# amgf Documentation *Release 0.8*

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## THE AMGF MODULE

Let  $F(x) = \sum_{\nu \in \mathbb{N}^d} F_{\nu} x^{\nu}$  be a multivariate power series with complex coefficients that converges in a neighborhood of the origin. Assume that F = G/H for some functions G and H holomorphic in a neighborhood of the origin. Assume also that H is a polynomial.

This Python module for use within Sage computes asymptotics for the coefficients  $F_{r\alpha}$  as  $r \to \infty$  with  $r\alpha \in \mathbb{N}^d$  for  $\alpha$  in a permissible subset of d-tuples of positive reals. More specifically, it computes arbitrary terms of the asymptotic expansion for  $F_{r\alpha}$  when the asymptotics are controlled by a strictly minimal multiple point of the alegbraic variety H = 0.

The algorithms and formulas implemented here come from [RaWi2008a] and [RaWi2012].

#### **AUTHORS:**

- Alexander Raichev (2008-10-01): Initial version
- Alexander Raichev (2010-09-28): Corrected many functions
- Alexander Raichev (2010-12-15): Updated documentation
- Alexander Raichev (2011-03-09): Fixed a division by zero bug in relative\_error()
- Alexander Raichev (2011-04-26): Rewrote in object-oriented style
- Alexander Raichev (2011-05-06): Fixed bug in cohomologous\_integrand() and fixed \_crit\_cone\_combo() to work in SR
- Alexander Raichev (2012-08-06): Major rewrite. Created class FFPD and moved functions around.
- Alexander Raichev (2012-10-03): Fixed whitespace errors, added examples to those six functions missing them (which i overlooked), changed package name to a more descriptive title, made asymptotics methods work for univariate functions.

#### **EXAMPLES:**

sage: from sage.combinat.asymptotics\_multivariate\_generating\_functions import \*

A univariate smooth point example:

```
sage: R.<x> = PolynomialRing(QQ)
sage: H = (x - 1/2)^3
sage: Hfac = H.factor()
sage: G = -1/(x + 3)/Hfac.unit()
sage: F = FFPD(G, Hfac)
sage: print F
(-1/(x + 3), [(x - 1/2, 3)])
sage: alpha = [1]
sage: decomp = F.asymptotic_decomposition(alpha)
sage: print decomp
[(0, []), (-1/2*(x^2 + 6*x + 9)*r^2/(x^5 + 9*x^4 + 27*x^3 + 27*x^2) - 1/2*(5*x^2 +
sage: F1 = decomp[1]
sage: p = \{x: 1/2\}
sage: asy = F1.asymptotics(p, alpha, 3)
sage: print asy
(8/343*(49*r^2 + 161*r + 114)*2^r, 2, 8/7*r^2 + 184/49*r + 912/343)
sage: print F.relative_error(asy[0], alpha, [1, 2, 4, 8, 16], asy[1])
Calculating errors table in the form
exponent, scaled Maclaurin coefficient, scaled asymptotic values, relative errors.
[((1,), 7.555555556, [7.556851312], [-0.0001714971672]), ((2,), 14.74074074, [14.74074074])
Another smooth point example (Example 5.4 of [RaWi2008a]):
sage: R.<x,y> = PolynomialRing(QQ)
sage: q = 1/2
sage: qq = q.denominator()
sage: H = 1 - q*x + q*x*y - x^2*y
sage: Hfac = H.factor()
sage: G = (1 - q * x) / Hfac.unit()
sage: F = FFPD(G, Hfac)
sage: alpha = list(qq*vector([2, 1 - q]))
sage: print alpha
[4, 1]
sage: I = F.smooth_critical_ideal(alpha)
sage: print I
Ideal (y^2 - 2*y + 1, x + 1/4*y - 5/4) of Multivariate Polynomial Ring
in x, y over Rational Field
sage: s = solve(I.gens(), [SR(x) for x in R.gens()], solution_dict=true)
sage: print s
[{y: 1, x: 1}]
sage: p = s[0]
sage: asy = F.asymptotics(p, alpha, 1) # long time
Creating auxiliary functions...
Computing derivatives of auxiallary functions...
Computing derivatives of more auxiliary functions...
Computing second order differential operator actions...
sage: print asy # long time
```

```
(1/12*2^{(2/3)}*sqrt(3)*gamma(1/3)/(pi*r^{(1/3)}), 1,
1/12*2^{(2/3)}*sqrt(3)*gamma(1/3)/(pi*r^{(1/3)})
sage: print F.relative_error(asy[0], alpha, [1, 2, 4, 8, 16], asy[1]) # long time
Calculating errors table in the form
exponent, scaled Maclaurin coefficient, scaled asymptotic values,
relative errors...
[((4, 1), 0.1875000000, [0.1953794675], [-0.04202382689]), ((8, 2),
0.1523437500, [0.1550727862], [-0.01791367323]), ((16, 4), 0.1221771240,
[0.1230813519], [-0.007400959228]), ((32, 8), 0.09739671811,
[0.09768973377], [-0.003008475766]), ((64, 16), 0.07744253816,
[0.07753639308], [-0.001211929722])]
A multiple point example (Example 6.5 of [RaWi2012]):
sage: R.<x,y>= PolynomialRing(QQ)
sage: H = (1 - 2*x - y)**2 * (1 - x - 2*y)**2
sage: Hfac = H.factor()
sage: G = 1/Hfac.unit()
sage: F = FFPD(G, Hfac)
sage: print F
(1, [(x + 2*y - 1, 2), (2*x + y - 1, 2)])
sage: I = F.singular_ideal()
sage: print I
Ideal (x - 1/3, y - 1/3) of Multivariate Polynomial Ring in x, y over
Rational Field
sage: p = \{x: 1/3, y: 1/3\}
sage: print F.is_convenient_multiple_point(p)
(True, 'convenient in variables [x, y]')
sage: alpha = (var('a'), var('b'))
sage: decomp = F.asymptotic_decomposition(alpha); print decomp # long time
[(0, []), (-1/9*(2*a^2*y^2 - 5*a*b*x*y + 2*b^2*x^2)*r^2/(x^2*y^2) +
1/9*(5*(a + b)*x*y - 6*a*y^2 - 6*b*x^2)*r/(x^2*y^2) - 1/9*(4*x^2 - 5*x*y)
+ 4*y^2/(x^2*y^2), [(x + 2*y - 1, 1), (2*x + y - 1, 1)])
sage: F1 = decomp[1]
sage: print F1.asymptotics(p, alpha, 2) # long time
(-3*((2*a^2 - 5*a*b + 2*b^2)*r^2 + (a + b)*r +
3) * ((1/3)^{(-b)} * (1/3)^{(-a)})^r, (1/3)^{(-b)} * (1/3)^{(-a)}, -3*(2*a^2 - 5*a*b +
2*b^2)*r^2 - 3*(a + b)*r - 9
sage: alpha = [4, 3]
sage: decomp = F.asymptotic_decomposition(alpha)
sage: F1 = decomp[1]
sage: asy = F1.asymptotics(p, alpha, 2) # long time
sage: print asy # long time
(3*(10*r^2 - 7*r - 3)*2187^r, 2187, 30*r^2 - 21*r - 9)
sage: print F.relative_error(asy[0], alpha, [1, 2, 4, 8], asy[1]) # long time
Calculating errors table in the form
```

exponent, scaled Maclaurin coefficient, scaled asymptotic values,

```
relative errors...
[((4, 3), 30.72702332, [0.000000000], [1.00000000]), ((8, 6),
111.9315678, [69.00000000], [0.3835519207]), ((16, 12), 442.7813138,
[387.0000000], [0.1259793763]), ((32, 24), 1799.879232, [1743.000000],
[0.03160169385])]
```

**class** amgf.**FFPD** (numerator=None, denominator\_factored=None, quotient=None, reduce\_=True)

Bases: object

Represents a fraction with factored polynomial denominator (FFPD)  $p/(q_1^{e_1}\cdots q_n^{e_n})$  by storing the parts p and  $[(q_1,e_1),\ldots,(q_n,e_n)]$ . Here  $q_1,\ldots,q_n$  are elements of a 0- or multivariate factorial polynomial ring R,  $q_1,\ldots,q_n$  are distinct irreducible elements of R,  $e_1,\ldots,e_n$  are positive integers, and p is a function of the indeterminates of R (a Sage Symbolic Expression). An element r with no polynomial denominator is represented as [r,(,)].

#### **AUTHORS:**

•Alexander Raichev (2012-07-26)

#### algebraic\_dependence\_certificate()

Return the ideal J of annihilating polynomials for the set of polynomials  $[q**e for (q, e) in self.denominator_factored()],$  which could be the zero ideal. The ideal J lies in a polynomial ring over the field self.ring().base\_ring() that has  $m = len(self.denominator_factored())$  indeterminates. Return None if self.ring() is None.

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R.<x, y> = PolynomialRing(QQ)
sage: f = 1/(x^2 * (x*y + 1) * y^3)
sage: ff = FFPD(quotient=f)
sage: J = ff.algebraic_dependence_certificate()
sage: print J
Ideal (1 - 6*T2 + 15*T2^2 - 20*T2^3 + 15*T2^4 - T0^2*T1^3 -
6*T2^5 + T2^6) of Multivariate Polynomial Ring in
TO, T1, T2 over Rational Field
sage: q = J.gens()[0]
sage: df = ff.denominator_factored()
sage: q(*(q**e for q, e in df)) == 0
True
sage: R.<x, y> = PolynomialRing(QQ)
sage: G = \exp(x + y)
sage: H = x^2 * (x*y + 1) * y^3
sage: ff = FFPD(G, H.factor())
sage: J = ff.algebraic_dependence_certificate()
```

```
sage: print J
Ideal (1 - 6*T2 + 15*T2^2 - 20*T2^3 + 15*T2^4 - T0^2*T1^3 -
6*T2^5 + T2^6) of Multivariate Polynomial Ring in
TO, T1, T2 over Rational Field
sage: q = J.gens()[0]
sage: df = ff.denominator factored()
sage: g(*(q**e for q, e in df)) == 0
True
sage: f = 1/(x^3 * y^2)
sage: J = FFPD(quotient=f).algebraic dependence certificate()
sage: print J
Ideal (0) of Multivariate Polynomial Ring in TO, T1 over
Rational Field
sage: f = \sin(1) / (x^3 * y^2)
sage: J = FFPD(quotient=f).algebraic_dependence_certificate()
sage: print J
None
```

#### algebraic\_dependence\_decomposition (whole\_and\_parts=True)

Return an algebraic dependence decomposition of self as a FFPDSum instance.

Recursive.

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions_imp
sage: R.<x, y> = PolynomialRing(QQ)
sage: f = 1/(x^2 * (x*y + 1) * y^3)
sage: ff = FFPD(quotient=f)
sage: decomp = ff.algebraic_dependence_decomposition()
sage: print decomp
[(0, []), (-x, [(x*y + 1, 1)]), (x^2*y^2 - x*y + 1,
[(y, 3), (x, 2)])
sage: print decomp.sum().quotient() == f
True
sage: for r in decomp:
          J = r.algebraic_dependence_certificate()
          J is None or J == J.ring().ideal() # The zero ideal
. . .
True
True
True
sage: R.<x, y> = PolynomialRing(QQ)
sage: G = \sin(x)
sage: H = x^2 * (x*y + 1) * y^3
sage: f = FFPD(G, H.factor())
```

#### NOTE:

Let f = p/q where q lies in a d-variate polynomial ring K[X] for some field K. Let  $q_1^{e_1} \cdots q_n^{e_n}$  be the unique factorization of q in K[X] into irreducible factors and let  $V_i$  be the algebraic variety  $\{x \in L^d : q_i(x) = 0\}$  of  $q_i$  over the algebraic closure L of K. By [Raic2012], f can be written as

(\*) 
$$\sum p_A / \prod_{i \in A} q_i^{b_i}$$
,

where the  $b_i$  are positive integers, each  $p_A$  is a products of p and an element in K[X], and the sum is taken over all subsets  $A \subseteq \{1, \ldots, m\}$  such that  $|A| \le d$  and  $\{q_i : i \in A\}$  is algebraically independent.

I call (\*) an algebraic dependence decomposition of f. Algebraic dependence decompositions are not unique.

The algorithm used comes from [Raic2012].

#### asymptotic\_decomposition (alpha, asy\_var=None)

Return a FFPDSum that has the same asymptotic expansion as self in the direction alpha but each of whose FFPDs has a denominator factorization of the form  $[(q_1, 1), \ldots, (q_n, 1)]$ , where n is at most d = self.dimension(). The output results from a Leinartas decomposition followed by a cohomology decomposition.

#### INPUT:

- •alpha A d-tuple of positive integers or symbolic variables.
- •asy\_var (Optional; default=None) A symbolic variable with respect to which to compute asymptotics. If None is given the set asy\_var = var('r').

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R.<x> = PolynomialRing(QQ)
sage: f = (x^2 + 1)/((x - 1)^3*(x + 2))
```

```
sage: F = FFPD(quotient=f)
sage: alpha = [var('a')]
sage: print F.asymptotic_decomposition(alpha)
[(0, []), (1/54*(5*a^2*x^2 + 2*a^2*x + 11*a^2)*r^2/x^2 - 1/54*(5*a*x^2 - 2)
sage: R.<x, y>= PolynomialRing(QQ)
sage: H = (1 - 2*x -y)*(1 - x -2*y)**2
sage: Hfac = H.factor()
sage: G = 1/Hfac.unit()
sage: F = FFPD(G, Hfac)
sage: alpha = var('a, b')
sage: print F.asymptotic_decomposition(alpha) # long time
[(0, []), (-1/3*(a*y - 2*b*x)*r/(x*y) + 1/3*(2*x - y)/(x*y),
[(x + 2*y - 1, 1), (2*x + y - 1, 1)])]
```

•Alexander Raichev (2012-08-01)

#### asymptotics (p, alpha, N, asy\_var=None, numerical=0)

Return the first N terms (some of which could be zero) of the asymptotic expansion of the Maclaurin ray coefficients  $F_{r\alpha}$  of the function F represented by self as  $r \to \infty$ , where  $r = \text{asy\_var}$  and alpha is a tuple of positive integers of length d = self.dimension (). Assume that

- $\bullet F$  is holomorphic in a neighborhood of the origin;
- •the unique factorization of the denominator H of F in the local algebraic ring at p equals its unique factorization in the local analytic ring at p;
- •the unique factorization of H in the local algebraic ring at p has  $\leq d$  irreducible factors, none of which are repeated (one can reduce to this case via asymptotic\_decomposition());
- p is a convenient strictly minimal smooth or multiple point with all nonzero coordinates that is critical and nondegenerate for alpha.

#### INPUT:

- •p A dictionary with keys that can be coerced to equal self.ring().gens().
- •alpha A tuple of length self.dimension() of positive integers or, if \$p\$ is a smooth point, possibly of symbolic variables.
- •N A positive integer.
- •numerical (Optional; default=0) A natural number. If numerical > 0, then return a numerical approximation of \$F\_{r alpha}\$ with numerical digits of precision. Otherwise return exact values.

•asy\_var - (Optional; default=None) A symbolic variable. The variable of the asymptotic expansion. If none is given, var ('r') will be assigned.

#### **OUTPUT**:

The tuple (asy, exp\_scale, subexp\_part). Here asy is the sum of the first N terms (some of which might be 0) of the asymptotic expansion of  $F_{r\alpha}$  as  $r \to \infty$ ; exp\_scale\*\*r is the exponential factor of asy; subexp\_part is the subexponential factor of asy.

#### **EXAMPLES:**

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
```

A smooth point example:

```
sage: R.<x,y>= PolynomialRing(QQ)
sage: H = (1 - x - y - x*y)**2
sage: Hfac = H.factor()
sage: G = 1/Hfac.unit()
sage: F = FFPD(G, Hfac); print(F)
(1, [(x*y + x + y - 1, 2)])
sage: alpha = [4, 3]
sage: decomp = F.asymptotic_decomposition(alpha); print decomp
[(0, []), (-3/2*(y + 1)*r/y - 1/2*(y + 1)/y, [(x*y + x + y - 1, 1)])]
sage: F1 = decomp[1]
sage: p = \{y: 1/3, x: 1/2\}
sage: asy = F1.asymptotics(p, alpha, 2) # long time
Creating auxiliary functions...
Computing derivatives of auxiallary functions...
Computing derivatives of more auxiliary functions...
Computing second order differential operator actions...
sage: print asy # long time
(1/6000*(3600*sqrt(2)*sqrt(3)*sqrt(5)*sqrt(r)/sqrt(pi) + 463*sqrt(2)*sqrt(
sage: print F.relative_error(asy[0], alpha, [1, 2, 4, 8, 16], asy[1]) # 10
Calculating errors table in the form
exponent, scaled Maclaurin coefficient, scaled asymptotic
values, relative errors...
[((4, 3), 2.083333333, [2.092576110], [-0.004436533009]),
((8, 6), 2.787374614, [2.790732875], [-0.001204811281]),
((16, 12), 3.826259447, [3.827462310], [-0.0003143703383]),
((32, 24), 5.328112821, [5.328540787], [-0.00008032229296]),
((64, 48), 7.475927885, [7.476079664], [-0.00002030233658])]
```

#### A multiple point example:

```
sage: R.<x,y,z>= PolynomialRing(QQ)
sage: H = (4 - 2*x - y - z)**2*(4 - x - 2*y - z)
sage: Hfac = H.factor()
sage: G = 16/Hfac.unit()
sage: F = FFPD(G, Hfac)
```

```
sage: print F
(-16, [(x + 2*y + z - 4, 1), (2*x + y + z - 4, 2)])
sage: alpha = [3, 3, 2]
sage: decomp = F.asymptotic_decomposition(alpha); print decomp
[(0, []), (16*(4*y - 3*z)*r/(y*z) + 16*(2*y - z)/(y*z), [(x + 2*y + z - 4,
sage: F1 = decomp[1]
sage: p = \{x: 1, y: 1, z: 1\}
sage: asy = F1.asymptotics(p, alpha, 2)
Creating auxiliary functions...
Computing derivatives of auxiliary functions...
Computing derivatives of more auxiliary functions...
Computing second-order differential operator actions...
sage: print asy
(4/3*sqrt(3)*sqrt(r)/sqrt(pi) + 47/216*sqrt(3)/(sqrt(pi)*sqrt(r)), 1, 4/3*
sage: print F.relative_error(asy[0], alpha, [1, 2, 4, 8], asy[1])
Calculating errors table in the form
exponent, scaled Maclaurin coefficient, scaled asymptotic values,
relative errors...
[((3, 3, 2), 0.9812164307, [1.515572606], [-0.5445854340]),
((6, 6, 4),
1.576181132, [1.992989399], [-0.2644418580]),
((12, 12, 8), 2.485286378,
[2.712196351], [-0.09130133851]), ((24, 24, 16), 3.700576827,
[3.760447895], [-0.01617884750])
```

#### NOTES:

The algorithms used here come from [RaWi2008a] and [RaWi2012].

#### **AUTHORS:**

•Alexander Raichev (2008-10-01, 2010-09-28, 2011-04-27, 2012-08-03)

#### asymptotics\_multiple (p, alpha, N, asy\_var, coordinate=None, numerical=0)

Does what asymptotics() does but only in the case of a convenient multiple point nondegenerate for alpha. Assume also that self.dimension >= 2 and that the p.values() are not symbolic variables.

#### INPUT:

- •p A dictionary with keys that can be coerced to equal self.ring().gens().
- •alpha A tuple of length d = self.dimension() of positive integers or, if \$p\$ is a smooth point, possibly of symbolic variables.
- •N A positive integer.
- •asy\_var (Optional; default=None) A symbolic variable. The variable of the asymptotic expansion. If none is given, var ('r') will be assigned.
- •coordinate- (Optional; default=None) An integer in {0, ..., d-1} indicating a

convenient coordinate to base the asymptotic calculations on. If None is assigned, then choose coordinate=d-1.

•numerical - (Optional; default=0) A natural number. If numerical > 0, then return a numerical approximation of the Maclaurin ray coefficients of self with numerical digits of precision. Otherwise return exact values.

#### NOTES:

The formulas used for computing the asymptotic expansion are Theorem 3.4 and Theorem 3.7 of [RaWi2012].

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions_imp
sage: R.<x, y, z>= PolynomialRing(QQ)
sage: H = (4 - 2*x - y - z)*(4 - x -2*y - z)
sage: Hfac = H.factor()
sage: G = 16/Hfac.unit()
sage: F = FFPD(G, Hfac)
sage: print F
(16, [(x + 2*y + z - 4, 1), (2*x + y + z - 4, 1)])
sage: p = \{x: 1, y: 1, z: 1\}
sage: alpha = [3, 3, 2]
sage: print F.asymptotics_multiple(p, alpha, 2, var('r')) # long time
Creating auxiliary functions...
Computing derivatives of auxiliary functions...
Computing derivatives of more auxiliary functions...
Computing second-order differential operator actions...
(4/3*sqrt(3)/(sqrt(pi)*sqrt(r)) -
25/216*sqrt(3)/(sqrt(pi)*r^(3/2)), 1,
4/3*sqrt(3)/(sqrt(pi)*sqrt(r)) - 25/216*sqrt(3)/(sqrt(pi)*r^(3/2)))
sage: R.<x, y, z>= PolynomialRing(QQ)
sage: H = (1 - x*(1 + y))*(1 - z*x**2*(1 + 2*y))
sage: Hfac = H.factor()
sage: G = 1/Hfac.unit()
sage: F = FFPD(G, Hfac)
sage: print F
(1, [(x*y + x - 1, 1), (2*x^2*y*z + x^2*z - 1, 1)])
sage: p = \{x: 1/2, z: 4/3, y: 1\}
sage: alpha = [8, 3, 3]
sage: print F.asymptotics_multiple(p, alpha, 2, var('r'), coordinate=1) #
Creating auxiliary functions...
Computing derivatives of auxiliary functions...
Computing derivatives of more auxiliary functions...
Computing second-order differential operator actions...
(1/172872*(24696*sqrt(3)*sqrt(7)/(sqrt(pi)*sqrt(r)) -
1231 * sqrt(3) * sqrt(7) / (sqrt(pi) * r^(3/2))) * 108^r, 108,
```

```
1/7*sqrt(3) *sqrt(7) / (sqrt(pi) *sqrt(r)) -
1231/172872*sqrt(3) *sqrt(7) / (sqrt(pi) *r^(3/2)))

sage: R.<x, y>= PolynomialRing(QQ)

sage: H = (1 - 2*x - y) * (1 - x - 2*y)

sage: Hfac = H.factor()

sage: G = exp(x + y) / Hfac.unit()

sage: F = FFPD(G, Hfac)

sage: print F

(e^(x + y), [(x + 2*y - 1, 1), (2*x + y - 1, 1)])

sage: p = {x: 1/3, y: 1/3}

sage: alpha = (var('a'), var('b'))

sage: print F.asymptotics_multiple(p, alpha, 2, var('r')) # long time
(3*((1/3)^(-b)*(1/3)^(-a))^r*e^(2/3), (1/3)^(-b)*(1/3)^(-a),
3*e^(2/3))
```

•Alexander Raichev (2008-10-01, 2010-09-28, 2012-08-02)

asymptotics\_smooth (p, alpha, N, asy\_var, coordinate=None, numerical=0)

Does what asymptotics() does but only in the case of a convenient smooth point.

#### INPUT:

- •p A dictionary with keys that can be coerced to equal self.ring().gens().
- •alpha A tuple of length d = self.dimension() of positive integers or, if \$p\$ is a smooth point, possibly of symbolic variables.
- •N A positive integer.
- •asy\_var (Optional; default=None) A symbolic variable. The variable of the asymptotic expansion. If none is given, var('r') will be assigned.
- •coordinate- (Optional; default=None) An integer in {0, ..., d-1} indicating a convenient coordinate to base the asymptotic calculations on. If None is assigned, then choose coordinate=d-1.
- •numerical (Optional; default=0) A natural number. If numerical > 0, then return a numerical approximation of the Maclaurin ray coefficients of self with numerical digits of precision. Otherwise return exact values.

#### NOTES:

The formulas used for computing the asymptotic expansions are Theorems 3.2 and 3.3 [RaWi2008a] with the exponent of H equal to 1. Theorem 3.2 is a specialization of Theorem 3.4 of [RaWi2012] with n = 1.

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R. < x > = PolynomialRing(QQ)
sage: H = 2 - 3 * x
sage: Hfac = H.factor()
sage: G = 1/Hfac.unit()
sage: F = FFPD(G, Hfac)
sage: print F
(-1/3, [(x - 2/3, 1)])
sage: alpha = [2]
sage: p = \{x: 2/3\}
sage: asy = F.asymptotics_smooth(p, alpha, 3, asy_var=var('r'))
sage: print asy
(1/2*(9/4)^r, 9/4, 1/2)
sage: R.<x, y>= PolynomialRing(QQ)
sage: H = 1-x-y-x*y
sage: Hfac = H.factor()
sage: G = 1/Hfac.unit()
sage: F = FFPD(G, Hfac)
sage: alpha = [3, 2]
sage: p = \{y: 1/2*sqrt(13) - 3/2, x: 1/3*sqrt(13) - 2/3\}
sage: print F.asymptotics_smooth(p, alpha, 2, var('r'), numerical=3) # lon
Creating auxiliary functions...
Computing derivatives of auxiallary functions...
Computing derivatives of more auxiliary functions...
Computing second order differential operator actions...
((0.369/sqrt(r) - 0.0186/r^{(3/2)})*71.2^{r}, 71.2,
0.369/sqrt(r) - 0.0186/r^{(3/2)}
sage: R.<x, y> = PolynomialRing(QQ)
sage: q = 1/2
sage: qq = q.denominator()
sage: H = 1 - q*x + q*x*y - x^2*y
sage: Hfac = H.factor()
sage: G = (1 - q*x)/Hfac.unit()
sage: F = FFPD(G, Hfac)
sage: alpha = list(qq*vector([2, 1 - q]))
sage: print alpha
[4, 1]
sage: p = \{x: 1, y: 1\}
sage: print F.asymptotics_smooth(p, alpha, 5, var('r')) # long time
Creating auxiliary functions...
Computing derivatives of auxiallary functions...
Computing derivatives of more auxiliary functions...
Computing second order differential operator actions...
(1/12*2^{(2/3)}*sqrt(3)*gamma(1/3)/(pi*r^{(1/3)}) -
1/96*2^{(1/3)}*sqrt(3)*gamma(2/3)/(pi*r^(5/3)), 1,
```

```
1/12*2^{(2/3)}*sqrt(3)*gamma(1/3)/(pi*r^{(1/3)}) - 1/96*2^{(1/3)}*sqrt(3)*gamma(2/3)/(pi*r^{(5/3)}))
```

•Alexander Raichev (2008-10-01, 2010-09-28, 2012-08-01)

#### static coerce\_point (R, p)

Coerce the keys of the dictionary p into the ring R.

Assume that it is possible.

#### **EXAMPLES:**

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R.<x,y> = PolynomialRing(QQ)
sage: f = FFPD()
sage: p = \{SR(x): 1, SR(y): 7/8\}
sage: print p
\{y: 7/8, x: 1\}
sage: for k in p.keys():
         print k, k.parent()
y Symbolic Ring
x Symbolic Ring
sage: q = f.coerce_point(R, p)
sage: print q
\{y: 7/8, x: 1\}
sage: for k in q.keys():
          print k, k.parent()
y Multivariate Polynomial Ring in x, y over Rational Field
x Multivariate Polynomial Ring in x, y over Rational Field
```

#### **AUTHORS:**

•Alexander Raichev (2009-05-18, 2011-04-18, 2012-08-03)

#### cohomology\_decomposition()

Let  $p/(q_1^{e_1}\cdots q_n^{e_n})$  be the fraction represented by self and let  $K[x_1,\ldots,x_d]$  be the polynomial ring in which the  $q_i$  lie. Assume that  $n\leq d$  and that the gradients of the  $q_i$  are linearly independent at all points in the intersection  $V_1\cap\ldots\cap V_n$  of the algebraic varieties  $V_i=\{x\in L^d: q_i(x)=0\}$ , where L is the algebraic closure of the field K. Return a FFPDSum f such that the differential form  $f(dx_1\wedge\cdots\wedge dx_d)$  is de Rham cohomologous to the differential form  $f(dx_1,\ldots,dx_d)$  and such that the denominator of each summand of f contains no repeated irreducible factors.

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R. < x > = PolynomialRing(QQ)
sage: f = 1/(x^2 + x + 1)^3
sage: decomp = FFPD(quotient=f).cohomology_decomposition()
sage: print decomp
[(0, []), (2/3, [(x^2 + x + 1, 1)])]
sage: R.<x, y>= PolynomialRing(QQ)
sage: print FFPD(1, [(x, 1), (y, 2)]).cohomology_decomposition()
[(0, [])]
sage: R.<x, y>= PolynomialRing(QQ)
sage: p = 1
sage: qs = [(x*y - 1, 1), (x**2 + y**2 - 1, 2)]
sage: f = FFPD(p, qs)
sage: print f.cohomology_decomposition()
[(0, []), (4/3*x*y + 4/3, [(x^2 + y^2 - 1, 1)]),
(1/3, [(x*y - 1, 1), (x^2 + y^2 - 1, 1)])]
```

#### NOTES:

The algorithm used here comes from the proof of Theorem 17.4 of [AiYu1983].

#### **AUTHORS:**

•Alexander Raichev (2008-10-01, 2011-01-15, 2012-07-31)

```
crit_cone_combo (p, alpha, coordinate=None)
```

Return an auxiliary point associated to the multiple point p of the factors self. For internal use by asymptotics\_multiple().

#### **INPUT:**

- •p A dictionary with keys that can be coerced to equal self.ring().gens().
- •alpha A list of rationals.

#### **OUTPUT**:

A solution of the matrix equation  $y\Gamma=\alpha'$  for y, where  $\Gamma$  is the matrix given by [FFPD.direction(v) for v in self.log\_grads(p)] and  $\alpha'$  is FFPD.direction(alpha)

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R.<x, y>= PolynomialRing(QQ)
sage: p = exp(x)
sage: df = [(1 - 2*x - y, 1), (1 - x - 2*y, 1)]
sage: f = FFPD(p, df)
sage: p = {x: 1/3, y: 1/3}
```

```
sage: alpha = (var('a'), var('b'))
sage: print f.crit_cone_combo(p, alpha)
[1/3*(2*a - b)/b, -2/3*(a - 2*b)/b]
```

#### NOTES:

Use this function only when  $\Gamma$  is well-defined and there is a unique solution to the matrix equation  $y\Gamma = \alpha'$ . Fails otherwise.

#### **AUTHORS:**

•Alexander Raichev (2008-10-01, 2008-11-25, 2009-03-04, 2010-09-08, 2010-12-02, 2012-08-02)

```
critical_cone (p, coordinate=None)
```

Return the critical cone of the convenient multiple point p.

#### INPUT:

- •p A dictionary with keys that can be coerced to equal self.ring().gens() and values in a field.
- •coordinate (Optional; default=None) A natural number.

#### **OUTPUT:**

A list of vectors that generate the critical cone of p and the cone itself, which is None if the values of p don't lie in QQ. Divide logarithmic gradients by their component coordinate entries. If coordinate=None, then search from d-1 down to 0 for the first index j such that for all i self.log\_grads() [i] [j] != 0 and set coordinate=j.

#### **EXAMPLES:**

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R.<x, y, z>= PolynomialRing(QQ)
sage: G = 1
sage: H = (1 - x*(1 + y))*(1 - z*x**2*(1 + 2*y))
sage: Hfac = H.factor()
sage: G = 1/Hfac.unit()
sage: F = FFPD(G, Hfac)
sage: p = {x: 1/2, y: 1, z: 4/3}
sage: print F.critical_cone(p)
```

([(2, 1, 0), (3, 1, 3/2)], 2-d cone in 3-d lattice N)

#### **AUTHORS:**

•Alexander Raichev (2010-08-25, 2012-08-02)

#### denominator()

Return the denominator of self.

#### **EXAMPLES:**

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R.<x,y>= PolynomialRing(QQ)
sage: H = (1 - x - y - x*y)**2*(1-x)
sage: Hfac = H.factor()
sage: G = exp(y)/Hfac.unit()
sage: F = FFPD(G, Hfac)
sage: print F.denominator()
x^3*y^2 + 2*x^3*y + x^2*y^2 + x^3 - 2*x^2*y - x*y^2 - 3*x^2 - 2*x*y
- y^2 + 3*x + 2*y - 1
```

#### denominator\_factored()

Return the factorization in self.ring() of the denominator of self but without the unit part.

#### **EXAMPLES:**

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R.<x,y>= PolynomialRing(QQ)
sage: H = (1 - x - y - x*y)**2*(1-x)
sage: Hfac = H.factor()
sage: G = exp(y)/Hfac.unit()
sage: F = FFPD(G, Hfac)
sage: print F.denominator_factored()
[(x - 1, 1), (x*y + x + y - 1, 2)]
```

Return a dictionary of representative mixed partial derivatives of f from order 1 up to order n with respect to the variables in V. The default is to key the dictionary by all nondecreasing sequences in V of length 1 up to length n. For internal use.

#### INPUT:

- •f An individual or list of  $C^{n+1}$  functions.
- •V A list of variables occurring in f.
- •n A natural number.
- •ending A list of variables in V.
- •sub An individual or list of dictionaries.
- •sub\_final An individual or list of dictionaries.
- •rekey A callable symbolic function in *V* or list thereof.
- •zero\_order A natural number.

#### **OUTPUT**:

The dictionary  $s_1: deriv_1, ..., s_r: deriv_r$ . Here  $s_1, ..., s_r$  is a listing of all nondecreasing sequences of length 1 up to length n over the alphabet V, where w>v in X iff str(w)>str(v), and  $deriv_j$  is the derivative of f with respect to the derivative sequence  $s_j$  and simplified with respect to the substitutions in sub and evaluated at  $sub_final$ . Moreover, all derivatives with respect to sequences of length less than  $zero_order$  (derivatives of order less than  $zero_order$ ) will be made zero.

If rekey is nonempty, then  $s_1, \ldots, s_r$  will be replaced by the symbolic derivatives of the functions in rekey.

If ending is nonempty, then every derivative sequence  $s_i$  will be suffixed by ending.

#### **EXAMPLES:**

I'd like to print the entire dictionaries, but that doesn't yield consistent output order for doctesting. Order of keys changes.:

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: f = function('f', x)
sage: dd = FFPD.diff_all(f, [x], 3)
sage: dd[(x, x, x)]
D[0, 0, 0](f)(x)
sage: d1 = \{diff(f, x): 4*x^3\}
sage: dd = FFPD.diff_all(f,[x], 3, sub=d1)
sage: dd[(x, x, x)]
24 \times x
sage: dd = FFPD.diff_all(f,[x], 3, sub=d1, rekey=f)
sage: dd[diff(f, x, 3)]
24 * x
sage: a = \{x:1\}
sage: dd = FFPD.diff_all(f,[x], 3, sub=d1, rekey=f, sub_final=a)
sage: dd[diff(f, x, 3)]
24
sage: X = var('x, y, z')
sage: f = function('f', *X)
sage: dd = FFPD.diff_all(f, X, 2, ending=[y, y, y])
sage: dd[(z, y, y, y)]
D[1, 1, 1, 2](f)(x, y, z)
sage: g = function('g', *X)
sage: dd = FFPD.diff_all([f, g], X, 2)
sage: dd[(0, y, z)]
D[1, 2](f)(x, y, z)
```

```
sage: dd[(1, z, z)]
D[2, 2](g)(x, y, z)

sage: f = exp(x*y*z)
sage: ff = function('ff',*X)
sage: dd = FFPD.diff_all(f, X, 2, rekey=ff)
sage: dd[diff(ff, x, z)]
x*y^2*z*e^(x*y*z) + y*e^(x*y*z)
```

•Alexander Raichev (2008-10-01, 2009-04-01, 2010-02-01)

#### static diff\_op $(A, B, AB\_derivs, V, M, r, N)$

Return the derivatives  $DD^(l+k)(A[j]B^l)$  evaluated at a point p for various natural numbers j,k,l which depend on r and N. Here DD is a specific second-order linear differential operator that depends on M, A is a list of symbolic functions, B is symbolic function, and  $AB_derivs$  contains all the derivatives of A and B evaluated at p that are necessary for the computation. For internal use by the functions asymptotics\_smooth() and asymptotics\_multiple().

#### INPUT:

- •A A single or length r list of symbolic functions in the variables V.
- •B A symbolic function in the variables V.
- •AB\_derivs A dictionary whose keys are the (symbolic) derivatives of A[0], ..., A[r-1] up to order 2\*N-2 and the (symbolic) derivatives of B up to order 2\*N. The values of the dictionary are complex numbers that are the keys evaluated at a common point \$p\$.
- •V The variables of the A[j] and B.
- •M A symmetric  $l \times l$  matrix, where l is the length of V.
- •r, N Natural numbers.

#### **OUTPUT**:

A dictionary whose keys are natural number tuples of the form (j,k,l), where  $l \leq 2k$ ,  $j \leq r-1$ , and  $j+k \leq N-1$ , and whose values are  $DD^(l+k)(A[j]B^l)$  evaluated at a point p, where DD is the linear second-order differential operator  $-\sum_{i=0}^{l-1}\sum_{j=0}^{l-1}M[i][j]\partial^2/(\partial V[j]\partial V[i])$ .

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: T = var('x, y')
sage: A = function('A',*tuple(T))
sage: B = function('B',*tuple(T))
```

```
sage: AB_derivs = {}
sage: M = matrix([[1, 2],[2, 1]])
sage: DD = FFPD.diff_op(A, B, AB_derivs, T, M, 1, 2)
sage: DD.keys()
[(0, 1, 2), (0, 1, 1), (0, 1, 0), (0, 0, 0)]
sage: len(DD[(0, 1, 2)])
246
```

•Alexander Raichev (2008-10-01, 2010-01-12)

#### static diff\_op\_simple $(A, B, AB\_derivs, x, v, a, N)$

Return  $DD^(ek+vl)(AB^l)$  evaluated at a point p for various natural numbers e, k, l that depend on v and N. Here DD is a specific linear differential operator that depends on a and v, A and B are symbolic functions, and  $AB_derivs$  contains all the derivatives of A and B evaluated at p that are necessary for the computation. For internal use by the function asymptotics\_smooth().

#### INPUT:

- •A, B Symbolic functions in the variable x.
- •AB\_derivs A dictionary whose keys are the (symbolic) derivatives of A up to order 2\*N if v is even or N if v is odd and the (symbolic) derivatives of B up to order 2\*N + v if v is even or N + v if v is odd. The values of the dictionary are complex numbers that are the keys evaluated at a common point \$p\$.
- •x Symbolic variable.
- •a A complex number.
- •v, N Natural numbers.

#### **OUTPUT**:

A dictionary whose keys are natural number pairs of the form (k,l), where k < N and  $l \le 2k$  and whose values are  $DD^(ek + vl)(AB^l)$  evaluated at a point p. Here e = 2 if v is even, e = 1 if v is odd, and DD is the linear differential operator  $(a^{-1/v}d/dt)$  if v is even and  $(|a|^{-1/v}i\mathrm{sgn}(a)d/dt)$  if v is odd.

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: A = function('A', x)
sage: B = function('B', x)
sage: AB_derivs = {}
sage: FFPD.diff_op_simple(A, B, AB_derivs, x, 3, 2, 2)
{(1, 0): 1/2*I*2^(2/3)*D[0](A)(x), (0, 0): A(x), (1, 1):
1/4*(A(x)*D[0, 0, 0, 0](B)(x) + B(x)*D[0, 0, 0, 0](A)(x) +
```

```
4*D[0](A)(x)*D[0, 0, 0](B)(x) + 4*D[0](B)(x)*D[0, 0, 0](A)(x) + 6*D[0, 0](A)(x)*D[0, 0](B)(x))*2^(2/3)
```

•Alexander Raichev (2010-01-15)

```
static diff_prod (f_derivs, u, g, X, interval, end, uderivs, atc)
```

Take various derivatives of the equation f = ug, evaluate them at a point c, and solve for the derivatives of u. For internal use by the function asymptotics\_multiple().

#### INPUT:

- •f\_derivs A dictionary whose keys are all tuples of the form s + end, where s is a sequence of variables from X whose length lies in interval, and whose values are the derivatives of a function \$f\$ evaluated at \$c\$.
- •u A callable symbolic function.
- •g An expression or callable symbolic function.
- •X A list of symbolic variables.
- •interval A list of positive integers. Call the first and last values \$n\$ and \$nn\$, respectively.
- •end A possibly empty list of repetitions of the variable z, where z is the last element of X.
- •uderivs A dictionary whose keys are the symbolic derivatives of order 0 to order \$n-1\$ of u evaluated at \$c\$ and whose values are the corresponding derivatives evaluated at \$c\$.
- •atc A dictionary whose keys are the keys of c and all the symbolic derivatives of order 0 to order \$nn\$ of g evaluated \$c\$ and whose values are the corresponding derivatives evaluated at \$c\$.

#### **OUTPUT:**

A dictionary whose keys are the derivatives of u up to order nn and whose values are those derivatives evaluated at c.

#### **EXAMPLES:**

I'd like to print out the entire dictionary, but that does not give consistent output for doctesting. Order of keys changes

**sage:** atc =  $\{x: 2, g(x=2): 3, diff(g, x)(x=2): 5\}$ 

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: u = function('u', x)
sage: g = function('g', x)
sage: fd = {(x,):1,(x, x):1}
sage: ud = {u(x=2): 1}
```

```
sage: atc[diff(g, x, x) (x=2)] = 7
sage: dd = FFPD.diff_prod(fd, u, g, [x], [1, 2], [], ud, atc)
sage: dd[diff(u, x, 2) (x=2)]
22/9
```

#### NOTES:

This function works by differentiating the equation f=ug with respect to the variable sequence s+end, for all tuples s of X of lengths in interval, evaluating at the point c, and solving for the remaining derivatives of u. This function assumes that u never appears in the differentiations of f=ug after evaluating at c.

#### **AUTHORS:**

•Alexander Raichev (2009-05-14, 2010-01-21)

#### static diff\_seq (V, s)

Given a list s of tuples of natural numbers, return the list of elements of V with indices the elements of the elements of s. This function is for internal use by the function diff\_op().

#### INPUT:

- •V A list.
- •s A list of tuples of natural numbers in the interval range (len (V)).

#### **OUTPUT**:

The tuple ([V[tt] for tt in sorted(t)]), where t is the list of elements of the elements of s.

#### **EXAMPLES:**

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: V = list(var('x, t, z'))
sage: FFPD.diff_seq(V,([0, 1],[0, 2, 1],[0, 0]))
(x, x, x, x, t, t, z)
```

#### **AUTHORS:**

•Alexander Raichev (2009-05-19)

#### dimension()

Return the number of indeterminates of self.ring().

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R.<x,y>= PolynomialRing(QQ)
sage: H = (1 - x - y - x*y)**2*(1-x)
sage: Hfac = H.factor()
```

```
sage: G = exp(y)/Hfac.unit()
    sage: F = FFPD(G, Hfac)
    sage: print F.dimension()
    2
static direction (v, coordinate=None)
    Returns [vv/v[coordinate] for vv in v] where coordinate is the last
    index of v if not specified otherwise.
    INPUT:
       •v - A vector.
       •coordinate - (Optional; default=None) An index for v.
    EXAMPLES:
    sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
    sage: FFPD.direction([2, 3, 5])
    (2/5, 3/5, 1)
    sage: FFPD.direction([2, 3, 5], 0)
    (1, 3/2, 5/2)
    AUTHORS:
       •Alexander Raichev (2010-08-25)
grads(p)
    Return a list of the gradients of the polynomials [q for (q, e) in
    self.denominator_factored()] evalutated at p.
    INPUT:
       •p - (Optional: default=None) A dictionary whose keys are the generators of
        self.ring().
    EXAMPLES:
    sage: from sage.combinat.asymptotics_multivariate_generating_functions_imp
    sage: R.<x, y>= PolynomialRing(QQ)
    sage: p = exp(x)
    sage: df = [(x**3 + 3*y^2, 5), (x*y, 2), (y, 1)]
    sage: f = FFPD(p, df)
    sage: print f
    (e^x, [(y, 1), (x*y, 2), (x^3 + 3*y^2, 5)])
    sage: print R.gens()
    (x, y)
    sage: p = None
    sage: print f.grads(p)
```

 $[(0, 1), (y, x), (3*x^2, 6*y)]$ 

```
sage: p = {x: sqrt(2), y: var('a')}
sage: print f.grads(p)
[(0, 1), (a, sqrt(2)), (6, 6*a)]
```

•Alexander Raichev (2009-03-06)

#### is\_convenient\_multiple\_point(p)

Return True if p is a convenient multiple point of self and False otherwise. Also return a short comment.

#### INPUT:

•p - A dictionary with keys that can be coerced to equal self.ring().gens().

#### **OUTPUT**:

A pair (verdict, comment). In case p is a convenient multiple point, verdict=True and comment ='No problem'. In case p is not, verdict=False and comment is string explaining why p fails to be a convenient multiple point.

#### **EXAMPLES:**

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R.<x, y, z>= PolynomialRing(QQ)
sage: H = (1 - x*(1 + y))*(1 - z*x**2*(1 + 2*y))
sage: df = H.factor()
sage: G = 1/df.unit()
sage: F = FFPD(G, df)
sage: p1 = {x: 1/2, y: 1, z: 4/3}
sage: p2 = {x: 1, y: 2, z: 1/2}
sage: print F.is_convenient_multiple_point(p1)
(True, 'convenient in variables [x, y]')
sage: print F.is_convenient_multiple_point(p2)
(False, 'not a singular point')
```

#### NOTES:

See [RaWi2012] for more details.

#### **AUTHORS:**

•Alexander Raichev (2011-04-18, 2012-08-02)

#### leinartas\_decomposition()

Return a Leinartas decomposition of self as a FFPDSum instance.

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R.<x> = PolynomialRing(QQ)
```

```
sage: f = (x^2 + 1)/((x + 2)*(x - 1)*(x^2 + x + 1))
sage: decomp = FFPD(quotient=f).leinartas_decomposition()
sage: print decomp
[(0, []), (2/9, [(x - 1, 1)]), (-5/9, [(x + 2, 1)]), (1/3*x, [(x^2 + x + 1)])]
sage: print decomp.sum().quotient() == f
True
sage: R.<x, y> = PolynomialRing(QQ)
sage: f = 1/x + 1/y + 1/(x*y + 1)
sage: decomp = FFPD(quotient=f).leinartas_decomposition()
sage: print decomp
[(0, []), (1, [(x*y + 1, 1)]), (x + y, [(y, 1), (x, 1)])]
sage: print decomp.sum().quotient() == f
True
sage: for r in decomp:
          L = r.nullstellensatz_certificate()
          print L is None
. . .
          J = r.algebraic dependence certificate()
. . .
          print J is None or J == J.ring().ideal()
. . .
. . .
True
True
True
True
True
True
sage: R.<x, y> = PolynomialRing(QQ)
sage: f = \sin(x)/x + 1/y + 1/(x*y + 1)
sage: G = f.numerator()
sage: H = R(f.denominator())
sage: ff = FFPD(G, H.factor())
sage: decomp = ff.leinartas_decomposition()
sage: print decomp
[(0, []), (-(x*y^2*sin(x) + x^2*y + x*y + y*sin(x) + x)*y,
[(y, 1)]), ((x*y^2*sin(x) + x^2*y + x*y + y*sin(x) + x)*x*y,
[(x*y + 1, 1)]), (x*y^2*sin(x) + x^2*y + x*y + y*sin(x) + x,
[(y, 1), (x, 1)])
sage: bool(decomp.sum().quotient() == f)
True
sage: for r in decomp:
          L = r.nullstellensatz_certificate()
          print L is None
          J = r.algebraic_dependence_certificate()
. . .
          print J is None or J == J.ring().ideal()
. . .
True
```

#### NOTE:

Let f = p/q where q lies in a d-variate polynomial ring K[X] for some field K. Let  $q_1^{e_1} \cdots q_n^{e_n}$  be the unique factorization of q in K[X] into irreducible factors and let  $V_i$  be the algebraic variety  $\{x \in L^d : q_i(x) = 0\}$  of  $q_i$  over the algebraic closure L of K. By [Raic2012], f can be written as

(\*) 
$$\sum p_A / \prod_{i \in A} q_i^{b_i}$$
,

where the  $b_i$  are positive integers, each  $p_A$  is a product of p and an element of K[X], and the sum is taken over all subsets  $A \subseteq \{1, \ldots, m\}$  such that (1)  $|A| \le d$ , (2)  $\bigcap_{i \in A} T_i \ne \emptyset$ , and (3)  $\{q_i : i \in A\}$  is algebraically independent.

In particular, any rational expression in d variables can be represented as a sum of rational expressions whose denominators each contain at most d distinct irreducible factors.

I call (\*) a Leinartas decomposition of f. Leinartas decompositions are not unique.

The algorithm used comes from [Raic2012].

#### list()

Convert self into a list for printing.

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R.<x,y>= PolynomialRing(QQ)
sage: H = (1 - x - y - x*y)**2*(1-x)
sage: Hfac = H.factor()
sage: G = exp(y)/Hfac.unit()
sage: F = FFPD(G, Hfac)
sage: print F # indirect doctest
```

```
(-e^{y}, [(x - 1, 1), (x*y + x + y - 1, 2)])
```

#### $log_grads(p)$

Return a list of the logarithmic gradients of the polynomials [q for (q, e) in self.denominator\_factored()] evalutated at p.

#### INPUT:

•p - (Optional: default=None) A dictionary whose keys are the generators of self.ring().

#### NOTE:

The logarithmic gradient of a function f at point p is the vector  $(x_1\partial_1 f(x), \ldots, x_d\partial_d f(x))$  evaluated at p.

#### **EXAMPLES:**

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R.<x, y>= PolynomialRing(QQ)
sage: p = exp(x)
sage: df = [(x**3 + 3*y^2, 5), (x*y, 2), (y, 1)]
sage: f = FFPD(p, df)
sage: print f
(e^x, [(y, 1), (x*y, 2), (x^3 + 3*y^2, 5)])
sage: print R.gens()
(x, y)
sage: p = None
sage: print f.log_grads(p)
[(0, y), (x*y, x*y), (3*x^3, 6*y^2)]
sage: p = {x: sqrt(2), y: var('a')}
sage: print f.log_grads(p)
[(0, a), (sqrt(2)*a, sqrt(2)*a), (6*sqrt(2), 6*a^2)]
```

#### **AUTHORS:**

•Alexander Raichev (2009-03-06)

#### maclaurin coefficients (multi indices, numerical=0)

Returns the Maclaurin coefficients of self that have multi-indices in multi\_indices.

#### **INPUT:**

- •multi\_indices A list of tuples of positive integers, where each tuple has length self.dimension().
- •numerical (Optional; default=0) A natural number. If positive, return numerical approximations of coefficients with numerical digits of accuracy.

#### **OUTPUT**:

A dictionary of the form (nu, Maclaurin coefficient of index nu of self).

#### **EXAMPLES:**

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R. < x > = PolynomialRing(QQ)
sage: H = 2 - 3*x
sage: Hfac = H.factor()
sage: G = 1/Hfac.unit()
sage: F = FFPD(G, Hfac)
sage: print F
(-1/3, [(x - 2/3, 1)])
sage: print F.maclaurin_coefficients([(2*k,) for k in range(6)])
\{(0,): 1/2, (2,): 9/8, (8,): 6561/512, (4,): 81/32, (10,): 59049/2048, (6,)
sage: R.\langle x, y, z \rangle = PolynomialRing(QQ)
sage: H = (4 - 2*x - y - z) * (4 - x - 2*y - z)
sage: Hfac = H.factor()
sage: G = 16/Hfac.unit()
sage: F = FFPD(G, Hfac)
sage: alpha = vector([3, 3, 2])
sage: interval = [1, 2, 4]
sage: S = [r*alpha for r in interval]
sage: print F.maclaurin_coefficients(S, numerical=10)
\{(6, 6, 4): 0.7005249476, (12, 12, 8): 0.5847732654,
(3, 3, 2): 0.7849731445}
```

#### NOTES:

Uses iterated univariate Maclaurin expansions. Slow.

#### **AUTHORS:**

•Alexander Raichev (2011-04-08, 2012-08-03)

#### nullstellensatz\_certificate()

Let  $[(q_1, e_1), \ldots, (q_n, e_n)]$  be the denominator factorization of self. Return a list of polynomials  $h_1, \ldots, h_m$  in self.ring() that satisfies  $h_1q_1 + \cdots + h_mq_n = 1$  if it exists. Otherwise return None. Only works for multivariate self.

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R.<x, y> = PolynomialRing(QQ)
sage: G = sin(x)
sage: H = x^2 * (x*y + 1)
sage: f = FFPD(G, H.factor())
sage: L = f.nullstellensatz_certificate()
sage: print L
```

```
[y^2, -x*y + 1]
sage: df = f.denominator_factored()
sage: sum([L[i]*df[i][0]**df[i][1] for i in xrange(len(df))]) == 1
True

sage: f = 1/(x*y)
sage: L = FFPD(quotient=f).nullstellensatz_certificate()
sage: L is None
True
```

#### nullstellensatz\_decomposition()

Return a Nullstellensatz decomposition of self as a FFPDSum instance.

Recursive. Only works for multivariate self.

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions_imp
sage: R.<x, y> = PolynomialRing(QQ)
sage: f = 1/(x*(x*y + 1))
sage: decomp = FFPD(quotient=f).nullstellensatz_decomposition()
sage: print decomp
[(0, []), (1, [(x, 1)]), (-y, [(x*y + 1, 1)])]
sage: decomp.sum().quotient() == f
sage: for r in decomp:
         L = r.nullstellensatz_certificate()
          L is None
. . .
True
True
True
sage: R.<x, y> = PolynomialRing(QQ)
sage: G = \sin(y)
sage: H = x * (x * y + 1)
sage: f = FFPD(G, H.factor())
sage: decomp = f.nullstellensatz_decomposition()
sage: print decomp
[(0, []), (\sin(y), [(x, 1)]), (-y*\sin(y), [(x*y + 1, 1)])]
sage: bool(decomp.sum().quotient() == G/H)
True
sage: for r in decomp:
         L = r.nullstellensatz_certificate()
          L is None
. . .
. . .
True
True
True
```

#### NOTE:

Let f = p/q where q lies in a d-variate polynomial ring K[X] for some field K and  $d \ge 1$ . Let  $q_1^{e_1} \cdots q_n^{e_n}$  be the unique factorization of q in K[X] into irreducible factors and let  $V_i$  be the algebraic variety  $\{x \in L^d : q_i(x) = 0\}$  of  $q_i$  over the algebraic closure L of K. By [Raic2012], f can be written as

(\*) 
$$\sum p_A / \prod_{i \in A} q_i^{e_i}$$
,

where the  $p_A$  are products of p and elements in K[X] and the sum is taken over all subsets  $A \subseteq \{1, \ldots, m\}$  such that  $\bigcap_{i \in A} T_i \neq \emptyset$ .

I call (\*) a *Nullstellensatz decomposition* of f. Nullstellensatz decompositions are not unique.

The algorithm used comes from [Raic2012].

#### numerator()

Return the numerator of self.

#### **EXAMPLES:**

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R.<x,y>= PolynomialRing(QQ)
sage: H = (1 - x - y - x*y)**2*(1-x)
sage: Hfac = H.factor()
sage: G = exp(y)/Hfac.unit()
sage: F = FFPD(G, Hfac)
sage: print F.numerator()
-e^y
```

#### static permutation\_sign (s, u)

This function returns the sign of the permutation on 1, ..., len(u) that is induced by the sublist s of u. For internal use by cohomology\_decomposition().

#### INPUT:

- •s A sublist of 11.
- •u A list.

#### **OUTPUT**:

The sign of the permutation obtained by taking indices within u of the list s + sc, where sc is u with the elements of s removed.

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: u = ['a','b','c','d','e']
sage: s = ['b','d']
sage: FFPD.permutation_sign(s, u)
-1
```

```
sage: s = ['d','b']
sage: FFPD.permutation_sign(s, u)
1
```

•Alexander Raichev (2008-10-01, 2012-07-31)

#### quotient()

Convert self into a quotient.

#### **EXAMPLES:**

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R.<x,y>= PolynomialRing(QQ)
sage: H = (1 - x - y - x*y)**2*(1-x)
sage: Hfac = H.factor()
sage: G = exp(y)/Hfac.unit()
sage: F = FFPD(G, Hfac)
sage: print F
(-e^y, [(x - 1, 1), (x*y + x + y - 1, 2)])
sage: print F.quotient()
-e^y/(x^3*y^2 + 2*x^3*y + x^2*y^2 + x^3 - 2*x^2*y - x*y^2 - 3*x^2 - 2*x*y - y^2 + 3*x + 2*y - 1)
```

#### relative\_error (approx, alpha, interval, exp\_scale=1, digits=10)

Returns the relative error between the values of the Maclaurin coefficients of self with multi-indices r alpha for r in interval and the values of the functions (of the variable r) in approx.

#### **INPUT:**

- •approx An individual or list of symbolic expressions in one variable.
- •alpha A list of positive integers of length self.ring().ngens()
- •interval A list of positive integers.
- •exp\_scale (Optional; default=1) A number.

#### **OUTPUT**:

A list whose entries are of the form  $[r*alpha, a_r, b_r, err_r]$  for r in interval. Here r\*alpha is a tuple;  $a_r$  is the r\*alpha (multi-index) coefficient of the Maclaurin series for self divided by  $exp_scale**r$ ;  $b_r$  is a list of the values of the functions in approx evaluated at r and divided by  $exp_scale**m$ ;  $err_r$  is the list of relative errors  $(a_r - f)/a_r$  for f in  $b_r$ . All outputs are decimal approximations.

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R.<x, y>= PolynomialRing(QQ)
sage: H = 1 - x - y - x * y
sage: Hfac = H.factor()
sage: G = 1/Hfac.unit()
sage: F = FFPD(G, Hfac)
sage: alpha = [1, 1]
sage: r = var('r')
sage: a1 = (0.573/sqrt(r))*5.83^r
sage: a2 = (0.573/sqrt(r) - 0.0674/r^(3/2))*5.83^r
sage: es = 5.83
sage: F.relative_error([a1, a2], alpha, [1, 2, 4, 8], es) # long time
Calculating errors table in the form
exponent, scaled Maclaurin coefficient, scaled asymptotic values,
relative errors...
[((1, 1), 0.5145797599, [0.5730000000, 0.5056000000],
[-0.1135300000, 0.01745066667]), ((2, 2), 0.3824778089,
[0.4051721856, 0.3813426871], [-0.05933514614, 0.002967810973]),
((4, 4), 0.2778630595, [0.2865000000, 0.2780750000],
[-0.03108344267, -0.0007627515584]), ((8, 8), 0.1991088276,
[0.2025860928, 0.1996074055], [-0.01746414394, -0.002504047242])]
```

•Alexander Raichev (2009-05-18, 2011-04-18, 2012-08-03)

#### ring()

Return the ring of the denominator of self, which is None in the case where self doesn't have a denominator.

#### **EXAMPLES:**

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R.<x,y>= PolynomialRing(QQ)
sage: H = (1 - x - y - x*y)**2*(1-x)
sage: Hfac = H.factor()
sage: G = exp(y)/Hfac.unit()
sage: F = FFPD(G, Hfac)
sage: print F.ring()
Multivariate Polynomial Ring in x, y over Rational Field
sage: F = FFPD(quotient=G/H)
sage: print F
(e^y/(x^3*y^2 + 2*x^3*y + x^2*y^2 + x^3 - 2*x^2*y - x*y^2 - 3*x^2 - 2*x*y - y^2 + 3*x + 2*y - 1), [])
sage: print F.ring()
None
```

#### singular\_ideal()

Let R be the ring of self and H its denominator. Let Hred be the reduction (square-

free part) of H. Return the ideal in R generated by Hred and its partial derivatives. If the coefficient field of R is algebraically closed, then the output is the ideal of the singular locus (which is a variety) of the variety of H.

#### **EXAMPLES:**

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R.<x, y, z>= PolynomialRing(QQ)
sage: H = (1 - x*(1 + y))**3*(1 - z*x**2*(1 + 2*y))
sage: df = H.factor()
sage: G = 1/df.unit()
sage: F = FFPD(G, df)
sage: F.singular_ideal()
Ideal (x*y + x - 1, y^2 - 2*y*z + 2*y - z + 1, x*z + y - 2*z + 1)
of Multivariate Polynomial Ring in x, y, z over Rational Field
```

#### **AUTHORS:**

•Alexander Raichev (2008-10-01, 2008-11-20, 2010-12-03, 2011-04-18, 2012-08-03)

#### smooth\_critical\_ideal (alpha)

sage: F.smooth\_critical\_ideal(alpha)

Let R be the ring of self and H its denominator. Return the ideal in R of smooth critical points of the variety of H for the direction alpha. If the variety V of H has no smooth points, then return the ideal in R of V.

#### INPUT:

•alpha - A d-tuple of positive integers and/or symbolic entries, where d = self.ring().ngens().

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R.<x, y> = PolynomialRing(QQ)
sage: H = (1-x-y-x*y)^2
sage: Hfac = H.factor()
sage: G = 1/Hfac.unit()
sage: F = FFPD(G, Hfac)
sage: alpha = var('a1, a2')
sage: F.smooth_critical_ideal(alpha)
Ideal (y^2 + 2*a1/a2*y - 1, x + (a2/(-a1))*y + (-a2 + a1)/(-a1)) of Multiv
sage: R.<x, y> = PolynomialRing(QQ)
sage: H = (1-x-y-x*y)^2
sage: Hfac = H.factor()
sage: G = 1/Hfac.unit()
sage: F = FFPD(G, Hfac)
sage: alpha = [7/3, var('a')]
```

```
Ideal (y^2 + (-14/(-3*a))*y - 1, x + (-3/7*a)*y + 3/7*a - 1) of Multivariate Polynomial Ring in x, y over Fraction Field of Univariate Polynomial Ring in a over Rational Field
```

#### NOTES:

See [RaWi2012] for more details.

#### **AUTHORS:**

•Alexander Raichev (2008-10-01, 2008-11-20, 2009-03-09, 2010-12-02, 2011-04-18, 2012-08-03)

```
static subs_all (f, sub, simplify=False)
```

Return the items of f substituted by the dictionaries of sub in order of their appearance in sub.

#### INPUT:

- •f An individual or list of symbolic expressions or dictionaries
- •sub An individual or list of dictionaries.
- •simplify Boolean (default: False).

#### **OUTPUT**:

The items of f substituted by the dictionaries of sub in order of their appearance in sub. The subs() command is used. If simplify is True, then simplify() is used after substitution.

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: var('x, y, z')
(x, y, z)
sage: a = {x:1}
sage: b = {y:2}
sage: c = {z:3}
sage: FFPD.subs_all(x + y + z, a)
y + z + 1
sage: FFPD.subs_all(x + y + z, [c, a])
y + 4
sage: FFPD.subs_all([x + y + z, y^2], b)
[x + z + 2, 4]
sage: FFPD.subs_all([x + y + z, y^2], [b, c])
[x + 5, 4]
sage: var('x, y')
(x, y)
sage: a = {'foo': x**2 + y**2, 'bar': x - y}
```

```
sage: b = {x: 1 , y: 2}
sage: FFPD.subs_all(a, b)
{'foo': 5, 'bar': -1}
```

•Alexander Raichev (2009-05-05)

#### univariate\_decomposition()

Return the usual univariate partial fraction decomposition of self as a FFPDSum instance. Assume that self lies in the field of fractions of a univariate factorial polynomial ring.

#### **EXAMPLES:**

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
```

#### One variable:

```
sage: R.<x> = PolynomialRing(QQ)
sage: f = 5*x^3 + 1/x + 1/(x-1) + 1/(3*x^2 + 1)
sage: print f
(15*x^7 - 15*x^6 + 5*x^5 - 5*x^4 + 6*x^3 - 2*x^2 + x - 1)/(3*x^4 - 3*x^3 + x^2 - x)
sage: decomp = FFPD(quotient=f).univariate_decomposition()
sage: print decomp
[(5*x^3, []), (1, [(x - 1, 1)]), (1, [(x, 1)]), (1/3, [(x^2 + 1/3, 1)])]
sage: print decomp.sum().quotient() == f
True
```

#### One variable with numerator in symbolic ring:

```
sage: R.<x> = PolynomialRing(QQ)
sage: f = 5*x^3 + 1/x + 1/(x-1) + \exp(x)/(3*x^2 + 1)
sage: print f
e^x/(3*x^2 + 1) + ((5*(x - 1)*x^3 + 2)*x - 1)/((x - 1)*x)
sage: decomp = FFPD(quotient=f).univariate_decomposition()
sage: print decomp
[(e^x/(3*x^2 + 1) + ((5*(x - 1)*x^3 + 2)*x - 1)/((x - 1)*x), [])]
```

#### One variable over a finite field:

```
sage: R.<x> = PolynomialRing(GF(2))
sage: f = 5*x^3 + 1/x + 1/(x-1) + 1/(3*x^2 + 1)
sage: print f
(x^6 + x^4 + 1)/(x^3 + x)
sage: decomp = FFPD(quotient=f).univariate_decomposition()
sage: print decomp
[(x^3, []), (1, [(x, 1)]), (x, [(x + 1, 2)])]
```

```
sage: print decomp.sum().quotient() == f
True
```

One variable over an inexact field:

```
sage: R.<x> = PolynomialRing(CC)
sage: f = 5*x^3 + 1/x + 1/(x-1) + 1/(3*x^2 + 1)
sage: print f
(15.000000000000000*x^7 - 15.0000000000000*x^6 + 5.0000000000000*x^5
- 5.0000000000000*x^4 + 6.00000000000000*x^3 -
2.000000000000*x^2 + x - 1.0000000000000)/(3.0000000000000*x^4
- 3.000000000000*x^3 + x^2 - x)
sage: decomp = FFPD(quotient=f).univariate_decomposition()
sage: print decomp
[(5.000000000000000*x^3, []), (1.0000000000000,
[(x - 1.0000000000000*x^3, []), (1.0000000000000,
[(x - 0.577350269189626*I, 1)]), (1.0000000000000,
[(x - 0.577350269189626*I, 1)])
sage: print decomp.sum().quotient() == f # Rounding error coming
False
```

#### NOTE:

Let f = p/q be a rational expression where p and q lie in a univariate factorial polynomial ring R. Let  $q_1^{e_1} \cdots q_n^{e_n}$  be the unique factorization of q in R into irreducible factors. Then f can be written uniquely as

(\*) 
$$p_0 + \sum_{i=1}^m p_i / q_i^{e_i}$$
,

for some  $p_i \in R$ . I call (\*) the usual partial fraction decomposition of f.

#### **AUTHORS:**

- •Robert Bradshaw (2007-05-31)
- •Alexander Raichev (2012-06-25)

#### class amgf.FFPDSum

Bases: list

A list representing the sum of FFPD objects with distinct denominator factorizations.

#### **AUTHORS:**

•Alexander Raichev (2012-06-25)

#### combine\_like\_terms()

Combine terms in self with the same denominator. Only useful for multivariate decompositions.

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R.<x, y>= PolynomialRing(QQ)
sage: f = FFPD(quotient=1/(x * y * (x*y + 1)))
sage: q = FFPD(quotient=x/(x * y * (x*y + 1)))
sage: s = FFPDSum([f, g, f])
sage: t = s.combine like terms()
sage: print s
[(1, [(y, 1), (x, 1), (x*y + 1, 1)]), (1, [(y, 1), (x*y + 1, 1)]),
(1, [(y, 1), (x, 1), (x*y + 1, 1)])]
sage: print t
[(1, [(y, 1), (x*y + 1, 1)]), (2, [(y, 1), (x, 1), (x*y + 1, 1)])]
sage: R.<x, y>= PolynomialRing(QQ)
sage: H = x * y * (x*y + 1)
sage: f = FFPD(1, H.factor())
sage: g = FFPD(exp(x + y), H.factor())
sage: s = FFPDSum([f, g])
sage: print s
[(1, [(y, 1), (x, 1), (x*y + 1, 1)]), (e^(x + y), [(y, 1), (x, 1),
(x*y + 1, 1)])
sage: t = s.combine_like_terms()
sage: print t
[(e^{(x + y) + 1, [(y, 1), (x, 1), (x*y + 1, 1)])}]
```

#### ring()

Return the polynomial ring of the denominators of self.

If self does not have any denominators, then return None.

#### **EXAMPLES:**

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R.<x,y> = PolynomialRing(QQ)
sage: f = FFPD(x + y, [(y, 1), (x, 1)])
sage: s = FFPDSum([f])
sage: print s.ring()
Multivariate Polynomial Ring in x, y over Rational Field
sage: g = FFPD(x + y, [])
sage: t = FFPDSum([g])
sage: print t.ring()
None
sum()
```

Return the sum of the FFPDs in self as a FFPD.

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R.<x, y> = PolynomialRing(QQ)
```

```
sage: df = (x, 1), (y, 1), (x*y + 1, 1)
sage: f = FFPD(2, df)
sage: g = FFPD(2*x*y, df)
sage: print FFPDSum([f, g])
[(2, [(y, 1), (x, 1), (x*y + 1, 1)]), (2, [(x*y + 1, 1)])]
sage: print FFPDSum([f, g]).sum()
(2, [(y, 1), (x, 1)])

sage: R.<x, y> = PolynomialRing(QQ)
sage: f = FFPD(cos(x), [(x, 2)])
sage: g = FFPD(cos(y), [(x, 1), (y, 2)])
sage: print FFPDSum([f, g])
[(cos(x), [(x, 2)]), (cos(y), [(y, 2), (x, 1)])]
sage: print FFPDSum([f, g]).sum()
(y^2*cos(x) + x*cos(y), [(y, 2), (x, 2)])
```

#### whole\_and\_parts()

Rewrite self as a FFPDSum of a (possibly zero) polynomial FFPD followed by reduced rational expression FFPDs.

Only useful for multivariate decompositions.

```
sage: from sage.combinat.asymptotics_multivariate_generating_functions imp
sage: R.<x, y> = PolynomialRing(QQ, 'x, y')
sage: f = x**2 + 3*y + 1/x + 1/y
sage: f = FFPD(quotient=f)
sage: print f
(x^3*y + 3*x*y^2 + x + y, [(y, 1), (x, 1)])
sage: print FFPDSum([f]).whole_and_parts()
[(x^2 + 3*y, []), (x + y, [(y, 1), (x, 1)])]
sage: R.\langle x, y \rangle = PolynomialRing(QQ)
sage: f = cos(x) **2 + 3*y + 1/x + 1/y
sage: print f
1/x + 1/y + \cos(x)^2 + 3*y
sage: G = f.numerator()
sage: H = R(f.denominator())
sage: f = FFPD(G, H.factor())
sage: print f
(x*y*cos(x)^2 + 3*x*y^2 + x + y, [(y, 1), (x, 1)])
sage: print FFPDSum([f]).whole_and_parts()
[(0, []), (x*y*cos(x)^2 + 3*x*y^2 + x + y, [(y, 1), (x, 1)])]
```

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