2\}
    sage: R(pi+e)
    5.85987448204884?
    sage: loads(dumps(R))
    <sage.symbolic.expression_conversions.RingConverter object at 0x...>
    arithmetic(ex, operator)
         EXAMPLES:
         sage: from sage.symbolic.expression_conversions import RingConverter
         sage: P.<z> = ZZ[]
         sage: R = RingConverter(P, subs_dict={x:z})
         sage: a = 2 * x^2 + x + 3
         sage: R(a)
         2*z^2 + z + 3
    composition (ex, operator)
         EXAMPLES:
         sage: from sage.symbolic.expression_conversions import RingConverter
         sage: R = RingConverter(RIF)
         sage: R(cos(2))
         -0.4161468365471424?
    pyobject (ex, obj)
         EXAMPLES:
         sage: from sage.symbolic.expression_conversions import RingConverter
         sage: R = RingConverter(RIF)
         sage: R(SR(5/2))
         2.5000000000000000000?
     symbol(ex)
         All symbols appearing in the expression must appear in subs_dict in order for the conversion to be suc-
         cessful.
         EXAMPLES:
         sage: from sage.symbolic.expression conversions import RingConverter
         sage: R = RingConverter(RIF, subs_dict={x:2})
         sage: R(x+pi)
         5.141592653589794?
         sage: R = RingConverter(RIF)
         sage: R(x+pi)
         Traceback (most recent call last):
         TypeError
```

```
class sage.symbolic.expression_conversions.SubstituteFunction(ex, original, new)
    Bases: sage.symbolic.expression conversions.Converter
    A class that walks the tree and replaces occurrences of a function with another.
    EXAMPLES:
    sage: from sage.symbolic.expression_conversions import SubstituteFunction
    sage: foo = function('foo'); bar = function('bar')
    sage: s = SubstituteFunction(foo(x), foo, bar)
    sage: s(1/foo(foo(x)) + foo(2))
    1/bar(bar(x)) + bar(2)
    arithmetic (ex, operator)
         EXAMPLES:
         sage: from sage.symbolic.expression_conversions import SubstituteFunction
         sage: foo = function('foo'); bar = function('bar')
         sage: s = SubstituteFunction(foo(x), foo, bar)
         sage: f = x*foo(x) + pi/foo(x)
         sage: s.arithmetic(f, f.operator())
         x*bar(x) + pi/bar(x)
    composition (ex, operator)
         EXAMPLES:
         sage: from sage.symbolic.expression conversions import SubstituteFunction
         sage: foo = function('foo'); bar = function('bar')
         sage: s = SubstituteFunction(foo(x), foo, bar)
         sage: f = foo(x)
         sage: s.composition(f, f.operator())
         bar(x)
         sage: f = foo(foo(x))
         sage: s.composition(f, f.operator())
         bar(bar(x))
         sage: f = sin(foo(x))
         sage: s.composition(f, f.operator())
         sin(bar(x))
         sage: f = foo(sin(x))
         sage: s.composition(f, f.operator())
         bar(sin(x))
    derivative (ex, operator)
         EXAMPLES:
         sage: from sage.symbolic.expression_conversions import SubstituteFunction
         sage: foo = function('foo'); bar = function('bar')
         sage: s = SubstituteFunction(foo(x), foo, bar)
         sage: f = foo(x).diff(x)
         sage: s.derivative(f, f.operator())
         D[0](bar)(x)
         TESTS:
         We can substitute functions under a derivative operator, trac ticket #12801:
         sage: f = function('f')
         sage: q = function('q')
         sage: f(g(x)).diff(x).substitute_function(g, sin)
         cos(x)*D[0](f)(sin(x))
```

```
pyobject (ex, obj)
        EXAMPLES:
         sage: from sage.symbolic.expression_conversions import SubstituteFunction
         sage: foo = function('foo'); bar = function('bar')
         sage: s = SubstituteFunction(foo(x), foo, bar)
         sage: f = SR(2)
         sage: s.pyobject(f, f.pyobject())
         sage: _.parent()
         Symbolic Ring
    relation (ex, operator)
        EXAMPLES:
         sage: from sage.symbolic.expression_conversions import SubstituteFunction
         sage: foo = function('foo'); bar = function('bar')
         sage: s = SubstituteFunction(foo(x), foo, bar)
         sage: eq = foo(x) == x
         sage: s.relation(eq, eq.operator())
        bar(x) == x
    symbol(ex)
        EXAMPLES:
         sage: from sage.symbolic.expression_conversions import SubstituteFunction
         sage: foo = function('foo'); bar = function('bar')
         sage: s = SubstituteFunction(foo(x), foo, bar)
         sage: s.symbol(x)
class sage.symbolic.expression_conversions.SympyConverter(use_fake_div=False)
    Bases: sage.symbolic.expression_conversions.Converter
    Converts any expression to SymPy.
    EXAMPLE:
    sage: import sympy
    sage: var('x,y')
     (x, y)
    sage: f = \exp(x^2) - \arcsin(pi+x)/y
    sage: f._sympy_()
    exp(x**2) - asin(x + pi)/y
    sage: _._sage_()
    -\arcsin(pi + x)/y + e^{(x^2)}
    sage: sympy.sympify(x) # indirect doctest
    TESTS:
    Make sure we can convert I (trac #6424):
    sage: bool(I._sympy_() == I)
    sage: (x+I)._sympy_()
    x + I
    arithmetic(ex, operator)
        EXAMPLES:
```

```
sage: from sage.symbolic.expression_conversions import SympyConverter
         sage: s = SympyConverter()
         sage: f = x + 2
         sage: s.arithmetic(f, f.operator())
         x + 2
    composition (ex, operator)
         EXAMPLES:
         sage: from sage.symbolic.expression conversions import SympyConverter
         sage: s = SympyConverter()
         sage: f = \sin(2)
         sage: s.composition(f, f.operator())
         sin(2)
         sage: type(_)
         sin
         sage: f = arcsin(2)
         sage: s.composition(f, f.operator())
         asin(2)
    pyobject (ex, obj)
         EXAMPLES:
         sage: from sage.symbolic.expression_conversions import SympyConverter
         sage: s = SympyConverter()
         sage: f = SR(2)
         sage: s.pyobject(f, f.pyobject())
         sage: type(_)
         <class 'sympy.core.numbers.Integer'>
    symbol(ex)
        EXAMPLES:
         sage: from sage.symbolic.expression_conversions import SympyConverter
         sage: s = SympyConverter()
         sage: s.symbol(x)
         sage: type(_)
         <class 'sympy.core.symbol.Symbol'>
sage.symbolic.expression_conversions.algebraic(ex, field)
    Returns the symbolic expression ex as a element of the algebraic field field.
    EXAMPLES:
    sage: a = SR(5/6)
    sage: AA(a)
    5/6
    sage: type(AA(a))
    <class 'sage.rings.qqbar.AlgebraicReal'>
    sage: QQbar(a)
    5/6
    sage: type(QQbar(a))
    <class 'sage.rings.qqbar.AlgebraicNumber'>
    sage: QQbar(i)
    1 * T
    sage: AA(golden_ratio)
    1.618033988749895?
    sage: QQbar(golden_ratio)
```

```
1.618033988749895?
    sage: QQbar(sin(pi/3))
    0.866025403784439?
    sage: QQbar(sqrt(2) + sqrt(8))
    4.242640687119285?
    sage: AA(sqrt(2) ^ 4) == 4
    sage: AA(-golden_ratio)
    -1.618033988749895?
    sage: QQbar((2*I)^(1/2))
    1 + 1 * I
    sage: QQbar(e^(pi*I/3))
    sage: AA(x*sin(0))
    sage: QQbar(x*sin(0))
sage.symbolic.expression_conversions.fast_callable(ex, etb)
    Given an ExpressionTreeBuilder etb, return an Expression representing the symbolic expression ex.
    EXAMPLES:
    sage: from sage.ext.fast_callable import ExpressionTreeBuilder
    sage: etb = ExpressionTreeBuilder(vars=['x','y'])
    sage: x, y = var('x, y')
    sage: f = y+2*x^2
    sage: f._fast_callable_(etb)
    add(mul(ipow(v_0, 2), 2), v_1)
    sage: f = (2*x^3+2*x-1)/((x-2)*(x+1))
    sage: f._fast_callable_(etb)
    div(add(add(mul(ipow(v_0, 3), 2), mul(v_0, 2)), -1), mul(add(v_0, 1), add(v_0, -2)))
sage.symbolic.expression_conversions.fast_float (ex, *vars)
    Returns an object which provides fast floating point evaluation of the symbolic expression ex.
    See sage.ext.fast_eval for more information.
    EXAMPLES:
    sage: from sage.symbolic.expression_conversions import fast_float
    sage: f = sqrt(x+1)
    sage: ff = fast_float(f, 'x')
    sage: ff(1.0)
    1.4142135623730951
sage.symbolic.expression_conversions.polynomial(ex, base_ring=None, ring=None)
    Returns a polynomial from the symbolic expression ex. Either a base ring base_ring or a polynomial ring ring
    can be specified for the parent of result. If just a base ring is given, then the variables of the base ring will be the
    variables of the expression ex.
    EXAMPLES:
    sage: from sage.symbolic.expression_conversions import polynomial
    sage: f = x^2 + 2
    sage: polynomial(f, base_ring=QQ)
    x^2 + 2
```

```
sage: _.parent()
Univariate Polynomial Ring in x over Rational Field
sage: polynomial(f, ring=QQ['x,y'])
x^2 + 2
sage: _.parent()
Multivariate Polynomial Ring in x, y over Rational Field
sage: x, y = var('x, y')
sage: polynomial(x + y^2, ring=QQ['x,y'])
y^2 + x
sage: _.parent()
Multivariate Polynomial Ring in x, y over Rational Field
sage: s,t=var('s,t')
sage: expr=t^2-2*s*t+1
sage: expr.polynomial(None, ring=SR['t'])
t^2 - 2*s*t + 1
sage: _.parent()
Univariate Polynomial Ring in t over Symbolic Ring
sage: polynomial(y - sqrt(x), ring=SR[y])
y - sqrt(x)
sage: _.list()
[-sqrt(x), 1]
```

The polynomials can have arbitrary (constant) coefficients so long as they coerce into the base ring:

```
sage: polynomial(2^sin(2) *x^2 + exp(3), base_ring=RR) 1.87813065119873*x^2 + 20.0855369231877
```



COMPLEXITY MEASURES

Some measures of symbolic expression complexity. Each complexity measure is expected to take a symbolic expression as an argument, and return a number.

```
\verb|sage.symbolic.complexity_measures.string_length| (expr) \\ | Returns the length of expr after converting it to a string.
```

INPUT:

•expr – the expression whose complexity we want to measure.

OUTPUT:

A real number representing the complexity of expr.

RATIONALE:

If the expression is longer on-screen, then a human would probably consider it more complex.

EXAMPLES:

This expression has three characters, x, $^{\land}$, and 2:

```
sage: from sage.symbolic.complexity_measures import string_length
sage: f = x^2
sage: string_length(f)
```

Sage Reference Manual: Symbolic Calculus, Release 6.3			

FURTHER EXAMPLES FROM WESTER'S PAPER

These are all the problems at http://yacas.sourceforge.net/essaysmanual.html

They come from the 1994 paper "Review of CAS mathematical capabilities", by Michael Wester, who put forward 123 problems that a reasonable computer algebra system should be able to solve and tested the then current versions of various commercial CAS on this list. Sage can do most of the problems natively now, i.e., with no explicit calls to Maxima or other systems.

```
sage: # (YES) factorial of 50, and factor it
sage: factorial(50)
sage: factor(factorial(50))
2^47 * 3^22 * 5^12 * 7^8 * 11^4 * 13^3 * 17^2 * 19^2 * 23^2 * 29 * 31 * 37 * 41 * 43 * 47
sage: # (YES) 1/2+...+1/10 = 4861/2520
sage: sum(1/n \text{ for } n \text{ in } range(2,10+1)) == 4861/2520
True
sage: # (YES) Evaluate e^(Pi*Sqrt(163)) to 50 decimal digits
sage: a = e^(pi*sqrt(163)); a
e^(sqrt(163)*pi)
sage: print RealField(150)(a)
2.6253741264076874399999999999925007259719820e17
sage: \# (YES) Evaluate the Bessel function J[2] numerically at z=1+I.
sage: bessel_J(2, 1+I).n()
0.0415798869439621 + 0.247397641513306*I
sage: # (YES) Obtain period of decimal fraction 1/7=0.(142857).
sage: a = 1/7
sage: print a
sage: print a.period()
6
sage: # (YES) Continued fraction of 3.1415926535
sage: a = 3.1415926535
sage: continued_fraction(a)
[3, 7, 15, 1, 292, 1, 1, 6, 2, 13, 4]
```

```
sage: # (YES) Sqrt (2*Sqrt (3)+4)=1+Sqrt (3).
sage: # The Maxima backend equality checker does this;
sage: # note the equality only holds for one choice of sign,
sage: # but Maxima always chooses the "positive" one
sage: a = sqrt(2*sqrt(3) + 4); b = 1 + sqrt(3)
sage: print float(a-b)
sage: print bool(a == b)
True
sage: # We can, of course, do this in a quadratic field
sage: k.<sqrt3> = QuadraticField(3)
sage: asqr = 2*sqrt3 + 4
sage: b = 1 + sgrt3
sage: asqr == b^2
True
sage: # (NOT REALLY) Sqrt(14+3*Sqrt(3+2*Sqrt(5-12*Sqrt(3-2*Sqrt(2)))))=3+Sqrt(2).
sage: a = sqrt(14+3*sqrt(3+2*sqrt(5-12*sqrt(3-2*sqrt(2)))))
sage: b = 3 + sgrt(2)
sage: a, b
(sqrt(3*sqrt(2*sqrt(-12*sqrt(2) + 3) + 5) + 3) + 14), sqrt(2) + 3)
sage: bool(a==b)
False
sage: abs(float(a-b)) < 1e-10
True
sage: # 2*Infinity-3=Infinity.
sage: 2*infinity-3 == infinity
True
sage: # (YES) Standard deviation of the sample (1, 2, 3, 4, 5).
sage: v = vector(RDF, 5, [1,2,3,4,5])
sage: v.standard_deviation()
1.58113883008
sage: # (NO) Hypothesis testing with t-distribution.
sage: # (NO) Hypothesis testing with chi^2 distribution
sage: # (But both are included in Scipy and R)
sage: # (YES) (x^2-4)/(x^2+4*x+4)=(x-2)/(x+2).
sage: R. < x > = QQ[]
sage: (x^2-4)/(x^2+4*x+4) == (x-2)/(x+2)
True
sage: restore('x')
sage: # (YES -- Maxima doesn't immediately consider them
sage: # equal, but simplification shows that they are)
sage: # (Exp(x)-1)/(Exp(x/2)+1)=Exp(x/2)-1.
sage: f = (\exp(x)-1)/(\exp(x/2)+1)
sage: q = \exp(x/2)-1
sage: f
(e^x - 1)/(e^(1/2*x) + 1)
sage: q
e^{(1/2*x)} - 1
sage: f.simplify_radical()
e^{(1/2*x)} - 1
sage: q
e^{(1/2*x)} - 1
```

```
sage: f(x=10.0).n(53), g(x=10.0).n(53)
(147.413159102577, 147.413159102577)
sage: bool(f == g)
True
sage: # (YES) Expand (1+x)^20, take derivative and factorize.
sage: # first do it using algebraic polys
sage: R. < x > = QQ[]
sage: f = (1+x)^20; f
x^20 + 20*x^19 + 190*x^18 + 1140*x^17 + 4845*x^16 + 15504*x^15 + 38760*x^14 + 77520*x^13 + 125970*x^15 + 125970*
sage: deriv = f.derivative()
sage: deriv
20*x^19 + 380*x^18 + 3420*x^17 + 19380*x^16 + 77520*x^15 + 232560*x^14 + 542640*x^13 + 1007760*x^12 + 1007760*x^14 + 1007760*x^15 + 1007760*x^15 + 1007760*x^16 + 100760*x^16 
sage: deriv.factor()
(20) * (x + 1)^{19}
sage: restore('x')
sage: # next do it symbolically
sage: var('y')
sage: f = (1+y)^20; f
(y + 1)^20
sage: q = f.expand(); q
y^20 + 20*y^19 + 190*y^18 + 1140*y^17 + 4845*y^16 + 15504*y^15 + 38760*y^14 + 77520*y^13 + 125970*y^15
sage: deriv = g.derivative(); deriv
20*y^19 + 380*y^18 + 3420*y^17 + 19380*y^16 + 77520*y^15 + 232560*y^14 + 542640*y^13 + 1007760*y^12 + 232560*y^14 + 232560*y^1
sage: deriv.factor()
20*(y + 1)^19
sage: # (YES) Factorize x^100-1.
sage: factor (x^100-1)
(x^40 - x^30 + x^20 - x^10 + 1)*(x^20 + x^15 + x^10 + x^5 + 1)*(x^20 - x^15 + x^10 - x^5 + 1)*(x^8 - x^8)
sage: # Also, algebraically
sage: x = polygen(QQ)
sage: factor(x^100 - 1)
sage: restore('x')
sage: # (YES) Factorize x^4-3*x^2+1 in the field of rational numbers extended by roots of x^2-x-1.
sage: k < a > = NumberField(x^2 - x - 1)
sage: R < y > = k[]
sage: f = y^4 - 3*y^2 + 1
sage: f
y^4 - 3*y^2 + 1
sage: factor(f)
(y - a) * (y - a + 1) * (y + a - 1) * (y + a)
sage: # (YES) Factorize x^4-3*x^2+1 \mod 5.
sage: k. < x > = GF(5) []
sage: f = x^4 - 3*x^2 + 1
sage: f.factor()
 (x + 2)^2 * (x + 3)^2
sage: # Alternatively, from symbol x as follows:
sage: reset('x')
sage: f = x^4 - 3*x^2 + 1
sage: f.polynomial(GF(5)).factor()
(x + 2)^2 * (x + 3)^2
```

```
sage: # (YES) Partial fraction decomposition of (x^2+2*x+3)/(x^3+4*x^2+5*x+2)
sage: f = (x^2+2*x+3)/(x^3+4*x^2+5*x+2); f
(x^2 + 2*x + 3)/(x^3 + 4*x^2 + 5*x + 2)
sage: f.partial_fraction()
3/(x + 2) - 2/(x + 1) + 2/(x + 1)^2
sage: # (YES) Assuming x \ge y, y \ge z, z \ge x, deduce x = z.
sage: forget()
sage: var('x,y,z')
(x, y, z)
sage: assume (x>=y, y>=z, z>=x)
sage: print bool(x==z)
True
sage: # (YES) Assuming x>y, y>0, deduce 2*x^2>2*y^2.
sage: forget()
sage: assume (x>y, y>0)
sage: print list(sorted(assumptions()))
[x > y, y > 0]
sage: print bool(2*x^2 > 2*y^2)
True
sage: forget()
sage: print assumptions()
[]
sage: # (NO) Solve the inequality Abs(x-1)>2.
sage: # Maxima doesn't solve inequalities
sage: # (but some Maxima packages do):
sage: eqn = abs(x-1) > 2
sage: print eqn
                                 abs(x - 1) > 2
sage: # (NO) Solve the inequality (x-1)*...*(x-5)<0.
sage: eqn = prod(x-i for i in range(1,5+1)) < 0
sage: # but don't know how to solve
sage: eqn
(x - 1) * (x - 2) * (x - 3) * (x - 4) * (x - 5) < 0
sage: # (YES) Cos(3*x)/Cos(x) = Cos(x)^2 - 3*Sin(x)^2 or similar equivalent combination.
sage: f = cos(3*x)/cos(x)
sage: q = cos(x)^2 - 3*sin(x)^2
sage: h = f-q
sage: print h.trig_simplify()
                                        0
sage: # (YES) Cos(3*x)/Cos(x) = 2*Cos(2*x)-1.
sage: f = cos(3*x)/cos(x)
sage: g = 2 * cos(2 * x) - 1
sage: h = f-g
sage: print h.trig_simplify()
sage: # (GOOD ENOUGH) Define rewrite rules to match Cos(3*x)/Cos(x) = Cos(x)^2 - 3*Sin(x)^2.
sage: # Sage has no notion of "rewrite rules", but
sage: # it can simplify both to the same thing.
sage: (\cos(3*x)/\cos(x)).simplify_full()
```

```
4*\cos(x)^2 - 3
sage: (cos(x)^2-3*sin(x)^2).simplify_full()
4*\cos(x)^2 - 3
sage: # (YES) Sqrt (997) - (997^3) ^ (1/6) =0
sage: a = sqrt(997) - (997^3)^(1/6)
sage: a.simplify()
sage: bool(a == 0)
True
sage: # (YES) Sqrt(99983)-99983^3^(1/6)=0
sage: a = sqrt(99983) - (99983^3)^(1/6)
sage: bool(a==0)
True
sage: float(a)
1.1368683772...e-13
sage: print 13*7691
99983
sage: # (YES) (2^{(1/3)} + 4^{(1/3)})^3 - 6*(2^{(1/3)} + 4^{(1/3)}) - 6 = 0
sage: a = (2^{(1/3)} + 4^{(1/3)})^3 - 6*(2^{(1/3)} + 4^{(1/3)}) - 6; a = (2^{(1/3)} + 4^{(1/3)})
(4^{(1/3)} + 2^{(1/3)})^3 - 6*4^{(1/3)} - 6*2^{(1/3)} - 6
sage: bool(a==0)
True
sage: abs(float(a)) < 1e-10</pre>
True
sage: ## or we can do it using number fields.
sage: reset('x')
sage: k. < b > = NumberField(x^3-2)
sage: a = (b + b^2)^3 - 6*(b + b^2) - 6
sage: print a
sage: # (NO, except numerically) Ln(Tan(x/2+Pi/4)) -ArcSinh(Tan(x))=0
# Sage uses the Maxima convention when comparing symbolic expressions and
# returns True only when it can prove equality. Thus, in this case, we get
# False even though the equality holds.
sage: f = log(tan(x/2 + pi/4)) - arcsinh(tan(x))
sage: bool(f == 0)
False
sage: [abs(float(f(x=i/10))) < 1e-15 for i in range(1,5)]
[True, True, True, True]
sage: # Numerically, the expression Ln(Tan(x/2+Pi/4)) - ArcSinh(Tan(x)) = 0 and its derivative at x=0 are
sage: g = f.derivative()
sage: abs(float(f(x=0))) < 1e-10
sage: abs(float(q(x=0))) < 1e-10
True
sage: g
-\operatorname{sqrt}(\tan(x)^2 + 1) + \frac{1}{2}(\tan(\frac{1}{4}\pi i + \frac{1}{2}x)^2 + 1)/\tan(\frac{1}{4}\pi i + \frac{1}{2}x)
sage: # (NO) Ln((2*Sqrt(r) + 1)/Sqrt(4*r 4*Sqrt(r) 1))=0.
sage: var('r')
sage: f = log((2*sqrt(r) + 1) / sqrt(4*r + 4*sqrt(r) + 1))
sage: f
```

```
log((2*sqrt(r) + 1)/sqrt(4*r + 4*sqrt(r) + 1))
sage: bool(f == 0)
False
sage: [abs(float(f(r=i))) < 1e-10 for i in [0.1, 0.3, 0.5]]
[True, True, True]
sage: # (NO)
sage: \# (4*r+4*Sqrt(r)+1)^{(2*Sqrt(r)+1)} (2*Sqrt(r)+1)^{(2*Sqrt(r)+1)^{(2*Sqrt(r)+1)^{(-1)-2*Sqrt(r)-1=0}}, as.
sage: assume(r>0)
sage: f = (4*r+4*sqrt(r)+1)^(sqrt(r)/(2*sqrt(r)+1))*(2*sqrt(r)+1)^(2*sqrt(r)+1)^(-1)-2*sqrt(r)-1
sage: f
(4*r + 4*sqrt(r) + 1)^(sqrt(r)/(2*sqrt(r) + 1))*(2*sqrt(r) + 1)^(1/(2*sqrt(r) + 1)) - 2*sqrt(r) - 1
sage: bool(f == 0)
sage: [abs(float(f(r=i))) < 1e-10 for i in [0.1, 0.3, 0.5]]
[True, True, True]
sage: # (YES) Obtain real and imaginary parts of Ln(3+4*I).
sage: a = log(3+4*I); a
log(4*I + 3)
sage: a.real()
log(5)
sage: a.imag()
arctan(4/3)
sage: # (YES) Obtain real and imaginary parts of Tan(x+I*y)
sage: z = var('z')
sage: a = tan(z); a
tan(z)
sage: a.real()
tan(real\_part(z))/(tan(imag\_part(z))^2*tan(real\_part(z))^2 + 1)
sage: a.imag()
tanh(imag_part(z))/(tan(imag_part(z))^2*tan(real_part(z))^2 + 1)
sage: # (YES) Simplify Ln(Exp(z)) to z for -Pi < Im(z) < =Pi.
sage: # Unfortunately (?), Maxima does this even without
sage: # any assumptions.
sage: # We *would* use assume(-pi < imag(z))</pre>
sage: # and assume(imag(z) <= pi)</pre>
sage: f = log(exp(z)); f
log(e^z)
sage: f.simplify()
sage: forget()
sage: # (YES) Assuming Re(x) > 0, Re(y) > 0, deduce x^{(1/n)} *y^{(1/n)} - (x*y)^{(1/n)} = 0.
sage: # Maxima 5.26 has different behaviours depending on the current
sage: # domain.
sage: # To stick with the behaviour of previous versions, the domain is set
sage: # to 'real' in the following.
sage: # See Trac #10682 for further details.
sage: n = var('n')
sage: f = x^{(1/n)} \cdot y^{(1/n)} - (x \cdot y)^{(1/n)}
sage: assume(real(x) > 0, real(y) > 0)
sage: f.simplify()
x^{(1/n)} \cdot y^{(1/n)} - (x \cdot y)^{(1/n)}
```

```
sage: maxima = sage.calculus.calculus.maxima
sage: maxima.set('domain', 'real') # set domain to real
sage: f.simplify()
sage: maxima.set('domain', 'complex') # set domain back to its default value
sage: forget()
sage: # (YES) Transform equations, (x=2)/2+(1=1)=>x/2+1==2.
sage: eq1 = x == 2
sage: eq2 = SR(1) == SR(1)
sage: eq1/2 + eq2
1/2 * x + 1 == 2
sage: # (SOMEWHAT) Solve Exp(x)=1 and get all solutions.
sage: # to_poly_solve in Maxima can do this.
sage: solve(exp(x) == 1, x)
[x == 0]
sage: # (SOMEWHAT) Solve Tan(x)=1 and get all solutions.
sage: # to_poly_solve in Maxima can do this.
sage: solve(tan(x) == 1, x)
[x == 1/4*pi]
sage: # (YES) Solve a degenerate 3x3 linear system.
sage: \# x+y+z==6, 2*x+y+2*z==10, x+3*y+z==10
sage: # First symbolically:
sage: solve([x+y+z==6, 2*x+y+2*z==10, x+3*y+z==10], x,y,z)
[[x == -r1 + 4, y == 2, z == r1]]
sage: # (YES) Invert a 2x2 symbolic matrix.
sage: # [[a,b],[1,a*b]]
sage: # Using multivariate poly ring -- much nicer
sage: R. \langle a, b \rangle = QQ[]
sage: m = matrix(2, 2, [a, b, 1, a*b])
sage: zz = m^{(-1)}
sage: print zz
                   (-1)/(a^2 - 1)
     a/(a^2 - 1)
[(-1)/(a^2*b - b)
                    a/(a^2*b - b)]
sage: # (YES) Compute and factor the determinant of the 4x4 Vandermonde matrix in a, b, c, d.
sage: var('a,b,c,d')
(a, b, c, d)
sage: m = matrix(SR, 4, 4, [[z^i for i in range(4)] for z in [a,b,c,d]])
sage: print m
[ 1 a a^2 a^3]
[ 1 b b^2 b^3]
[ 1 c c^2 c^3]
[ 1 d d^2 d^3]
sage: d = m.determinant()
sage: d.factor()
(a - b) * (a - c) * (a - d) * (b - c) * (b - d) * (c - d)
sage: # (YES) Compute and factor the determinant of the 4x4 Vandermonde matrix in a, b, c, d.
sage: # Do it instead in a multivariate ring
sage: R. \langle a, b, c, d \rangle = QQ[]
sage: m = matrix(R, 4, 4, [[z^i for i in range(4)] for z in [a,b,c,d]])
```

```
sage: print m
[ 1 a a^2 a^3]
[ 1 b b^2 b^3]
[ 1
             c c^2 c^3]
    1
             d d^2 d^3]
sage: d = m.determinant()
sage: print d
a^3*b^2*c - a^2*b^3*c - a^3*b*c^2 + a*b^3*c^2 + a^2*b*c^3 - a*b^2*c^3 - a^3*b^2*d + a^2*b^3*d + a^3*b^2*d + a^2*b^3*d + a^3*b^2*d + a^3*
sage: print d.factor()
(-1) * (c - d) * (-b + c) * (b - d) * (-a + c) * (-a + b) * (a - d)
sage: # (YES) Find the eigenvalues of a 3x3 integer matrix.
sage: m = matrix(QQ, 3, [5, -3, -7, -2, 1, 2, 2, -3, -4])
sage: m.eigenspaces_left()
(3, Vector space of degree 3 and dimension 1 over Rational Field
User basis matrix:
[1 0 -1]),
(1, Vector space of degree 3 and dimension 1 over Rational Field
User basis matrix:
[1 1 -1]),
(-2, Vector space of degree 3 and dimension 1 over Rational Field
User basis matrix:
[0 1 1])
]
sage: # (YES) Verify some standard limits found by L'Hopital's rule:
sage: # Verify(Limit(x, Infinity) (1+1/x)^x, Exp(1));
sage: # Verify(Limit(x,0) (1-Cos(x))/x^2, 1/2);
sage: limit ( (1+1/x)^x, x = 00)
sage: limit ((1-\cos(x))/(x^2), x = 1/2)
-4*\cos(1/2) + 4
sage: \# (OK-ish) D(x)Abs(x)
sage: #
                  Verify(D(x) Abs(x), Sign(x));
sage: diff(abs(x))
x/abs(x)
sage: # (YES) (Integrate(x) Abs(x)) = Abs(x) *x/2
sage: integral(abs(x), x)
1/2*x*abs(x)
sage: # (YES) Compute derivative of Abs(x), piecewise defined.
sage: #
                          Verify(D(x))if(x<0) (-x) else x,
sage: #
                                Simplify(if(x<0) -1 else 1))
Piecewise defined function with 2 parts, [(-10, 0), -1], [(0, 10), 1]]
sage: # (NOT really) Integrate Abs(x), piecewise defined.
                         Verify(Simplify(Integrate(x)
sage: #
                                if(x<0) (-x) else x),
sage: #
                               Simplify(if(x<0) (-x^2/2) else x^2/2);
sage: f = piecewise([[-10,0], -x], [[0,10], x]])
sage: f.integral(definite=True)
100
```

```
sage: # (YES) Taylor series of 1/Sqrt(1-v^2/c^2) at v=0.
sage: var('v,c')
(v, c)
sage: taylor (1/sqrt(1-v^2/c^2), v, 0, 7)
1/2*v^2/c^2 + 3/8*v^4/c^4 + 5/16*v^6/c^6 + 1
sage: # (OK-ish) (Taylor expansion of Sin(x))/(Taylor expansion of Cos(x)) = (Taylor expansion of Ta.
              TestYacas(Taylor(x, 0, 5)(Taylor(x, 0, 5)Sin(x))/
                (Taylor(x, 0, 5)Cos(x)), Taylor(x, 0, 5)Tan(x));
sage: #
sage: f = taylor(sin(x), x, 0, 8)
sage: g = taylor(cos(x), x, 0, 8)
sage: h = taylor(tan(x), x, 0, 8)
sage: f = f.power_series(QQ)
sage: g = g.power_series(QQ)
sage: h = h.power_series(QQ)
sage: f - q*h
O(x^8)
sage: # (YES) Taylor expansion of Ln(x) ^a \times Exp(-b \times x) at x=1.
sage: a,b = var('a,b')
sage: taylor(log(x)^a*exp(-b*x), x, 1, 3)
-1/48*(a^3*(x-1)^a + a^2*(6*b+5)*(x-1)^a + 8*b^3*(x-1)^a + 2*(6*b^2 + 5*b+3)*a*(x-1)^a)*
sage: # (YES) Taylor expansion of Ln(Sin(x)/x) at x=0.
sage: taylor(log(\sin(x)/x), x, 0, 10)
-1/467775 \times x^{10} - 1/37800 \times x^{8} - 1/2835 \times x^{6} - 1/180 \times x^{4} - 1/6 \times x^{2}
sage: # (NO) Compute n-th term of the Taylor series of Ln(Sin(x)/x) at x=0.
sage: # need formal functions
sage: # (NO) Compute n-th term of the Taylor series of Exp(-x) *Sin(x) at x=0.
sage: # (Sort of, with some work)
sage: # Solve x=Sin(y)+Cos(y) for y as Taylor series in x at x=1.
            TestYacas (InverseTaylor (y, 0, 4) Sin (y) +Cos (y),
                (v-1)+(v-1)^2/2+2*(v-1)^3/3+(v-1)^4;
              Note that InverseTaylor does not give the series in terms of x but in terms of y which
sage: # wrong. But other CAS do the same.
sage: f = sin(y) + cos(y)
sage: q = f.taylor(y, 0, 10)
sage: h = q.power_series(QQ)
sage: k = (h - 1).reversion()
sage: print k
y + \frac{1}{2} \times y^2 + \frac{2}{3} \times y^3 + \frac{y^4}{4} + \frac{17}{10} \times y^5 + \frac{37}{12} \times y^6 + \frac{41}{7} \times y^7 + \frac{23}{2} \times y^8 + \frac{1667}{72} \times y^9 + \frac{3803}{80} \times y^5
sage: # (OK) Compute Legendre polynomials directly from Rodrigues's formula, P[n]=1/(2^n*n!) *(Deriv
             P(n,x) := Simplify(1/(2*n)!! *
sage: #
               Deriv(x,n) (x^2-1)^n);
sage: #
              TestYacas (P(4,x), (35*x^4)/8+(-15*x^2)/4+3/8);
sage: P = lambda n, x: simplify(diff((x^2-1)^n,x,n) / (2^n * factorial(n)))
sage: P(4,x).expand()
35/8*x^4 - 15/4*x^2 + 3/8
sage: # (YES) Define the polynomial p=Sum(i,1,5,a[i]*x^i).
sage: # symbolically
sage: ps = sum(var('a%s'%i)*x^i for i in range(1,6)); ps
a5*x^5 + a4*x^4 + a3*x^3 + a2*x^2 + a1*x
```

```
sage: ps.parent()
Symbolic Ring
sage: # algebraically
sage: R = PolynomialRing(QQ,5,names='a')
sage: S.<x> = PolynomialRing(R)
sage: p = S(list(R.gens())) *x; p
a4*x^5 + a3*x^4 + a2*x^3 + a1*x^2 + a0*x
sage: p.parent()
Univariate Polynomial Ring in x over Multivariate Polynomial Ring in a0, a1, a2, a3, a4 over Rational
sage: # (YES) Convert the above to Horner's form.
sage: # Verify(Horner(p, x), ((((a[5]*x+a[4])*x
              +a[3])*x+a[2])*x+a[1])*x);
sage: #
sage: # We use the trick of evaluating the algebraic poly at a symbolic variable:
sage: restore('x')
sage: p(x)
((((a4*x + a3)*x + a2)*x + a1)*x + a0)*x
sage: # (NO) Convert the result of problem 127 to Fortran syntax.
sage: #
          CForm(Horner(p, x));
sage: # (YES) Verify that True And False=False.
sage: (True and False) == False
True
sage: # (YES) Prove x Or Not x.
sage: for x in [True, False]:
      print x or (not x)
True
True
sage: # (YES) Prove x Or y Or x And y=>x Or y.
sage: for x in [True, False]:
... for y in [True, False]:
        if x or y or x and y:
. . .
             if not (x or y):
. . .
                 print "failed!"
. . .
```

SOLVING ORDINARY DIFFERENTIAL EQUATIONS

This file contains functions useful for solving differential equations which occur commonly in a 1st semester differential equations course. For another numerical solver see the ode_solver() function and the optional package Octave.

Solutions from the Maxima package can contain the three constants _C, _K1, and _K2 where the underscore is used to distinguish them from symbolic variables that the user might have used. You can substitute values for them, and make them into accessible usable symbolic variables, for example with var ("_C").

Commands:

- desolve Compute the "general solution" to a 1st or 2nd order ODE via Maxima.
- desolve_laplace Solve an ODE using Laplace transforms via Maxima. Initial conditions are optional.
- desolve_rk4 Solve numerically IVP for one first order equation, return list of points or plot.
- desolve system rk4 Solve numerically IVP for system of first order equations, return list of points.
- desolve_odeint Solve numerically a system of first-order ordinary differential equations using odeint from scipy.integrate module.
- desolve_system Solve any size system of 1st order odes using Maxima. Initial conditions are optional.
- eulers_method Approximate solution to a 1st order DE, presented as a table.
- eulers method 2x2 Approximate solution to a 1st order system of DEs, presented as a table.
- eulers_method_2x2_plot Plot the sequence of points obtained from Euler's method.

AUTHORS:

- David Joyner (3-2006) Initial version of functions
- Marshall Hampton (7-2007) Creation of Python module and testing
- Robert Bradshaw (10-2008) Some interface cleanup.
- Robert Marik (10-2009) Some bugfixes and enhancements

sage.calculus.desolvers.desolve(de, dvar, ics=None, ivar=None, show_method=False, contrib ode=False)

Solves a 1st or 2nd order linear ODE via maxima. Including IVP and BVP.

Use desolve? <tab> *if the output in truncated in notebook.*

INPUT:

•de - an expression or equation representing the ODE

- •dvar the dependent variable (hereafter called y)
- •ics (optional) the initial or boundary conditions
 - -for a first-order equation, specify the initial x and y
 - -for a second-order equation, specify the initial x, y, and dy/dx, i.e. write $[x_0, y(x_0), y'(x_0)]$
 - -for a second-order boundary solution, specify initial and final x and y boundary conditions, i.e. write $[x_0, y(x_0), x_1, y(x_1)]$.
 - -gives an error if the solution is not Symbolic Equation (as happens for example for a Clairaut equation)
- •ivar (optional) the independent variable (hereafter called x), which must be specified if there is more than one independent variable in the equation.
- •show_method (optional) if true, then Sage returns pair [solution, method], where method is the string describing the method which has been used to get a solution (Maxima uses the following order for first order equations: linear, separable, exact (including exact with integrating factor), homogeneous, bernoulli, generalized homogeneous) use carefully in class, see below for the example of the equation which is separable but this property is not recognized by Maxima and the equation is solved as exact.
- •contrib_ode (optional) if true, desolve allows to solve Clairaut, Lagrange, Riccati and some other equations. This may take a long time and is thus turned off by default. Initial conditions can be used only if the result is one SymbolicEquation (does not contain a singular solution, for example)

OUTPUT:

In most cases return a Symbolic Equation which defines the solution implicitly. If the result is in the form y(x)=... (happens for linear eqs.), return the right-hand side only. The possible constant solutions of separable ODE's are omitted.

EXAMPLES:

```
sage: x = var('x')
sage: y = function('y', x)
sage: desolve(diff(y,x) + y - 1, y)
(_C + e^x)*e^(-x)

sage: f = desolve(diff(y,x) + y - 1, y, ics=[10,2]); f
(e^10 + e^x)*e^(-x)

sage: plot(f)
```

We can also solve second-order differential equations.:

```
sage: x = var('x')
sage: y = function('y', x)
sage: de = diff(y,x,2) - y == x
sage: desolve(de, y)
_K2*e^(-x) + _K1*e^x - x

sage: f = desolve(de, y, [10,2,1]); f
-x + 7*e^(x - 10) + 5*e^(-x + 10)

sage: f(x=10)
2

sage: diff(f,x)(x=10)
1
```

```
sage: de = diff(y, x, 2) + y == 0
sage: desolve(de, y)
_K2*cos(x) + _K1*sin(x)
sage: desolve(de, y, [0,1,pi/2,4])
cos(x) + 4*sin(x)
sage: desolve (y*diff(y,x)+sin(x)==0,y)
-1/2*y(x)^2 == _C - cos(x)
Clairaut equation: general and singular solutions:
[[y(x) == _C^2 + _C*x, y(x) == -1/4*x^2], 'clairault']
For equations involving more variables we specify an independent variable:
sage: a,b,c,n=var('a b c n')
sage: desolve (x^2*diff(y,x) ==a+b*x^n+c*x^2*y^2, y, ivar=x, contrib_ode=True)
[[y(x) == 0, (b*x^n(n - 2) + a/x^2)*c^2*u == 0]]
[[[y(x) == 0, (b*x^n(n - 2) + a/x^2)*c^2*u == 0]], 'riccati']
Higher order equations, not involving independent variable:
sage: desolve (diff (y, x, 2) + y * (diff (y, x, 1))^3 == 0, y) .expand()
1/6*y(x)^3 + K1*y(x) == K2 + x
sage: desolve (diff (y, x, 2) + y * (diff (y, x, 1))^3 == 0, y, [0, 1, 1, 3]) . expand()
1/6*y(x)^3 - 5/3*y(x) == x - 3/2
sage: desolve(diff(y, x, 2)+y*(diff(y, x, 1))^3==0, y, [0, 1, 1, 3], show_method=True)
[1/6*y(x)^3 - 5/3*y(x) == x - 3/2, 'freeofx']
Separable equations - Sage returns solution in implicit form:
sage: desolve (diff (y, x) * sin(y) == cos(x), y)
-\cos(y(x)) == _C + \sin(x)
sage: desolve(diff(y,x)*sin(y) == cos(x),y,show_method=True)
[-\cos(y(x)) == _C + \sin(x), 'separable']
sage: desolve (diff (y, x) * sin(y) == cos(x), y, [pi/2, 1])
-\cos(y(x)) == -\cos(1) + \sin(x) - 1
Linear equation - Sage returns the expression on the right hand side only:
sage: desolve (diff (y, x) + (y) = \cos(x), y)
1/2*((\cos(x) + \sin(x))*e^x + 2*_C)*e^(-x)
sage: desolve (diff(y, x) + (y) == cos(x), y, show_method=True)
[1/2*((\cos(x) + \sin(x))*e^x + 2*_C)*e^(-x), 'linear']
sage: desolve (diff (y, x) + (y) = \cos(x), y, [0, 1])
1/2*(\cos(x)*e^x + e^x*\sin(x) + 1)*e^(-x)
```

This ODE with separated variables is solved as exact. Explanation - factor does not split e^{x-y} in Maxima into $e^x e^y$:

```
sage: desolve(diff(y,x) == exp(x-y), y, show_method=True)
[-e^x + e^y(x) == _C, 'exact']
```

You can solve Bessel equations, also using initial conditions, but you cannot put (sometimes desired) the initial condition at x=0, since this point is a singular point of the equation. Anyway, if the solution should be bounded at x=0, then $_K2=0$.:

```
sage: desolve(x^2*diff(y,x,x)+x*diff(y,x)+(x^2-4)*y==0,y)
_K1*bessel_J(2, x) + _K2*bessel_Y(2, x)
```

Example of difficult ODE producing an error:

```
sage: desolve(sqrt(y) *diff(y,x) +e^(y) +cos(x) -sin(x+y) ==0,y) # not tested
Traceback (click to the left for traceback)
...
NotImplementedError, "Maxima was unable to solve this ODE. Consider to set option contrib_ode to
```

Another difficult ODE with error - moreover, it takes a long time

```
sage: desolve(sqrt(y)*diff(y,x)+e^{(y)}+cos(x)-sin(x+y)==0, y, contrib_ode=True) # not tested
```

Some more types of ODE's:

```
sage: desolve(x*diff(y,x)^2-(1+x*y)*diff(y,x)+y==0,y,contrib_ode=True,show_method=True)
[[y(x) == _C*e^x, y(x) == _C + log(x)], 'factor']

sage: desolve(diff(y,x)==(x+y)^2,y,contrib_ode=True,show_method=True)
[[[x == _C - arctan(sqrt(t)), y(x) == -x - sqrt(t)], [x == _C + arctan(sqrt(t)), y(x) == -x + sqrt(t)]
```

These two examples produce an error (as expected, Maxima 5.18 cannot solve equations from initial conditions). Maxima 5.18 returns false answer in this case!:

```
sage: desolve(diff(y,x,2)+y*(diff(y,x,1))^3==0,y,[0,1,2]).expand() # not tested
Traceback (click to the left for traceback)
...
NotImplementedError, "Maxima was unable to solve this ODE. Consider to set option contrib_ode to
sage: desolve(diff(y,x,2)+y*(diff(y,x,1))^3==0,y,[0,1,2],show_method=True) # not tested
Traceback (click to the left for traceback)
...
NotImplementedError, "Maxima was unable to solve this ODE. Consider to set option contrib_ode to
```

Second order linear ODE:

```
sage: desolve(diff(y,x,2)+2*diff(y,x)+y == cos(x),y)
(_K2*x + _K1)*e^(-x) + 1/2*sin(x)

sage: desolve(diff(y,x,2)+2*diff(y,x)+y == cos(x),y,show_method=True)
[(_K2*x + _K1)*e^(-x) + 1/2*sin(x), 'variationofparameters']

sage: desolve(diff(y,x,2)+2*diff(y,x)+y == cos(x),y,[0,3,1])
1/2*(7*x + 6)*e^(-x) + 1/2*sin(x)

sage: desolve(diff(y,x,2)+2*diff(y,x)+y == cos(x),y,[0,3,1],show_method=True)
[1/2*(7*x + 6)*e^(-x) + 1/2*sin(x), 'variationofparameters']

sage: desolve(diff(y,x,2)+2*diff(y,x)+y == cos(x),y,[0,3,pi/2,2])
3*(x*(e^(1/2*pi) - 2)/pi + 1)*e^(-x) + 1/2*sin(x)
```

```
sage: desolve(diff(y,x,2)+2*diff(y,x)+y == cos(x),y,[0,3,pi/2,2],show_method=True)
[3*(x*(e^{(1/2*pi)} - 2)/pi + 1)*e^{(-x)} + 1/2*sin(x), 'variationofparameters']
sage: desolve (diff (y, x, 2) + 2 * diff (y, x) + y == 0, y)
(_K2*x + _K1)*e^(-x)
sage: desolve(diff(y, x, 2)+2*diff(y, x)+y == 0,y, show_method=True)
[(\underline{K2}*x + \underline{K1})*e^{(-x)}, 'constcoeff']
sage: desolve (diff (y, x, 2) + 2 \times diff (y, x) + y == 0, y, [0, 3, 1])
(4*x + 3)*e^{(-x)}
sage: desolve(diff(y,x,2)+2*diff(y,x)+y == 0,y,[0,3,1],show_method=True)
[(4*x + 3)*e^{(-x)}, 'constcoeff']
sage: desolve (diff (y, x, 2) + 2 * diff (y, x) + y == 0, y, [0, 3, pi/2, 2])
(2*x*(2*e^{(1/2*pi)} - 3)/pi + 3)*e^{(-x)}
sage: desolve (diff (y, x, 2) + 2*diff (y, x) + y == 0, y, [0, 3, pi/2, 2], show_method=True)
[(2*x*(2*e^{(1/2*pi)} - 3)/pi + 3)*e^{(-x)}, 'constcoeff']
TESTS:
Trac #9961 fixed (allow assumptions on the dependent variable in desolve):
sage: y=function('y',x); assume(x>0); assume(y>0)
sage: sage.calculus.calculus.maxima('domain:real') # needed since Maxima 5.26.0 to get the answ
sage: desolve (x*diff(y,x)-x*sqrt(y^2+x^2)-y=0, y, contrib_ode=True)
[x - arcsinh(y(x)/x) == _C]
Trac #10682 updated Maxima to 5.26, and it started to show a different solution in the complex domain for the
ODE above:
sage: sage.calculus.calculus.maxima('domain:complex') # back to the default complex domain
complex
sage: desolve(x*diff(y,x)-x*sqrt(y^2+x^2)-y=0, y, contrib_ode=True)
[1/2*(2*x^2*sqrt(x^(-2)) - 2*x*sqrt(x^(-2))*arcsinh(y(x)/sqrt(x^2)) - 2*x*sqrt(x^(-2))*arcsinh(y(x)/sqrt(x^2))]
    2*x*sqrt(x^{(-2)})*arcsinh(y(x)^{2}/(x*sqrt(y(x)^{2}))) +
    log(4*(2*x^2*sqrt((x^2*y(x)^2 + y(x)^4)/x^2)*sqrt(x^(-2)) + x^2 + y(x)^4)/x^2)*sqrt(x^(-2))
    2*y(x)^2)/x^2)/(x*sqrt(x^(-2))) == _C]
Trac #6479 fixed:
sage: x = var('x')
sage: y = function('y', x)
sage: desolve( diff(y,x,x) == 0, y, [0,0,1])
sage: desolve( diff(y, x, x) == 0, y, [0,1,1])
x + 1
Trac #9835 fixed:
sage: x = var('x')
sage: y = function('y', x)
sage: desolve (diff (y, x, 2) + y * (1-y^2) == 0, y, [0, -1, 1, 1])
Traceback (most recent call last):
NotImplementedError: Unable to use initial condition for this equation (freeofx).
```

```
Trac #8931 fixed:
     sage: x=var('x'); f=function('f',x); k=var('k'); assume(k>0)
     sage: desolve (diff (f, x, 2) / f == k, f, ivar = x)
     _K1*e^(sqrt(k)*x) + _K2*e^(-sqrt(k)*x)
     AUTHORS:
         •David Joyner (1-2006)
         •Robert Bradshaw (10-2008)
         •Robert Marik (10-2009)
sage.calculus.desolvers.desolve_laplace (de, dvar, ics=None, ivar=None)
     Solve an ODE using Laplace transforms. Initial conditions are optional.
     INPUT:
         •de - a lambda expression representing the ODE (eg, de = diff(y,x,2) == diff(y,x) + sin(x))
         •dvar - the dependent variable (eg y)
         •ivar - (optional) the independent variable (hereafter called x), which must be specified if there is more
          than one independent variable in the equation.
         •ics - a list of numbers representing initial conditions, (eg, f(0)=1, f'(0)=2 is ics = [0,1,2])
     OUTPUT:
     Solution of the ODE as symbolic expression
     EXAMPLES:
     sage: u=function('u',x)
     sage: eq = diff(u,x) - exp(-x) - u == 0
     sage: desolve_laplace(eq,u)
     1/2*(2*u(0) + 1)*e^x - 1/2*e^(-x)
     We can use initial conditions:
     sage: desolve_laplace(eq,u,ics=[0,3])
     -1/2 *e^(-x) + 7/2 *e^x
     The initial conditions do not persist in the system (as they persisted in previous versions):
     sage: desolve_laplace(eq,u)
     1/2*(2*u(0) + 1)*e^x - 1/2*e^(-x)
     sage: f=function('f', x)
     sage: eq = diff(f,x) + f == 0
     sage: desolve_laplace(eq, f, [0, 1])
     e^(-x)
     sage: x = var('x')
     sage: f = function('f', x)
```

TESTS:

 $x*e^x + e^x$

sage: de = diff(f,x,x) - 2*diff(f,x) + f

 $-x*e^x*f(0) + x*e^x*D[0](f)(0) + e^x*f(0)$

sage: desolve_laplace(de, f, ics=[0,1,2])

sage: desolve_laplace(de,f)

Trac #4839 fixed:

```
sage: t=var('t')
sage: x=function('x', t)
sage: soln=desolve_laplace(diff(x,t)+x==1, x, ics=[0,2])
sage: soln
e^(-t) + 1

sage: soln(t=3)
e^(-3) + 1
```

AUTHORS:

- •David Joyner (1-2006,8-2007)
- •Robert Marik (10-2009)

```
sage.calculus.desolvers.desolve_odeint (des, ics, times, dvars, ivar=None, compute\_jac=False, args=(), rtol=None, atol=None, tcrit=None, h0=0.0, hmax=0.0, hmin=0.0, ixpr=0, mxstep=0, mxordn=12, mxords=5, printmessg=0)
```

Solve numerically a system of first-order ordinary differential equations using odeint from scipy.integrate module.

INPUT:

- •des right hand sides of the system
- •ics initial conditions
- •times a sequence of time points in which the solution must be found
- •dvars dependent variables. ATTENTION: the order must be the same as in des, that means: d(dvars[i])/dt=des[i]
- •ivar independent variable, optional.
- •compute_jac boolean. If True, the Jacobian of des is computed and used during the integration of Stiff Systems. Default value is False.

Other Parameters (taken from the documentation of odeint function from scipy.integrate module)

•rtol, atol: float The input parameters rtol and atol determine the error control performed by the solver. The solver will control the vector, e, of estimated local errors in y, according to an inequality of the form:

```
max-norm of (e / ewt) \le 1
```

where ewt is a vector of positive error weights computed as:

```
ewt = rtol * abs(y) + atol
```

rtol and atol can be either vectors the same length as y or scalars.

- •tcrit: array Vector of critical points (e.g. singularities) where integration care should be taken.
- •h0: float, (0: solver-determined) The step size to be attempted on the first step.
- •hmax : float, (0: solver-determined) The maximum absolute step size allowed.
- •hmin: float, (0: solver-determined) The minimum absolute step size allowed.
- •ixpr: boolean. Whether to generate extra printing at method switches.

```
•mxstep: integer, (0: solver-determined) Maximum number of (internally defined) steps allowed for each integration point in t.
```

•mxhnil: integer, (0: solver-determined) Maximum number of messages printed.

•mxordn: integer, (0: solver-determined) Maximum order to be allowed for the nonstiff (Adams) method.

•mxords: integer, (0: solver-determined) Maximum order to be allowed for the stiff (BDF) method.

OUTPUT:

Return a list with the solution of the system at each time in times.

EXAMPLES:

Lotka Volterra Equations:

```
sage: from sage.calculus.desolvers import desolve_odeint
sage: x,y=var('x,y')
sage: f=[x*(1-y),-y*(1-x)]
sage: sol=desolve_odeint(f,[0.5,2],srange(0,10,0.1),[x,y])
sage: p=line(zip(sol[:,0],sol[:,1]))
sage: p.show()
```

Lorenz Equations:

```
sage: x,y,z=var('x,y,z')
sage: # Next we define the parameters
sage: sigma=10
sage: rho=28
sage: beta=8/3
sage: beta=8/3
sage: # The Lorenz equations
sage: lorenz=[sigma*(y-x),x*(rho-z)-y,x*y-beta*z]
sage: # Time and initial conditions
sage: times=srange(0,50.05,0.05)
sage: ics=[0,1,1]
sage: sol=desolve_odeint(lorenz,ics,times,[x,y,z],rtol=1e-13,atol=1e-14)
```

One-dimensional Stiff system:

```
sage: y= var('y')
sage: epsilon=0.01
sage: f=y^2*(1-y)
sage: ic=epsilon
sage: t=srange(0,2/epsilon,1)
sage: sol=desolve_odeint(f,ic,t,y,rtol=1e-9,atol=1e-10,compute_jac=True)
sage: p=points(zip(t,sol))
sage: p.show()
```

Another Stiff system with some optional parameters with no default value:

```
sage: y1,y2,y3=var('y1,y2,y3')
sage: f1=77.27*(y2+y1*(1-8.375*1e-6*y1-y2))
sage: f2=1/77.27*(y3-(1+y1)*y2)
sage: f3=0.16*(y1-y3)
sage: f=[f1,f2,f3]
sage: ci=[0.2,0.4,0.7]
sage: t=srange(0,10,0.01)
sage: v=[y1,y2,y3]
sage: sol=desolve_odeint(f,ci,t,v,rtol=1e-3,atol=1e-4,h0=0.1,hmax=1,hmin=1e-4,mxstep=1000,mxords
```

AUTHOR:

```
•Oriol Castejon (05-2010)
```

Solve numerically one first-order ordinary differential equation. See also ode_solver.

INPUT:

input is similar to desolve command. The differential equation can be written in a form close to the plot_slope_field or desolve command

```
•Variant 1 (function in two variables)
```

```
-de - right hand side, i.e. the function f(x,y) from ODE y'=f(x,y)
```

- -dvar dependent variable (symbolic variable declared by var)
- •Variant 2 (symbolic equation)
 - -de equation, including term with diff(y, x)
 - -dvar ' dependent variable (declared as funciton of independent variable)

Other parameters

- -ivar should be specified, if there are more variables or if the equation is autonomous
- -ics initial conditions in the form [x0,y0]
- -end points the end points of the interval
 - *if end_points is a or [a], we integrate on between min(ics[0],a) and max(ics[0],a)
 - *if end_points is None, we use end_points=ics[0]+10
 - *if end_points is [a,b] we integrate on between min(ics[0],a) and max(ics[0],b)
- -step (optional, default:0.1) the length of the step (positive number)
- -output (optional, default: 'list') one of 'list', 'plot', 'slope_field' (graph of the solution with slope field)

OUTPUT:

Return a list of points, or plot produced by list_plot, optionally with slope field.

EXAMPLES:

```
sage: from sage.calculus.desolvers import desolve_rk4
```

Variant 2 for input - more common in numerics:

```
sage: x,y=var('x y')
sage: desolve_rk4(x*y*(2-y),y,ics=[0,1],end_points=1,step=0.5)
[[0, 1], [0.5, 1.12419127425], [1.0, 1.46159016229]]
```

Variant 1 for input - we can pass ODE in the form used by desolve function In this example we integrate bakwards, since end_points < ics[0]:

```
sage: y=function('y',x)
sage: desolve_rk4(diff(y,x)+y*(y-1) == x-2,y,ics=[1,1],step=0.5, end_points=0)
[[0.0, 8.90425710896], [0.5, 1.90932794536], [1, 1]]
```

Here we show how to plot simple pictures. For more advanced aplications use list_plot instead. To see the resulting picture use show (P) in Sage notebook.

```
sage: x,y=var('x y')
sage: P=desolve_rk4(y*(2-y),y,ics=[0,.1],ivar=x,output='slope_field',end_points=[-4,6],thickness
```

ALGORITHM:

4th order Runge-Kutta method. Wrapper for command rk in Maxima's dynamics package. Perhaps could be faster by using fast_float instead.

AUTHORS:

•Robert Marik (10-2009)

sage.calculus.desolvers.desolve_rk4_determine_bounds (ics, end_points=None) Used to determine bounds for numerical integration.

- •If end_points is None, the interval for integration is from ics[0] to ics[0]+10
- •If end_points is a or [a], the interval for integration is from min(ics[0],a) to max(ics[0],a)
- •If end_points is [a,b], the interval for integration is from min(ics[0],a) to max(ics[0],b)

EXAMPLES:

```
sage: from sage.calculus.desolvers import desolve_rk4_determine_bounds
sage: desolve_rk4_determine_bounds([0,2],1)
(0, 1)

sage: desolve_rk4_determine_bounds([0,2])
(0, 10)

sage: desolve_rk4_determine_bounds([0,2],[-2])
(-2, 0)

sage: desolve_rk4_determine_bounds([0,2],[-2,4])
(-2, 4)
```

 $\verb|sage.calculus.desolvers.desolve_system| (\textit{des}, \textit{vars}, \textit{ics=None}, \textit{ivar=None})$

Solve any size system of 1st order ODE's. Initial conditions are optional.

Onedimensional systems are passed to desolve_laplace().

INPUT:

- •des list of ODEs
- •vars list of dependent variables
- •ics (optional) list of initial values for ivar and vars
- •ivar (optional) the independent variable, which must be specified if there is more than one independent variable in the equation.

```
sage: t = var('t')
sage: x = function('x', t)
sage: y = function('y', t)
sage: de1 = diff(x,t) + y - 1 == 0
sage: de2 = diff(y,t) - x + 1 == 0
sage: desolve_system([de1, de2], [x,y])
[x(t) == (x(0) - 1)*cos(t) - (y(0) - 1)*sin(t) + 1,
    y(t) == (y(0) - 1)*cos(t) + (x(0) - 1)*sin(t) + 1]
```

Now we give some initial conditions:

```
sage: sol = desolve_system([de1, de2], [x,y], ics=[0,1,2]); sol
[x(t) == -sin(t) + 1, y(t) == cos(t) + 1]

sage: solnx, solny = sol[0].rhs(), sol[1].rhs()
sage: plot([solnx,solny],(0,1)) # not tested
sage: parametric_plot((solnx,solny),(0,1)) # not tested
```

TESTS:

Trac #9823 fixed:

```
sage: t = var('t')
sage: x = function('x', t)
sage: de1 = diff(x,t) + 1 == 0
sage: desolve_system([de1], [x])
-t + x(0)
```

AUTHORS:

•Robert Bradshaw (10-2008)

Solve numerically a system of first-order ordinary differential equations using the 4th order Runge-Kutta method. Wrapper for Maxima command rk. See also ode_solver.

INPUT:

input is similar to desolve_system and desolve_rk4 commands

- •des right hand sides of the system
- •vars dependent variables
- •ivar (optional) should be specified, if there are more variables or if the equation is autonomous and the independent variable is missing
- •ics initial conditions in the form [x0,y01,y02,y03,....]
- •end_points the end points of the interval
 - -if end_points is a or [a], we integrate on between min(ics[0],a) and max(ics[0],a)
 - -if end points is None, we use end points=ics[0]+10
 - -if end_points is [a,b] we integrate on between min(ics[0],a) and max(ics[0],b)
- •step (optional, default: 0.1) the length of the step

OUTPUT:

Return a list of points.

EXAMPLES:

```
sage: from sage.calculus.desolvers import desolve_system_rk4
```

Lotka Volterra system:

```
sage: from sage.calculus.desolvers import desolve_system_rk4
sage: x,y,t=var('x y t')
sage: P=desolve_system_rk4([x*(1-y),-y*(1-x)],[x,y],ics=[0,0.5,2],ivar=t,end_points=20)
sage: Q=[ [i,j] for i,j,k in P]
sage: LP=list_plot(Q)
```

```
sage: Q=[ [j,k] for i,j,k in P]
sage: LP=list_plot(Q)
```

ALGORITHM:

4th order Runge-Kutta method. Wrapper for command rk in Maxima's dynamics package. Perhaps could be faster by using fast_float instead.

AUTHOR:

•Robert Marik (10-2009)

```
sage.calculus.desolvers.desolve system strings (des, vars, ics=None)
```

Solve any size system of 1st order ODE's. Initial conditions are optional.

This function is obsolete, use desolve_system.

INPUT:

- •de a list of strings representing the ODEs in maxima notation (eg, de = "diff(f(x),x,2)=diff(f(x),x)+sin(x)")
- •vars a list of strings representing the variables (eg, vars = ["s","x","y"], where s is the independent variable and x,y the dependent variables)
- •ics a list of numbers representing initial conditions (eg, x(0)=1, y(0)=2 is ics = [0,1,2])

WARNING:

The given ics sets the initial values of the dependent vars in maxima, so subsequent ODEs involving these variables will have these initial conditions automatically imposed.

EXAMPLES:

```
sage: from sage.calculus.desolvers import desolve_system_strings
sage: s = var('s')
sage: function('x', s)
x(s)
sage: function('y', s)
y(s)
sage: de1 = lambda z: diff(z[0],s) + z[1] - 1
sage: de2 = lambda z: diff(z[1],s) - z[0] + 1
sage: des = [del([x(s),y(s)]),del([x(s),y(s)])]
sage: vars = ["s", "x", "y"]
sage: desolve_system_strings(des, vars)
["(1-'y(0))*sin(s)+('x(0)-1)*cos(s)+1", "('x(0)-1)*sin(s)+('y(0)-1)*cos(s)+1"]
sage: ics = [0,1,-1]
sage: soln = desolve_system_strings(des, vars, ics); soln
['2*sin(s)+1', '1-2*cos(s)']
sage: solnx, solny = map(SR, soln)
sage: RR(solnx(s=3))
1.28224001611973
sage: P1 = plot([solnx, solny], (0,1))
sage: P2 = parametric_plot((solnx, solny), (0,1))
```

Now type show(P1), show(P2) to view these.

AUTHORS:

•David Joyner (3-2006, 8-2007)

```
sage.calculus.desolvers.eulers_method(f, x\theta, y\theta, h, xI, algorithm='table')
```

This implements Euler's method for finding numerically the solution of the 1st order ODE y' = f(x, y), y(a) = c. The "x" column of the table increments from x0 to x1 by h (so (x1-x0)/h must be an integer). In the "y" column, the new y-value equals the old y-value plus the corresponding entry in the last column.

For pedagogical purposes only.

```
EXAMPLES:
```

```
sage: from sage.calculus.desolvers import eulers_method
sage: x,y = PolynomialRing(QQ,2,"xy").gens()
sage: eulers_method(5*x+y-5,0,1,1/2,1)
     X
                                               h * f(x, y)
                           У
     0
                           1
                                               -2
                                              -7/4
   1/2
                          -1
                       -11/4
                                             -11/8
sage: x,y = PolynomialRing(QQ,2,"xy").gens()
sage: eulers_method(5*x+y-5,0,1,1/2,1,algorithm="none")
[[0, 1], [1/2, -1], [1, -11/4], [3/2, -33/8]]
sage: RR = RealField(sci_not=0, prec=4, rnd='RNDU')
sage: x,y = PolynomialRing(RR,2,"xy").gens()
sage: eulers_method(5*x+y-5,0,1,1/2,1,algorithm="None")
[[0, 1], [1/2, -1.0], [1, -2.7], [3/2, -4.0]]
sage: RR = RealField(sci_not=0, prec=4, rnd='RNDU')
sage: x,y=PolynomialRing(RR,2,"xy").gens()
sage: eulers_method(5*x+y-5,0,1,1/2,1)
     Х
                                               h*f(x,y)
                           У
     0
                           1
                                              -2.0
   1/2
                        -1.0
                                              -1.7
     1
                        -2.7
                                              -1.3
sage: x,y=PolynomialRing(QQ,2,"xy").gens()
sage: eulers_method(5*x+y-5,1,1,1/3,2)
         Х
                                                   h*f(x,y)
         1
                                                   1/3
                               1
                             4/3
       4/3
                                                     1
       5/3
                             7/3
                                                  17/9
                            38/9
                                                 83/27
sage: eulers_method(5*x+y-5, 0, 1, 1/2, 1, algorithm="none")
[[0, 1], [1/2, -1], [1, -11/4], [3/2, -33/8]]
sage: pts = eulers_method(5 \times x + y - 5, 0, 1, 1/2, 1, algorithm="none")
sage: P1 = list_plot(pts)
sage: P2 = line(pts)
sage: (P1+P2).show()
```

AUTHORS:

David Joyner

sage.calculus.desolvers.**eulers_method_2x2** (f, g, t0, x0, y0, h, t1, algorithm='table')

This implements Euler's method for finding numerically the solution of the 1st order system of two ODEs

```
x' = f(t, x, y), x(t0) = x0.
```

```
y' = g(t, x, y), y(t0) = y0.
```

The "t" column of the table increments from t_0 to t_1 by h (so

 $fract_1 - t_0h$ must be an integer). In the "x" column, the new x-value equals the old x-value plus the corresponding entry in the next (third) column. In the "y" column, the new y-value equals the old y-value plus the corresponding entry in the next (last) column.

For pedagogical purposes only.

EXAMPLES:

```
sage: from sage.calculus.desolvers import eulers_method_2x2
sage: t, x, y = PolynomialRing(QQ,3,"txy").gens()
sage: f = x+y+t; q = x-y
sage: eulers_method_2x2(f,g, 0, 0, 0, 1/3, 1,algorithm="none")
[[0, 0, 0], [1/3, 0, 0], [2/3, 1/9, 0], [1, 10/27, 1/27], [4/3, 68/81, 4/27]]
sage: eulers_method_2x2(f,g, 0, 0, 0, 1/3, 1)
                                           h*f(t,x,y)
    t
                          Х
                                                                          У
                                                                                      h*g(t,x,y)
    0
                          0
                                                   Ω
                                                                          0
  1/3
                          0
                                                  1/9
                                                                          Ω
                                                                                               0
   2/3
                        1/9
                                                  7/27
                                                                         0
                                                                                            1/27
                                                 38/81
                                                                      1/27
                                                                                             1/9
    1
                      10/27
sage: RR = RealField(sci_not=0, prec=4, rnd='RNDU')
sage: t,x,y=PolynomialRing(RR,3,"txy").gens()
sage: f = x+y+t; g = x-y
sage: eulers_method_2x2(f,g, 0, 0, 0, 1/3, 1)
    t
                       X
                                           h*f(t,x,y)
                                                                                      h*g(t,x,y)
                                                                          У
    0
                          0
                                                 0.00
                                                                          0
                                                                                            0.00
  1/3
                       0.00
                                                 0.13
                                                                       0.00
                                                                                            0.00
   2/3
                       0.13
                                                 0.29
                                                                      0.00
                                                                                           0.043
                       0.41
                                                 0.57
                                                                      0.043
                                                                                            0.15
```

To numerically approximate y(1), where $(1+t^2)y''+y'-y=0$, y(0)=1, y'(0)=-1, using 4 steps of Euler's method, first convert to a system: $y_1'=y_2$, $y_1(0)=1$; $y_2'=$

```
fracy_1 - y_2 1 + t^2, y_2(0) = -1.:
```

```
sage: RR = RealField(sci_not=0, prec=4, rnd='RNDU')
sage: t, x, y=PolynomialRing(RR,3,"txy").gens()
sage: f = y; g = (x-y)/(1+t^2)
sage: eulers_method_2x2(f,g, 0, 1, -1, 1/4, 1)
   t
                       X
                                        h*f(t,x,y)
                                                                      У
                                                                                   h*g(t,x,y)
   0
                       1
                                              -0.25
                                                                      -1
                                                                                         0.50
  1/4
                     0.75
                                                                   -0.50
                                                                                         0.29
                                              -0.12
  1/2
                     0.63
                                             -0.054
                                                                   -0.21
                                                                                         0.19
  3/4
                     0.63
                                            -0.0078
                                                                  -0.031
                                                                                         0.11
   1
                     0.63
                                                                   0.079
                                                                                        0.071
                                              0.020
```

To numerically approximate y(1), where y'' + ty' + y = 0, y(0) = 1, y'(0) = 0:

```
sage: t,x,y=PolynomialRing(RR,3,"txy").gens()
sage: f = y; g = -x-y*t
sage: eulers_method_2x2(f,q, 0, 1, 0, 1/4, 1)
                                                                                      h*g(t,x,y)
    t
                         X
                                           h*f(t,x,y)
    0
                          1
                                                 0.00
                                                                        0
                                                                                           -0.25
  1/4
                                               -0.062
                                                                     -0.25
                                                                                           -0.23
                        1.0
                                                                                          -0.17
  1/2
                       0.94
                                                -0.11
                                                                     -0.46
   3/4
                       0.88
                                                -0.15
                                                                     -0.62
                                                                                          -0.10
                                                -0.17
                       0.75
                                                                                          -0.015
    1
                                                                      -0.68
```

AUTHORS:

•David Joyner

```
\verb|sage.calculus.desolvers.eulers_method_2x2_plot| (\textit{f},\textit{g},\textit{t0},\textit{x0},\textit{y0},\textit{h},\textit{t1})
```

Plot solution of ODE.

This plots the soln in the rectangle (xrange [0], xrange [1]) x (yrange [0], yrange [1]) and plots using Euler's method the numerical solution of the 1st order ODEs x' = f(t, x, y), $x(a) = x_0$, y' = g(t, x, y), $y(a) = y_0$.

For pedagogical purposes only.

EXAMPLES:

```
sage: from sage.calculus.desolvers import eulers_method_2x2_plot
```

The following example plots the solution to $\theta'' + \sin(\theta) = 0$, $\theta(0) = \frac{3}{4}$, $\theta'(0) = 0$. Type P[0].show() to plot the solution, (P[0]+P[1]).show() to plot $(t, \theta(t))$ and $(t, \theta'(t))$:

```
sage: f = lambda z : z[2]; g = lambda z : -\sin(z[1])
sage: P = eulers_method_2x2_plot(f,g, 0.0, 0.75, 0.0, 0.1, 1.0)
```



DISCRETE WAVELET TRANSFORM

Discrete Wavelet Transform

 $Wraps \ \, \texttt{GSL's gsl_wavelet_transform_forward()}, \ \, \text{and} \ \, \texttt{gsl_wavelet_transform_inverse()} \\ \text{and creates plot methods}.$

AUTHOR:

- Josh Kantor (2006-10-07) initial version
- David Joyner (2006-10-09) minor changes to docstrings and examples.

```
sage.gsl.dwt.DWT (n, wavelet_type, wavelet_k)
```

This function initializes an GSLDoubleArray of length n which can perform a discrete wavelet transform.

INPUT:

- \bullet n a power of 2
- •T the data in the GSLDoubleArray must be real
- •wavelet type the name of the type of wavelet, valid choices are:
 - -'daubechies'
 - -'daubechies_centered'
 - -'haar'
 - -'haar centered'
 - -'bspline'
 - -'bspline_centered'

For daubechies wavelets, wavelet_k specifies a daubechie wavelet with k/2 vanishing moments. k=4,6,...,20 for k even are the only ones implemented.

For Haar wavelets, wavelet_k must be 2.

For bspline wavelets, wavelet_k of 103, 105, 202, 204, 206, 208, 301, 305, 307, 309 will give biorthogonal B-spline wavelets of order (i,j) where wavelet_k is 100*i+j. The wavelet transform uses $J=\log_2(n)$ levels.

OUTPUT:

An array of the form $(s_{-1,0}, d_{0,0}, d_{1,0}, d_{1,1}, d_{2,0}, \dots, d_{J-1,2^{J-1}-1})$ for $d_{j,k}$ the detail coefficients of level j. The centered forms align the coefficients of the sub-bands on edges.

```
sage: a = WaveletTransform(128, 'daubechies', 4)
     sage: for i in range(1, 11):
           a[i] = 1
            a[128-i] = 1
     sage: a.plot().show(ymin=0)
     sage: a.forward_transform()
     sage: a.plot().show()
     sage: a = WaveletTransform(128,'haar',2)
     sage: for i in range(1, 11): a[i] = 1; a[128-i] = 1
     sage: a.forward_transform()
     sage: a.plot().show(ymin=0)
     sage: a = WaveletTransform(128,'bspline_centered',103)
     sage: for i in range(1, 11): a[i] = 1; a[100+i] = 1
     sage: a.forward_transform()
     sage: a.plot().show(ymin=0)
     This example gives a simple example of wavelet compression:
     sage: a = DWT(2048, 'daubechies', 6)
     sage: for i in range (2048): a[i] = float (sin((i*5/2048)**2))
     sage: a.plot().show() # long time (7s on sage.math, 2011)
     sage: a.forward_transform()
     sage: for i in range(1800): a[2048-i-1] = 0
     sage: a.backward_transform()
     sage: a.plot().show() # long time (7s on sage.math, 2011)
class sage.gsl.dwt.DiscreteWaveletTransform
     Bases: sage.gsl.gsl_array.GSLDoubleArray
     Discrete wavelet transform class.
     backward_transform()
     forward transform()
     plot (xmin=None, xmax=None, **args)
sage.gsl.dwt.WaveletTransform(n, wavelet type, wavelet k)
     This function initializes an GSLDoubleArray of length n which can perform a discrete wavelet transform.
     INPUT:
        \bulletn – a power of 2
        •T – the data in the GSLDoubleArray must be real
        •wavelet_type - the name of the type of wavelet, valid choices are:
            -'daubechies'
            -'daubechies centered'
            -'haar'
            -'haar_centered'
            -'bspline'
            -'bspline_centered'
     For daubechies wavelets, wavelet_k specifies a daubechie wavelet with k/2 vanishing moments. k =
     4, 6, ..., 20 for k even are the only ones implemented.
```

For Haar wavelets, wavelet_k must be 2.

For bspline wavelets, wavelet_k of 103, 105, 202, 204, 206, 208, 301, 305, 307, 309 will give biorthogonal B-spline wavelets of order (i,j) where wavelet_k is 100*i+j. The wavelet transform uses $J=\log_2(n)$ levels.

OUTPUT:

An array of the form $(s_{-1,0}, d_{0,0}, d_{1,0}, d_{1,1}, d_{2,0}, \dots, d_{J-1,2^{J-1}-1})$ for $d_{j,k}$ the detail coefficients of level j. The centered forms align the coefficients of the sub-bands on edges.

EXAMPLES:

```
sage: a = WaveletTransform(128, 'daubechies', 4)
sage: for i in range(1, 11):
      a[i] = 1
      a[128-i] = 1
. . .
sage: a.plot().show(ymin=0)
sage: a.forward_transform()
sage: a.plot().show()
sage: a = WaveletTransform(128,'haar',2)
sage: for i in range(1, 11): a[i] = 1; a[128-i] = 1
sage: a.forward_transform()
sage: a.plot().show(ymin=0)
sage: a = WaveletTransform(128,'bspline_centered',103)
sage: for i in range(1, 11): a[i] = 1; a[100+i] = 1
sage: a.forward_transform()
sage: a.plot().show(ymin=0)
```

This example gives a simple example of wavelet compression:

```
sage: a = DWT(2048,'daubechies',6)
sage: for i in range(2048): a[i]=float(sin((i*5/2048)**2))
sage: a.plot().show() # long time (7s on sage.math, 2011)
sage: a.forward_transform()
sage: for i in range(1800): a[2048-i-1] = 0
sage: a.backward_transform()
sage: a.plot().show() # long time (7s on sage.math, 2011)
```

sage.gsl.dwt.is2pow(n)

Sage Reference Manual: Symbolic Calculus, Release 6.3	
	_

DISCRETE FOURIER TRANSFORMS

This file contains functions useful for computing discrete Fourier transforms and probability distribution functions for discrete random variables for sequences of elements of ${\bf Q}$ or ${\bf C}$, indexed by a range (N), ${\bf Z}/N{\bf Z}$, an abelian group, the conjugacy classes of a permutation group, or the conjugacy classes of a matrix group.

This file implements:

- __eq__()
- __mul___() (for right multiplication by a scalar)
- plotting, printing IndexedSequence.plot(), IndexedSequence.plot_histogram(), __repr_(), __str__()
- dft computes the discrete Fourier transform for the following cases:
 - a sequence (over ${f Q}$ or <code>CyclotomicField</code>) indexed by range (N) or ${f Z}/N{f Z}$
 - a sequence (as above) indexed by a finite abelian group
 - a sequence (as above) indexed by a complete set of representatives of the conjugacy classes of a finite permutation group
 - a sequence (as above) indexed by a complete set of representatives of the conjugacy classes of a finite matrix group
- idft computes the discrete Fourier transform for the following cases:
 - a sequence (over \mathbf{Q} or CyclotomicField) indexed by range (N) or $\mathbf{Z}/N\mathbf{Z}$
- dct, dst (for discrete Fourier/Cosine/Sine transform)
- convolution (in IndexedSequence.convolution() and IndexedSequence.convolution_periodic())
- fft, ifft (fast Fourier transforms) wrapping GSL's gsl_fft_complex_forward(), gsl_fft_complex_inverse(), using William Stein's FastFourierTransform()
- dwt, idwt (fast wavelet transforms) wrapping GSL's gsl_dwt_forward(), gsl_dwt_backward() using Joshua Kantor's WaveletTransform() class. Allows for wavelets of type:
 - "haar"
 - "daubechies"
 - "daubechies centered"
 - "haar_centered"
 - "bspline"
 - "bspline_centered"

Todo

- · "filtered" DFTs
- · more idfts
- more examples for probability, stats, theory of FTs

AUTHORS:

- David Joyner (2006-10)
- William Stein (2006-11) fix many bugs

```
class sage.gsl.dft.IndexedSequence(L, index_object)
```

```
Bases: sage.structure.sage_object.SageObject
```

An indexed sequence.

INPUT:

 $\bullet L - A list$

•index_object must be a Sage object with an __iter__ method containing the same number of elements as self, which is a list of elements taken from a field.

base_ring()

This just returns the common parent R of the N list elements. In some applications (say, when computing the discrete Fourier transform, dft), it is more accurate to think of the base_ring as the group ring $\mathbf{Q}(\zeta_N)[R]$.

EXAMPLES:

```
sage: J = range(10)
sage: A = [1/10 for j in J]
sage: s = IndexedSequence(A, J)
sage: s.base_ring()
Rational Field
```

convolution (other)

Convolves two sequences of the same length (automatically expands the shortest one by extending it by 0 if they have different lengths).

If $\{a_n\}$ and $\{b_n\}$ are sequences indexed by (n = 0, 1, ..., N - 1), extended by zero for all n in \mathbb{Z} , then the convolution is

$$c_j = \sum_{i=0}^{N-1} a_i b_{j-i}.$$

INPUT:

•other – a collection of elements of a ring with index set a finite abelian group (under +)

OUTPUT:

The Dirichlet convolution of self and other.

```
sage: J = range(5)
sage: A = [ZZ(1) for i in J]
sage: B = [ZZ(1) for i in J]
sage: s = IndexedSequence(A, J)
```

```
sage: t = IndexedSequence(B, J)
sage: s.convolution(t)
[1, 2, 3, 4, 5, 4, 3, 2, 1]
```

AUTHOR: David Joyner (2006-09)

convolution_periodic(other)

Convolves two collections indexed by a range (...) of the same length (automatically expands the shortest one by extending it by 0 if they have different lengths).

If $\{a_n\}$ and $\{b_n\}$ are sequences indexed by (n=0,1,...,N-1), extended periodically for all n in \mathbb{Z} , then the convolution is

$$c_j = \sum_{i=0}^{N-1} a_i b_{j-i}.$$

INPUT:

•other – a sequence of elements of C, R or \mathbf{F}_q

OUTPUT:

The Dirichlet convolution of self and other.

EXAMPLES:

```
sage: I = range(5)
sage: A = [ZZ(1) for i in I]
sage: B = [ZZ(1) for i in I]
sage: s = IndexedSequence(A,I)
sage: t = IndexedSequence(B,I)
sage: s.convolution_periodic(t)
[5, 5, 5, 5, 5, 5, 5, 5, 5]
```

AUTHOR: David Joyner (2006-09)

dct()

A discrete Cosine transform.

EXAMPLES:

```
sage: J = range(5)
sage: A = [exp(-2*pi*i*I/5) for i in J]
sage: s = IndexedSequence(A, J)
sage: s.dct()

Indexed sequence: [1/4*(sqrt(5) - 1)*e^(-2/5*I*pi) - 1/4*(sqrt(5) + 1)*e^(-4/5*I*pi) - 1/4*(indexed by [0, 1, 2, 3, 4]
```

dft (chi=<function <lambda> at 0x7fb30c458f50>)

A discrete Fourier transform "over \mathbf{Q} " using exact N-th roots of unity.

```
sage: J = range(6)
sage: A = [ZZ(1) for i in J]
sage: s = IndexedSequence(A, J)
sage: s.dft(lambda x:x^2)
Indexed sequence: [6, 0, 0, 6, 0, 0]
  indexed by [0, 1, 2, 3, 4, 5]
sage: s.dft()
Indexed sequence: [6, 0, 0, 0, 0, 0, 0]
```

```
indexed by [0, 1, 2, 3, 4, 5]
sage: G = SymmetricGroup(3)
sage: J = G.conjugacy_classes_representatives()
sage: s = IndexedSequence([1,2,3],J) # 1,2,3 are the values of a class fcn on G
sage: s.dft()
              # the "scalar-valued Fourier transform" of this class fcn
Indexed sequence: [8, 2, 2]
indexed by [(), (1,2), (1,2,3)]
sage: J = AbelianGroup(2,[2,3],names='ab')
sage: s = IndexedSequence([1,2,3,4,5,6],J)
              # the precision of output is somewhat random and architecture dependent.
sage: s.dft()
Indexed sequence: [21.000000000000, -2.99999999999 - 1.73205080756885*I, -2.999999999999
    indexed by Multiplicative Abelian group isomorphic to C2 x C3
sage: J = CyclicPermutationGroup(6)
sage: s = IndexedSequence([1,2,3,4,5,6],J)
sage: s.dft()
              # the precision of output is somewhat random and architecture dependent.
Indexed sequence: [21.000000000000, -2.99999999999 - 1.73205080756885*I, -2.999999999999
    indexed by Cyclic group of order 6 as a permutation group
sage: p = 7; J = range(p); A = [kronecker_symbol(j,p) for j in J]
sage: s = IndexedSequence(A, J)
sage: Fs = s.dft()
sage: c = Fs.list()[1]; [x/c for x in Fs.list()]; s.list()
[0, 1, 1, -1, 1, -1, -1]
[0, 1, 1, -1, 1, -1, -1]
```

The DFT of the values of the quadratic residue symbol is itself, up to a constant factor (denoted c on the last line above).

Todo

Read the parent of the elements of S; if Q or C leave as is; if AbelianGroup, use abelian_group_dual; if some other implemented Group (permutation, matrix), call .characters() and test if the index list is the set of conjugacy classes.

dict()

Return a python dict of self where the keys are elments in the indexing set.

EXAMPLES:

```
sage: J = range(10)
sage: A = [1/10 for j in J]
sage: s = IndexedSequence(A, J)
sage: s.dict()
{0: 1/10, 1: 1/10, 2: 1/10, 3: 1/10, 4: 1/10, 5: 1/10, 6: 1/10, 7: 1/10, 8: 1/10, 9: 1/10}
```

dst()

A discrete Sine transform.

```
sage: J = range(5)
sage: I = CC.0; pi = CC(pi)
sage: A = [exp(-2*pi*i*I/5) for i in J]
sage: s = IndexedSequence(A, J)

sage: s.dst()  # discrete sine
Indexed sequence: [1.11022302462516e-16 - 2.5000000000000*I, 1.11022302462516e-16 - 2.50000000000000*I)
indexed by [0, 1, 2, 3, 4]
```

```
dwt (other='haar', wavelet_k=2)
```

Wraps the gsl WaveletTransform.forward in dwt (written by Joshua Kantor). Assumes the length of the sample is a power of 2. Uses the GSL function gsl_wavelet_transform_forward().

INPUT:

•other – the the name of the type of wavelet; valid choices are:

```
-'daubechies'
-'daubechies_centered'
-'haar'(default)
-'haar_centered'
-'bspline'
-'bspline_centered'
```

•wavelet_k - For daubechies wavelets, wavelet_k specifies a daubechie wavelet with k/2 vanishing moments. k = 4, 6, ..., 20 for k even are the only ones implemented.

For Haar wavelets, wavelet_k must be 2.

For bspline wavelets, wavelet_k equal to 103, 105, 202, 204, 206, 208, 301, 305, 307, 309 will give biorthogonal B-spline wavelets of order (i, j) where wavelet_k equals $100 \cdot i + j$.

The wavelet transform uses $J = \log_2(n)$ levels.

EXAMPLES:

fft()

Wraps the gsl FastFourierTransform.forward() in fft.

If the length is a power of 2 then this automatically uses the radix2 method. If the number of sample points in the input is a power of 2 then the wrapper for the GSL function gsl_fft_complex_radix2_forward() is automatically called. Otherwise, gsl_fft_complex_forward() is used.

EXAMPLES:

idft()

A discrete inverse Fourier transform. Only works over Q.

```
sage: J = range(5)
sage: A = [ZZ(1) for i in J]
sage: s = IndexedSequence(A, J)
```

```
sage: fs = s.dft(); fs
Indexed sequence: [5, 0, 0, 0, 0]
    indexed by [0, 1, 2, 3, 4]
sage: it = fs.idft(); it
Indexed sequence: [1, 1, 1, 1, 1]
    indexed by [0, 1, 2, 3, 4]
sage: it == s
True
```

idwt (other='haar', wavelet_k=2)

Implements the gsl WaveletTransform.backward() in dwt.

Assumes the length of the sample is a power of 2. Uses the GSL function $gsl_wavelet_transform_backward()$.

INPUT:

•other – Must be one of the following:

```
-"haar"
-"daubechies"
-"daubechies_centered"
-"haar_centered"
-"bspline"
```

-"bspline_centered"

•wavelet_k - For daubechies wavelets, wavelet_k specifies a daubechie wavelet with k/2 vanishing moments. k = 4, 6, ..., 20 for k even are the only ones implemented.

For Haar wavelets, wavelet k must be 2.

For bspline wavelets, wavelet_k equal to 103, 105, 202, 204, 206, 208, 301, 305, 307, 309 will give biorthogonal B-spline wavelets of order (i, j) where wavelet_k equals $100 \cdot i + j$.

EXAMPLES:

```
sage: J = range(8)
sage: A = [RR(1) \text{ for } i \text{ in } J]
sage: s = IndexedSequence(A, J)
sage: t = s.dwt()
             # random arch dependent output
indexed by [0, 1, 2, 3, 4, 5, 6, 7]
sage: t.idwt()
                      # random arch dependent output
indexed by [0, 1, 2, 3, 4, 5, 6, 7]
sage: t.idwt() == s
True
sage: J = range(16)
sage: A = [RR(1) \text{ for } i \text{ in } J]
sage: s = IndexedSequence(A, J)
sage: t = s.dwt("bspline", 103)
sage: t # random arch dependent output
indexed by [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]
sage: t.idwt("bspline", 103) == s
```

True

ifft()

Implements the gsl FastFourierTransform.inverse in fft.

If the number of sample points in the input is a power of 2 then the wrapper for the GSL function gsl_fft_complex_radix2_inverse() is automatically called. Otherwise, gsl_fft_complex_inverse() is used.

EXAMPLES:

index_object()

Return the indexing object.

EXAMPLES:

```
sage: J = range(10)
sage: A = [1/10 for j in J]
sage: s = IndexedSequence(A, J)
sage: s.index_object()
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
```

list()

Return the list of self.

EXAMPLES:

```
sage: J = range(10)
sage: A = [1/10 for j in J]
sage: s = IndexedSequence(A, J)
sage: s.list()
[1/10, 1/10, 1/10, 1/10, 1/10, 1/10, 1/10, 1/10, 1/10]
```

plot()

Plot the points of the sequence.

Elements of the sequence are assumed to be real or from a finite field, with a real indexing set I = range(len(self)).

EXAMPLES:

```
sage: I = range(3)
sage: A = [ZZ(i^2)+1 for i in I]
sage: s = IndexedSequence(A,I)
sage: P = s.plot()
sage: show(P) # Not tested
```

$plot_histogram(clr=(0, 0, 1), eps=0.4)$

Plot the histogram plot of the sequence.

The sequence is assumed to be real or from a finite field, with a real indexing set I coercible into **R**.

Options are clr, which is an RGB value, and eps, which is the spacing between the bars.

```
sage: J = range(3)
sage: A = [ZZ(i^2)+1 for i in J]
sage: s = IndexedSequence(A, J)
sage: P = s.plot_histogram()
sage: show(P) # Not tested
```

FAST FOURIER TRANSFORMS USING GSL

Fast Fourier Transforms Using GSL

AUTHORS:

- William Stein (2006-9): initial file (radix2)
- D. Joyner (2006-10): Minor modifications (from radix2 to general case and some documentation).
- M. Hansen (2013-3): Fix radix2 backwards transformation
- L.F. Tabera Alonso (2013-3): Documentation

```
sage.gsl.fft.FFT(size, base_ring=None)
```

Create an array for fast Fourier transform conversion using gsl.

INPUT:

- •size The size of the array
- •base_ring Unused (2013-03)

EXAMPLES:

We create an array of the desired size:

```
sage: a = FastFourierTransform(8)
sage: a
[(0.0, 0.0), (0.0, 0.0), (0.0, 0.0), (0.0, 0.0), (0.0, 0.0), (0.0, 0.0), (0.0, 0.0)]
```

Now, set the values of the array:

```
sage: for i in range(8): a[i] = i + 1
sage: a
[(1.0, 0.0), (2.0, 0.0), (3.0, 0.0), (4.0, 0.0), (5.0, 0.0), (6.0, 0.0), (7.0, 0.0), (8.0, 0.0)]
```

We can perform the forward Fourier transform on the array:

And backwards:

```
Other example:
    sage: a = FastFourierTransform(128)
    sage: for i in range(1, 11):
     . . . . :
             a[i] = 1
     . . . . :
             a[128-i] = 1
    sage: a[:6:2]
     [(0.0, 0.0), (1.0, 0.0), (1.0, 0.0)]
    sage: a.plot().show(ymin=0)
    sage: a.forward_transform()
    sage: a.plot().show()
sage.gsl.fft.FastFourierTransform(size, base_ring=None)
    Create an array for fast Fourier transform conversion using gsl.
    INPUT:
        •size – The size of the array
        •base_ring - Unused (2013-03)
    EXAMPLES:
    We create an array of the desired size:
    sage: a = FastFourierTransform(8)
    [(0.0, 0.0), (0.0, 0.0), (0.0, 0.0), (0.0, 0.0), (0.0, 0.0), (0.0, 0.0), (0.0, 0.0), (0.0, 0.0)]
    Now, set the values of the array:
    sage: for i in range(8): a[i] = i + 1
    sage: a
     [(1.0, 0.0), (2.0, 0.0), (3.0, 0.0), (4.0, 0.0), (5.0, 0.0), (6.0, 0.0), (7.0, 0.0), (8.0, 0.0)]
    We can perform the forward Fourier transform on the array:
    sage: a.forward_transform()
                                     #abs tol 1e-2
    sage: a
     [(36.0, 0.0), (-4.00, 9.65), (-4.0, 4.0), (-4.0, 1.65), (-4.0, 0.0), (-4.0, -1.65), (-4.0, -4.0)
    And backwards:
    sage: a.backward_transform()
                                     #abs tol 1e-2
     [(8.0, 0.0), (16.0, 0.0), (24.0, 0.0), (32.0, 0.0), (40.0, 0.0), (48.0, 0.0), (56.0, 0.0), (64.0)
    Other example:
    sage: a = FastFourierTransform(128)
    sage: for i in range(1, 11):
     ....: a[i] = 1
     ....: a[128-i] = 1
    sage: a[:6:2]
    [(0.0, 0.0), (1.0, 0.0), (1.0, 0.0)]
    sage: a.plot().show(ymin=0)
    sage: a.forward_transform()
    sage: a.plot().show()
class sage.gsl.fft.FastFourierTransform_base
    Bases: object
```

x__init__(...) initializes x; see help(type(x)) for signature

class sage.gsl.fft.FastFourierTransform_complex

Bases: sage.gsl.fft.FastFourierTransform_base

Wrapper class for GSL's fast Fourier transform.

backward_transform()

Compute the in-place backwards Fourier transform of this data using the Cooley-Tukey algorithm.

OUTPUT:

•None, the transformation is done in-place.

This is the same as $inverse_transform()$ but lacks normalization so that f.forward_transform().backward_transform() == n*f. Where n is the size of the array.

EXAMPLES:

```
sage: a = FastFourierTransform(125)
sage: b = FastFourierTransform(125)
sage: for i in range(1, 60): a[i]=1
sage: for i in range(1, 60): b[i]=1
sage: a.forward_transform()
sage: a.backward_transform()
sage: (a.plot() + b.plot()).show(ymin=0) # long time (2s on sage.math, 2011)
sage: abs(sum([CDF(a[i])/125-CDF(b[i]) for i in range(125)])) < 2**-16</pre>
True
```

Here we check it with a power of two:

```
sage: a = FastFourierTransform(128)
sage: b = FastFourierTransform(128)
sage: for i in range(1, 60): a[i]=1
sage: for i in range(1, 60): b[i]=1
sage: a.forward_transform()
sage: a.backward_transform()
sage: (a.plot() + b.plot()).show(ymin=0)
```

forward_transform()

Compute the in-place forward Fourier transform of this data using the Cooley-Tukey algorithm.

OUTPUT:

•None, the transformation is done in-place.

If the number of sample points in the input is a power of 2 then the gsl function gsl_fft_complex_radix2_forward is automatically called. Otherwise, gsl_fft_complex_forward is called.

EXAMPLES:

```
sage: a = FastFourierTransform(4)
sage: for i in range(4): a[i] = i
sage: a.forward_transform()
sage: a #abs tol 1e-2
[(6.0, 0.0), (-2.0, 2.0), (-2.0, 0.0), (-2.0, -2.0)]
```

inverse transform()

Compute the in-place inverse Fourier transform of this data using the Cooley-Tukey algorithm.

OUTPUT:

•None, the transformation is done in-place.

If the number of sample points in the input is a power of 2 then the function gsl_fft_complex_radix2_inverse is automatically called. Otherwise, gsl_fft_complex_inverse is called.

This transform is normalized so f.forward_transform().inverse_transform() == f modulo round-off errors. See also backward transform().

EXAMPLES:

```
sage: a = FastFourierTransform(125)
sage: b = FastFourierTransform(125)
sage: for i in range(1, 60): a[i]=1
sage: for i in range(1, 60): b[i]=1
sage: a.forward_transform()
sage: a.inverse_transform()
sage: (a.plot()+b.plot())
sage: abs(sum([CDF(a[i])-CDF(b[i]) for i in range(125)])) < 2**-16</pre>
True
```

Here we check it with a power of two:

```
sage: a = FastFourierTransform(128)
sage: b = FastFourierTransform(128)
sage: for i in range(1, 60): a[i]=1
sage: for i in range(1, 60): b[i]=1
sage: a.forward_transform()
sage: a.inverse_transform()
sage: (a.plot()+b.plot())
```

plot (style='rect', xmin=None, xmax=None, **args)

Plot a slice of the array.

- •style Style of the plot, options are "rect" or "polar"
 - rect height represents real part, color represents imaginary part.
 - polar height represents absolute value, color represents argument.
- •xmin The lower bound of the slice to plot. 0 by default.
- •xmax The upper bound of the slice to plot. len (self) by default.
- •**args passed on to the line plotting function.

OUTPUT:

•A plot of the array.

EXAMPLE:

```
sage: a = FastFourierTransform(16)
sage: for i in range(16): a[i] = (random(), random())
sage: A = plot(a)
sage: B = plot(a, style='polar')
sage: type(A)
<class 'sage.plot.graphics.Graphics'>
sage: type(B)
<class 'sage.plot.graphics.Graphics'>
sage: a = FastFourierTransform(125)
sage: b = FastFourierTransform(125)
sage: for i in range(1, 60): a[i]=1
sage: for i in range(1, 60): b[i]=1
sage: a.forward_transform()
```

```
sage: a.inverse_transform()
sage: (a.plot()+b.plot())

class sage.gsl.fft.FourierTransform_complex
    Bases: object
    x.__init__(...) initializes x; see help(type(x)) for signature

class sage.gsl.fft.FourierTransform_real
    Bases: object
    x.__init__(...) initializes x; see help(type(x)) for signature
```



SOLVING ODE NUMERICALLY BY GSL

Solving ODE numerically by GSL

AUTHORS:

- Joshua Kantor (2004-2006)
- Robert Marik (2010 fixed docstrings)

```
{\bf class} \; {\tt sage.gsl.ode.PyFunctionWrapper}
```

Bases: object

x.__init__(...) initializes x; see help(type(x)) for signature

```
class sage.gsl.ode.ode_solver (function=None, jacobian=None, h=0.01, error_abs=1e-10, error_rel=1e-10, a=False, a_dydt=False, scale_abs=False, algorithm='rkf45', y_0=None, t_span=None, params=\begin{bmatrix} 1 \\ 1 \end{bmatrix})
```

Bases: object

ode_solver() is a class that wraps the GSL libraries ode solver routines To use it instantiate a class,:

```
sage: T=ode_solver()
```

To solve a system of the form $dy_i/dt=f_i(t,y)$, you must supply a vector or tuple/list valued function f representing f_i . The functions f and the jacobian should have the form foo(t,y) or foo(t,y) params). params which is optional allows for your function to depend on one or a tuple of parameters. Note if you use it, params must be a tuple even if it only has one component. For example if you wanted to solve y''+y=0. You need to write it as a first order system:

```
y_0' = y_1
y_1' = -y_0
```

In code:

```
sage: f = lambda t,y:[y[1],-y[0]]
sage: T.function=f
```

For some algorithms the jacobian must be supplied as well, the form of this should be a function return a list of lists of the form [$[df_1/dy_1,...,df_1/dy_n]$, ..., $[df_n/dy_1,...,df_n,dy_n]$, $[df_1/dt,...,df_n/dt]$].

There are examples below, if your jacobian was the function my_jacobian you would do:

```
sage: T.jacobian = my_jacobian # not tested, since it doesn't make sense to test this
```

There are a variety of algorithms available for different types of systems. Possible algorithms are

```
•rkf45 - runga-kutta-felhberg (4,5)
```

- •rk2 embedded runga-kutta (2,3)
- •rk4 4th order classical runga-kutta
- •rk8pd runga-kutta prince-dormand (8,9)
- •rk2imp implicit 2nd order runga-kutta at gaussian points
- •rk4imp implicit 4th order runga-kutta at gaussian points
- •bsimp implicit burlisch-stoer (requires jacobian)
- •gear1 M=1 implicit gear
- •gear2 M=2 implicit gear

The default algorithm is rkf45. If you instead wanted to use bsimp you would do:

```
sage: T.algorithm="bsimp"
```

The user should supply initial conditions in y_0 . For example if your initial conditions are $y_0=1,y_1=1$, do:

```
sage: T.y_0=[1,1]
```

The actual solver is invoked by the method ode_solve(). It has arguments t_span, y_0, num_points, params. y_0 must be supplied either as an argument or above by assignment. Params which are optional and only necessary if your system uses params can be supplied to ode_solve or by assignment.

t span is the time interval on which to solve the ode. There are two ways to specify t span:

- •If num_points is not specified then the sequence t_span is used as the time points for the solution. Note that the first element t_span[0] is the initial time, where the initial condition y_0 is the specified solution, and subsequent elements are the ones where the solution is computed.
- •If num_points is specified and t_span is a sequence with just 2 elements, then these are the starting and ending times, and the solution will be computed at num_points equally spaced points between t_span[0] and t_span[1]. The initial condition is also included in the output so that num_points+1 total points are returned. E.g. if t_span = [0.0, 1.0] and num_points = 10, then solution is returned at the 11 time points [0.0, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0].

(Note that if num_points is specified and t_span is not length 2 then t_span are used as the time points and num_points is ignored.)

Error is estimated via the expression $D_i = error_abs*s_i+error_rel*(a|y_i|+a_dydt*h*|y_i'|)$. The user can specify $error_abs$ (1e-10 by default), $error_rel$ (1e-10 by default) a (1 by default), $a_(dydt)$ (0 by default) and s_i (as scaling_abs which should be a tuple and is 1 in all components by default). If you specify one of a or a_dydt you must specify the other. You may specify a and a_dydt without s_dling_abs (which will be taken =1 be default). h is the initial step size which is (1e-2) by default.

```
ode_solve solves the solution as a list of tuples of the form, [(t_0, [y_1, ..., y_n]), (t_1, [y_1, ..., y_n]), ..., (t_n, [y_1, ..., y_n])].
```

This data is stored in the variable solutions:

```
sage: T.solution # not tested
```

EXAMPLES:

Consider solving the Van der Pol oscillator $x''(t) + ux'(t)(x(t)^2 - 1) + x(t) = 0$ between t = 0 and t = 100. As a first order system it is x' = y, $y' = -x + uy(1 - x^2)$. Let us take u = 10 and use initial conditions (x, y) = (1, 0) and use the runga-kutta prince-dormand algorithm.

```
sage: def f_1(t,y,params):
          return[y[1], -y[0]-params[0]*y[1]*(y[0]**2-1.0)]
sage: def j_1(t,y,params):
          return [ [0.0, 1.0], [-2.0*params[0]*y[0]*y[1]-1.0, -params[0]*(y[0]*y[0]-1.0)], [0.0, 0.
sage: T=ode_solver()
sage: T.algorithm="rk8pd"
sage: T.function=f_1
sage: T.jacobian=j_1
sage: T.ode_solve(y_0=[1,0],t_span=[0,100],params=[10.0],num_points=1000)
sage: outfile = os.path.join(SAGE_TMP, 'sage.png')
sage: T.plot_solution(filename=outfile)
The solver line is equivalent to:
sage: T.ode_solve(y_0 = [1, 0], t_span=[x/10.0 for x in range(1000)], params = [10.0])
Let's try a system:
y_0' = y_1 * y_2
y_1' = -y_0 * y_2
y_2' = -.51 * y_0 * y_1
We will not use the jacobian this time and will change the error tolerances.
sage: g_1= lambda t,y: [y[1]*y[2],-y[0]*y[2],-0.51*y[0]*y[1]]
sage: T.function=g_1
sage: T.y_0=[0,1,1]
sage: T.scale_abs=[1e-4, 1e-4, 1e-5]
sage: T.error_rel=1e-4
sage: T.ode_solve(t_span=[0,12],num_points=100)
By default T.plot_solution() plots the y_0, to plot general y_i use:
sage: T.plot_solution(i=0, filename=outfile)
sage: T.plot_solution(i=1, filename=outfile)
sage: T.plot_solution(i=2, filename=outfile)
The method interpolate solution will return a spline interpolation through the points found by the solver. By
default y 0 is interpolated. You can interpolate y i through the keyword argument i.
sage: f = T.interpolate_solution()
sage: plot(f, 0, 12).show()
sage: f = T.interpolate_solution(i=1)
sage: plot(f, 0, 12).show()
sage: f = T.interpolate_solution(i=2)
sage: plot(f, 0, 12).show()
sage: f = T.interpolate_solution()
sage: f(pi)
0.5379...
The solver attributes may also be set up using arguments to ode_solver. The previous example can be rewritten
```

as: sage: T = ode solver(a 1 y 0=[0 1 1] scale abs=[1e-4 1e-4 1e-5] error rel=1e-4 alo

```
sage: T = ode_solver(g_1,y_0=[0,1,1],scale_abs=[1e-4,1e-4,1e-5],error_rel=1e-4, algorithm="rk8pc
sage: T.ode_solve(t_span=[0,12],num_points=100)
sage: f = T.interpolate_solution()
sage: f(pi)
0.5379...
```

Unfortunately because Python functions are used, this solver is slow on systems that require many function evaluations. It is possible to pass a compiled function by deriving from the class ode_sysem and overloading c_f and c_j with C functions that specify the system. The following will work in the notebook:

```
%cython
cimport sage.gsl.ode
import sage.gsl.ode
include 'gsl.pxi'
cdef class van_der_pol(sage.gsl.ode.ode_system):
    cdef int c_f(self, double t, double *y, double *dydt):
        dydt[0]=y[1]
        dydt[1] = -y[0] - 1000 * y[1] * (y[0] * y[0] - 1)
        return GSL_SUCCESS
    cdef int c_j(self, double t, double *y, double *dfdy, double *dfdt):
        dfdy[0]=0
        dfdy[1]=1.0
        dfdy[2] = -2.0 * 1000 * y[0] * y[1] - 1.0
        dfdy[3] = -1000 * (y[0] * y[0] -1.0)
        dfdt[0]=0
        dfdt[1]=0
        return GSL_SUCCESS
```

After executing the above block of code you can do the following (WARNING: the following is *not* automatically doctested):

```
sage: T = ode_solver()
                                                   # not tested
    sage: T.algorithm = "bsimp"
                                                   # not tested
    sage: vander = van_der_pol()
                                                   # not tested
    sage: T.function=vander
                                                   # not tested
    sage: T.ode_solve(y_0 = [1,0], t_span=[0,2000], num_points=1000) # not tested
    sage: T.plot_solution(i=0, filename=os.path.join(SAGE_TMP, 'test.png'))
                                                                                        # not tested
    interpolate_solution (i=0)
    ode_solve (t_span=False, y_0=False, num_points=False, params= | | )
    plot_solution (i=0, filename=None, interpolate=False)
class sage.gsl.ode.ode system
    Bases: object
    x.__init__(...) initializes x; see help(type(x)) for signature
```

NUMERICAL INTEGRATION

Numerical Integration

AUTHORS:

- Josh Kantor (2007-02): first version
- William Stein (2007-02): rewrite of docs, conventions, etc.
- Robert Bradshaw (2008-08): fast float integration
- Jeroen Demeyer (2011-11-23): Trac #12047: return 0 when the integration interval is a point; reformat documentation and add to the reference manual.

INPUT:

- •a, b The interval of integration, specified as two numbers or as a tuple/list with the first element the lower bound and the second element the upper bound. Use +Infinity and -Infinity for plus or minus infinity.
- •algorithm valid choices are:
 - -'qag' for an adaptive integration
 - -'qng' for a non-adaptive Gauss-Kronrod (samples at a maximum of 87pts)
- •max_points sets the maximum number of sample points
- •params used to pass parameters to your function
- •eps_abs, eps_rel absolute and relative error tolerances
- •rule This controls the Gauss-Kronrod rule used in the adaptive integration:
 - -rule=1 15 point rule
 - -rule=2 21 point rule

```
-rule=3 - 31 point rule

-rule=4 - 41 point rule

-rule=5 - 51 point rule

-rule=6 - 61 point rule
```

Higher key values are more accurate for smooth functions but lower key values deal better with discontinuities.

OUTPUT:

A tuple whose first component is the answer and whose second component is an error estimate.

REMARK:

There is also a method nintegral on symbolic expressions that implements numerical integration using Maxima. It is potentially very useful for symbolic expressions.

EXAMPLES:

```
To integrate the function x^2 from 0 to 1, we do
```

```
sage: numerical_integral(x^2, 0, 1, max_points=100)
(0.33333333333333333, 3.700743415417188e-15)
```

To integrate the function $\sin(x)^3 + \sin(x)$ we do

The input can be any callable:

```
sage: numerical_integral(lambda x: sin(x)^3 + sin(x), 0, pi) (3.3333333333333, 3.700743415417188e-14)
```

We check this with a symbolic integration:

```
sage: (\sin(x)^3 + \sin(x)).integral(x,0,pi)
10/3
```

If we want to change the error tolerances and gauss rule used:

```
sage: f = x^2
sage: numerical_integral(f, 0, 1, max_points=200, eps_abs=1e-7, eps_rel=1e-7, rule=4)
(0.3333333333333333, 3.700743415417188e-15)
```

For a Python function with parameters:

```
sage: f(x,a) = 1/(a+x^2)
sage: [numerical_integral(f, 1, 2, max_points=100, params=[n]) for n in range(10)] # random out
[(0.4999999999998657, 5.5511151231256336e-15),
  (0.32175055439664557, 3.5721487367706477e-15),
  (0.24030098317249229, 2.6678768435816325e-15),
  (0.19253082576711697, 2.1375215571674764e-15),
  (0.16087527719832367, 1.7860743683853337e-15),
  (0.13827545676349412, 1.5351659583939151e-15),
  (0.12129975935702741, 1.3466978571966261e-15),
  (0.10806674191683065, 1.1997818507228991e-15),
  (0.09745444625548845, 1.0819617008493815e-15),
```

Note the parameters are always a tuple even if they have one component.

(0.088750683050217577, 9.8533051773561173e-16)]

It is possible to integrate on infinite intervals as well by using +Infinity or -Infinity in the interval argument. For example:

```
sage: f = exp(-x)
sage: numerical_integral(f, 0, +Infinity) # random output
(0.999999999957279, 1.8429811298996553e-07)
```

Note the coercion to the real field RR, which prevents underflow:

```
sage: f = exp(-x**2)
sage: numerical_integral(f, -Infinity, +Infinity) # random output
(1.7724538509060035, 3.4295192165889879e-08)
```

One can integrate any real-valued callable function:

```
sage: numerical_integral(lambda x: abs(zeta(x)), [1.1,1.5]) # random output (1.8488570602160455, 2.052643677492633e-14)
```

We can also numerically integrate symbolic expressions using either this function (which uses GSL) or the native integration (which uses Maxima):

```
sage: \exp(-1/x).nintegral(x, 1, 2) # via maxima (0.50479221787318..., 5.60431942934407...e-15, 21, 0) sage: numerical_integral(\exp(-1/x), 1, 2) (0.50479221787318..., 5.60431942934407...e-15)
```

We can also integrate constant expressions:

```
sage: numerical_integral(2, 1, 7)
(12.0, 0.0)
```

If the interval of integration is a point, then the result is always zero (this makes sense within the Lebesgue theory of integration), see Trac ticket #12047:

```
sage: numerical_integral(log, 0, 0)
(0.0, 0.0)
sage: numerical_integral(lambda x: sqrt(x), (-2.0, -2.0) )
(0.0, 0.0)
```

AUTHORS:

- Josh Kantor
- •William Stein
- •Robert Bradshaw
- •Jeroen Demeyer

ALGORITHM: Uses calls to the GSL (GNU Scientific Library) C library.

TESTS:

Make sure that constant Expressions, not merely uncallable arguments, can be integrated (trac #10088), at least if we can coerce them to float:

```
sage: f, g = x, x-1
sage: numerical_integral(f-g, -2, 2)
(4.0, 0.0)
sage: numerical_integral(SR(2.5), 5, 20)
(37.5, 0.0)
sage: numerical_integral(SR(1+3j), 2, 3)
Traceback (most recent call last):
```

TypeError: unable to simplify to float approximation

RIEMANN MAPPING

Riemann Mapping

AUTHORS:

- Ethan Van Andel (2009-2011): initial version and upgrades
- Robert Bradshaw (2009): his "complex_plot" was adapted for plot_colored

Development supported by NSF award No. 0702939.

class sage.calculus.riemann.Riemann_Map
 Bases: object

The Riemann_Map class computes an interior or exterior Riemann map, or an Ahlfors map of a region given by the supplied boundary curve(s) and center point. The class also provides various methods to evaluate, visualize, or extract data from the map.

A Riemann map conformally maps a simply connected region in the complex plane to the unit disc. The Ahlfors map does the same thing for multiply connected regions.

Note that all the methods are numerical. As a result all answers have some imprecision. Moreover, maps computed with small number of collocation points, or for unusually shaped regions, may be very inaccurate. Error computations for the ellipse can be found in the documentation for analytic_boundary() and analytic_interior().

[BSV] provides an overview of the Riemann map and discusses the research that lead to the creation of this module.

INPUT:

- •fs A list of the boundaries of the region, given as complex-valued functions with domain 0 to 2 * pi. Note that the outer boundary must be parameterized counter clockwise (i.e. $e^(I*t)$) while the inner boundaries must be clockwise (i.e. $e^(I*t)$).
- •fprimes A list of the derivatives of the boundary functions. Must be in the same order as fs.
- •a Complex, the center of the Riemann map. Will be mapped to the origin of the unit disc. Note that a MUST be within the region in order for the results to be mathematically valid.

The following inputs may be passed in as named parameters:

- \bullet N integer (default: 500), the number of collocation points used to compute the map. More points will give more accurate results, especially near the boundaries, but will take longer to compute.
- •exterior boolean (default: False), if set to True, the exterior map will be computed, mapping the exterior of the region to the exterior of the unit circle.

The following inputs may be passed as named parameters in unusual circumstances:

- •ncorners integer (default: 4), if mapping a figure with (equally t-spaced) corners corners that make a significant change in the direction of the boundary better results may be sometimes obtained by accurately giving this parameter. Used to add the proper constant to the theta correspondence function.
- •opp boolean (default: False), set to True in very rare cases where the theta correspondence function is off by pi, that is, if red is mapped left of the origin in the color plot.

EXAMPLES:

```
The unit circle identity map:
```

```
sage: f(t) = e^(I*t)
sage: fprime(t) = I*e^(I*t)
sage: m = Riemann_Map([f], [fprime], 0) # long time (4 sec)
sage: m.plot_colored() + m.plot_spiderweb() # long time
```

The exterior map for the unit circle:

```
sage: m = Riemann_Map([f], [fprime], 0, exterior=True) # long time (4 sec)
sage: #spiderwebs are not supported for exterior maps
sage: m.plot_colored() # long time
```

The unit circle with a small hole:

```
sage: f(t) = e^(I*t)
sage: fprime(t) = I*e^(I*t)
sage: hf(t) = 0.5*e^(-I*t)
sage: hfprime(t) = 0.5*-I*e^(-I*t)
sage: m = Riemann_Map([f, hf], [fprime, hfprime], 0.5 + 0.5*I)
sage: #spiderweb and color plots cannot be added for multiply
sage: #connected regions. Instead we do this.
sage: m.plot_spiderweb(withcolor = True) # long time
```

A square:

```
sage: ps = polygon_spline([(-1, -1), (1, -1), (1, 1), (-1, 1)])
sage: f = lambda t: ps.value(real(t))
sage: fprime = lambda t: ps.derivative(real(t))
sage: m = Riemann_Map([f], [fprime], 0.25, ncorners=4)
sage: m.plot_colored() + m.plot_spiderweb() # long time
```

Compute rough error for this map:

```
sage: x = 0.75  # long time
sage: print "error =", m.inverse_riemann_map(m.riemann_map(x)) - x  # long time
error = (-0.000...+0.0016...j)
```

A fun, complex region for demonstration purposes:

```
sage: f(t) = e^(I*t)
sage: fp(t) = I*e^(I*t)
sage: ef1(t) = .2*e^(-I*t) + .4+.4*I
sage: ef1p(t) = -I*.2*e^(-I*t)
sage: ef2(t) = .2*e^(-I*t)
sage: ef2p(t) = -I*.2*e^(-I*t)
sage: ef2p(t) = -I*.2*e^(-I*t)
sage: pts = [(-.5, -.15-20/1000), (-.6, -.27-10/1000), (-.45, -.45), (0, -.65+10/1000), (.45, -.45), (.6, -.5)
sage: pts.reverse()
sage: cs = complex_cubic_spline(pts)
sage: mf = lambda x:cs.value(x)
sage: mfprime = lambda x: cs.derivative(x)
sage: m = Riemann_Map([f,ef1,ef2,mf],[fp,ef1p,ef2p,mfprime],0,N = 400) # long time
sage: p = m.plot_colored(plot_points = 400) # long time
```

ALGORITHM:

This class computes the Riemann Map via the Szego kernel using an adaptation of the method described by [KT].

REFERENCES:

compute_on_grid (plot_range, x_points)

Computes the Riemann map on a grid of points. Note that these points are complex of the form z = x + y*i.

INPUT:

- •plot_range a tuple of the form [xmin, xmax, ymin, ymax]. If the value is [], the default plotting window of the map will be used.
- •x_points int, the size of the grid in the x direction The number of points in the y_direction is scaled accordingly

OUTPUT:

•a tuple containing [z_values, xmin, xmax, ymin, ymax] where z_values is the evaluation of the map on the specified grid.

EXAMPLES:

General usage:

```
sage: f(t) = e^(I*t) - 0.5*e^(-I*t)
sage: fprime(t) = I*e^(I*t) + 0.5*I*e^(-I*t)
sage: m = Riemann_Map([f], [fprime], 0)
sage: data = m.compute_on_grid([],5)
sage: print data[0][8,1]
(-0.0879...+0.9709...j)
```

get_szego (boundary=-1, absolute_value=False)

Returns a discretized version of the Szego kernel for each boundary function.

INPUT:

The following inputs may be passed in as named parameters:

- •boundary integer (default: -1) if < 0, get_theta_points() will return the points for all boundaries. If >= 0, get_theta_points() will return only the points for the boundary specified.
- •absolute_value boolean (default: False) if True, will return the absolute value of the (complex valued) Szego kernel instead of the kernel itself. Useful for plotting.

OUTPUT:

A list of points of the form [t value, value of the Szego kernel at that t].

EXAMPLES:

Generic use:

```
sage: f(t) = e^(I*t) - 0.5*e^(-I*t)
sage: fprime(t) = I*e^(I*t) + 0.5*I*e^(-I*t)
sage: m = Riemann_Map([f], [fprime], 0)
sage: sz = m.get_szego(boundary=0)
sage: points = m.get_szego(absolute_value=True)
sage: list_plot(points)
```

Extending the points by a spline:

```
sage: s = spline(points)
sage: s(3*pi / 4)
0.0012158...
sage: plot(s,0,2*pi) # plot the kernel

The unit circle with a small hole:
sage: f(t) = e^(I*t)
sage: fprime(t) = I*e^(I*t)
sage: hf(t) = 0.5*e^(-I*t)
sage: hfprime(t) = 0.5*-I*e^(-I*t)
sage: hfprime(t) = 0.5*-I*e^(-I*t)
sage: m = Riemann_Map([f, hf], [fprime, hfprime], 0.5 + 0.5*I)
```

Getting the szego for a specifc boundary:

```
sage: sz0 = m.get_szego(boundary=0)
sage: sz1 = m.get_szego(boundary=1)
```

get_theta_points (boundary=-1)

Returns an array of points of the form [t value, theta in $e^(I*theta)$], that is, a discretized version of the theta/boundary correspondence function. In other words, a point in this array [t1, t2] represents that the boundary point given by f(t1) is mapped to a point on the boundary of the unit circle given by $e^(I*t2)$.

For multiply connected domains, get_theta_points will list the points for each boundary in the order that they were supplied.

INPUT:

The following input must all be passed in as named parameters:

•boundary - integer (default: -1) if < 0, get_theta_points() will return the points for all boundaries. If >= 0, get_theta_points() will return only the points for the boundary specified.

OUTPUT:

A list of points of the form [t value, theta in e^(I*theta)].

EXAMPLES:

Getting the list of points, extending it via a spline, getting the points for only the outside of a multiply connected domain:

```
sage: f(t) = e^(I*t) - 0.5*e^(-I*t)
sage: fprime(t) = I*e^(I*t) + 0.5*I*e^(-I*t)
sage: m = Riemann_Map([f], [fprime], 0)
sage: points = m.get_theta_points()
sage: list_plot(points)
```

Extending the points by a spline:

```
sage: s = spline(points)
sage: s(3*pi / 4)
1.627660...
```

The unit circle with a small hole:

```
sage: f(t) = e^(I*t)
sage: fprime(t) = I*e^(I*t)
sage: hf(t) = 0.5*e^(-I*t)
sage: hfprime(t) = 0.5*-I*e^(-I*t)
sage: m = Riemann_Map([f, hf], [hf, hfprime], 0.5 + 0.5*I)
```

Getting the boundary correspondence for a specifc boundary:

```
sage: tp0 = m.get_theta_points(boundary=0)
sage: tp1 = m.get_theta_points(boundary=1)
```

$inverse_riemann_map(pt)$

Returns the inverse Riemann mapping of a point. That is, given pt on the interior of the unit disc, inverse_riemann_map() will return the point on the original region that would be Riemann mapped to pt. Note that this method does not work for multiply connected domains.

INPUT:

•pt – A complex number (usually with absolute value <= 1) representing the point to be inverse mapped.

OUTPUT:

The point on the region that Riemann maps to the input point.

EXAMPLES:

Can work for different types of complex numbers:

```
sage: f(t) = e^(I*t) - 0.5*e^(-I*t)
sage: fprime(t) = I*e^(I*t) + 0.5*I*e^(-I*t)
sage: m = Riemann_Map([f], [fprime], 0)
sage: m.inverse_riemann_map(0.5 + sqrt(-0.5))
(0.406880...+0.3614702...j)
sage: m.inverse_riemann_map(0.95)
(0.486319...-4.90019052...j)
sage: m.inverse_riemann_map(0.25 - 0.3*I)
(0.1653244...-0.180936...j)
sage: import numpy as np
sage: m.inverse_riemann_map(np.complex(-0.2, 0.5))
(-0.156280...+0.321819...j)
```

plot_boundaries (plotjoined=True, rgbcolor=[0, 0, 0], thickness=1)

Plots the boundaries of the region for the Riemann map. Note that this method DOES work for multiply connected domains.

INPUT:

The following inputs may be passed in as named parameters:

- •plotjoined boolean (default: True) If False, discrete points will be drawn; otherwise they will be connected by lines. In this case, if plotjoined=False, the points shown will be the original collocation points used to generate the Riemann map.
- •rgbcolor float array (default: [0,0,0]) the red-green-blue color of the boundary.
- •thickness positive float (default: 1) the thickness of the lines or points in the boundary.

EXAMPLES:

General usage:

```
sage: f(t) = e^(I*t) - 0.5*e^(-I*t)
sage: fprime(t) = I*e^(I*t) + 0.5*I*e^(-I*t)
sage: m = Riemann_Map([f], [fprime], 0)
```

Default plot:

```
sage: m.plot_boundaries()
```

Big blue collocation points:

```
sage: m.plot_boundaries(plotjoined=False, rgbcolor=[0,0,1], thickness=6)
```

plot_colored (plot_range=[], plot_points=100, interpolation='catrom', **options)

Generates a colored plot of the Riemann map. A red point on the colored plot corresponds to a red point on the unit disc.

INPUT:

The following inputs may be passed in as named parameters:

- •plot_range (default: []) list of 4 values (xmin, xmax, ymin, ymax). Declare if you do not want the plot to use the default range for the figure.
- •plot_points integer (default: 100), number of points to plot in the x direction. Points in the y direction are scaled accordingly. Note that very large values can cause this function to run slowly.

EXAMPLES:

Given a Riemann map m, general usage:

```
sage: f(t) = e^(I*t) - 0.5*e^(-I*t)
sage: fprime(t) = I*e^(I*t) + 0.5*I*e^(-I*t)
sage: m = Riemann_Map([f], [fprime], 0)
sage: m.plot_colored()
```

Plot zoomed in on a specific spot:

```
sage: m.plot_colored(plot_range=[0,1,.25,.75])
```

High resolution plot:

```
sage: m.plot_colored(plot_points=1000) # long time (29s on sage.math, 2012)
```

To generate the unit circle map, it's helpful to see what the colors correspond to:

```
sage: f(t) = e^(I*t)
sage: fprime(t) = I*e^(I*t)
sage: m = Riemann_Map([f], [fprime], 0, 1000)
sage: m.plot_colored()
```

Generates a traditional "spiderweb plot" of the Riemann map. Shows what concentric circles and radial lines map to. The radial lines may exhibit erratic behavior near the boundary; if this occurs, decreasing linescale may mitigate the problem.

For multiply connected domains the spiderweb is by necessity generated using the forward mapping. This method is more computationally intensive. In addition, these spiderwebs cannot be added to color plots. Instead the withcolor option must be used.

In addition, spiderweb plots are not currently supported for exterior maps.

INPUT:

The following inputs may be passed in as named parameters:

- •spokes integer (default: 16) the number of equally spaced radial lines to plot.
- •circles integer (default: 4) the number of equally spaced circles about the center to plot.

- •pts integer (default: 32) the number of points to plot. Each radial line is made by 1*pts points, each circle has 2*pts points. Note that high values may cause erratic behavior of the radial lines near the boundaries. only for simply connected domains
- •linescale float between 0 and 1. Shrinks the radial lines away from the boundary to reduce erratic behavior. only for simply connected domains
- •rqbcolor float array (default: [0,0,0]) the red-green-blue color of the spiderweb.
- •thickness positive float (default: 1) the thickness of the lines or points in the spiderweb.
- •plotjoined boolean (default: True) If False, discrete points will be drawn; otherwise they will be connected by lines. only for simply connected domains
- •withcolor boolean (default: False) If True, The spiderweb will be overlaid on the basic color plot.
- •plot_points integer (default: 200) the size of the grid in the x direction The number of points in the y_direction is scaled accordingly. Note that very large values can cause this function to run slowly. only for multiply connected domains
- •min_mag float (default: 0.001) The magnitude cutoff below which spiderweb points are not drawn. This only applies to multiply connected domains and is designed to prevent "fuzz" at the edge of the domain. Some complicated multiply connected domains (particularly those with corners) may require a larger value to look clean outside.

EXAMPLES:

General usage:

```
sage: f(t) = e^{(1*t)} - 0.5*e^{(-1*t)}
sage: fprime(t) = I*e^{(1*t)} + 0.5*I*e^{(-1*t)}
sage: m = Riemann_Map([f], [fprime], 0)
```

Default plot:

```
sage: m.plot_spiderweb()
```

Simplified plot with many discrete points:

```
sage: m.plot_spiderweb(spokes=4, circles=1, pts=400, linescale=0.95, plotjoined=False)
```

Plot with thick, red lines:

```
sage: m.plot_spiderweb(rgbcolor=[1,0,0], thickness=3)
```

To generate the unit circle map, it's helpful to see what the original spiderweb looks like:

```
sage: f(t) = e^(I*t)
sage: fprime(t) = I*e^(I*t)
sage: m = Riemann_Map([f], [fprime], 0, 1000)
sage: m.plot_spiderweb()
```

A multiply connected region with corners. We set min_mag higher to remove "fuzz" outside the domain:

```
sage: ps = polygon_spline([(-4,-2),(4,-2),(4,2),(-4,2)])
sage: z1 = lambda t: ps.value(t); z1p = lambda t: ps.derivative(t)
sage: z2(t) = -2+exp(-I*t); z2p(t) = -I*exp(-I*t)
sage: z3(t) = 2+exp(-I*t); z3p(t) = -I*exp(-I*t)
sage: m = Riemann_Map([z1,z2,z3],[z1p,z2p,z3p],0,ncorners=4) # long time
sage: p = m.plot_spiderweb(withcolor=True,plot_points=500, thickness = 2.0, min_mag=0.1) # I
```

riemann map(pt)

Returns the Riemann mapping of a point. That is, given pt on the interior of the mapped region, riemann_map will return the point on the unit disk that pt maps to. Note that this method only works for interior points; accuracy breaks down very close to the boundary. To get boundary corrospondance, use get theta points().

INPUT:

•pt – A complex number representing the point to be inverse mapped.

OUTPUT:

A complex number representing the point on the unit circle that the input point maps to.

EXAMPLES:

Can work for different types of complex numbers:

```
sage: f(t) = e^(I*t) - 0.5*e^(-I*t)
sage: fprime(t) = I*e^(I*t) + 0.5*I*e^(-I*t)
sage: m = Riemann_Map([f], [fprime], 0)
sage: m.riemann_map(0.25 + sqrt(-0.5))
(0.137514...+0.876696...j)
sage: I = CDF.gen()
sage: m.riemann_map(1.3*I)
(-1.56...e-05+0.989694...j)
sage: m.riemann_map(0.4)
(0.73324...+3.2...e-06j)
sage: import numpy as np
sage: m.riemann_map(np.complex(-3, 0.0001))
(1.405757...e-05+8.06...e-10j)
```

sage.calculus.riemann.analytic_boundary(t, n, epsilon)

Provides an exact (for n = infinity) Riemann boundary correspondence for the ellipse with axes 1 + epsilon and 1 - epsilon. The boundary is therefore given by $e^{(I*t)} + epsilon e^{(-I*t)}$. It is primarily useful for testing the accuracy of the numerical Riemann_Map.

INPUT:

- •t − The boundary parameter, from 0 to 2*pi
- •n integer the number of terms to include. 10 is fairly accurate, 20 is very accurate.
- •epsilon float the skew of the ellipse (0 is circular)

OUTPUT:

A theta value from 0 to 2*pi, corresponding to the point on the circle e^(I*theta)

TESTS:

Checking the accuracy of this function for different n values:

```
sage: from sage.calculus.riemann import analytic_boundary
sage: t100 = analytic_boundary(pi/2, 100, .3)
sage: abs(analytic_boundary(pi/2, 10, .3) - t100) < 10^-8
True
sage: abs(analytic_boundary(pi/2, 20, .3) - t100) < 10^-15
True</pre>
```

Using this to check the accuracy of the Riemann_Map boundary:

```
sage: f(t) = e^{(1*t)} + .3*e^{(-1*t)}

sage: fp(t) = I*e^{(1*t)} - I*.3*e^{(-1*t)}
```

```
sage: m = Riemann_Map([f], [fp],0,200)
sage: s = spline(m.get_theta_points())
sage: test_pt = uniform(0,2*pi)
sage: s(test_pt) - analytic_boundary(test_pt,20, .3) < 10^-4
True

sage.calculus.riemann.analytic_interior(z, n, epsilon)
Provides a nearly exact computation of the Riemann Map of an interior point of the</pre>
```

Provides a nearly exact computation of the Riemann Map of an interior point of the ellipse with axes 1 + epsilon and 1 - epsilon. It is primarily useful for testing the accuracy of the numerical Riemann Map.

INPUT:

- $\bullet z$ complex the point to be mapped.
- •n integer the number of terms to include. 10 is fairly accurate, 20 is very accurate.

TESTS:

Testing the accuracy of Riemann_Map:

```
sage: from sage.calculus.riemann import analytic_interior
sage: f(t) = e^(I*t)+.3*e^(-I*t)
sage: fp(t) = I*e^(I*t)-I*.3*e^(-I*t)
sage: m = Riemann_Map([f],[fp],0,200)
sage: abs(m.riemann_map(.5)-analytic_interior(.5, 20, .3)) < 10^-4
True
sage: m = Riemann_Map([f],[fp],0,2000)
sage: abs(m.riemann_map(.5)-analytic_interior(.5, 20, .3)) < 10^-6
True</pre>
```

sage.calculus.riemann.cauchy_kernel(t, args)

Intermediate function for the integration in analytic interior().

INPUT:

- •t The boundary parameter, meant to be integrated over
- •args a tuple containing:
 - -epsilon float the skew of the ellipse (0 is circular)
 - -z complex the point to be mapped.
 - -n integer the number of terms to include. 10 is fairly accurate, 20 is very accurate.
 - -part will return the real ('r'), imaginary ('i') or complex ('c') value of the kernel

TESTS:

This is primarily tested implicitly by analytic interior(). Here is a simple test:

```
sage: from sage.calculus.riemann import cauchy_kernel
sage: cauchy_kernel(.5,(.3, .1+.2*I, 10,'c'))
(-0.584136405997...+0.5948650858950...j)
```

```
sage.calculus.riemann.complex_to_rgb(z_values)
```

Convert from a (Numpy) array of complex numbers to its corresponding matrix of RGB values. For internal use of plot colored() only.

INPUT:

•z_values - A Numpy array of complex numbers.

OUTPUT:

An $N \times M \times 3$ floating point Number array X, where X [i, j] is an (r,g,b) tuple.

EXAMPLES:

Converts a grid of complex numbers into a matrix containing rgb data for the Riemann spiderweb plot.

INPUT:

- •z_values A grid of complex numbers, as a list of lists.
- •dr grid of floats, the r derivative of z_values. Used to determine precision.
- •dtheta grid of floats, the theta derivative of z_values. Used to determine precision.
- •spokes integer the number of equally spaced radial lines to plot.
- •circles integer the number of equally spaced circles about the center to plot.
- •rgbcolor float array the red-green-blue color of the lines of the spiderweb.
- •thickness positive float the thickness of the lines or points in the spiderweb.
- •withcolor boolean If True the spiderweb will be overlaid on the basic color plot.
- •min_mag float The magnitude cutoff below which spiderweb points are not drawn. This only applies to multiply connected domains and is designed to prevent "fuzz" at the edge of the domain. Some complicated multiply connected domains (particularly those with corners) may require a larger value to look clean outside.

OUTPUT:

An NxMx3 floating point Numpy array X, where X [i, j] is an (r,g,b) tuple.

EXAMPLES:

```
[ 1., 1., 1.]],
      [[ 1., 1., 1.],
       [ 0.,
             0., 0.],
       [ 1.,
             1., 1.]],
      [[ 1., 1., 1.],
       [ 1., 1., 1.],
       [ 1., 1., 1.]])
sage: complex_to_spiderweb(zval, deriv, deriv, 4,4,[0,0,0],1,True,0.001)
            , 1.
                        , 1.
                                         ],
                 , 0.05558355, 0.05558355],
       [ 1.
       [ 0.17301243, 0.
                         , 0.
                                         ]],
                  , 0.96804683, 0.48044583],
      [[ 1.
       [ 0.
                    0. ,
                                0.
       [ 0.77351965, 0.5470393 ,
                                1.
                    1.
                                1.
                                          1,
                  , 1.
                             , 1.
      [ 1.
                                         ],
       [ 1.
                  , 1.
                              , 1.
                                         ]]])
```

sage.calculus.riemann.get_derivatives (z_values, xstep, ystep)

Computes the r*e^(I*theta) form of derivatives from the grid of points. The derivatives are computed using quick-and-dirty taylor expansion and assuming analyticity. As such get_derivatives is primarily intended to be used for comparisions in plot spiderweb and not for applications that require great precision.

INPUT:

- •z_values The values for a complex function evaluated on a grid in the complex plane, usually from compute_on_grid.
- •xstep float, the spacing of the grid points in the real direction

OUTPUT:

- •A tuple of arrays, [dr, dtheta], with each array 2 less in both dimensions than z_values
 - -dr the abs of the derivative of the function in the +r direction
 - -dtheta the rate of accumulation of angle in the +theta direction

EXAMPLES:

Standard usage with compute_on_grid:

```
sage: from sage.calculus.riemann import get_derivatives
sage: f(t) = e^(I*t) - 0.5*e^(-I*t)
sage: fprime(t) = I*e^(I*t) + 0.5*I*e^(-I*t)
sage: m = Riemann_Map([f], [fprime], 0)
sage: data = m.compute_on_grid([],19)
sage: xstep = (data[2]-data[1])/19
sage: ystep = (data[4]-data[3])/19
sage: dr, dtheta = get_derivatives(data[0],xstep,ystep)
sage: dr[8,8]
0.241...
sage: dtheta[5,5]
5.907...
```

REAL INTERPOLATION USING GSL

Real Interpolation using GSL

```
class sage.gsl.interpolation.Spline
    Bases: object
```

Create a spline interpolation object.

Given a list v of pairs, s = spline(v) is an object s such that s(x) is the value of the spline interpolation through the points in v at the point x.

The values in v do not have to be sorted. Moreover, one can append values to v, delete values from v, or change values in v, and the spline is recomputed.

EXAMPLES:

```
sage: S = spline([(0, 1), (1, 2), (4, 5), (5, 3)]); S
[(0, 1), (1, 2), (4, 5), (5, 3)]
sage: S(1.5)
2.76136363636...
```

Changing the points of the spline causes the spline to be recomputed:

```
sage: S[0] = (0, 2); S
[(0, 2), (1, 2), (4, 5), (5, 3)]
sage: S(1.5)
2.507575757575...
```

We may delete interpolation points of the spline:

```
sage: del S[2]; S
[(0, 2), (1, 2), (5, 3)]
sage: S(1.5)
2.04296875
```

We may append to the list of interpolation points:

```
sage: S.append((4, 5)); S
[(0, 2), (1, 2), (5, 3), (4, 5)]
sage: S(1.5)
2.507575757575...
```

If we set the n-th interpolation point, where n is larger than len(S), then points (0,0) will be inserted between the interpolation points and the point to be added:

```
sage: S[6] = (6, 3); S[(0, 2), (1, 2), (5, 3), (4, 5), (0, 0), (0, 0), (6, 3)]
```

```
This example is in the GSL documentation:
sage: v = [(i + \sin(i)/2, i + \cos(i^2))  for i  in range (10)]
sage: s = spline(v)
sage: show(point(v) + plot(s, 0, 9, hue=.8))
We compute the area underneath the spline:
sage: s.definite_integral(0, 9)
41.196516041067...
The definite integral is additive:
sage: s.definite_integral(0, 4) + s.definite_integral(4, 9)
41.196516041067...
Switching the order of the bounds changes the sign of the integral:
sage: s.definite_integral(9, 0)
-41.196516041067...
We compute the first and second-order derivatives at a few points:
sage: s.derivative(5)
-0.16230085261803...
sage: s.derivative(6)
0.20997986285714...
sage: s.derivative(5, order=2)
-3.08747074561380...
sage: s.derivative(6, order=2)
2.61876848274853...
Only the first two derivatives are supported:
sage: s.derivative(4, order=3)
Traceback (most recent call last):
ValueError: Order of derivative must be 1 or 2.
append(xy)
    EXAMPLES:
    sage: S = spline([(1,1), (2,3), (4,5)]); S.append((5,7)); S
    [(1, 1), (2, 3), (4, 5), (5, 7)]
    The spline is recomputed when points are appended (trac ticket #13519):
    sage: S = spline([(1,1), (2,3), (4,5)]); S
    [(1, 1), (2, 3), (4, 5)]
    sage: S(3)
    4.25
    sage: S.append((5, 5)); S
    [(1, 1), (2, 3), (4, 5), (5, 5)]
    sage: S(3)
    4.375
definite_integral (a, b)
    Value of the definite integral between a and b.
    INPUT:
```

•a – Lower bound for the integral.

•b – Upper bound for the integral.

EXAMPLES:

We draw a cubic spline through three points and compute the area underneath the curve:

```
sage: s = spline([(0, 0), (1, 3), (2, 0)])
sage: s.definite_integral(0, 2)
3.75
sage: s.definite_integral(0, 1)
1.875
sage: s.definite_integral(0, 1) + s.definite_integral(1, 2)
3.75
sage: s.definite_integral(2, 0)
-3.75
```

derivative (x, order=1)

Value of the first or second derivative of the spline at x.

INPUT:

- •x value at which to evaluate the derivative.
- •order (default: 1) order of the derivative. Must be 1 or 2.

EXAMPLES:

We draw a cubic spline through three points and compute the derivatives:

```
sage: s = spline([(0, 0), (2, 3), (4, 0)])
sage: s.derivative(0)
2.25
sage: s.derivative(2)
0.0
sage: s.derivative(4)
-2.25
sage: s.derivative(1, order=2)
-1.125
sage: s.derivative(3, order=2)
-1.125
```

list()

Underlying list of points that this spline goes through.

EXAMPLES:

```
sage: S = spline([(1,1), (2,3), (4,5)]); S.list()
[(1, 1), (2, 3), (4, 5)]
```

This is a copy of the list, not a reference (trac ticket #13530):

```
sage: S = spline([(1,1), (2,3), (4,5)])
sage: L = S.list(); L
[(1, 1), (2, 3), (4, 5)]
sage: L[2] = (3, 2)
sage: L
[(1, 1), (2, 3), (3, 2)]
sage: S.list()
[(1, 1), (2, 3), (4, 5)]
```

```
sage.gsl.interpolation.spline
alias of Spline
```

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COMPLEX INTERPOLATION

Complex Interpolation

AUTHORS:

• Ethan Van Andel (2009): initial version

Development supported by NSF award No. 0702939.

```
class sage.calculus.interpolators.CCSpline
    Bases: object
```

A CCSpline object contains a cubic interpolation of a figure in the complex plane.

EXAMPLES:

A simple square:

```
sage: pts = [(-1, -1), (1, -1), (1, 1), (-1, 1)]
sage: cs = complex_cubic_spline(pts)
sage: cs.value(0)
(-1-1j)
sage: cs.derivative(0)
(0.9549296...-0.9549296...j)
```

derivative(t)

Returns the derivative (speed and direction of the curve) of a given point from the parameter t.

INPUT:

•t – double, the parameter value for the parameterized curve, between 0 and 2*pi.

OUTPUT

A complex number representing the derivative at the point on the figure corresponding to the input t.

EXAMPLES:

```
sage: pts = [(-1, -1), (1, -1), (1, 1), (-1, 1)]
sage: cs = complex_cubic_spline(pts)
sage: cs.derivative(3 / 5)
(1.40578892327...-0.225417136326...j)
sage: cs.derivative(0) - cs.derivative(2 * pi)
0j
sage: cs.derivative(-6)
(2.52047692949...-1.89392588310...j)
```

value(t)

Returns the location of a given point from the parameter t.

INPUT:

•t – double, the parameter value for the parameterized curve, between 0 and 2*pi.

OUTPUT:

A complex number representing the point on the figure corresponding to the input t.

EXAMPLES:

```
sage: pts = [(-1, -1), (1, -1), (1, 1), (-1, 1)]
sage: cs = complex_cubic_spline(pts)
sage: cs.value(4 / 7)
(-0.303961332787...-1.34716728183...j)
sage: cs.value(0) - cs.value(2*pi)
0j
sage: cs.value(-2.73452)
(0.934561222231...+0.881366116402...j)
```

class sage.calculus.interpolators.PSpline

Bases: object

A CCSpline object contains a polygon interpolation of a figure in the complex plane.

EXAMPLES:

A simple square:

```
sage: pts = [(-1, -1), (1, -1), (1, 1), (-1, 1)]
sage: ps = polygon_spline(pts)
sage: ps.value(0)
(-1-1j)
sage: ps.derivative(0)
(1.27323954...+0j)
```

derivative(t)

Returns the derivative (speed and direction of the curve) of a given point from the parameter t.

INPUT:

•t – double, the parameter value for the parameterized curve, between 0 and 2*pi.

OUTPUT:

A complex number representing the derivative at the point on the polygon corresponding to the input t.

EXAMPLES:

```
sage: pts = [(-1, -1), (1, -1), (1, 1), (-1, 1)]
sage: ps = polygon_spline(pts)
sage: ps.derivative(1 / 3)
(1.27323954473...+0j)
sage: ps.derivative(0) - ps.derivative(2*pi)
0j
sage: ps.derivative(10)
(-1.27323954473...+0j)
```

value(t)

Returns the derivative (speed and direction of the curve) of a given point from the parameter t.

INPUT:

•t – double, the parameter value for the parameterized curve, between 0 and 2*pi.

OUTPUT:

A complex number representing the point on the polygon corresponding to the input t.

EXAMPLES:

```
sage: pts = [(-1, -1), (1, -1), (1, 1), (-1, 1)]
sage: ps = polygon_spline(pts)
sage: ps.value(.5)
(-0.363380227632...-1j)
sage: ps.value(0) - ps.value(2*pi)
0j
sage: ps.value(10)
(0.26760455264...+1j)
```

```
sage.calculus.interpolators.complex cubic spline(pts)
```

Creates a cubic spline interpolated figure from a set of complex or (x, y) points. The figure will be a parametric curve from 0 to 2*pi. The returned values will be complex, not (x, y).

INPUT:

•pts A list or array of complex numbers, or tuples of the form (x, y).

EXAMPLES:

```
A simple square:
```

```
sage: pts = [(-1, -1), (1, -1), (1, 1), (-1, 1)]
sage: cs = complex_cubic_spline(pts)
sage: fx = lambda x: cs.value(x).real
sage: fy = lambda x: cs.value(x).imag
sage: show(parametric_plot((fx, fy), (0, 2*pi)))
sage: m = Riemann_Map([lambda x: cs.value(real(x))], [lambda x: cs.derivative(real(x))], 0)
sage: show(m.plot_colored() + m.plot_spiderweb())
```

Polygon approximation of a circle:

```
sage: pts = [e^(I*t / 25) for t in xrange(25)]
sage: cs = complex_cubic_spline(pts)
sage: cs.derivative(2)
(-0.0497765406583...+0.151095006434...j)
```

sage.calculus.interpolators.polygon_spline(pts)

Creates a polygon from a set of complex or (x, y) points. The polygon will be a parametric curve from 0 to 2*pi. The returned values will be complex, not (x, y).

INPUT:

•pts – A list or array of complex numbers of tuples of the form (x, y).

EXAMPLES:

A simple square:

```
sage: pts = [(-1, -1), (1, -1), (1, 1), (-1, 1)]
sage: ps = polygon_spline(pts)
sage: fx = lambda x: ps.value(x).real
sage: fy = lambda x: ps.value(x).imag
sage: show(parametric_plot((fx, fy), (0, 2*pi)))
sage: m = Riemann_Map([lambda x: ps.value(real(x))], [lambda x: ps.derivative(real(x))],0)
sage: show(m.plot_colored() + m.plot_spiderweb())
```

Polygon approximation of an circle:

```
sage: pts = [e^(I*t / 25) for t in xrange(25)]
sage: ps = polygon_spline(pts)
sage: ps.derivative(2)
(-0.0470303661...+0.1520363883...j)
```

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