# Sage Reference Manual: Modular Forms for Hecke Triangle Groups

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The Sage Development Team

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**CHAPTER** 

ONE

# OVERVIEW OF HECKE TRIANGLE GROUPS AND MODULAR FORMS FOR HECKE TRIANGLE GROUPS

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• Jonas Jermann (2013): initial version

## 1.1 Hecke triangle groups and elements:

• Hecke triangle group: The Von Dyck group corresponding to the triangle group with angles (pi/2, pi/n, 0) for n=3, 4, 5, ..., generated by the conformal circle inversion S and by the translation T by lambda=2\*cos(pi/n). I.e. the subgroup of orientation preserving elements of the triangle group generated by reflections along the boundaries of the above hyperbolic triangle. The group is arithmetic iff n=3, 4, 6, infinity.

The group elements correspond to matrices over ZZ[lambda], namely the corresponding order in the number field defined by the minimal polynomial of lambda (which embedds into AlgebraicReal accordingly).

An exact symbolic expression of the corresponding transfinite diameter d (which is used as a formal parameter for Fourier expansion of modular forms) can be obtained. For arithmetic groups the (correct) rational number is returned instead.

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
→HeckeTriangleGroup
sage: G = HeckeTriangleGroup(12)
Hecke triangle group for n = 12
sage: G.is_arithmetic()
False
sage: G.dvalue()
e^{(2*euler\_gamma - 4*pi/(sqrt(6) + sqrt(2)) + psi(19/24) + psi(17/24))}
sage: AA(G.lam())
1.9318516525781...?
sage: G = HeckeTriangleGroup(6)
sage: G
Hecke triangle group for n = 6
sage: G.is_arithmetic()
sage: G.dvalue()
1/108
```

• **Decomposition into product of generators:** It is possible to decompose any group element into products of generators the S and T. In particular this allows to check whether a given matrix indeed is a group element.

It also allows one to calculate the automorphy factor of a modular form for the Hecke triangle group for arbitrary arguments.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
→ HeckeTriangleGroup
sage: G = HeckeTriangleGroup(6)
sage: G.element_repr_method("basic")
sage: A = G.V(2) *G.V(3) ^ (-2)
sage: (L, sgn) = A.word_S_T()
sage: L
(S, T^{(-2)}, S, T^{(-1)}, S, T^{(-1)})
sage: sgn
-1
sage: sgn.parent()
Hecke triangle group for n = 6
sage: G(matrix([[-1, 1+G.lam()],[0, -1]]))
Traceback (most recent call last):
TypeError: The matrix is not an element of Hecke triangle group for n = 6, up to
→equivalence it identifies two nonequivalent points.
sage: G(matrix([[-1, G.lam()],[0, -1]]))
-T^{(-1)}
sage: G.element_repr_method("basic")
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: MF = ModularForms (G, k=4, ep=1)
sage: z = AlgebraicField()(1+i/2)
sage: MF.aut_factor(A, z)
37.62113890008...? + 12.18405525839...?*I
```

- **Representation of elements:** An element can be represented in several ways:
  - As a matrix over the base ring (default)
  - As a product of the generators S and T

2

- As a product of basic blocks conjugated by some element

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
\hookrightarrow HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=5)
sage: el = G.S()*G.T(3)*G.S()*G.T(-2)
sage: G.element_repr_method("default")
sage: el
         -1
                2*lam1
3*lam - 6*lam - 7]
sage: G.element_repr_method("basic")
sage: el
S*T^3*S*T^(-2)
sage: G.element_repr_method("block")
sage: el
-(S*T^3) * (V(4)^2*V(1)^3) * (S*T^3)^(-1)
sage: G.element_repr_method("conj")
sage: el
[-V(4)^2 \times V(1)^3]
sage: G.element_repr_method("default")
```

• **Group action on the (extended) upper half plane:** The group action of Hecke triangle groups on the (extended) upper half plane (by linear fractional transformations) is implemented. The implementation is not based on a specific upper half plane model but is defined formally (for arbitrary arguments) instead.

It is possible to determine the group translate of an element in the classic (strict) fundamental domain for the group, together with the corresponding mapping group element.

The corresponding action of the group on itself by conjugation is supported as well.

The usual slash-operator for even integer weights is also available. It acts on rational functions (resp. polynomials). For modular forms an evaluation argument is required.

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
→HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=7)
sage: G.element_repr_method("basic")
sage: G.S().acton(i + exp(-2))
-1/(e^{(-2)} + I)
sage: A = G.V(2) *G.V(3) ^ (-2)
sage: A
-S*T^{(-2)}*S*T^{(-1)}*S*T^{(-1)}
sage: A.acton(CC(i + exp(-2)))
0.344549645079... + 0.0163901095115...*I
sage: G.S().acton(A)
-T^{(-2)}*S*T^{(-1)}*S*T^{(-1)}*S
sage: z = AlgebraicField()(4 + 1/7*i)
sage: G.in_FD(z)
False
sage: (A, w) = G.get_FD(z)
```

```
sage: A
T^2*S*T^(-1)*S
sage: w
0.516937798396...? + 0.964078044600...?*I

sage: A.acton(w) == z
True

sage: G.in_FD(w)
True

sage: z = PolynomialRing(G.base_ring(), 'z').gen()
sage: rat = z^2 + 1/(z-G.lam())
sage: G.S().slash(rat)
(z^6 - lam*z^4 - z^3)/(-lam*z^4 - z^3)
sage: G.element_repr_method("default")
```

• Basic properties of group elements: The trace, sign (based on the trace), discriminant and elliptic/parabolic/hyperbolic type are available.

Group elements can be displayed/represented in several ways:

- As matrices over the base ring.
- As a word in (powers of) the generators S and T.
- As a word in (powers of) basic block matrices ∨ (j) (resp. U, S in the elliptic case) together with the conjugation matrix that maps the element to this form (also see below).

For the case n=infinity the last method is not properly implemented.

#### **EXAMPLES:**

```
sage: from sage.modular.modform hecketriangle.hecke triangle groups import.
→HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=7)
sage: A = -G.V(2) *G.V(3) ^ (-2)
sage: print(A.string_repr("default"))
               lam -lam^2 + 1
       2*lam^2 - 1 - 2*lam^2 - lam + 2
sage: print(A.string_repr("basic"))
S*T^{(-2)}*S*T^{(-1)}*S*T^{(-1)}
sage: print(A.string_repr("block"))
-(-S*T^{(-1)}*S) * (V(3)) * (-S*T^{(-1)}*S)^{(-1)}
sage: print(A.string_repr("conj"))
[-V(3)]
sage: A.trace()
-2*lam^2 + 2
sage: A.sign()
[-1 \ 0]
[0 -1]
sage: A.discriminant()
4*lam^2 + 4*lam - 4
sage: A.is_elliptic()
False
sage: A.is_hyperbolic()
```

• Fixed points: Elliptic, parabolic or hyperbolic fixed points of group can be obtained. They are implemented as

a (relative) quadratic extension (given by the square root of the discriminant) of the base ring. It is possible to query the correct embedding into a given field.

Note that for hyperbolic (and parabolic) fixed points there is a 1-1 correspondence with primitive hyperbolic/parabolic group elements (at least if n < infinity). The group action on fixed points resp. on matrices is compatible with this correspondence.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import__
 →HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=7)
sage: A = G.S()
sage: A.fixed_points()
(1/2 * e, -1/2 * e)
sage: A.fixed_points(embedded=True)
(I, -I)
sage: A = G.U()
sage: A.fixed_points()
(1/2 * e + 1/2 * lam, -1/2 * e + 1/2 * lam)
sage: A.fixed_points(embedded=True)
(0.9009688679024...? + 0.4338837391175...?*I, 0.9009688679024...? - 0.
 →4338837391175...?*I)
sage: A = -G.V(2) *G.V(3)^(-2)
sage: A.fixed_points()
((-3/7*lam^2 + 2/7*lam + 11/14)*e - 1/7*lam^2 + 3/7*lam + 3/7, (3/7*lam^2 - 2/8)*e - 1/7*lam^2 + 3/7*lam^2 + 3/7
 \rightarrow7*lam - 11/14)*e - 1/7*lam^2 + 3/7*lam + 3/7)
sage: A.fixed_points(embedded=True)
(0.3707208390178...?, 1.103231619181...?)
sage: el = A.fixed_points()[0]
sage: F = A.root_extension_field()
sage: F == el.parent()
True
sage: A.root_extension_embedding(CC)
Relative number field morphism:
   From: Number Field in e with defining polynomial x^2 - 4*lam^2 - 4*lam + 4 over
 ⇒its base field
    To: Complex Field with 53 bits of precision
     Defn: e |--> 4.02438434522465
                      lam |--> 1.80193773580484
sage: G.V(2).acton(A).fixed_points()[0] == G.V(2).acton(el)
True
```

• Lambda-continued fractions: For parabolic or hyperbolic elements (resp. their corresponding fixed point) the (negative) lambda-continued fraction expansion is eventually periodic. The lambda-CF (i.e. the preperiod and period) is calculated exactly.

In particular this allows to determine primitive and reduced generators of group elements and the corresponding primitive power of the element.

The case n=infinity is not properly implemented.

```
sage: from sage.modular.modform hecketriangle.hecke triangle groups import.
→HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=7)
sage: G.element_repr_method("block")
sage: G.V(6).continued_fraction()
((1,), (1, 1, 1, 1, 2))
sage: (-G.V(2)).continued_fraction()
((1,),(2,))
sage: A = -(G.V(2) *G.V(3) ^(-2))^2
sage: A.is_primitive()
False
sage: A.primitive_power()
sage: A.is_reduced()
False
sage: A.continued_fraction()
((1, 1, 1, 1), (1, 2))
sage: B = A.primitive_part()
sage: B
(-S*T^{(-1)}*S) * (V(3)) * (-S*T^{(-1)}*S)^{(-1)}
sage: B.is_primitive()
True
sage: B.is_reduced()
False
sage: B.continued_fraction()
((1, 1, 1, 1), (1, 2))
sage: A == A.sign() * B^A.primitive_power()
True
sage: B = A.reduce()
sage: B
(T*S*T) * (V(3)) * (T*S*T)^(-1)
sage: B.is_primitive()
True
sage: B.is_reduced()
sage: B.continued_fraction()
((), (1, 2))
sage: G.element_repr_method("default")
```

• Reduced and simple elements, Hecke-symmetric elements: For primitive conjugacy classes of hyperbolic elements the cycle of reduced elements can be obtain as well as all simple elements. It is also possible to determine whether a class is Hecke-symmetric.

The case n=infinity is not properly implemented.

```
sage: [v.continued_fraction() for v in R]
[((), (2, 1, 1, 4)), ((), (1, 1, 4, 2)), ((), (1, 4, 2, 1)), ((), (4, 2, 1, 1))]
sage: el = G.V(1)^2 *G.V(2) *G.V(4)
sage: R = el.simple_elements()
sage: [v.is_simple() for v in R]
[True, True, True, True]
sage: (fp1, fp2) = R[2].fixed_points(embedded=True)
sage: fp2 < 0 < fp1
True
sage: el = G.V(2)
sage: el.is_hecke_symmetric()
sage: (el.simple_fixed_point_set(), el.inverse().simple_fixed_point_set())
(\{1/2 * e, (-1/2 * lam + 1/2) * e\}, \{-1/2 * e, (1/2 * lam - 1/2) * e\})
sage: el = G.V(2)*G.V(3)
sage: el.is_hecke_symmetric()
True
sage: el.simple_fixed_point_set() == el.inverse().simple_fixed_point_set()
```

• Rational period functions: For each primitive (hyperbolic) conjugacy classes and each even weight k we can associate a corresponding rational period function. I.e. a rational function q of weight k which satisfies: q | S == 0 and q + q | U + ... + q | U^(n-1) == 0, where S, U are the corresponding group elements and | is the usual slash - operator of weight k.

The set of all rational period function is expected to be generated by such functions.

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import...
→HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=5)
sage: S = G.S()
sage: U = G.U()
sage: def is_rpf(f, k=None):
....: if not f + S.slash(f, k=k) == 0:
. . . . :
            return False
        if not sum([(U^m).slash(f, k=k)] for m in range(G.n())]) == 0:
. . . . :
. . . . :
         return False
        return True
sage: z = PolynomialRing(G.base_ring(), 'z').gen()
sage: uniq([ is_rpf(1 - z^{(-k)}, k=k) for k in range(-6, 6, 2)]) # long time
sage: [is_rpf(1/z, k=k) for k in range(-6, 6, 2)]
[False, False, False, True, False]
sage: el = G.V(2)
sage: el.is_hecke_symmetric()
False
sage: rpf = el.rational_period_function(-4)
sage: is_rpf(rpf)
True
sage: rpf
-lam*z^4 + lam
```

```
sage: rpf = el.rational_period_function(-2)
sage: is_rpf(rpf)
True
sage: rpf
(lam + 1) *z^2 - lam - 1
sage: el.rational_period_function(0) == 0
sage: rpf = el.rational_period_function(2)
sage: is_rpf(rpf)
True
sage: rpf
((lam + 1)*z^2 - lam - 1)/(lam*z^4 + (-lam - 2)*z^2 + lam)
sage: el = G.V(2)*G.V(3)
sage: el.is_hecke_symmetric()
sage: el.rational_period_function(-4) == 0
True
sage: rpf = el.rational_period_function(-2)
sage: rpf
(8*lam + 4)*z^2 - 8*lam - 4
sage: rpf = el.rational_period_function(2)
sage: is_rpf(rpf)
True
sage: rpf.denominator()
(144*lam + 89)*z^8 + (-618*lam - 382)*z^6 + (951*lam + 588)*z^4 + (-618*lam - __
\rightarrow382) \times z^2 + 144 \times lam + 89
sage: el.rational_period_function(4) == 0
sage: G = HeckeTriangleGroup(n=4)
sage: G.rational_period_functions(k=4, D=12)
[(z^4 - 1)/z^4]
sage: G.rational_period_functions(k=2, D=14)
[(z^2 - 1)/z^2, 1/z, (24*z^6 - 120*z^4 + 120*z^2 - 24)/(9*z^8 - 80*z^6 + 146*z^4 - 120*z^6]
\rightarrow 80*z^2 + 9), (24*z^6 - 120*z^4 + 120*z^2 - 24)/(9*z^8 - 80*z^6 + 146*z^4 -
-80 \times z^2 + 9)
```

• **Block decomposition of elements:** For each group element a very specific conjugacy representative can be obtained. For hyperbolic and parabolic elements the representative is a product V(j)-matrices. They all have non-negative trace and the number of factors is called the block length of the element (which is implemented).

Note: For this decomposition special care is given to the sign (of the trace) of the matrices.

The case n=infinity for everything above is not properly implemented.

• Class number and class representatives: The block length provides a lower bound for the discriminant. This allows to enlist all (representatives of) matrices of (or up to) a given discriminant.

Using the 1-1 correspondence with hyperbolic fixed points (and certain hyperbolic binary quadratic forms) this makes it possible to calculate the corresponding class number (number of conjugacy classes for a given discriminant).

It also allows to list all occurring discriminants up to some bound. Or to enlist all reduced/simple elements resp. their corresponding hyperbolic fixed points for the given discriminant.

Warning: The currently used algorithm is very slow!

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
→ HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=4)
sage: G.element_repr_method("basic")
sage: G.is_discriminant(68)
True
sage: G.class_number(14)
sage: G.list_discriminants(D=68)
[4, 12, 14, 28, 32, 46, 60, 68]
sage: G.list_discriminants(D=0, hyperbolic=False, primitive=False)
[-4, -2, 0]
sage: G.class_number(68)
sage: G.class_representatives(68)
[S*T^{(-2)}*S*T^{(-1)}*S*T, -S*T^{(-1)}*S*T^2*S*T, S*T^{(-5)}*S*T^{(-1)}*S, T*S*T^5]
sage: R = G.reduced_elements(68)
sage: uniq([v.is_reduced() for v in R]) # long time
[True]
sage: R = G.simple_elements(68)
sage: uniq([v.is_simple() for v in R])
                                         # long time
sage: G.element_repr_method("default")
sage: G = HeckeTriangleGroup(n=5)
sage: G.element_repr_method("basic")
sage: G.list_discriminants(9*G.lam() + 5)
[4*lam, 7*lam + 6, 9*lam + 5]
sage: G.list_discriminants(D=0, hyperbolic=False, primitive=False)
[-4, -lam - 2, lam - 3, 0]
sage: G.class_number(9*G.lam() + 5)
```

# 1.2 Modular forms ring and spaces for Hecke triangle groups:

- Analytic type: The analytic type of forms, including the behavior at infinity:
  - Meromorphic (and meromorphic at infinity)
  - Weakly holomorphic (holomorphic and meromorphic at infinity)
  - Holomorphic (and holomorphic at infinity)
  - Cuspidal (holomorphic and zero at infinity)

Additionally the type specifies whether the form is modular or only quasi modular.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.analytic_type import AnalyticType
sage: AnalyticType()(["quasi", "cusp"])
quasi cuspidal
```

• Modular form (for Hecke triangle groups): A function of some analytic type which transforms like a modular form for the given group, weight k and multiplier epsilon:

```
- f(z+lambda) = f(lambda)
- f(-1/z) = epsilon * (z/i)^k * f(z)
```

The multiplier is either 1 or -1. The weight is a rational number of the form 4\*(n\*1+1')/(n-2) + (1-epsilon)\*n/(n-2). If n is odd, then the multiplier is unique and given by  $(-1)^(k*(n-2)/2)$ . The space of modular forms for a given group, weight and multiplier forms a module over the base ring. It is finite dimensional if the analytic type is holomorphic.

Modular forms can be constructed in several ways:

- Using some already available construction function for modular forms (those function are available for all spaces/rings and in general do not return elements of the same parent)
- Specifying the form as a rational function in the basic generators (see below)
- For weakly holomorphic modular forms it is possible to exactly determine the form by specifying (sufficiently many) initial coefficients of its Fourier expansion.
- There is even hope (no garantuee) to determine a (exact) form from the initial numerical coefficients (see below).
- By specifying the coefficients with respect to a basis of the space (if the corresponding space supports coordinate vectors)

- Arithmetic combination of forms or differential operators applied to forms

The implementation is based on the implementation of the graded ring (see below). All calculations are exact (no precision argument is required). The analytic type of forms is checked during construction. The analytic type of parent spaces after arithmetic/differential operations with elements is changed (extended/reduced) accordingly.

In particular it is possible to multiply arbitrary modular forms (and end up with an element of a modular forms space). If two forms of different weight/multiplier are added then an element of the corresponding modular forms ring is returned instead.

Elements of modular forms spaces are represented by their Fourier expansion.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import CuspForms,...
→ModularForms, MeromorphicModularForms
sage: MeromorphicModularForms(n=4, k=8, ep=1)
MeromorphicModularForms(n=4, k=8, ep=1) over Integer Ring
sage: CF = CuspForms (n=7, k=12, ep=1)
sage: CF
CuspForms (n=7, k=12, ep=1) over Integer Ring
sage: MF = ModularForms(k=12, ep=1)
sage: (x,y,z,d) = MF.pol_ring().gens()
Using existing functions:
sage: CF.Delta()
 q + 17/(56*d)*q^2 + 88887/(2458624*d^2)*q^3 + 941331/(481890304*d^3)*q^4 + O(q^5) 
Using rational function in the basic generators:
sage: MF(x^3)
1 + 720*q + 179280*q^2 + 16954560*q^3 + 396974160*q^4 + O(q^5)
Using Fourier expansions:
sage: qexp = CF.Delta().q_expansion(prec=2)
sage: qexp
q + O(q^2)
sage: qexp.parent()
Power Series Ring in q over Fraction Field of Univariate Polynomial Ring in d.
→over Integer Ring
sage: MF (qexp)
q - 24*q^2 + 252*q^3 - 1472*q^4 + O(q^5)
Using coordinate vectors:
sage: MF([0,1]) == MF.f_inf()
True
Using arithmetic expressions:
sage: d = CF.get_d()
sage: CF.f_rho()^7 / (d*CF.f_rho()^7 - d*CF.f_i()^2) == CF.j_inv()
sage: MF.E4().serre_derivative() == -1/3 * MF.E6()
True
```

• **Hauptmodul:** The j-function for Hecke triangle groups is given by the unique Riemann map from the hyperbolic triangle with vertices at rho, i and infinity to the upper half plane, normalized such that its Fourier coefficients are real and such that the first nontrivial Fourier coefficient is 1. The function extends to a completely invariant weakly holomorphic function from the upper half plane to the complex numbers. Another used normalization (in capital letters) is J(i)=1. The coefficients of j are rational numbers up to a power of

d=1/j (i) which is only rational in the arithmetic cases n=3, 4, 6, infinity.

All Fourier coefficients of modular forms are based on the coefficients of j. The coefficients of j are calculated by inverting the Fourier series of its inverse (the series inversion is also by far the most expensive operation of all).

#### **EXAMPLES:**

• Basic generators: There exist unique modular forms f\_rho, f\_i and f\_inf such that each has a simple zero at rho=exp(pi/n), i and infinity resp. and no other zeros. The forms are normalized such that their first Fourier coefficient is 1. They have the weight and multiplier (4/(n-2), 1), (2\*n/(n-2), -1), (4\*n/(n-2), 1) resp. and can be defined in terms of the Hauptmodul j.

#### **EXAMPLES:**

• Eisenstein series and Delta: The Eisenstein series of weight 2, 4 and 6 exist for all n and are all implemented . Note that except for n=3 the series E4 and E6 do not coincide with f\_rho and f\_i.

Similarly there always exists a (generalization of) Delta. Except for n=3 it also does not coincide with f\_inf.

In general Eisenstein series of all even weights exist for all n. In the non-arithmetic cases they are however very hard to determine (it's an open problem(?) and consequently not yet implemented, except for trivial one-dimensional cases).

The Eisenstein series in the arithmetic cases n=3, 4, 6 are fully implemented though. Note that this requires a lot more work/effort for  $k \neq 2$ , 4, 6 resp. for multidimensional spaces.

The case n=infinity is a special case (since there are two cusps) and is not implemented yet.

```
sage: from sage.modular.modform_hecketriangle.graded_ring import ModularFormsRing
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: ModularFormsRing(n=5).E4()
f_rho^3
sage: ModularFormsRing(n=5).E6()
f_rho^2*f_i
```

```
sage: ModularFormsRing(n=5).Delta()
f_{rho}^9*d - f_{rho}^4*f_{i}^2*d
sage: ModularFormsRing(n=5).Delta() == ModularFormsRing(n=5).f_

→inf()*ModularFormsRing(n=5).f_rho()^4
The basic generators in some arithmetic cases:
sage: ModularForms(n=3, k=6).E6()
1 - 504*q - 16632*q^2 - 122976*q^3 - 532728*q^4 + O(q^5)
sage: ModularForms(n=4, k=6).E6()
1 - 56*q - 2296*q^2 - 13664*q^3 - 73976*q^4 + O(q^5)
sage: ModularForms (n=infinity, k=4).E4()
1 + 16*q + 112*q^2 + 448*q^3 + 1136*q^4 + O(q^5)
General Eisenstein series in some arithmetic cases:
sage: ModularFormsRing(n=4).EisensteinSeries(k=8)
(-25*f_rho^4 - 9*f_i^2)/(-34)
sage: ModularForms(n=3, k=12).EisensteinSeries()
1 + 65520/691*q + 134250480/691*q^2 + 11606736960/691*q^3 + 274945048560/691*q^4
\hookrightarrow+ O(q^5)
sage: ModularForms(n=6, k=12).EisensteinSeries()
1 + 6552/50443*q + 13425048/50443*q^2 + 1165450104/50443*q^3 + 27494504856/
\hookrightarrow 50443*q^4 + O(q^5)
sage: ModularForms(n=4, k=22, ep=-1).EisensteinSeries()
1 - 184/53057489*q - 386252984/53057489*q^2 - 1924704989536/53057489*q^3 - 19247049895760*q^3 - 1924704989*q^3 - 192470498*q^3 - 192470498*q^3 - 192470498*q^3 - 192470498*q^3 - 19247049*q^3 - 192
 \rightarrow810031218278584/53057489*q^4 + O(q^5)
```

• Generator for "k=0", "ep=-1": If n is even then the space of weakly holomorphic modular forms of weight 0 and multiplier -1 is not empty and generated by one element, denoted by g\_inv.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import WeakModularForms
sage: WeakModularForms(n=4, k=0, ep=-1).g_inv()
q^-1 - 24 - 3820*q - 100352*q^2 - 1217598*q^3 - 10797056*q^4 + O(q^5)
sage: WeakModularFormsRing(n=8).g_inv()
f_rho^4*f_i/(f_rho^8*d - f_i^2*d)
```

• Quasi modular form (for Hecke triangle groups): E2 no longer transforms like a modular form but like a quasi modular form. More generally quasi modular forms are given in terms of modular forms and powers of E2. E.g. a holomorphic quasi modular form is a sum of holomorphic modular forms multiplied with a power of E2 such that the weights and multipliers match up. The space of quasi modular forms for a given group, weight and multiplier forms a module over the base ring. It is finite dimensional if the analytic type is holomorphic.

The implementation and construction are analogous to modular forms (see above). In particular construction of quasi weakly holomorphic forms by their initial Laurent coefficients is supported as well!

```
1 - 8 \times q - 40 \times q^2 - 32 \times q^3 - 104 \times q^4 + O(q^5)
A quasi weak form can be constructed by using its initial Laurent expansion:
sage: QF = QuasiWeakModularForms(n=8, k=10/3, ep=-1)
sage: qexp = (QF.quasi_part_gens(min_exp=-1)[4]).q_expansion(prec=5)
sage: gexp
q^{-1} - 19/(64*d) - 7497/(262144*d^{2})*q + 15889/(8388608*d^{3})*q^{2} + 543834047/
\hookrightarrow (1649267441664*d^4)*q^3 + 711869853/(43980465111040*d^5)*q^4 + O(q^5)
sage: gexp.parent()
Laurent Series Ring in q over Fraction Field of Univariate Polynomial Ring in d.
→over Integer Ring
sage: QF(gexp).as_ring_element()
f_{rho^3*f_i*E2^2/(f_{rho^8*d} - f_i^2*d)}
sage: QF(qexp).reduced_parent()
QuasiWeakModularForms(n=8, k=10/3, ep=-1) over Integer Ring
Derivatives of (quasi weak) modular forms are again quasi (weak) modular forms:
sage: CF.f_inf().derivative() == CF.f_inf()*CF.E2()
True
```

• Ring of (quasi) modular forms: The ring of (quasi) modular forms for a given analytic type and Hecke triangle group. In fact it is a graded algebra over the base ring where the grading is over 1/(n-2) \*Z × Z/(2Z) corresponding to the weight and multiplier. A ring element is thus a finite linear combination of (quasi) modular forms of (possibly) varying weights and multipliers.

Each ring element is represented as a rational function in the generators f\_rho, f\_i and E2. The representations and arithmetic operations are exact (no precision argument is required).

Elements of the ring are represented by the rational function in the generators.

If the parameter red\_hom is set to True (default: False) then operations with homogeneous elements try to return an element of the corresponding vector space (if the element is homogeneous) instead of the forms ring. It is also easier to use the forms ring with red\_hom=True to construct known forms (since then it is not required to specify the weight and multiplier).

#### **EXAMPLES:**

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- Construction of modular forms spaces and rings: There are functorial constructions behind all forms spaces and rings which assure that arithmetic operations between those spaces and rings work and fit into the coercion framework. In particular ring elements are interpreted as constant modular forms in this context and base extensions are done if necessary.
- Fourier expansion of (quasi) modular forms (for Hecke triangle groups): Each (quasi) modular form (in fact each ring element) possesses a Fourier expansion of the form sum\_{n>=n\_0} a\_n q^n, where n\_0 is an integer, q=exp(2\*pi\*i\*z/lambda) and the coefficients a\_n are rational numbers (or more generally an

extension of rational numbers) up to a power of d, where d is the (possibly) transcendental parameter described above. I.e. the coefficient ring is given by Frac(R) (d).

The coefficients are calculated exactly in terms of the (formal) parameter d. The expansion is calculated exactly up to the specified precision. It is also possible to get a Fourier expansion where d is evaluated to its numerical approximation.

#### **EXAMPLES:**

• Evaluation of forms: (Quasi) modular forms (and also ring elements) can be viewed as functions from the upper half plane and can be numerically evaluated by using the Fourier expansion.

The evaluation uses the (quasi) modularity properties (if possible) for a faster and more precise evaluation. The precision of the result depends both on the numerical precision and on the default precision used for the Fourier expansion.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.graded_ring import ModularFormsRing
sage: f_i = ModularFormsRing(n=4).f_i()
sage: f_i(i)
0
sage: f_i(infinity)
1
sage: f_i(1/7 + 0.01*i)
32189.02016723... + 21226.62951394...*I
```

• **L-functions of forms:** Using the (pari based) function Dokchitser L-functions of non-constant holomorphic modular forms are supported for all values of n.

Note: For non-arithmetic groups this involves an irrational conductor. The conductor for the arithmetic groups n = 3, 4, 6, infinity is 1, 2, 3, 4 respectively.

```
True
sage: L = ModularForms(n=6, k=6, ep=-1).E6().lseries(num_prec=200)
sage: L.conductor
sage: L.check_functional_equation() < 2^(-180)</pre>
True
sage: L.eps
-1
sage: abs(L(3)) < 2^{(-180)}
True
sage: L = ModularForms(n=17, k=12).Delta().lseries()
sage: L.conductor
3.86494445880...
sage: L.check_functional_equation() < 2^(-50)</pre>
True
sage: L.taylor_series(6, 3)
2.15697985314... - 1.17385918996...*z + 0.605865993050...*z^2 + O(z^3)
sage: L = ModularForms(n=infinity, k=2, ep=-1).f_i().lseries()
sage: L.conductor
sage: L.check_functional_equation() < 2^(-50)</pre>
sage: L.taylor_series(1, 3)
0.000000000000... + 5.76543616701...*z + 9.92776715593...*z^2 + O(z^3)
```

• (Serre) derivatives: Derivatives and Serre derivatives of forms can be calculated. The analytic type is extended accordingly.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.graded_ring import ModularFormsRing
sage: from sage.modular.modform_hecketriangle.space import QuasiModularForms
sage: f_inf = ModularFormsRing(n=4, red_hom=True).f_inf()
sage: f_inf.derivative()/f_inf == QuasiModularForms(n=4, k=2, ep=-1).E2()
True
sage: ModularFormsRing().E4().serre_derivative() == -1/3 * ModularFormsRing().E6()
True
```

• Basis for weakly holomorphic modular forms and Faber polynomials: (Natural) generators of weakly holomorphic modular forms can be obtained using the corresponding generalized Faber polynomials.

```
q^-2 - 162727620113/(40960000000000000*d^5)*q^3 + O(q^4)
```

• Basis for quasi weakly holomorphic modular forms: (Natural) generators of quasi weakly holomorphic modular forms can also be obtained. In most cases it is even possible to find a basis consisting of elements with only one non-trivial Laurent coefficient (up to some coefficient).

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import QuasiWeakModularForms
sage: QF = QuasiWeakModularForms(n=8, k=10/3, ep=-1)
sage: QF.default_prec(1)
sage: QF.quasi_part_gens(min_exp=-1)
[q^{-1} + O(q)]
1 + O(q),
q^{-1} - 9/(128*d) + O(q),
1 + O(q),
q^{-1} - 19/(64*d) + O(q),
q^{-1} + 1/(64*d) + O(q)
sage: QF.default_prec(QF.required_laurent_prec(min_exp=-1))
sage: QF.q_basis(min_exp=-1)
                               # long time
[q^{-1} + 0(q^{5}),
1 + O(q^5),
q + O(q^5),
q^2 + O(q^5),
 q^3 + O(q^5),
 q^4 + O(q^5)
```

• Dimension and basis for holomorphic or cuspidal (quasi) modular forms: For finite dimensional spaces the dimension and a basis can be obtained.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import QuasiModularForms
sage: MF = QuasiModularForms(n=5, k=6, ep=-1)
sage: MF.dimension()
3
sage: MF.default_prec(2)
sage: MF.gens()
[1 - 37/(200*d)*q + O(q^2),
    1 + 33/(200*d)*q + O(q^2),
    1 - 27/(200*d)*q + O(q^2)]
```

• Coordinate vectors for (quasi) holomorphic modular forms and (quasi) cusp forms: For (quasi) holomorphic modular forms and (quasi) cusp forms it is possible to determine the coordinate vectors of elements with respect to the basis.

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: ModularForms(n=7, k=12, ep=1).dimension()
3
sage: ModularForms(n=7, k=12, ep=1).Delta().coordinate_vector()
(0, 1, 17/(56*d))

sage: from sage.modular.modform_hecketriangle.space import QuasiCuspForms
sage: MF = QuasiCuspForms(n=7, k=20, ep=1)
sage: MF.dimension()
13
sage: el = MF(MF.Delta()*MF.E2()^4 + MF.Delta()*MF.E2()*MF.E6())
```

```
sage: el.coordinate_vector() # long time
(0, 0, 0, 1, 29/(196*d), 0, 0, 0, 1, 17/(56*d), 0, 0)
```

• **Subspaces:** It is possible to construct subspaces of (quasi) holomorphic modular forms or (quasi) cusp forms spaces with respect to a specified basis of the corresponding ambient space. The subspaces also support coordinate vectors with respect to its basis.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: MF = ModularForms (n=7, k=12, ep=1)
sage: subspace = MF.subspace([MF.E4()^3, MF.Delta()])
sage: subspace
Subspace of dimension 2 of ModularForms (n=7, k=12, ep=1) over Integer Ring
sage: el = subspace(MF.E6()^2)
sage: el.coordinate_vector()
(1, -61/(196*d))
sage: el.ambient_coordinate_vector()
(1, -61/(196*d), -51187/(614656*d^2))
sage: from sage.modular.modform_hecketriangle.space import QuasiCuspForms
sage: MF = QuasiCuspForms (n=7, k=20, ep=1)
sage: subspace = MF.subspace([MF.Delta()*MF.E2()^2*MF.E4(), MF.Delta()*MF.E2()^
       # long time
sage: subspace # long time
Subspace of dimension 2 of QuasiCuspForms(n=7, k=20, ep=1) over Integer Ring
sage: el = subspace(MF.Delta()*MF.E2()^4) # long time
sage: el.coordinate_vector()
                              # long time
(0, 1)
sage: el.ambient_coordinate_vector()
                                       # long time
(0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 17/(56*d), 0, 0)
```

• Theta subgroup: The Hecke triangle group corresponding to n=infinity is also completely supported. In particular the (special) behavior around the cusp -1 is considered and can be specified.

```
sage: from sage.modular.modform hecketriangle.graded ring import...
→ QuasiMeromorphic Modular Forms Ring
sage: MR = QuasiMeromorphicModularFormsRing(n=infinity, red_hom=True)
QuasiMeromorphicModularFormsRing(n=+Infinity) over Integer Ring
sage: j_inv = MR.j_inv().full_reduce()
sage: f_i = MR.f_i().full_reduce()
sage: E4 = MR.E4().full_reduce()
sage: E2 = MR.E2().full_reduce()
sage: j_inv
q^{-1} + 24 + 276*q + 2048*q^2 + 11202*q^3 + 49152*q^4 + O(q^5)
sage: MR.f rho() == MR(1)
True
sage: E4
1 + 16*q + 112*q^2 + 448*q^3 + 1136*q^4 + O(q^5)
sage: f_i
1 - 24*q + 24*q^2 - 96*q^3 + 24*q^4 + O(q^5)
1 - 8*q - 8*q^2 - 32*q^3 - 40*q^4 + O(q^5)
sage: E4.derivative() == E4 * (E2 - f i)
```

```
sage: f_i.serre_derivative() == -1/2 * E4
sage: MF = f_i.serre_derivative().parent()
ModularForms (n=+Infinity, k=4, ep=1) over Integer Ring
sage: MF.dimension()
sage: MF.gens()
[1 + 240*q^2 + 2160*q^4 + O(q^5), q - 8*q^2 + 28*q^3 - 64*q^4 + O(q^5)]
sage: E4(i)
1.941017189...
sage: E4.order_at(-1)
sage: MF = (E2/E4).reduced_parent()
sage: MF.quasi_part_gens(order_1=-1)
[1 - 40*q + 552*q^2 - 4896*q^3 + 33320*q^4 + O(q^5),
1 - 24*q + 264*q^2 - 2016*q^3 + 12264*q^4 + O(q^5)
sage: prec = MF.required_laurent_prec(order_1=-1)
sage: qexp = (E2/E4).q_expansion(prec=prec)
sage: qexp
1 - 3/(8*d)*q + O(q^2)
sage: MF.construct_quasi_form(qexp, order_1=-1) == E2/E4
sage: MF.disp_prec(6)
sage: MF.q_basis(m=-1, order_1=-1, min_exp=-1)
q^{-1} - 203528/7*q^{5} + O(q^{6})
```

Elements with respect to the full group are automatically coerced to elements of the Theta subgroup if necessary:

```
sage: el = QuasiMeromorphicModularFormsRing(n=3).Delta().full_reduce() + E2
sage: el
(E4*f_i^4 - 2*E4^2*f_i^2 + E4^3 + 4096*E2)/4096
sage: el.parent()
QuasiModularFormsRing(n=+Infinity) over Integer Ring
```

• Determine exact coefficients from numerical ones: There is some experimental support for replacing numerical coefficients with corresponding exact coefficients. There is however NO guarantee that the procedure will work (and most probably there are cases where it won't).

```
True

sage: QF = QuasiCuspForms(n=8, k=22/3, ep=-1)
sage: el = QF(QF.f_inf()*QF.E2())
sage: qexp = el.q_expansion_fixed_d(d_num_prec=1000)
sage: qexp_int = QF.rationalize_series(qexp)
sage: qexp_int == el.q_expansion()
True
sage: QF(qexp_int) == el
True
```

### 1.3 Future ideas:

- Complete support for the case n=infinity (e.g. lambda-CF)
- Properly implemented lambda-CF
- Binary quadratic forms for Hecke triangle groups
- · Cycle integrals
- Maybe: Proper spaces (with coordinates) for (quasi) weakly holomorphic forms with bounds on the initial Fourier exponent
- Support for general triangle groups (hard)
- Support for "congruence" subgroups (hard)

**CHAPTER** 

**TWO** 

# GRADED RINGS OF MODULAR FORMS FOR HECKE TRIANGLE GROUPS

#### **AUTHORS:**

• Jonas Jermann (2013): initial version

Bases: sage.structure.parent.Parent

Abstract (Hecke) forms ring.

This should never be called directly. Instead one should instantiate one of the derived classes of this class.

#### AnalyticType

```
alias of AnalyticType
```

#### Delta()

Return an analog of the Delta-function.

It lies in the graded ring of self. In case has\_reduce\_hom is True it is given as an element of the corresponding space of homogeneous elements.

It is a cusp form of weight 12 and is equal to  $d*(E4^3 - E6^2)$  or (in terms of the generators)  $d*x^(2*n-6)*(x^n - y^2)$ .

Note that Delta is also a cusp form for n=infinity.

```
sage: Delta in MF
True
sage: CuspFormsRing(n=5, red_hom=True).Delta() == Delta
sage: CuspForms(n=5, k=0).Delta() == Delta
True
sage: MF.disp_prec(3)
sage: Delta
q + 47/(200*d)*q^2 + O(q^3)
sage: d = ModularForms(n=5).get_d()
sage: Delta == (d*(ModularForms(n=5).E4()^3-ModularForms(n=5).E6()^2))
True
sage: from sage.modular.modform_hecketriangle.series_constructor import_
→MFSeriesConstructor as MFC
sage: MF = CuspForms (n=5, k=12)
sage: d = MF.get_d()
sage: q = MF.get_q()
sage: CuspForms(n=5, k=12).Delta().q_expansion(prec=5) == (d*MFC(group=5,_
\rightarrowprec=7).Delta_ZZ()(q/d)).add_bigoh(5)
sage: CuspForms(n=infinity, k=12).Delta().q_expansion(prec=5) ==_
\rightarrow (d*MFC(group=infinity, prec=7).Delta_ZZ()(q/d)).add_bigoh(5)
sage: CuspForms(n=5, k=12).Delta().q_expansion(fix_d=1, prec=5) ==___
→MFC(group=5, prec=7).Delta_ZZ().add_bigoh(5)
sage: CuspForms(n=infinity, k=12).Delta().q_expansion(fix_d=1, prec=5) ==__
→MFC(group=infinity, prec=7).Delta_ZZ().add_bigoh(5)
sage: CuspForms(n=infinity, k=12).Delta()
q + 24*q^2 + 252*q^3 + 1472*q^4 + O(q^5)
sage: CuspForms(k=12).f_inf() == CuspForms(k=12).Delta()
True
sage: CuspForms(k=12).Delta()
q - 24*q^2 + 252*q^3 - 1472*q^4 + O(q^5)
```

#### **E2**()

Return the normalized quasi holomorphic Eisenstein series of weight 2.

It lies in a (quasi holomorphic) extension of the graded ring of self. In case has\_reduce\_hom is True it is given as an element of the corresponding space of homogeneous elements.

It is in particular also a generator of the graded ring of self and the polynomial variable z exactly corresponds to E2.

```
sage: E2
E2
sage: QuasiMeromorphicModularFormsRing(n=7).E2() ==___
→QuasiMeromorphicModularFormsRing(n=7)(E2)
sage: from sage.modular.modform_hecketriangle.space import QuasiModularForms,...
-→CuspForms
sage: MF = QuasiModularForms(n=5, k=2)
sage: E2 = MF.E2()
sage: E2 in MF
True
sage: QuasiModularFormsRing(n=5, red_hom=True).E2() == E2
sage: CuspForms (n=5, k=12, ep=1).E2() == E2
True
sage: MF.disp_prec(3)
sage: E2
1 - 9/(200*d)*q - 369/(320000*d^2)*q^2 + O(q^3)
sage: f_inf = MF.f_inf()
sage: E2 == f_inf.derivative() / f_inf
True
sage: from sage.modular.modform_hecketriangle.series_constructor import_
→MFSeriesConstructor as MFC
sage: MF = QuasiModularForms(n=5, k=2)
sage: d = MF.get_d()
sage: q = MF.get_q()
sage: QuasiModularForms(n=5, k=2).E2().q_expansion(prec=5) == MFC(group=5,_
\rightarrowprec=7).E2_ZZ()(q/d).add_bigoh(5)
sage: QuasiModularForms(n=infinity, k=2).E2().q_expansion(prec=5) ==_
→MFC(group=infinity, prec=7).E2_ZZ()(q/d).add_bigoh(5)
sage: QuasiModularForms(n=5, k=2).E2().q_expansion(fix_d=1, prec=5) ==_
\rightarrowMFC(group=5, prec=7).E2_ZZ().add_bigoh(5)
True
sage: QuasiModularForms(n=infinity, k=2).E2().q_expansion(fix_d=1, prec=5) ==_
→MFC(group=infinity, prec=7).E2_ZZ().add_bigoh(5)
True
sage: QuasiModularForms(n=infinity, k=2).E2()
1 - 8*q - 8*q^2 - 32*q^3 - 40*q^4 + O(q^5)
sage: QuasiModularForms(k=2).E2()
1 - 24*q - 72*q^2 - 96*q^3 - 168*q^4 + O(q^5)
```

#### **E4**()

Return the normalized Eisenstein series of weight 4.

It lies in a (holomorphic) extension of the graded ring of self. In case has\_reduce\_hom is True it is given as an element of the corresponding space of homogeneous elements.

It is equal to  $f_rho^(n-2)$ .

#### NOTE:

If n=infinity the situation is different, there we have: f\_rho=1 (since that's the limit as n goes to

infinity) and the polynomial variable x refers to E4 instead of  $f_rho$ . In that case E4 has exactly one simple zero at the cusp -1. Also note that E4 is the limit of  $f_rho^n$ .

```
sage: from sage.modular.modform hecketriangle.graded ring import.
OuasiMeromorphicModularFormsRing, ModularFormsRing, CuspFormsRing
sage: MR = ModularFormsRing(n=7)
sage: E4 = MR.E4()
sage: E4 in MR
True
sage: CuspFormsRing(n=7).E4() == E4
True
sage: E4
f_rho^5
sage: QuasiMeromorphicModularFormsRing(n=7).E4() ==...
→QuasiMeromorphicModularFormsRing(n=7)(E4)
True
sage: from sage.modular.modform_hecketriangle.space import ModularForms,...
→CuspForms
sage: MF = ModularForms (n=5, k=4)
sage: E4 = MF.E4()
sage: E4 in MF
sage: ModularFormsRing(n=5, red_hom=True).E4() == E4
sage: CuspForms(n=5, k=12).E4() == E4
True
sage: MF.disp_prec(3)
sage: E4
1 + 21/(100*d)*q + 483/(32000*d^2)*q^2 + O(q^3)
sage: from sage.modular.modform hecketriangle.series_constructor_import_
→MFSeriesConstructor as MFC
sage: MF = ModularForms(n=5)
sage: d = MF.get_d()
sage: q = MF.get_q()
sage: ModularForms(n=5, k=4).E4().q_expansion(prec=5) == MFC(group=5, prec=7).
\rightarrowE4_ZZ()(q/d).add_bigoh(5)
True
sage: ModularForms(n=infinity, k=4).E4().q_expansion(prec=5) ==_
\rightarrowMFC(group=infinity, prec=7).E4_ZZ()(g/d).add_bigoh(5)
sage: ModularForms(n=5, k=4).E4().q_expansion(fix_d=1, prec=5) == MFC(group=5,
→ prec=7).E4_ZZ().add_bigoh(5)
sage: ModularForms(n=infinity, k=4).E4().q_expansion(fix_d=1, prec=5) ==__
→MFC(group=infinity, prec=7).E4_ZZ().add_bigoh(5)
True
sage: ModularForms(n=infinity, k=4).E4()
1 + 16*q + 112*q^2 + 448*q^3 + 1136*q^4 + O(q^5)
sage: ModularForms(k=4).f_rho() == ModularForms(k=4).E4()
True
sage: ModularForms(k=4).E4()
1 + 240*q + 2160*q^2 + 6720*q^3 + 17520*q^4 + O(q^5)
```

E6()

Return the normalized Eisenstein series of weight 6.

It lies in a (holomorphic) extension of the graded ring of self. In case has\_reduce\_hom is True it is given as an element of the corresponding space of homogeneous elements.

It is equal to  $f_rho^(n-3) \star f_i$ .

```
sage: from sage.modular.modform_hecketriangle.graded_ring import_
→QuasiMeromorphicModularFormsRing, ModularFormsRing, CuspFormsRing
sage: MR = ModularFormsRing(n=7)
sage: E6 = MR.E6()
sage: E6 in MR
True
sage: CuspFormsRing(n=7).E6() == E6
True
sage: E6
f_rho^4*f_i
sage: QuasiMeromorphicModularFormsRing(n=7).E6() ==___
→QuasiMeromorphicModularFormsRing(n=7)(E6)
sage: from sage.modular.modform_hecketriangle.space import ModularForms, __
→CuspForms
sage: MF = ModularForms(n=5, k=6)
sage: E6 = MF.E6()
sage: E6 in MF
True
sage: ModularFormsRing(n=5, red_hom=True).E6() == E6
sage: CuspForms(n=5, k=12).E6() == E6
True
sage: MF.disp_prec(3)
sage: E6
1 - 37/(200 \times d) \times q - 14663/(320000 \times d^2) \times q^2 + O(q^3)
sage: from sage.modular.modform_hecketriangle.series_constructor import_
→MFSeriesConstructor as MFC
sage: MF = ModularForms (n=5, k=6)
sage: d = MF.get_d()
sage: q = MF.get_q()
sage: ModularForms(n=5, k=6).E6().q_expansion(prec=5) == MFC(group=5, prec=7).
\rightarrowE6_ZZ()(q/d).add_bigoh(5)
sage: ModularForms(n=infinity, k=6).E6().q_expansion(prec=5) ==_
\rightarrowMFC(group=infinity, prec=7).E6_ZZ()(q/d).add_bigoh(5)
sage: ModularForms(n=5, k=6).E6().q_expansion(fix_d=1, prec=5) == MFC(group=5,
→ prec=7).E6_ZZ().add_bigoh(5)
sage: ModularForms(n=infinity, k=6).E6().q_expansion(fix_d=1, prec=5) ==___
→MFC(group=infinity, prec=7).E6_ZZ().add_bigoh(5)
True
sage: ModularForms(n=infinity, k=6).E6()
1 - 8*q - 248*q^2 - 1952*q^3 - 8440*q^4 + O(q^5)
sage: ModularForms(k=6).f_i() == ModularForms(k=6).E6()
```

```
True

sage: ModularForms(k=6).E6()

1 - 504*q - 16632*q^2 - 122976*q^3 - 532728*q^4 + O(q^5)
```

#### EisensteinSeries (k=None)

Return the normalized Eisenstein series of weight k.

Only arithmetic groups or trivial weights (with corresponding one dimensional spaces) are supported.

#### INPUT:

• k – A non-negative even integer, namely the weight.

If k=N one (default) then the weight of self is choosen if self is homogeneous and the weight is possible, otherwise k=0 is set.

#### **OUTPUT:**

A modular form element lying in a (holomorphic) extension of the graded ring of self. In case has\_reduce\_hom is True it is given as an element of the corresponding space of homogeneous elements.

```
sage: from sage.modular.modform_hecketriangle.graded_ring import_
→ModularFormsRing, CuspFormsRing
sage: MR = ModularFormsRing()
sage: MR.EisensteinSeries() == MR.one()
True
sage: E8 = MR.EisensteinSeries(k=8)
sage: E8 in MR
True
sage: E8
f rho^2
sage: from sage.modular.modform_hecketriangle.space import CuspForms,_
→ModularForms
sage: MF = ModularForms(n=4, k=12)
sage: E12 = MF.EisensteinSeries()
sage: E12 in MF
True
sage: CuspFormsRing(n=4, red_hom=True).EisensteinSeries(k=12).parent()
ModularForms (n=4, k=12, ep=1) over Integer Ring
sage: MF.disp_prec(4)
sage: E12
1 + 1008/691 \times q + 2129904/691 \times q^2 + 178565184/691 \times q^3 + O(q^4)
sage: from sage.modular.modform_hecketriangle.series_constructor import_
{\scriptstyle \hookrightarrow \text{MFSeriesConstructor}} \ \textbf{as} \ \text{MFC}
sage: d = MF.get_d()
sage: q = MF.get_q()
sage: ModularForms (n=3, k=2). EisensteinSeries ().q_expansion (prec=5) == ...
→MFC(group=3, prec=7).EisensteinSeries_ZZ(k=2)(q/d).add_bigoh(5)
True
sage: ModularForms(n=3, k=4).EisensteinSeries().q_expansion(prec=5) ==_
→MFC(group=3, prec=7).EisensteinSeries_ZZ(k=4)(q/d).add_bigoh(5)
sage: ModularForms (n=3, k=6). EisensteinSeries().q_expansion(prec=5) ==__
→MFC(group=3, prec=7).EisensteinSeries_ZZ(k=6)(q/d).add_biqoh(5)
True
```

```
sage: ModularForms(n=3, k=8).EisensteinSeries().q_expansion(prec=5) ==___
→MFC(group=3, prec=7).EisensteinSeries_ZZ(k=8)(q/d).add_bigoh(5)
sage: ModularForms (n=4, k=2). EisensteinSeries().q_expansion(prec=5) ==__
→MFC(group=4, prec=7).EisensteinSeries_ZZ(k=2)(q/d).add_bigoh(5)
sage: ModularForms(n=4, k=4).EisensteinSeries().q_expansion(prec=5) ==___
→MFC(group=4, prec=7).EisensteinSeries_ZZ(k=4)(q/d).add_bigoh(5)
sage: ModularForms(n=4, k=6).EisensteinSeries().q_expansion(prec=5) ==___
→MFC(group=4, prec=7).EisensteinSeries_ZZ(k=6)(q/d).add_bigoh(5)
sage: ModularForms(n=4, k=8).EisensteinSeries().q_expansion(prec=5) ==___
→MFC(group=4, prec=7).EisensteinSeries_ZZ(k=8)(q/d).add_bigoh(5)
True
sage: ModularForms(n=6, k=2, ep=-1).EisensteinSeries().q_expansion(prec=5) ==___
→MFC(group=6, prec=7).EisensteinSeries_ZZ(k=2)(q/d).add_bigoh(5)
sage: ModularForms(n=6, k=4).EisensteinSeries().q_expansion(prec=5) ==__
→MFC(group=6, prec=7).EisensteinSeries_ZZ(k=4)(q/d).add_bigoh(5)
sage: ModularForms(n=6, k=6, ep=-1).EisensteinSeries().q_expansion(prec=5) ==_
→MFC(group=6, prec=7).EisensteinSeries_ZZ(k=6)(q/d).add_bigoh(5)
sage: ModularForms (n=6, k=8). EisensteinSeries ().q_expansion (prec=5) ==_
→MFC(group=6, prec=7).EisensteinSeries_ZZ(k=8)(q/d).add_bigoh(5)
sage: ModularForms(n=3, k=12).EisensteinSeries()
\hookrightarrow 691*q^4 + O(q^5)
sage: ModularForms(n=4, k=12).EisensteinSeries()
1 + 1008/691*q + 2129904/691*q^2 + 178565184/691*q^3 + O(q^4)
sage: ModularForms(n=6, k=12).EisensteinSeries()
1 + 6552/50443*q + 13425048/50443*q^2 + 1165450104/50443*q^3 + 27494504856/
4.50443*q^4 + O(q^5)
sage: ModularForms(n=3, k=20).EisensteinSeries()
1 + 13200/174611*q + 6920614800/174611*q^2 + 15341851377600/174611*q^3 + 1
\rightarrow3628395292275600/174611*q^4 + O(q^5)
sage: ModularForms(n=4).EisensteinSeries(k=8)
1 + 480/17*q + 69600/17*q^2 + 1050240/17*q^3 + 8916960/17*q^4 + O(q^5)
sage: ModularForms (n=6).EisensteinSeries (k=20)
\rightarrow72567905845512/206215591*q^4 + O(q^5)
```

#### Element

alias of FormsRingElement

#### FormsRingElement

alias of FormsRingElement

#### G\_inv()

If 2 divides n: Return the G-invariant of the group of self.

The G-invariant is analogous to the J-invariant but has multiplier -1. I.e.  $G_{inv}(-1/t) = -G_{inv}(t)$ . It is a holomorphic square root of  $J_{inv}*(J_{inv}-1)$  with real Fourier coefficients.

If 2 does not divide n the function does not exist and an exception is raised.

The G-invariant lies in a (weak) extension of the graded ring of self. In case has\_reduce\_hom is True it is given as an element of the corresponding space of homogeneous elements.

#### NOTE:

If n=infinity then G\_inv is holomorphic everywhere except at the cusp -1 where it isn't even meromorphic. Consequently this function raises an exception for n=infinity.

```
sage: from sage.modular.modform_hecketriangle.graded_ring import_
→QuasiMeromorphicModularFormsRing, WeakModularFormsRing, CuspFormsRing
sage: MR = WeakModularFormsRing(n=8)
sage: G_inv = MR.G_inv()
sage: G_inv in MR
True
sage: CuspFormsRing(n=8).G_inv() == G_inv
True
sage: G_inv
f_{rho^4*f_i*d/(f_{rho^8} - f_i^2)}
sage: QuasiMeromorphicModularFormsRing(n=8).G_inv() ==_
→QuasiMeromorphicModularFormsRing(n=8)(G_inv)
sage: from sage.modular.modform_hecketriangle.space import WeakModularForms,...
→CuspForms
sage: MF = WeakModularForms(n=8, k=0, ep=-1)
sage: G_inv = MF.G_inv()
sage: G_inv in MF
True
sage: WeakModularFormsRing(n=8, red_hom=True).G_inv() == G_inv
sage: CuspForms(n=8, k=12, ep=1).G_inv() == G_inv
True
sage: MF.disp_prec(3)
sage: G_inv
d^2*q^-1 - 15*d/128 - 15139/262144*q - 11575/(1572864*d)*q^2 + O(q^3)
sage: from sage.modular.modform_hecketriangle.series_constructor import_
→MFSeriesConstructor as MFC
sage: MF = WeakModularForms(n=8)
sage: d = MF.get_d()
sage: q = MF.get_q()
sage: WeakModularForms(n=8).G_inv().q_expansion(prec=5) == (d*MFC(group=8,_
\rightarrowprec=7).G_inv_ZZ()(q/d)).add_bigoh(5)
sage: WeakModularForms(n=8).G_inv().q_expansion(fix_d=1, prec=5) ==_
→MFC(group=8, prec=7).G_inv_ZZ().add_bigoh(5)
True
sage: WeakModularForms(n=4, k=0, ep=-1).G_inv()
1/65536*q^{-1} - 3/8192 - 955/16384*q - 49/32*q^{2} - 608799/32768*q^{3} - 659/4*q^{5}
-4 + 0(q^5)
As explained above, the G-invariant exists only for even `n`::
sage: from sage.modular.modform_hecketriangle.space import WeakModularForms
sage: MF = WeakModularForms(n=9)
sage: MF.G_inv()
Traceback (most recent call last):
```

```
ArithmeticError: G_inv doesn't exist for odd n(=9).
```

#### J\_inv()

Return the J-invariant (Hauptmodul) of the group of self. It is normalized such that  $J_{inv}(infinity) = infinity$ , it has real Fourier coefficients starting with d > 0 and  $J_{inv}(i) = 1$ 

It lies in a (weak) extension of the graded ring of self. In case has\_reduce\_hom is True it is given as an element of the corresponding space of homogeneous elements.

```
sage: from sage.modular.modform_hecketriangle.graded_ring import_
→QuasiMeromorphicModularFormsRing, WeakModularFormsRing, CuspFormsRing
sage: MR = WeakModularFormsRing(n=7)
sage: J_inv = MR.J_inv()
sage: J_inv in MR
True
sage: CuspFormsRing(n=7).J_inv() == J_inv
True
sage: J_inv
f_rho^7/(f_rho^7 - f_i^2)
sage: QuasiMeromorphicModularFormsRing(n=7).J_inv() ==...
→QuasiMeromorphicModularFormsRing(n=7)(J_inv)
True
sage: from sage.modular.modform_hecketriangle.space import WeakModularForms,...
→CuspForms
sage: MF = WeakModularForms (n=5, k=0)
sage: J_inv = MF.J_inv()
sage: J_inv in MF
True
sage: WeakModularFormsRing(n=5, red_hom=True).J_inv() == J_inv
sage: CuspForms(n=5, k=12).J_inv() == J_inv
True
sage: MF.disp_prec(3)
sage: J_inv
d*q^{-1} + 79/200 + 42877/(640000*d)*q + 12957/(2000000*d^{2})*q^{2} + O(q^{3})
sage: from sage.modular.modform hecketriangle.series_constructor_import_
→MFSeriesConstructor as MFC
sage: MF = WeakModularForms(n=5)
sage: d = MF.get_d()
sage: q = MF.get_q()
sage: WeakModularForms(n=5).J_inv().q_expansion(prec=5) == MFC(group=5,...
\rightarrowprec=7).J_inv_ZZ()(q/d).add_bigoh(5)
sage: WeakModularForms(n=infinity).J_inv().q_expansion(prec=5) ==_
\rightarrowMFC(group=infinity, prec=7).J_inv_ZZ()(q/d).add_bigoh(5)
True
sage: WeakModularForms(n=5).J_inv().q_expansion(fix_d=1, prec=5) ==___
→MFC(group=5, prec=7).J_inv_ZZ().add_bigoh(5)
sage: WeakModularForms(n=infinity).J_inv().q_expansion(fix_d=1, prec=5) ==_.
→MFC(group=infinity, prec=7).J_inv_ZZ().add_bigoh(5)
True
```

```
sage: WeakModularForms(n=infinity).J_inv()
1/64*q^-1 + 3/8 + 69/16*q + 32*q^2 + 5601/32*q^3 + 768*q^4 + O(q^5)

sage: WeakModularForms().J_inv()
1/1728*q^-1 + 31/72 + 1823/16*q + 335840/27*q^2 + 16005555/32*q^3 + ↓
→11716352*q^4 + O(q^5)
```

#### analytic\_type()

Return the analytic type of self.

#### **EXAMPLES:**

#### base\_ring()

Return base ring of self.

#### **EXAMPLES:**

#### change\_ring (new\_base\_ring)

Return the same space as self but over a new base ring new\_base\_ring.

#### **EXAMPLES:**

#### coeff\_ring()

Return coefficient ring of self.

```
Fraction Field of Univariate Polynomial Ring in d over Integer Ring

sage: from sage.modular.modform_hecketriangle.space import CuspForms

sage: CuspForms(k=12, base_ring=AA).coeff_ring()

Fraction Field of Univariate Polynomial Ring in d over Algebraic Real Field
```

#### construction()

Return a functor that constructs self (used by the coercion machinery).

#### EXAMPLES:

#### contains\_coeff\_ring()

Return whether self contains its coefficient ring.

#### **EXAMPLES:**

#### default\_num\_prec (prec=None)

Set the default numerical precision to prec (default: 53). If prec=None (default) the current default numerical precision is returned instead.

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: MF = ModularForms(k=6)
sage: MF.default_prec(20)
sage: MF.default_num_prec(10)
sage: MF.default_num_prec()
10
sage: E6 = MF.E6()
sage: E6(i + 1e-1000)
0.002... - 6.7...e-1000*I
sage: MF.default_num_prec(100)
sage: E6(i + 1e-1000)
3.9946838...e-1999 - 6.6578064...e-1000*I
sage: MF = ModularForms (n=5, k=4/3)
sage: f_rho = MF.f_rho()
sage: f_rho.q_expansion(prec=2)[1]
7/(100*d)
sage: MF.default_num_prec(15)
sage: f_rho.q_expansion_fixed_d(prec=2)[1]
9.9...
sage: MF.default_num_prec(100)
sage: f_rho.q_expansion_fixed_d(prec=2)[1]
9.92593243510795915276017782...
```

#### default prec(prec=None)

Set the default precision prec for the Fourier expansion. If prec=None (default) then the current default precision is returned instead.

#### INPUT:

• prec – An integer.

#### NOTE:

This is also used as the default precision for the Fourier expansion when evaluating forms.

#### **EXAMPLES:**

#### diff alg()

Return the algebra of differential operators (over QQ) which is used on rational functions representing elements of self.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.graded_ring import_
    →ModularFormsRing
sage: ModularFormsRing().diff_alg()
Noncommutative Multivariate Polynomial Ring in X, Y, Z, dX, dY, dZ over_
    →Rational Field, nc-relations: {dZ*Z: Z*dZ + 1, dY*Y: Y*dY + 1, dX*X: X*dX +_
    →1}
sage: from sage.modular.modform_hecketriangle.space import CuspForms
sage: CuspForms(k=12, base_ring=AA).diff_alg()
Noncommutative Multivariate Polynomial Ring in X, Y, Z, dX, dY, dZ over_
    →Rational Field, nc-relations: {dZ*Z: Z*dZ + 1, dY*Y: Y*dY + 1, dX*X: X*dX +_
    →1}
```

#### disp\_prec (prec=None)

Set the maximal display precision to prec. If prec="max" the precision is set to the default precision. If prec=None (default) then the current display precision is returned instead.

#### NOTE:

This is used for displaying/representing (elements of) self as Fourier expansions.

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: MF = ModularForms(k=4)
```

```
sage: MF.default_prec(5)
sage: MF.disp_prec(3)
sage: MF.disp_prec()
3
sage: MF.E4()
1 + 240*q + 2160*q^2 + O(q^3)
sage: MF.disp_prec("max")
sage: MF.E4()
1 + 240*q + 2160*q^2 + 6720*q^3 + 17520*q^4 + O(q^5)
```

# extend\_type (analytic\_type=None, ring=False)

Return a new space which contains (elements of) self with the analytic type of self extended by analytic\_type, possibly extended to a graded ring in case ring is True.

### INPUT:

- analytic\_type An AnalyticType or something which coerces into it (default: None).
- ring Whether to extend to a graded ring (default: False).

# **OUTPUT**:

The new extended space.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.graded_ring import_
    →ModularFormsRing
sage: from sage.modular.modform_hecketriangle.space import CuspForms

sage: MR = ModularFormsRing(n=5)
sage: MR.extend_type(["quasi", "weak"])
QuasiWeakModularFormsRing(n=5) over Integer Ring

sage: CF=CuspForms(k=12)
sage: CF=cuspForms(k=12)
sage: CF-extend_type("holo")
ModularForms(n=3, k=12, ep=1) over Integer Ring
sage: CF.extend_type("quasi", ring=True)
QuasiCuspFormsRing(n=3) over Integer Ring

sage: CF.subspace([CF.Delta()]).extend_type()
CuspForms(n=3, k=12, ep=1) over Integer Ring
```

#### **f** i()

Return a normalized modular form f\_i with exactly one simple zero at i (up to the group action).

It lies in a (holomorphic) extension of the graded ring of self. In case has\_reduce\_hom is True it is given as an element of the corresponding space of homogeneous elements.

The polynomial variable y exactly corresponds to  $f_i$ .

```
sage: f_i
f_i
sage: QuasiMeromorphicModularFormsRing(n=7).f_i() ==__
→QuasiMeromorphicModularFormsRing(n=7)(f_i)
sage: from sage.modular.modform_hecketriangle.space import ModularForms,...
-→CuspForms
sage: MF = ModularForms (n=5, k=10/3)
sage: f_i = MF.f_i()
sage: f_i in MF
True
sage: ModularFormsRing(n=5, red_hom=True).f_i() == f_i
sage: CuspForms (n=5, k=12).f_i() == f_i
True
sage: MF.disp_prec(3)
sage: f_i
1 - 13/(40*d)*q - 351/(64000*d^2)*q^2 + O(q^3)
sage: from sage.modular.modform_hecketriangle.series_constructor import_
→MFSeriesConstructor as MFC
sage: MF = ModularForms(n=5)
sage: d = MF.get_d()
sage: q = MF.get_q()
sage: ModularForms(n=5).f_i().q_expansion(prec=5) == MFC(group=5, prec=7).f_i_
\rightarrowZZ()(q/d).add_bigoh(5)
sage: ModularForms(n=infinity).f_i().q_expansion(prec=5) ==_
\rightarrowMFC(group=infinity, prec=7).f_i_ZZ()(q/d).add_bigoh(5)
sage: ModularForms(n=5).f_i().q_expansion(fix_d=1, prec=5) == MFC(group=5,_
\rightarrowprec=7).f_i_ZZ().add_bigoh(5)
sage: ModularForms(n=infinity).f_i().q_expansion(fix_d=1, prec=5) ==_
→MFC(group=infinity, prec=7).f_i_ZZ().add_bigoh(5)
True
sage: ModularForms(n=infinity, k=2).f_i()
1 - 24*q + 24*q^2 - 96*q^3 + 24*q^4 + O(q^5)
sage: ModularForms(k=6).f_i() == ModularForms(k=4).E6()
True
sage: ModularForms(k=6).f_i()
1 - 504*q - 16632*q^2 - 122976*q^3 - 532728*q^4 + O(q^5)
```

#### f\_inf()

Return a normalized (according to its first nontrivial Fourier coefficient) cusp form f\_inf with exactly one simple zero at infinity (up to the group action).

It lies in a (cuspidal) extension of the graded ring of self. In case has\_reduce\_hom is True it is given as an element of the corresponding space of homogeneous elements.

# NOTE:

If n=infinity then  $f_inf$  is no longer a cusp form since it doesn't vanish at the cusp -1. The first non-trivial cusp form is given by  $E4*f_inf$ .

```
sage: from sage.modular.modform hecketriangle.graded ring import.
→OuasiMeromorphicModularFormsRing, CuspFormsRing
sage: MR = CuspFormsRing(n=7)
sage: f_inf = MR.f_inf()
sage: f_inf in MR
True
sage: f_inf
f_{rho^7*d} - f_{i^2*d}
sage: QuasiMeromorphicModularFormsRing(n=7).f_inf() ==_
→QuasiMeromorphicModularFormsRing(n=7)(f_inf)
True
sage: from sage.modular.modform_hecketriangle.space import CuspForms,...
→ModularForms
sage: MF = CuspForms (n=5, k=20/3)
sage: f_inf = MF.f_inf()
sage: f_inf in MF
True
sage: CuspFormsRing(n=5, red_hom=True).f_inf() == f_inf
sage: CuspForms(n=5, k=0).f_inf() == f_inf
True
sage: MF.disp_prec(3)
sage: f_inf
q - 9/(200*d)*q^2 + 0(q^3)
sage: from sage.modular.modform_hecketriangle.series_constructor import_
→MFSeriesConstructor as MFC
sage: MF = ModularForms(n=5)
sage: d = MF.get_d()
sage: q = MF.get_q()
sage: ModularForms(n=5).f_inf().q_expansion(prec=5) == (d*MFC(group=5,_
\rightarrowprec=7).f_inf_ZZ()(q/d)).add_bigoh(5)
sage: ModularForms(n=infinity).f_inf().q_expansion(prec=5) ==_
\hookrightarrow (d*MFC(group=infinity, prec=7).f_inf_ZZ()(q/d)).add_bigoh(5)
sage: ModularForms(n=5).f_inf().q_expansion(fix_d=1, prec=5) == MFC(group=5,_
→prec=7).f_inf_ZZ().add_bigoh(5)
True
sage: ModularForms(n=infinity).f_inf().q_expansion(fix_d=1, prec=5) ==...
→MFC(group=infinity, prec=7).f_inf_ZZ().add_bigoh(5)
True
sage: ModularForms(n=infinity, k=4).f_inf().reduced_parent()
ModularForms (n=+Infinity, k=4, ep=1) over Integer Ring
sage: ModularForms(n=infinity, k=4).f_inf()
q - 8*q^2 + 28*q^3 - 64*q^4 + O(q^5)
sage: CuspForms(k=12).f_inf() == CuspForms(k=12).Delta()
True
sage: CuspForms(k=12).f_inf()
q - 24*q^2 + 252*q^3 - 1472*q^4 + O(q^5)
```

#### f rho()

Return a normalized modular form f\_rho with exactly one simple zero at rho (up to the group action). It lies in a (holomorphic) extension of the graded ring of self. In case has\_reduce\_hom is True it is

given as an element of the corresponding space of homogeneous elements.

The polynomial variable x exactly corresponds to f\_rho.

### NOTE:

If n=infinity the situation is different, there we have:  $f_{rho}=1$  (since that's the limit as n goes to infinity) and the polynomial variable x no longer refers to  $f_{rho}$ . Instead it refers to E4 which has exactly one simple zero at the cusp -1. Also note that E4 is the limit of  $f_{rho}$  (n-2).

```
sage: from sage.modular.modform_hecketriangle.graded_ring import.
→QuasiMeromorphicModularFormsRing, ModularFormsRing, CuspFormsRing
sage: MR = ModularFormsRing(n=7)
sage: f_rho = MR.f_rho()
sage: f_rho in MR
True
sage: CuspFormsRing(n=7).f_rho() == f_rho
True
sage: f_rho
f rho
sage: QuasiMeromorphicModularFormsRing(n=7).f_rho() ==__
→QuasiMeromorphicModularFormsRing(n=7)(f_rho)
sage: from sage.modular.modform hecketriangle.space import ModularForms,...
→CuspForms
sage: MF = ModularForms (n=5, k=4/3)
sage: f_rho = MF.f_rho()
sage: f_rho in MF
sage: ModularFormsRing(n=5, red_hom=True).f_rho() == f_rho
sage: CuspForms (n=5, k=12).f_rho() == f_rho
True
sage: MF.disp_prec(3)
sage: f_rho
1 + 7/(100*d)*q + 21/(160000*d^2)*q^2 + O(q^3)
sage: from sage.modular.modform_hecketriangle.series_constructor import_
→MFSeriesConstructor as MFC
sage: MF = ModularForms(n=5)
sage: d = MF.get_d()
sage: q = MF.get_q()
sage: ModularForms(n=5).f_rho().q_expansion(prec=5) == MFC(group=5, prec=7).f_
\rightarrowrho_ZZ()(q/d).add_bigoh(5)
sage: ModularForms(n=infinity).f_rho().q_expansion(prec=5) ==_
→MFC(group=infinity, prec=7).f_rho_ZZ()(q/d).add_bigoh(5)
sage: ModularForms(n=5).f_rho().q_expansion(fix_d=1, prec=5) == MFC(group=5,_
→prec=7).f_rho_ZZ().add_bigoh(5)
sage: ModularForms(n=infinity).f_rho().q_expansion(fix_d=1, prec=5) ==_
→MFC(group=infinity, prec=7).f_rho_ZZ().add_bigoh(5)
True
sage: ModularForms(n=infinity, k=0).f_rho() == ModularForms(n=infinity,_
\rightarrowk=0)(1)
```

```
True
sage: ModularForms(k=4).f_rho() == ModularForms(k=4).E4()
True
sage: ModularForms(k=4).f_rho()
1 + 240*q + 2160*q^2 + 6720*q^3 + 17520*q^4 + O(q^5)
```

#### q inv()

If 2 divides n: Return the g-invariant of the group of self.

The g-invariant is analogous to the j-invariant but has multiplier -1. I.e.  $g_{inv}(-1/t) = -g_{inv}(t)$ . It is a (normalized) holomorphic square root of  $J_{inv}*(J_{inv}-1)$ , normalized such that its first nontrivial Fourier coefficient is 1.

If 2 does not divide n the function does not exist and an exception is raised.

The g-invariant lies in a (weak) extension of the graded ring of self. In case has\_reduce\_hom is True it is given as an element of the corresponding space of homogeneous elements.

#### NOTE:

If n=infinity then g\_inv is holomorphic everywhere except at the cusp -1 where it isn't even meromorphic. Consequently this function raises an exception for n=infinity.

```
sage: from sage.modular.modform_hecketriangle.graded_ring import_
→QuasiMeromorphicModularFormsRing, WeakModularFormsRing, CuspFormsRing
sage: MR = WeakModularFormsRing(n=8)
sage: g_inv = MR.g_inv()
sage: g_inv in MR
True
sage: CuspFormsRing(n=8).g_inv() == g_inv
True
sage: g_inv
f_{rho}^{4*}f_{i}/(f_{rho}^{8*}d - f_{i}^{2*}d)
sage: QuasiMeromorphicModularFormsRing(n=8).g_inv() ==_
\rightarrowQuasiMeromorphicModularFormsRing(n=8)(g_inv)
True
sage: from sage.modular.modform_hecketriangle.space import WeakModularForms,...
→CuspForms
sage: MF = WeakModularForms(n=8, k=0, ep=-1)
sage: g_inv = MF.g_inv()
sage: g_inv in MF
True
sage: WeakModularFormsRing(n=8, red_hom=True).g_inv() == g_inv
sage: CuspForms (n=8, k=12, ep=1).q_inv() == q_inv
True
sage: MF.disp_prec(3)
sage: g_inv
q^{-1} - \frac{15}{(128*d)} - \frac{15139}{(262144*d^2)*q} - \frac{11575}{(1572864*d^3)*q^2} + O(q^3)
sage: WeakModularForms(n=4, k=0, ep=-1).g_inv()
q^{-1} - 24 - 3820*q - 100352*q^{2} - 1217598*q^{3} - 10797056*q^{4} + O(q^{5})
As explained above, the q-invariant exists only for even `n`::
sage: from sage.modular.modform_hecketriangle.space import WeakModularForms
```

```
sage: MF = WeakModularForms(n=9)
sage: MF.g_inv()
Traceback (most recent call last):
...
ArithmeticError: g_inv doesn't exist for odd n(=9).
```

# get\_d (fix\_d=False, d\_num\_prec=None)

Return the parameter d of self either as a formal parameter or as a numerical approximation with the specified precision (resp. an exact value in the arithmetic cases).

For an (exact) symbolic expression also see HeckeTriangleGroup().dvalue().

#### INPUT:

• fix\_d - If False (default) a formal parameter is used for d.

If True then the numerical value of d is used (or an exact value if the group is arithmetic). Otherwise, the given value is used for d.

• d\_num\_prec - An integer. The numerical precision of d. Default: None, in which case the default numerical precision of self.parent() is used.

# **OUTPUT**:

The corresponding formal, numerical or exact parameter d of self, depending on the arguments and whether self.group() is arithmetic.

### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.graded_ring import_
→ModularFormsRing
sage: ModularFormsRing(n=8).get_d()
d
sage: ModularFormsRing(n=8).get d().parent()
Fraction Field of Univariate Polynomial Ring in d over Integer Ring
sage: ModularFormsRing(n=infinity).get_d(fix_d = True)
1/64
sage: ModularFormsRing(n=infinity).get_d(fix_d = True).parent()
Rational Field
sage: ModularFormsRing(n=5).default_num_prec(40)
sage: ModularFormsRing(n=5).get_d(fix_d = True)
0.0070522341...
sage: ModularFormsRing(n=5).get_d(fix_d = True).parent()
Real Field with 40 bits of precision
sage: ModularFormsRing(n=5).get_d(fix_d = True, d_num_prec=100).parent()
Real Field with 100 bits of precision
sage: ModularFormsRing(n=5).get_d(fix_d=1).parent()
Integer Ring
```

# get\_q (prec=None, fix\_d=False, d\_num\_prec=None)

Return the generator of the power series of the Fourier expansion of self.

# INPUT:

- prec An integer or None (default), namely the desired default precision of the space of power series. If nothing is specified the default precision of self is used.
- fix\_d If False (default) a formal parameter is used for d. If True then the numerical value of d is used (resp. an exact value if the group is arithmetic). Otherwise the given value is used for d.

• d\_num\_prec - The precision to be used if a numerical value for d is substituted. Default:

None in which case the default numerical precision of self.parent() is used.

#### **OUTPUT:**

The generator of the PowerSeriesRing of corresponding to the given parameters. The base ring of the power series ring is given by the corresponding parent of self.get d() with the same arguments.

### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.graded_ring import_
→ModularFormsRing
sage: ModularFormsRing(n=8).default_prec(5)
sage: ModularFormsRing(n=8).get_q().parent()
Power Series Ring in q over Fraction Field of Univariate Polynomial Ring in d.
→over Integer Ring
sage: ModularFormsRing(n=8).get_q().parent().default_prec()
sage: ModularFormsRing(n=infinity).get_q(prec=12, fix_d = True).parent()
Power Series Ring in q over Rational Field
sage: ModularFormsRing(n=infinity).get_q(prec=12, fix_d = True).parent().
→default_prec()
12
sage: ModularFormsRing(n=5).default_num_prec(40)
sage: ModularFormsRing(n=5).get_q(fix_d = True).parent()
Power Series Ring in q over Real Field with 40 bits of precision
sage: ModularFormsRing(n=5).get_q(fix_d = True, d_num_prec=100).parent()
Power Series Ring in q over Real Field with 100 bits of precision
sage: ModularFormsRing(n=5).get_q(fix_d=1).parent()
Power Series Ring in q over Rational Field
```

### graded ring()

Return the graded ring containing self.

# **EXAMPLES:**

# group()

Return the (Hecke triangle) group of self.

```
sage: from sage.modular.modform_hecketriangle.graded_ring import_
    →ModularFormsRing
sage: MR = ModularFormsRing(n=7)
sage: MR.group()
Hecke triangle group for n = 7

sage: from sage.modular.modform_hecketriangle.space import CuspForms
sage: CF = CuspForms(n=7, k=4/5)
sage: CF.group()
Hecke triangle group for n = 7
```

### has\_reduce\_hom()

Return whether the method reduce should reduce homogeneous elements to the corresponding space of homogeneous elements.

This is mainly used by binary operations on homogeneous spaces which temporarily produce an element of self but want to consider it as a homogeneous element (also see reduce).

### **EXAMPLES:**

### hecke n()

Return the parameter n of the (Hecke triangle) group of self.

# **EXAMPLES:**

# $homogeneous\_part(k, ep)$

Return the homogeneous component of degree (k, e) of self.

### INPUT:

- k An integer.
- ep +1 or -1.

### is\_cuspidal()

Return whether self only contains cuspidal elements.

### **EXAMPLES:**

### is\_holomorphic()

Return whether self only contains holomorphic modular elements.

#### **EXAMPLES:**

### is\_homogeneous()

Return whether self is homogeneous component.

# **EXAMPLES:**

# is\_modular()

Return whether self only contains modular elements.

### **EXAMPLES:**

### is weakly holomorphic()

Return whether self only contains weakly holomorphic modular elements.

#### **EXAMPLES:**

# is\_zerospace()

Return whether self is the (0-dimensional) zero space.

### **EXAMPLES:**

### j\_inv()

Return the j-invariant (Hauptmodul) of the group of self. It is normalized such that j inv(infinity) = infinity, and such that it has real Fourier coefficients starting with 1.

It lies in a (weak) extension of the graded ring of self. In case has\_reduce\_hom is True it is given as an element of the corresponding space of homogeneous elements.

```
sage: from sage.modular.modform hecketriangle.graded ring import.
 \hspace{0.1in} \textcolor{red}{\hookrightarrow} \mathtt{QuasiMeromorphicModularFormsRing, WeakModularFormsRing, CuspFormsRing} \\
sage: MR = WeakModularFormsRing(n=7)
sage: j_inv = MR.j_inv()
sage: j_inv in MR
True
sage: CuspFormsRing(n=7).j_inv() == j_inv
True
sage: j_inv
f_{rho^7}/(f_{rho^7}*d - f_{i^2}*d)
sage: QuasiMeromorphicModularFormsRing(n=7).j_inv() ==__
→QuasiMeromorphicModularFormsRing(n=7)(j_inv)
True
sage: from sage.modular.modform_hecketriangle.space import WeakModularForms,...
→CuspForms
sage: MF = WeakModularForms (n=5, k=0)
sage: j_inv = MF.j_inv()
sage: j_inv in MF
sage: WeakModularFormsRing(n=5, red_hom=True).j_inv() == j_inv
sage: CuspForms(n=5, k=12).j_inv() == j_inv
True
sage: MF.disp_prec(3)
sage: j_inv
q^{-1} + 79/(200*d) + 42877/(640000*d^{2})*q + 12957/(2000000*d^{3})*q^{2} + O(q^{3})
sage: WeakModularForms(n=infinity).j_inv()
q^{-1} + 24 + 276*q + 2048*q^2 + 11202*q^3 + 49152*q^4 + O(q^5)
sage: WeakModularForms().j_inv()
q^{-1} + 744 + 196884*q + 21493760*q^2 + 864299970*q^3 + 20245856256*q^4 + O(q^2)
→5)
```

### pol\_ring()

Return the underlying polynomial ring used by self.

### **EXAMPLES:**

# rat\_field()

Return the underlying rational field used by self to construct/represent elements.

### reduce\_type (analytic\_type=None, degree=None)

Return a new space with analytic properties shared by both self and analytic\_type, possibly reduced to its space of homogeneous elements of the given degree (if degree is set). Elements of the new space are contained in self.

### INPUT:

- analytic\_type An AnalyticType or something which coerces into it (default: None).
- degree None (default) or the degree of the homogeneous component to which self should be reduced.

### **OUTPUT**:

The new reduced space.

**CHAPTER** 

THREE

# MODULAR FORMS FOR HECKE TRIANGLE GROUPS

### **AUTHORS:**

• Jonas Jermann (2013): initial version

Abstract (Hecke) forms space.

This should never be called directly. Instead one should instantiate one of the derived classes of this class.

### Element

alias of FormsElement

### F basis (m, order 1=0)

Returns a weakly holomorphic element of self (extended if necessarily) determined by the property that the Fourier expansion is of the form is of the form  $q^m + O(q^n (p^n + 1))$ , where order\_inf = self.\_ll - order\_1.

In particular for all  $m \le order_inf$  these elements form a basis of the space of weakly holomorphic modular forms of the corresponding degree in case n!=infinity.

If n=infinity a non-trivial order of -1 can be specified through the parameter order\_1 (default: 0). Otherwise it is ignored.

# INPUT:

- m An integer m <= self.\_l1.
- order\_1 The order at -1 of F\_simple (default: 0). This parameter is ignored if n != infinity.

### **OUTPUT**:

The corresponding element in (possibly an extension of) self. Note that the order at -1 of the resulting element may be bigger than order\_1 (rare).

```
sage: from sage.modular.modform_hecketriangle.space import WeakModularForms,

→CuspForms
sage: MF = WeakModularForms(n=5, k=62/3, ep=-1)
sage: MF.disp_prec(MF._11+2)
sage: MF.weight_parameters()
(2, 3)
```

```
sage: MF.F_basis(2)
q^2 - 41/(200*d)*q^3 + O(q^4)
sage: MF.F_basis(1)
q - 13071/(640000*d^2)*q^3 + O(q^4)
sage: MF.F_basis(0)
1 - 277043/(192000000*d^3)*q^3 + O(q^4)
sage: MF.F_basis(-2)
q^{-2} - 162727620113/(40960000000000000*d^{5})*q^{3} + O(q^{4})
sage: MF.F_basis(-2).parent() == MF
True
sage: MF = CuspForms (n=4, k=-2, ep=1)
sage: MF.weight_parameters()
(-1, 3)
sage: MF.F_basis(-1).parent()
WeakModularForms (n=4, k=-2, ep=1) over Integer Ring
sage: MF.F_basis(-1).parent().disp_prec(MF._11+2)
sage: MF.F_basis(-1)
q^{-1} + 80 + O(q)
sage: MF.F_basis(-2)
q^{-2} + 400 + O(q)
sage: MF = WeakModularForms(n=infinity, k=14, ep=-1)
sage: MF.F_basis(3)
q^3 - 48*q^4 + O(q^5)
sage: MF.F_basis(2)
q^2 - 1152 * q^4 + O(q^5)
sage: MF.F_basis(1)
q - 18496*q^4 + O(q^5)
sage: MF.F_basis(0)
1 - 224280 * q^4 + O(q^5)
sage: MF.F_basis(-1)
q^{-1} - 2198304 * q^{4} + O(q^{5})
sage: MF.F_basis(3, order_1=-1)
q^3 + O(q^5)
sage: MF.F_basis(1, order_1=2)
q - 300*q^3 - 4096*q^4 + O(q^5)
sage: MF.F_basis(0, order_1=2)
1 - 24*q^2 - 2048*q^3 - 98328*q^4 + O(q^5)
sage: MF.F_basis(-1, order_1=2)
q^{-1} - 18150*q^{3} - 1327104*q^{4} + O(q^{5})
```

# $F_basis_pol(m, order_l=0)$

Returns a polynomial corresponding to the basis element of the corresponding space of weakly holomorphic forms of the same degree as self. The basis element is determined by the property that the Fourier expansion is of the form  $q^m + O(q^n(\text{order\_inf} + 1))$ , where  $order\_inf = self.\_l1 - order\_1$ .

If n=infinity a non-trivial order of -1 can be specified through the parameter order\_1 (default: 0). Otherwise it is ignored.

### INPUT:

- m An integer m <= self.\_l1.
- order\_1 The order at -1 of F\_simple (default: 0). This parameter is ignored if n !=

infinity.

### **OUTPUT**:

A polynomial in x, y, z, d, corresponding to f\_rho, f\_i, E2 and the (possibly) transcendental parameter d.

```
sage: from sage.modular.modform_hecketriangle.space import WeakModularForms
sage: MF = WeakModularForms(n=5, k=62/3, ep=-1)
sage: MF.weight_parameters()
(2, 3)
sage: MF.F_basis_pol(2)
x^{13}*y*d^{2} - 2*x^{8}*y^{3}*d^{2} + x^{3}*y^{5}*d^{2}
sage: MF.F_basis_pol(1)
(-81*x^13*y*d + 62*x^8*y^3*d + 19*x^3*y^5*d)/(-100)
sage: MF.F_basis_pol(0)
(141913*x^13*y + 168974*x^8*y^3 + 9113*x^3*y^5)/320000
sage: MF(MF.F_basis_pol(2)).q_expansion(prec=MF._11+2)
q^2 - 41/(200*d)*q^3 + O(q^4)
sage: MF(MF.F_basis_pol(1)).q_expansion(prec=MF._l1+1)
q + O(q^3)
sage: MF(MF.F_basis_pol(0)).q_expansion(prec=MF._l1+1)
1 + O(q^3)
sage: MF (MF.F_basis_pol(-2)).q_expansion(prec=MF._l1+1)
q^{-2} + O(q^{3})
sage: MF(MF.F_basis_pol(-2)).parent()
WeakModularForms(n=5, k=62/3, ep=-1) over Integer Ring
sage: MF = WeakModularForms (n=4, k=-2, ep=1)
sage: MF.weight_parameters()
(-1, 3)
sage: MF.F_basis_pol(-1)
x^3/(x^4*d - y^2*d)
sage: MF.F_basis_pol(-2)
(9*x^7 + 23*x^3*y^2)/(32*x^8*d^2 - 64*x^4*y^2*d^2 + 32*y^4*d^2)
sage: MF (MF.F_basis_pol(-1)).q_expansion(prec=MF._11+2)
q^{-1} + 5/(16*d) + O(q)
sage: MF (MF.F_basis_pol(-2)).q_expansion(prec=MF._11+2)
q^{-2} + 25/(4096*d^{2}) + O(q)
sage: MF = WeakModularForms (n=infinity, k=14, ep=-1)
sage: MF.F_basis_pol(3)
-y^7*d^3 + 3*x*y^5*d^3 - 3*x^2*y^3*d^3 + x^3*y*d^3
sage: MF.F_basis_pol(2)
(3*y^7*d^2 - 17*x*y^5*d^2 + 25*x^2*y^3*d^2 - 11*x^3*y*d^2)/(-8)
sage: MF.F_basis_pol(1)
(-75*y^7*d + 225*x*y^5*d - 1249*x^2*y^3*d + 1099*x^3*y*d)/1024
sage: MF.F_basis_pol(0)
(41*y^7 - 147*x*y^5 - 1365*x^2*y^3 - 2625*x^3*y)/(-4096)
sage: MF.F basis pol(-1)
(-9075*y^9 + 36300*x*y^7 - 718002*x^2*y^5 - 4928052*x^3*y^3 - 2769779*x^4*y)
\rightarrow (8388608*y^2*d - 8388608*x*d)
sage: MF.F_basis_pol(3, order_1=-1)
```

### F simple (order 1=0)

Return a (the most) simple normalized element of self corresponding to the weight parameters l1=self.\_l1 and l2=self.\_l2. If the element does not lie in self the type of its parent is extended accordingly.

The main part of the element is given by the (11 - order\_1)-th power of f\_inf, up to a small holomorphic correction factor.

### INPUT:

• order\_1 - An integer (default: 0) denoting the desired order at -1 in the case n = infinity. If n != infinity the parameter is ignored.

#### **EXAMPLES:**

```
sage: from sage.modular.modform hecketriangle.space import WeakModularForms
sage: MF = WeakModularForms (n=18, k=-7, ep=-1)
sage: MF.disp_prec(1)
sage: MF.F_simple()
q^{-3} + 16/(81*d)*q^{-2} - 4775/(104976*d^{2})*q^{-1} - 14300/(531441*d^{3}) + O(q)
sage: MF.F_simple() == MF.f_inf()^MF._l1 * MF.f_rho()^MF._l2 * MF.f_i()
True
sage: from sage.modular.modform_hecketriangle.space import CuspForms,_
→ModularForms
sage: MF = CuspForms (n=5, k=2, ep=-1)
sage: MF._11
-1
sage: MF.F_simple().parent()
WeakModularForms (n=5, k=2, ep=-1) over Integer Ring
sage: MF = ModularForms(n=infinity, k=8, ep=1)
sage: MF.F_simple().reduced_parent()
ModularForms (n=+Infinity, k=8, ep=1) over Integer Ring
sage: MF.F_simple()
q^2 - 16*q^3 + 120*q^4 + O(q^5)
sage: MF.F_simple(order_1=2)
1 + 32*q + 480*q^2 + 4480*q^3 + 29152*q^4 + O(q^5)
```

# **Faber\_pol** (*m*, order\_1=0, fix\_d=False, d\_num\_prec=None)

Return the m'th Faber polynomial of self.

Namely a polynomial P(q) such that  $P(J_inv) *F_simple (order_1)$  has a Fourier expansion of the form  $q^m + O(q^n (order_inf + 1))$ . where order\_inf = self.\_l1 - order\_1 and  $d^n (order_inf - m) *P(q)$  is a monic polynomial of degree order\_inf - m.

If n=infinity a non-trivial order of -1 can be specified through the parameter order\_1 (default: 0). Otherwise it is ignored.

The Faber polynomials are e.g. used to construct a basis of weakly holomorphic forms and to recover such forms from their initial Fourier coefficients.

# INPUT:

- m An integer m <= order\_inf = self.\_l1 order\_1.
- order\_1 The order at -1 of F\_simple (default: 0). This parameter is ignored if n != infinity.
- fix\_d If False (default) a formal parameter is used for d. If True then the numerical value of d is used (resp. an exact value if the group is arithmetic). Otherwise the given value is used for d.
- d\_num\_prec The precision to be used if a numerical value for d is substituted. Default:

  None in which case the default numerical precision of self.parent() is used.

### **OUTPUT**:

The corresponding Faber polynomial P(q).

```
sage: from sage.modular.modform_hecketriangle.space import WeakModularForms
sage: MF = WeakModularForms (n=5, k=62/3, ep=-1)
sage: MF.weight_parameters()
(2, 3)
sage: MF.Faber_pol(2)
sage: MF.Faber_pol(1)
1/d*q - 19/(100*d)
sage: MF.Faber_pol(0)
1/d^2*q^2 - 117/(200*d^2)*q + 9113/(320000*d^2)
sage: MF.Faber_pol(-2)
1/d^4 \times q^4 - 11/(8 \times d^4) \times q^3 + 41013/(80000 \times d^4) \times q^2 - 2251291/(48000000 \times d^4) \times q
\rightarrow+ 1974089431/(4915200000000*d^4)
sage: (MF.Faber_pol(2) (MF.J_inv()) *MF.F_simple()).q_expansion(prec=MF._11+2)
q^2 - 41/(200*d)*q^3 + O(q^4)
sage: (MF.Faber_pol(1) (MF.J_inv()) *MF.F_simple()).q_expansion(prec=MF._11+1)
q + O(q^3)
sage: (MF.Faber_pol(0)(MF.J_inv())*MF.F_simple()).q_expansion(prec=MF._11+1)
1 + O(q^3)
sage: (MF.Faber_pol(-2)(MF.J_inv())*MF.F_simple()).q_expansion(prec=MF._11+1)
q^{-2} + O(q^{3})
sage: MF.Faber_pol(2, fix_d=1)
1
sage: MF.Faber_pol(1, fix_d=1)
q - 19/100
sage: MF.Faber_pol(-2, fix_d=1)
q^4 - 11/8 \times q^3 + 41013/80000 \times q^2 - 2251291/48000000 \times q + 1974089431/
→4915200000000
sage: (MF.Faber_pol(2, fix_d=1)(MF.J_inv())*MF.F_simple()).q_
\rightarrowexpansion (prec=MF._11+2, fix_d=1)
q^2 - 41/200*q^3 + 0(q^4)
sage: (MF.Faber_pol(-2)(MF.J_inv())*MF.F_simple()).q_expansion(prec=MF._11+1,_
\hookrightarrow fix_d=1)
q^{-2} + O(q^{3})
sage: MF = WeakModularForms (n=4, k=-2, ep=1)
sage: MF.weight_parameters()
(-1, 3)
```

```
sage: MF.Faber_pol(-1)
sage: MF.Faber_pol(-2, fix_d=True)
256*q - 184
sage: MF.Faber_pol(-3, fix_d=True)
65536*q^2 - 73728*q + 14364
sage: (MF.Faber_pol(-1, fix_d=True)(MF.J_inv())*MF.F_simple()).q_
→expansion(prec=MF._11+2, fix_d=True)
q^{-1} + 80 + O(q)
sage: (MF.Faber_pol(-2, fix_d=True)(MF.J_inv())*MF.F_simple()).q_
→expansion(prec=MF._11+2, fix_d=True)
q^{-2} + 400 + O(q)
sage: (MF.Faber_pol(-3) (MF.J_inv()) *MF.F_simple()).q_expansion(prec=MF._11+2,...
\rightarrow fix_d=True)
q^{-3} + 2240 + O(q)
sage: MF = WeakModularForms(n=infinity, k=14, ep=-1)
sage: MF.Faber_pol(3)
1
sage: MF.Faber_pol(2)
1/d*q + 3/(8*d)
sage: MF.Faber_pol(1)
1/d^2*q^2 + 75/(1024*d^2)
sage: MF.Faber_pol(0)
1/d^3*q^3 - 3/(8*d^3)*q^2 + 3/(512*d^3)*q + 41/(4096*d^3)
sage: MF.Faber_pol(-1)
1/d^4*q^4 - 3/(4*d^4)*q^3 + 81/(1024*d^4)*q^2 + 9075/(8388608*d^4)
sage: (MF.Faber_pol(-1)(MF.J_inv())*MF.F_simple()).q_expansion(prec=MF._11 +_
\hookrightarrow 1)
q^{-1} + O(q^{4})
sage: MF.Faber_pol(3, order_1=-1)
1/d*q + 3/(4*d)
sage: MF.Faber_pol(1, order_1=2)
sage: MF.Faber_pol(0, order_1=2)
1/d*q - 3/(8*d)
sage: MF.Faber_pol(-1, order_1=2)
1/d^2*q^2 - 3/(4*d^2)*q + 81/(1024*d^2)
sage: (MF.Faber_pol(-1, order_1=2)(MF.J_inv())*MF.F_simple(order_1=2)).q_
→expansion(prec=MF._l1 + 1)
q^{-1} - 9075/(8388608*d^{4})*q^{3} + O(q^{4})
```

#### FormsElement

alias of FormsElement

### ambient\_coordinate\_vector(v)

Return the coordinate vector of the element v in self.module() with respect to the basis from self. ambient\_space.

#### NOTE:

Elements use this method (from their parent) to calculate their coordinates.

### INPUT:

• v – An element of self.

```
sage: from sage.modular.modform hecketriangle.space import ModularForms
sage: MF = ModularForms (n=4, k=24, ep=-1)
sage: MF.ambient_coordinate_vector(MF.gen(0)).parent()
Vector space of dimension 3 over Fraction Field of Univariate Polynomial Ring,
→in d over Integer Ring
sage: MF.ambient_coordinate_vector(MF.gen(0))
(1, 0, 0)
sage: subspace = MF.subspace([MF.gen(0), MF.gen(2)])
sage: subspace.ambient_coordinate_vector(subspace.gen(0)).parent()
Vector space of degree 3 and dimension 2 over Fraction Field of Univariate,
→Polynomial Ring in d over Integer Ring
Basis matrix:
[1 0 0]
[0 0 1]
sage: subspace.ambient_coordinate_vector(subspace.gen(0))
(1, 0, 0)
```

### ambient module()

Return the module associated to the ambient space of self.

### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: MF = ModularForms(k=12)
sage: MF.ambient_module()
Vector space of dimension 2 over Fraction Field of Univariate Polynomial Ring_
in d over Integer Ring
sage: MF.ambient_module() == MF.module()
True
sage: subspace = MF.subspace([MF.gen(0)])
sage: subspace.ambient_module() == MF.module()
True
```

# ambient\_space()

Return the ambient space of self.

### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: MF = ModularForms(k=12)
sage: MF.ambient_space()
ModularForms(n=3, k=12, ep=1) over Integer Ring
sage: MF.ambient_space() == MF
True
sage: subspace = MF.subspace([MF.gen(0)])
sage: subspace
Subspace of dimension 1 of ModularForms(n=3, k=12, ep=1) over Integer Ring
sage: subspace.ambient_space() == MF
True
```

### aut\_factor(gamma, t)

The automorphy factor of self.

### INPUT:

- gamma An element of the group of self.
- t An element of the upper half plane.

```
sage: from sage.modular.modform hecketriangle.space import ModularForms
sage: MF = ModularForms (n=8, k=4, ep=1)
sage: full_factor = lambda mat, t: (mat[1][0]*t+mat[1][1])**4
sage: T = MF.group().T()
sage: S = MF.group().S()
sage: i = AlgebraicField()(i)
sage: z = 1 + i/2
sage: MF.aut_factor(S, z)
3/2*I - 7/16
sage: MF.aut_factor(-T^{(-2)}, z)
sage: MF.aut_factor(MF.group().V(6), z)
173.2640595631...? + 343.8133289126...?*I
sage: MF.aut_factor(S, z) == full_factor(S, z)
sage: MF.aut_factor(T, z) == full_factor(T, z)
True
sage: MF.aut_factor(MF.group().V(6), z) == full_factor(MF.group().V(6), z)
sage: MF = ModularForms (n=7, k=14/5, ep=-1)
sage: T = MF.group().T()
sage: S = MF.group().S()
sage: MF.aut_factor(S, z)
1.3655215324256...? + 0.056805991182877...?*I
sage: MF.aut_factor(-T^(-2), z)
sage: MF.aut_factor(S, z) == MF.ep() * (z/i)^MF.weight()
sage: MF.aut_factor(MF.group().V(6), z)
13.23058830577...? + 15.71786610686...?*I
```

# change\_ring (new\_base\_ring)

Return the same space as self but over a new base ring new\_base\_ring.

### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import CuspForms
sage: CuspForms(n=5, k=24).change_ring(CC)
CuspForms(n=5, k=24, ep=1) over Complex Field with 53 bits of precision
```

# construct\_form (laurent\_series, order\_1=0, check=True, rationalize=False)

Tries to construct an element of self with the given Fourier expansion. The assumption is made that the specified Fourier expansion corresponds to a weakly holomorphic modular form.

If the precision is too low to determine the element an exception is raised.

# INPUT:

- laurent\_series A Laurent or Power series.
- order\_1 A lower bound for the order at -1 of the form (default: 0). If n!=infinity this parameter is ignored.
- check If True (default) then the series expansion of the constructed form is compared against the given series.

• rationalize – If True (default: False) then the series is rationalized beforehand. Note that in non-exact or non-arithmetic cases this is experimental and extremely unreliable!

#### **OUTPUT:**

If possible: An element of self with the same initial Fourier expansion as laurent\_series.

Note: For modular spaces it is also possible to call self(laurent\_series) instead.

```
sage: from sage.modular.modform_hecketriangle.space import CuspForms
sage: Delta = CuspForms(k=12).Delta()
sage: qexp = Delta.q_expansion(prec=2)
sage: qexp.parent()
Power Series Ring in q over Fraction Field of Univariate Polynomial Ring in d.
→over Integer Ring
sage: qexp
q + O(q^2)
sage: CuspForms(k=12).construct_form(gexp) == Delta
sage: from sage.modular.modform_hecketriangle.space import WeakModularForms
sage: J_inv = WeakModularForms(n=7).J_inv()
sage: qexp2 = J_inv.q_expansion(prec=1)
sage: qexp2.parent()
Laurent Series Ring in q over Fraction Field of Univariate Polynomial Ring in
→d over Integer Ring
sage: qexp2
d*q^-1 + 151/392 + O(q)
sage: WeakModularForms(n=7).construct_form(qexp2) == J_inv
True
sage: MF = WeakModularForms (n=5, k=62/3, ep=-1)
sage: MF.default_prec(MF._l1+1)
sage: d = MF.get_d()
sage: MF.weight_parameters()
(2, 3)
sage: el2 = d*MF.F_basis(2) + 2*MF.F_basis(1) + MF.F_basis(-2)
sage: qexp2 = el2.q_expansion()
sage: qexp2.parent()
Laurent Series Ring in q over Fraction Field of Univariate Polynomial Ring in ...
→d over Integer Ring
sage: qexp2
q^{-2} + 2*q + d*q^{2} + O(q^{3})
sage: WeakModularForms(n=5, k=62/3, ep=-1).construct_form(qexp2) == el2
True
sage: MF = WeakModularForms(n=infinity, k=-2, ep=-1)
sage: el3 = MF.f_i()/MF.f_inf() + MF.f_i()*MF.f_inf()/MF.E4()^2
sage: MF.quasi_part_dimension(min_exp=-1, order_1=-2)
sage: prec = MF._l1 + 3
sage: qexp3 = el3.q_expansion(prec)
sage: qexp3
q^{-1} - 1/(4*d) + ((1024*d^2 - 33)/(1024*d^2))*q + O(q^2)
sage: MF.construct_form(qexp3, order_1=-2) == el3
True
sage: MF.construct_form(el3.q_expansion(prec + 1), order_1=-3) == el3
True
```

# construct\_quasi\_form(laurent\_series, order\_l=0, check=True, rationalize=False)

Try to construct an element of self with the given Fourier expansion. The assumption is made that the specified Fourier expansion corresponds to a weakly holomorphic quasi modular form.

If the precision is too low to determine the element an exception is raised.

### INPUT:

- laurent\_series A Laurent or Power series.
- order\_1 A lower bound for the order at -1 for all quasi parts of the form (default: 0). If n! =infinity this parameter is ignored.
- check If True (default) then the series expansion of the constructed form is compared against the given (rationalized) series.
- rationalize If True (default: False) then the series is rationalized beforehand. Note that in non-exact or non-arithmetic cases this is experimental and extremely unreliable!

### **OUTPUT:**

If possible: An element of self with the same initial Fourier expansion as laurent\_series.

Note: For non modular spaces it is also possible to call self(laurent\_series) instead. Also note that this function works much faster if a corresponding (cached) q\_basis is available.

```
sage: from sage.modular.modform_hecketriangle.space import_
→QuasiWeakModularForms, ModularForms, QuasiModularForms, QuasiCuspForms
sage: QF = QuasiWeakModularForms (n=8, k=10/3, ep=-1)
sage: el = QF.quasi_part_gens(min_exp=-1)[4]
sage: prec = QF.required_laurent_prec(min_exp=-1)
sage: prec
sage: qexp = el.q_expansion(prec=prec)
sage: qexp
q^{-1} - 19/(64*d) - 7497/(262144*d^2)*q + 15889/(8388608*d^3)*q^2 + 543834047/
\hookrightarrow (1649267441664*d^4)*q^3 + 711869853/(43980465111040*d^5)*q^4 + O(q^5)
sage: qexp.parent()
Laurent Series Ring in q over Fraction Field of Univariate Polynomial Ring in
→d over Integer Ring
sage: constructed_el = QF.construct_quasi_form(qexp)
sage: constructed_el.parent()
QuasiWeakModularForms(n=8, k=10/3, ep=-1) over Integer Ring
sage: el == constructed_el
True
If a q_basis is available the construction uses a different algorithm which,
→we also check::
```

```
sage: basis = QF.q_basis(min_exp=-1)
sage: QF(qexp) == constructed_el
True
sage: MF = ModularForms(k=36)
sage: el2 = MF.quasi_part_gens(min_exp=2)[1]
sage: prec = MF.required_laurent_prec(min_exp=2)
sage: prec
sage: gexp2 = el2.q_expansion(prec=prec + 1)
sage: qexp2
q^3 - 1/(24*d)*q^4 + O(q^5)
sage: qexp2.parent()
Power Series Ring in q over Fraction Field of Univariate Polynomial Ring in d.
→over Integer Ring
sage: constructed_el2 = MF.construct_quasi_form(qexp2)
sage: constructed_el2.parent()
ModularForms (n=3, k=36, ep=1) over Integer Ring
sage: el2 == constructed_el2
True
sage: QF = QuasiModularForms(k=2)
sage: q = QF.get_q()
sage: qexp3 = 1 + O(q)
sage: QF(qexp3)
1 - 24*q - 72*q^2 - 96*q^3 - 168*q^4 + O(q^5)
sage: QF(qexp3) == QF.E2()
True
sage: QF = QuasiWeakModularForms(n=infinity, k=2, ep=-1)
sage: el4 = QF.f_i() + QF.f_i()^3/QF.E4()
sage: prec = QF.required_laurent_prec(order_1=-1)
sage: qexp4 = el4.q_expansion(prec=prec)
sage: qexp4
2 - 7/(4*d)*q + 195/(256*d^2)*q^2 - 903/(4096*d^3)*q^3 + 41987/(1048576*d^3)*q^3 + 41987/(1048
\leftrightarrow 4) *q^4 - 181269/(33554432*d^5) *q^5 + O(q^6)
sage: QF.construct_quasi_form(qexp4, check=False) == el4
False
sage: QF.construct_quasi_form(qexp4, order_1=-1) == e14
True
sage: QF = QuasiCuspForms (n=8, k=22/3, ep=-1)
sage: el = QF(QF.f_inf()*QF.E2())
sage: qexp = el.q_expansion_fixed_d(d_num_prec=1000)
sage: qexp.parent()
Power Series Ring in q over Real Field with 1000 bits of precision
sage: QF.construct_quasi_form(qexp, rationalize=True) == el
True
```

# construction()

Return a functor that constructs self (used by the coercion machinery).

```
sage: from sage.modular.modform_hecketriangle.space import QuasiModularForms
sage: QuasiModularForms(n=4, k=2, ep=1, base_ring=CC).construction()
(QuasiModularFormsFunctor(n=4, k=2, ep=1),
BaseFacade(Complex Field with 53 bits of precision))
```

# contains\_coeff\_ring()

Return whether self contains its coefficient ring.

### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import QuasiModularForms
sage: QuasiModularForms(k=0, ep=1, n=8).contains_coeff_ring()
True
sage: QuasiModularForms(k=0, ep=-1, n=8).contains_coeff_ring()
False
```

### coordinate\_vector(v)

This method should be overloaded by subclasses.

Return the coordinate vector of the element v with respect to self.gens().

### NOTE:

Elements use this method (from their parent) to calculate their coordinates.

#### INPUT:

• v - An element of self.

### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: MF = ModularForms (n=4, k=24, ep=-1)
sage: MF.coordinate_vector(MF.gen(0)).parent() # defined in space.py
Vector space of dimension 3 over Fraction Field of Univariate Polynomial Ring,
→in d over Integer Ring
sage: MF.coordinate_vector(MF.gen(0))
                                               # defined in space.py
(1, 0, 0)
sage: subspace = MF.subspace([MF.gen(0), MF.gen(2)])
sage: subspace.coordinate_vector(subspace.gen(0)).parent() # defined in...
⇒subspace.pv
Vector space of dimension 2 over Fraction Field of Univariate Polynomial Ring,
→in d over Integer Ring
sage: subspace.coordinate_vector(subspace.gen(0))
                                                            # defined in
⇒subspace.py
(1, 0)
```

# degree()

Return the degree of self.

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: MF = ModularForms(n=4, k=24, ep=-1)
sage: MF.degree()
3
sage: MF.subspace([MF.gen(0), MF.gen(2)]).degree() # defined in subspace.py
3
```

#### dimension()

Return the dimension of self.

**Note:** This method should be overloaded by subclasses.

#### **EXAMPLES:**

### element\_from\_ambient\_coordinates (vec)

If self has an associated free module, then return the element of self corresponding to the given vec. Otherwise raise an exception.

### INPUT:

• vec - An element of self.module() or self.ambient module().

#### **OUTPUT:**

An element of self corresponding to vec.

### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: MF = ModularForms(k=24)
sage: MF.dimension()
3
sage: el = MF.element_from_ambient_coordinates([1,1,1])
sage: el == MF.element_from_coordinates([1,1,1])
True
sage: el.parent() == MF
True

sage: subspace = MF.subspace([MF.gen(0), MF.gen(1)])
sage: el = subspace.element_from_ambient_coordinates([1,1,0])
sage: el
1 + q + 52611660*q^3 + 39019412128*q^4 + O(q^5)
sage: el.parent() == subspace
True
```

### element\_from\_coordinates(vec)

If self has an associated free module, then return the element of self corresponding to the given coordinate vector vec. Otherwise raise an exception.

#### INPUT:

 $\bullet$  vec – A coordinate vector with respect to self.gens () .

#### **OUTPUT**

An element of self corresponding to the coordinate vector vec.

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: MF = ModularForms(k=24)
sage: MF.dimension()
```

```
sage: el = MF.element_from_coordinates([1,1,1])
sage: el
1 + q + q^2 + 52611612*q^3 + 39019413208*q^4 + O(q^5)
sage: el == MF.gen(0) + MF.gen(1) + MF.gen(2)
True
sage: el.parent() == MF
True

sage: subspace = MF.subspace([MF.gen(0), MF.gen(1)])
sage: el = subspace.element_from_coordinates([1,1])
sage: el
1 + q + 52611660*q^3 + 39019412128*q^4 + O(q^5)
sage: el == subspace.gen(0) + subspace.gen(1)
True
sage: el.parent() == subspace
True
```

### **ep**()

Return the multiplier of (elements of) self.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import QuasiModularForms
sage: QuasiModularForms(n=16, k=16/7, ep=-1).ep()
-1
```

# faber\_pol (m, order\_1=0, fix\_d=False, d\_num\_prec=None)

If n=infinity a non-trivial order of -1 can be specified through the parameter order\_1 (default: 0). Otherwise it is ignored. Return the m'th Faber polynomial of self with a different normalization based on  $j\_inv$  instead of  $J\_inv$ .

Namely a polynomial p(q) such that  $p(j_inv) *F_simple()$  has a Fourier expansion of the form  $q^m + O(q^n(order_inf + 1))$ , where  $order_inf = self._l1 - order_1$  and p(q) is a monic polynomial of degree order inf - m.

If n=infinity a non-trivial order of -1 can be specified through the parameter order\_1 (default: 0). Otherwise it is ignored.

The relation to Faber\_pol is: faber\_pol (q) = Faber\_pol (d\*q).

### INPUT:

- m An integer m <= self.\_l1 order\_1.
- order\_1 The order at -1 of F\_simple (default: 0). This parameter is ignored if n != infinity.
- fix\_d If False (default) a formal parameter is used for d. If True then the numerical value of d is used (resp. an exact value if the group is arithmetic). Otherwise the given value is used for d.
- d\_num\_prec The precision to be used if a numerical value for d is substituted. Default:

  None in which case the default numerical precision of self.parent() is used.

# OUTPUT:

The corresponding Faber polynomial p(q).

```
sage: from sage.modular.modform hecketriangle.space import WeakModularForms
sage: MF = WeakModularForms (n=5, k=62/3, ep=-1)
sage: MF.weight_parameters()
(2, 3)
sage: MF.faber_pol(2)
sage: MF.faber_pol(1)
q - 19/(100*d)
sage: MF.faber_pol(0)
q^2 - 117/(200*d)*q + 9113/(320000*d^2)
sage: MF.faber_pol(-2)
q^4 - 11/(8*d)*q^3 + 41013/(80000*d^2)*q^2 - 2251291/(48000000*d^3)*q + ...
\hookrightarrow 1974089431/(4915200000000*d^4)
sage: (MF.faber_pol(2)(MF.j_inv())*MF.F_simple()).q_expansion(prec=MF._11+2)
q^2 - 41/(200*d)*q^3 + O(q^4)
sage: (MF.faber_pol(1)(MF.j_inv())*MF.F_simple()).q_expansion(prec=MF._11+1)
q + O(q^3)
sage: (MF.faber_pol(0)(MF.j_inv())*MF.F_simple()).q_expansion(prec=MF._11+1)
1 + O(q^3)
sage: (MF.faber_pol(-2)(MF.j_inv())*MF.F_simple()).q_expansion(prec=MF._11+1)
q^{-2} + O(q^{3})
sage: MF = WeakModularForms(n=4, k=-2, ep=1)
sage: MF.weight_parameters()
(-1, 3)
sage: MF.faber_pol(-1)
sage: MF.faber_pol(-2, fix_d=True)
q - 184
sage: MF.faber_pol(-3, fix_d=True)
q^2 - 288*q + 14364
sage: (MF.faber_pol(-1, fix_d=True)(MF.j_inv())*MF.F_simple()).q_
→expansion(prec=MF._11+2, fix_d=True)
q^{-1} + 80 + O(q)
sage: (MF.faber_pol(-2, fix_d=True)(MF.j_inv())*MF.F_simple()).q_
→expansion(prec=MF._11+2, fix_d=True)
q^{-2} + 400 + O(q)
sage: (MF.faber_pol(-3)(MF.j_inv())*MF.F_simple()).q_expansion(prec=MF._11+2,_
→fix_d=True)
q^{-3} + 2240 + O(q)
sage: MF = WeakModularForms(n=infinity, k=14, ep=-1)
sage: MF.faber_pol(3)
1
sage: MF.faber_pol(2)
q + 3/(8*d)
sage: MF.faber_pol(1)
q^2 + 75/(1024*d^2)
sage: MF.faber_pol(0)
q^3 - 3/(8*d)*q^2 + 3/(512*d^2)*q + 41/(4096*d^3)
sage: MF.faber_pol(-1)
q^4 - 3/(4*d)*q^3 + 81/(1024*d^2)*q^2 + 9075/(8388608*d^4)
sage: (MF.faber_pol(-1)(MF.j_inv())*MF.F_simple()).q_expansion(prec=MF._11 +_
→1)
q^{-1} + O(q^{4})
```

### gen(k=0)

Return the k'th basis element of self if possible (default: k=0).

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: ModularForms(k=12).gen(1).parent()
ModularForms(n=3, k=12, ep=1) over Integer Ring
sage: ModularForms(k=12).gen(1)
q - 24*q^2 + 252*q^3 - 1472*q^4 + O(q^5)
```

#### gens()

This method should be overloaded by subclasses.

Return a basis of self.

Note that the coordinate vector of elements of self are with respect to this basis.

# **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: ModularForms(k=12).gens() # defined in space.py
[1 + 196560*q^2 + 16773120*q^3 + 398034000*q^4 + O(q^5),
    q - 24*q^2 + 252*q^3 - 1472*q^4 + O(q^5)]
```

#### homogeneous part (k, ep)

Since self already is a homogeneous component return self unless the degree differs in which case a ValueError is raised.

### **EXAMPLES:**

### is\_ambient()

Return whether self is an ambient space.

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: MF = ModularForms(k=12)
sage: MF.is_ambient()
True
sage: MF.subspace([MF.gen(0)]).is_ambient()
False
```

### module()

Return the module associated to self.

### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: MF = ModularForms(k=12)
sage: MF.module()
Vector space of dimension 2 over Fraction Field of Univariate Polynomial Ring
in d over Integer Ring
sage: subspace = MF.subspace([MF.gen(0)])
sage: subspace.module()
Vector space of degree 2 and dimension 1 over Fraction Field of Univariate

→Polynomial Ring in d over Integer Ring
Basis matrix:
[1 0]
```

#### one()

Return the one element from the corresponding space of constant forms.

Note: The one element does not lie in self in general.

### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import CuspForms
sage: MF = CuspForms(k=12)
sage: MF.Delta()^0 == MF.one()
True
sage: (MF.Delta()^0).parent()
ModularForms(n=3, k=0, ep=1) over Integer Ring
```

### one\_element()

Return the one element from the corresponding space of constant forms.

Note: The one element does not lie in self in general.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import CuspForms
sage: MF = CuspForms(k=12)
sage: (MF.Delta()^(-1)).parent()
MeromorphicModularForms(n=3, k=-12, ep=1) over Integer Ring
sage: MF.one_element()
doctest:...: DeprecationWarning: .one_element() is deprecated. Use .one()_
→instead.
See http://trac.sagemath.org/17694 for details.
1 + O(q^5)
```

# $q_basis(m=None, min_exp=0, order_1=0)$

Try to return a (basis) element of self with a Laurent series of the form  $q^m + O(q^n)$ , where N=self.required\_laurent\_prec(min\_exp).

If m==None the whole basis (with varying m's) is returned if it exists.

# INPUT:

- m An integer, indicating the desired initial Laurent exponent of the element. If m==None (default) then the whole basis is returned.
- min\_exp An integer, indicating the minimal Laurent exponent (for each quasi part) of the subspace of self which should be considered (default: 0).
- order\_1 A lower bound for the order at -1 of all quasi parts of the subspace (default: 0). If n!=infinity this parameter is ignored.

### **OUTPUT:**

The corresponding basis (if m==None) resp. the corresponding basis vector (if m!=None). If the basis resp. element doesn't exist an exception is raised.

#### **EXAMPLES:**

```
sage: from sage.modular.modform hecketriangle.space import.
→QuasiWeakModularForms, ModularForms, QuasiModularForms
sage: QF = QuasiWeakModularForms(n=8, k=10/3, ep=-1)
sage: QF.default_prec(QF.required_laurent_prec(min_exp=-1))
sage: q_basis = QF.q_basis(min_exp=-1)
sage: q_basis
[q^{-1} + O(q^{5}), 1 + O(q^{5}), q + O(q^{5}), q^{2} + O(q^{5}), q^{3} + O(q^{5}), q^{4} + O(q^{5})]
sage: QF.q_basis(m=-1, min_exp=-1)
q^{-1} + O(q^{5})
sage: MF = ModularForms(k=36)
sage: MF.q_basis() == MF.gens()
True
sage: QF = QuasiModularForms(k=6)
sage: QF.required_laurent_prec()
sage: QF.q_basis()
\rightarrow 8*q^3 + 30*q^4 + 0(q^5)]
sage: QF = QuasiWeakModularForms (n=infinity, k=-2, ep=-1)
sage: QF.q_basis(order_1=-1)
[1 - 168*q^2 + 2304*q^3 - 19320*q^4 + O(q^5),
q - 18*q^2 + 180*q^3 - 1316*q^4 + O(q^5)
```

# quasi\_part\_dimension (r=None, min\_exp=0, max\_exp=+Infinity, order\_1=0)

Return the dimension of the subspace of self generated by self.quasi\_part\_gens(r, min\_exp, max\_exp, order\_1).

See  $quasi\_part\_gens$  () for more details.

```
sage: MF.quasi_part_dimension(r=1)
sage: MF.quasi_part_dimension(r=2)
sage: MF.quasi_part_dimension(r=3)
1
sage: MF = QuasiCuspForms (n=5, k=18, ep=-1)
sage: MF.dimension()
sage: MF.quasi_part_dimension(r=0)
sage: MF.quasi_part_dimension(r=1)
sage: MF.quasi_part_dimension(r=2)
sage: MF.quasi_part_dimension(r=3)
1
sage: MF.quasi_part_dimension(r=4)
sage: MF.quasi_part_dimension(r=5)
sage: MF.quasi_part_dimension(min_exp=2, max_exp=2)
sage: MF = QuasiCuspForms(n=infinity, k=18, ep=-1)
sage: MF.quasi_part_dimension(r=1, min_exp=-2)
sage: MF.quasi_part_dimension()
12
sage: MF.quasi_part_dimension(order_1=3)
sage: MF = QuasiWeakModularForms(n=infinity, k=4, ep=1)
sage: MF.quasi_part_dimension(min_exp=2, order_1=-2)
sage: [v.order_at(-1) for v in MF.quasi_part_gens(r=0, min_exp=2, order_1=-2)]
[-2, -2]
```

# quasi\_part\_gens (r=None, min\_exp=0, max\_exp=+Infinity, order\_1=0)

Return a basis in self of the subspace of (quasi) weakly holomorphic forms which satisfy the specified properties on the quasi parts and the initial Fourier coefficient.

### INPUT:

- **r An integer or None (default), indicating** the desired power of E2 If r=None then all possible powers (r) are choosen.
- min\_exp An integer giving a lower bound for the first non-trivial Fourier coefficient of the generators (default: 0).
- max\_exp An integer or infinity (default) giving an upper bound for the first non-trivial Fourier coefficient of the generators. If max\_exp==infinity then no upper bound is assumed.
- order\_1 A lower bound for the order at -1 of all quasi parts of the basis elements (default: 0). If n!=infinity this parameter is ignored.

### **OUTPUT:**

A basis in self of the subspace of forms which are modular after dividing by E2^r and which have a Fourier expansion of the form  $q^m + O(q^m + 1)$  with  $\min_{x \in \mathbb{R}} <= m < \max_{x \in \mathbb{R}}$  for each quasi part (and at least the specified order at -1 in case  $\min_{x \in \mathbb{R}}$ ). Note that linear combinations of forms/quasi parts maybe have a higher order at infinity than  $\max_{x \in \mathbb{R}}$ .

```
sage: from sage.modular.modform_hecketriangle.space import_
→QuasiWeakModularForms
sage: QF = QuasiWeakModularForms(n=8, k=10/3, ep=-1)
sage: QF.default_prec(1)
sage: QF.quasi_part_gens(min_exp=-1)
[q^{-1} + O(q), 1 + O(q), q^{-1} - 9/(128*d) + O(q), 1 + O(q), q^{-1} - 19/(64*d) + 0/(128*d)
\hookrightarrow 0(q), q^{-1} + 1/(64*d) + 0(q)
sage: QF.quasi_part_gens(min_exp=-1, max_exp=-1)
[q^{-1} + O(q), q^{-1} - 9/(128*d) + O(q), q^{-1} - 19/(64*d) + O(q), q^{-1} + 1/(128*d)
\hookrightarrow (64*d) + O(q)]
sage: QF.quasi_part_gens(min_exp=-2, r=1)
[q^{-2} - 9/(128*d)*q^{-1} - 261/(131072*d^{2}) + O(q), q^{-1} - 9/(128*d) + O(q), 1_{1}
\rightarrow+ O(q)]
sage: from sage.modular.modform hecketriangle.space import ModularForms
sage: MF = ModularForms(k=36)
sage: MF.quasi_part_gens(min_exp=2)
[q^2 + 194184*q^4 + O(q^5), q^3 - 72*q^4 + O(q^5)]
sage: from sage.modular.modform hecketriangle.space import QuasiModularForms
sage: MF = QuasiModularForms (n=5, k=6, ep=-1)
sage: MF.default_prec(2)
sage: MF.dimension()
sage: MF.quasi_part_gens(r=0)
[1 - 37/(200*d)*q + O(q^2)]
sage: MF.quasi_part_gens(r=0)[0] == MF.E6()
sage: MF.quasi_part_gens(r=1)
[1 + 33/(200*d)*q + O(q^2)]
sage: MF.quasi_part_gens(r=1)[0] == MF.E2() *MF.E4()
True
sage: MF.quasi_part_gens(r=2)
[]
sage: MF.quasi_part_gens(r=3)
[1 - 27/(200*d)*q + O(q^2)]
sage: MF.quasi_part_gens(r=3)[0] == MF.E2()^3
True
sage: from sage.modular.modform_hecketriangle.space import QuasiCuspForms,_
→CuspForms
sage: MF = QuasiCuspForms (n=5, k=18, ep=-1)
sage: MF.default_prec(4)
sage: MF.dimension()
sage: MF.quasi_part_gens(r=0)
[q - 34743/(640000*d^2)*q^3 + O(q^4), q^2 - 69/(200*d)*q^3 + O(q^4)]
sage: MF.quasi_part_gens(r=1)
[q - 9/(200*d)*q^2 + 37633/(640000*d^2)*q^3 + O(q^4),
q^2 + 1/(200*d)*q^3 + 0(q^4)
sage: MF.quasi_part_gens(r=2)
```

```
[q - 1/(4*d)*q^2 - 24903/(640000*d^2)*q^3 + O(q^4)]
sage: MF.quasi_part_gens(r=3)
[q + 1/(10*d)*q^2 - 7263/(640000*d^2)*q^3 + O(q^4)]
sage: MF.quasi_part_gens(r=4)
[q - 11/(20*d)*q^2 + 53577/(640000*d^2)*q^3 + O(q^4)]
sage: MF.quasi_part_gens(r=5)
[q - 1/(5*d)*q^2 + 4017/(640000*d^2)*q^3 + O(q^4)]
sage: MF.quasi_part_qens(r=1)[0] == MF.E2() \star CuspForms(n=5, k=16, ep=1).
→gen (0)
True
sage: MF.quasi_part_qens(r=1)[1] == MF.E2() \star CuspForms(n=5, k=16, ep=1).
→gen (1)
sage: MF.quasi_part_gens(r=3)[0] == MF.E2()^3 * MF.Delta()
True
sage: MF = QuasiCuspForms(n=infinity, k=18, ep=-1)
sage: MF.quasi_part_gens(r=1, min_exp=-2) == MF.quasi_part_gens(r=1, min_
True
sage: MF.quasi_part_gens(r=1)
[q - 8*q^2 - 8*q^3 + 5952*q^4 + O(q^5),
q^2 - 8*q^3 + 208*q^4 + O(q^5),
q^3 - 16*q^4 + O(q^5)
sage: MF = QuasiWeakModularForms(n=infinity, k=4, ep=1)
sage: MF.quasi_part_gens(r=2, min_exp=2, order_1=-2)[0] == MF.E2()^2 * MF.
\rightarrowE4()^(-2) * MF.f_inf()^2
sage: [v.order_at(-1) for v in MF.quasi_part_gens(r=0, min_exp=2, order_1=-2)]
[-2, -2]
```

### rank()

Return the rank of self.

### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: MF = ModularForms(n=4, k=24, ep=-1)
sage: MF.rank()
3
sage: MF.subspace([MF.gen(0), MF.gen(2)]).rank()
2
```

# rationalize\_series (laurent\_series, coeff\_bound=1e-10, denom\_factor=1)

Try to return a Laurent series with coefficients in self.coeff\_ring() that matches the given Laurent series.

We give our best but there is absolutely no guarantee that it will work!

# INPUT:

• laurent\_series - A Laurent series. If the Laurent coefficients already coerce into self. coeff\_ring() with a formal parameter then the Laurent series is returned as is.

Otherwise it is assumed that the series is normalized in the sense that the first non-trivial coefficient is a power of d (e.g. 1).

• coeff\_bound - Either None resp. 0 or a positive real number (default: 1e-10). If specified

coeff\_bound gives a lower bound for the size of the initial Laurent coefficients. If a coefficient is smaller it is assumed to be zero.

For calculations with very small coefficients (less than 1e-10) coeff\_bound should be set to something even smaller or just 0.

Non-exact calculations often produce non-zero coefficients which are supposed to be zero. In those cases this parameter helps a lot.

• denom\_factor - An integer (default: 1) whose factor might occur in the denominator of the given Laurent coefficients (in addition to naturally occuring factors).

### **OUTPUT:**

A Laurent series over self.coeff\_ring() corresponding to the given Laurent series.

```
sage: from sage.modular.modform_hecketriangle.space import WeakModularForms,...
→ModularForms, QuasiCuspForms
sage: WF = WeakModularForms(n=14)
sage: gexp = WF.J_inv().g_expansion_fixed_d(d_num_prec=1000)
sage: qexp.parent()
Laurent Series Ring in q over Real Field with 1000 bits of precision
sage: qexp_int = WF.rationalize_series(qexp)
sage: qexp_int.add_bigoh(3)
d*q^{-1} + 37/98 + 2587/(38416*d)*q + 899/(117649*d^{2})*q^{2} + O(q^{3})
sage: qexp_int == WF.J_inv().q_expansion()
True
sage: WF.rationalize_series(qexp_int) == qexp_int
True
sage: WF(qexp_int) == WF.J_inv()
True
sage: WF.rationalize_series(qexp.parent()(1))
sage: WF.rationalize_series(qexp_int.parent()(1)).parent()
Laurent Series Ring in q over Fraction Field of Univariate Polynomial Ring in.
→d over Integer Ring
sage: MF = ModularForms(n=infinity, k=4)
sage: qexp = MF.E4().q_expansion_fixed_d()
sage: qexp.parent()
Power Series Ring in q over Rational Field
sage: qexp_int = MF.rationalize_series(qexp)
sage: qexp_int.parent()
Power Series Ring in q over Fraction Field of Univariate Polynomial Ring in d.
→over Integer Ring
sage: qexp_int == MF.E4().q_expansion()
sage: MF.rationalize_series(qexp_int) == qexp_int
sage: MF(qexp_int) == MF.E4()
True
sage: QF = QuasiCuspForms (n=8, k=22/3, ep=-1)
sage: el = QF(QF.f_inf()*QF.E2())
sage: qexp = el.q_expansion_fixed_d(d_num_prec=1000)
sage: qexp.parent()
Power Series Ring in q over Real Field with 1000 bits of precision
```

### required\_laurent\_prec (min\_exp=0, order\_1=0)

Return an upper bound for the required precision for Laurent series to uniquely determine a corresponding (quasi) form in self with the given lower bound min\_exp for the order at infinity (for each quasi part).

**Note:** For n=infinity only the holomorphic case ( $min_exp >= 0$ ) is supported (in particular a non-negative order at -1 is assumed).

# INPUT:

- min\_exp An integer (default: 0), namely the lower bound for the order at infinity resp. the exponent of the Laurent series.
- order\_1 A lower bound for the order at -1 for all quasi parts (default: 0). If n! =infinity this parameter is ignored.

### **OUTPUT:**

An integer, namely an upper bound for the number of required Laurent coefficients. The bound should be precise or at least pretty sharp.

# **EXAMPLES:**

# subspace (basis)

Return the subspace of self generated by basis.

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: MF = ModularForms(k=24)
sage: MF.dimension()
```

```
3
sage: subspace = MF.subspace([MF.gen(0), MF.gen(1)])
sage: subspace
Subspace of dimension 2 of ModularForms(n=3, k=24, ep=1) over Integer Ring
```

### weight()

Return the weight of (elements of) self.

### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import QuasiModularForms
sage: QuasiModularForms(n=16, k=16/7, ep=-1).weight()
16/7
```

### weight\_parameters()

Check whether self has a valid weight and multiplier.

If not then an exception is raised. Otherwise the two weight parameters corresponding to the weight and multiplier of self are returned.

The weight parameters are e.g. used to calculate dimensions or precisions of Fourier expansion.

```
sage: from sage.modular.modform_hecketriangle.space import_
{\scriptstyle \leftarrow} {\tt MeromorphicModularForms}
sage: MF = MeromorphicModularForms(n=18, k=-7, ep=-1)
sage: MF.weight_parameters()
(-3, 17)
sage: (MF._11, MF._12) == MF.weight_parameters()
True
sage: (k, ep) = (MF.weight(), MF.ep())
sage: n = MF.hecke_n()
sage: k == 4*(n*MF._11 + MF._12)/(n-2) + (1-ep)*n/(n-2)
True
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: MF = ModularForms(n=5, k=12, ep=1)
sage: MF.weight_parameters()
(1, 4)
sage: (MF._11, MF._12) == MF.weight_parameters()
sage: (k, ep) = (MF.weight(), MF.ep())
sage: n = MF.hecke_n()
sage: k == 4*(n*MF._11 + MF._12)/(n-2) + (1-ep)*n/(n-2)
sage: MF.dimension() == MF._l1 + 1
True
sage: MF = ModularForms (n=infinity, k=8, ep=1)
sage: MF.weight_parameters()
(2, 0)
sage: MF.dimension() == MF._11 + 1
True
```

# **ELEMENTS OF HECKE MODULAR FORMS SPACES**

#### **AUTHORS:**

• Jonas Jermann (2013): initial version

Mote: This uses the corresponding function of the parent. If the parent has not defined a coordinate vector function or an ambient module for coordinate vectors then an exception is raised by the parent (default implementation).

# **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: MF = ModularForms (n=4, k=24, ep=-1)
sage: MF.gen(0).ambient_coordinate_vector().parent()
Vector space of dimension 3 over Fraction Field of Univariate Polynomial Ring_
→in d over Integer Ring
sage: MF.gen(0).ambient_coordinate_vector()
(1, 0, 0)
sage: subspace = MF.subspace([MF.gen(0), MF.gen(2)])
sage: subspace.gen(0).ambient_coordinate_vector().parent()
Vector space of degree 3 and dimension 2 over Fraction Field of Univariate.
→Polynomial Ring in d over Integer Ring
Basis matrix:
[1 0 0]
[0 0 1]
sage: subspace.gen(0).ambient_coordinate_vector()
(1, 0, 0)
sage: subspace.gen(0).ambient_coordinate_vector() == subspace.ambient_
→coordinate_vector(subspace.gen(0))
True
```

#### coordinate\_vector()

Return the coordinate vector of self with respect to self.parent().gens().

**Note:** This uses the corresponding function of the parent. If the parent has not defined a coordinate vector

function or a module for coordinate vectors then an exception is raised by the parent (default implementation).

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: MF = ModularForms(n=4, k=24, ep=-1)
sage: MF.gen(0).coordinate_vector().parent()
Vector space of dimension 3 over Fraction Field of Univariate Polynomial Ring_
in d over Integer Ring
sage: MF.gen(0).coordinate_vector()
(1, 0, 0)
sage: subspace = MF.subspace([MF.gen(0), MF.gen(2)])
sage: subspace.gen(0).coordinate_vector().parent()
Vector space of dimension 2 over Fraction Field of Univariate Polynomial Ring_
in d over Integer Ring
sage: subspace.gen(0).coordinate_vector()
(1, 0)
sage: subspace.gen(0).coordinate_vector()
= subspace.coordinate_
in vector(subspace.gen(0))
```

#### **lseries** (num\_prec=None, max\_imaginary\_part=0, max\_asymp\_coeffs=40)

Return the L-series of self if self is modular and holomorphic. Note: This relies on the (pari) based function Dokchitser.

#### INPUT:

- num\_prec An integer denoting the to-be-used numerical precision. If integer num\_prec=None (default) the default numerical precision of the parent of self is used.
- max\_imaginary\_part A real number (default: 0), indicating up to which imaginary part the L-series is going to be studied.
- max\_asymp\_coeffs An integer (default: 40).

#### **OUTPUT**:

An interface to Tim Dokchitser's program for computing L-series, namely the series given by the Fourier coefficients of self.

```
sage: L.derivative(1, 1)
-0.0504570844798...
sage: L.derivative(1, 2)/2
-0.0350657360354...
sage: L.taylor_series(1, 3)
-0.0304484570583... - 0.0504570844798...*z - 0.0350657360354...*z^2 + O(z^3)
sage: coeffs = f.q_expansion_vector(min_exp=0, max_exp=20, fix_d=True)
sage: sum([coeffs[k]*k^{(-10)}]  for k in range(1,len(coeffs))]).n(53)
1.00935215408...
sage: L(10)
1.00935215649...
sage: f = ModularForms(n=6, k=4).E4()
sage: L = f.lseries(num_prec=200)
sage: L.conductor
sage: L.check_functional_equation() < 2^(-180)</pre>
True
sage: L(1)
-2.92305187760575399490414692523085855811204642031749788...
sage: L(1).prec()
sage: coeffs = f.q_expansion_vector(min_exp=0, max_exp=20, fix_d=True)
sage: sum([coeffs[k]*k^{(-10)} for k in range(1,len(coeffs))]).n(53)
24.2281438789...
sage: L(10).n(53)
24.2281439447...
sage: f = ModularForms(n=8, k=6, ep=-1).E6()
sage: L = f.lseries()
sage: L.check_functional_equation() < 2^(-45)</pre>
True
sage: L.taylor_series(3, 3)
0.000000000000... + 0.867197036668...*z + 0.261129628199...*z^2 + O(z^3)
sage: coeffs = f.q_expansion_vector(min_exp=0, max_exp=20, fix_d=True)
sage: sum([coeffs[k]*k^{(-10)} for k in range(1,len(coeffs))]).n(53)
-13.0290002560...
sage: L(10).n(53)
-13.0290184579...
sage: f = (ModularForms(n=17, k=24).Delta()^2)
                                                 # long time
sage: L = f.lseries()
                        # long time
sage: L.check_functional_equation() < 2^(-50)</pre>
                                                  # long time
True
sage: L.taylor_series(12, 3)
                                 # long time
0.000683924755280... - 0.000875942285963...*z + 0.000647618966023...*z^2 + ...
sage: coeffs = f.q_expansion_vector(min_exp=0, max_exp=20, fix_d=True)
→long time
sage: sum([coeffs[k]*k^(-30)]  for k in range(1,len(coeffs))]).n(53)
                                                                         # long_
\hookrightarrow t.ime
9.31562890589...e-10
sage: L(30).n(53)
                     # long time
9.31562890589...e-10
sage: f = ModularForms(n=infinity, k=2, ep=-1).f_i()
sage: L = f.lseries()
sage: L.check_functional_equation() < 2^(-50)</pre>
```

```
True

sage: L.taylor_series(1, 3)

0.0000000000000... + 5.76543616701...*z + 9.92776715593...*z^2 + O(z^3)

sage: coeffs = f.q_expansion_vector(min_exp=0, max_exp=20, fix_d=True)

sage: sum([coeffs[k]*k^(-10) for k in range(1,len(coeffs))]).n(53)

-23.9781792831...

sage: L(10).n(53)

-23.9781792831...
```

# ELEMENTS OF GRADED RINGS OF MODULAR FORMS FOR HECKE TRIANGLE GROUPS

#### **AUTHORS:**

• Jonas Jermann (2013): initial version

Bases: sage.structure.element.CommutativeAlgebraElement, sage.structure.unique\_representation.UniqueRepresentation

Element of a FormsRing.

# AnalyticType

alias of AnalyticType

# analytic\_type()

Return the analytic type of self.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.graded_ring import_
→ QuasiMeromorphic Modular Forms Ring
sage: from sage.modular.modform_hecketriangle.space import_
{\scriptstyle \leftarrow} {\tt QuasiMeromorphicModularForms}
sage: x, y, z, d = var("x, y, z, d")
sage: QuasiMeromorphicModularFormsRing(n=5)(x/z+d).analytic_type()
quasi meromorphic modular
sage: QuasiMeromorphicModularFormsRing(n=5)((y^3-z^5)/(x^5-y^2)+y-d).analytic_
→tvpe()
quasi weakly holomorphic modular
sage: QuasiMeromorphicModularFormsRing(n=5)(x^2+y-d).analytic_type()
modular
sage: QuasiMeromorphicModularForms(n=18).J_inv().analytic_type()
weakly holomorphic modular
sage: QuasiMeromorphicModularForms(n=18).f_inf().analytic_type()
cuspidal
sage: QuasiMeromorphicModularForms(n=infinity).f_inf().analytic_type()
modular
```

#### as\_ring\_element()

Coerce self into the graded ring of its parent.

```
sage: from sage.modular.modform_hecketriangle.space import CuspForms
sage: Delta = CuspForms(k=12).Delta()
```

```
sage: Delta.parent()
CuspForms(n=3, k=12, ep=1) over Integer Ring
sage: Delta.as_ring_element()
f_rho^3*d - f_i^2*d
sage: Delta.as_ring_element().parent()
CuspFormsRing(n=3) over Integer Ring

sage: CuspForms(n=infinity, k=12).Delta().as_ring_element()
-E4^2*f_i^2*d + E4^3*d
```

#### base\_ring()

Return base ring of self.parent().

#### **EXAMPLES**:

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: ModularForms(n=12, k=4, base_ring=CC).E4().base_ring()
Complex Field with 53 bits of precision
```

#### coeff\_ring()

Return coefficient ring of self.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.graded_ring import_

→ModularFormsRing
sage: ModularFormsRing().E6().coeff_ring()
Fraction Field of Univariate Polynomial Ring in d over Integer Ring
```

#### degree()

Return the degree of self in the graded ring. If self is not homogeneous, then (None, None) is returned.

# **EXAMPLES:**

#### denominator()

Return the denominator of self. I.e. the (properly reduced) new form corresponding to the numerator of self.rat().

Note that the parent of self might (probably will) change.

```
sage: QuasiMeromorphicModularFormsRing(n=5).Delta().full_reduce().
→denominator()
1 + O(q^5)
sage: QuasiMeromorphicModularFormsRing(n=5)((y^3-z^5)/(x^5-y^2)+y-d).
→denominator()
f_rho^5 - f_i^2
sage: QuasiMeromorphicModularFormsRing(n=5)((y^3-z^5)/(x^5-y^2)+y-d).
→denominator().parent()
QuasiModularFormsRing(n=5) over Integer Ring
sage: QuasiMeromorphicModularForms (n=5, k=-2, ep=-1) (x/y) .denominator()
1 - \frac{13}{(40*d)*q} - \frac{351}{(64000*d^2)*q^2} - \frac{13819}{(76800000*d^3)*q^3} - \frac{1163669}{(76800000*d^3)*q^3} - \frac{1163669}{(768000000*d^3)*q^3} - \frac{1163669}{(768000000*d^3)*q^3}
\hookrightarrow (491520000000*d^4)*g^4 + O(g^5)
sage: QuasiMeromorphicModularForms (n=5, k=-2, ep=-1) (x/y).denominator().
→parent()
QuasiModularForms (n=5, k=10/3, ep=-1) over Integer Ring
sage: (QuasiMeromorphicModularForms(n=infinity, k=-6, ep=-1)(y/(x*(x-y^2)))).
→denominator()
-64*q - 512*q^2 - 768*q^3 + 4096*q^4 + O(q^5)
sage: (QuasiMeromorphicModularForms(n=infinity, k=-6, ep=-1)(y/(x*(x-y^2)))).
→denominator().parent()
QuasiModularForms (n=+Infinity, k=8, ep=1) over Integer Ring
```

# derivative()

Return the derivative d/dq = lambda/(2\*pi\*i) d/dtau of self.

Note that the parent might (probably will) change. In particular its analytic type will be extended to contain "quasi".

If parent.has\_reduce\_hom() == True then the result is reduced to be an element of the corresponding forms space if possible.

In particular this is the case if self is a (homogeneous) element of a forms space.

```
sage: from sage.modular.modform_hecketriangle.graded_ring import.
→QuasiMeromorphicModularFormsRing
sage: MR = QuasiMeromorphicModularFormsRing(n=7, red_hom=True)
sage: n = MR.hecke_n()
sage: E2 = MR.E2().full_reduce()
sage: E6 = MR.E6().full_reduce()
sage: f_rho = MR.f_rho().full_reduce()
sage: f_i = MR.f_i().full_reduce()
sage: f_inf = MR.f_inf().full_reduce()
sage: derivative(f_rho) == 1/n * (f_rho*E2 - f_i)
True
sage: derivative(f_i) == 1/2 * (f_i*E2 - f_rho**(n-1))
True
sage: derivative(f_inf) == f_inf * E2
sage: derivative(f_inf).parent()
QuasiCuspForms(n=7, k=38/5, ep=-1) over Integer Ring
sage: derivative(E2)
                       == (n-2)/(4*n) * (E2**2 - f_rho**(n-2))
True
sage: derivative(E2).parent()
QuasiModularForms(n=7, k=4, ep=1) over Integer Ring
sage: MR = QuasiMeromorphicModularFormsRing(n=infinity, red_hom=True)
```

```
sage: E2 = MR.E2().full_reduce()
sage: E4 = MR.E4().full_reduce()
sage: E6 = MR.E6().full_reduce()
sage: f_i = MR.f_i().full_reduce()
sage: f_inf = MR.f_inf().full_reduce()

sage: derivative(E4) == E4 * (E2 - f_i)
True
sage: derivative(f_i) == 1/2 * (f_i*E2 - E4)
True
sage: derivative(f_inf) == f_inf * E2
True
sage: derivative(f_inf).parent()
QuasiModularForms(n=+Infinity, k=6, ep=-1) over Integer Ring
sage: derivative(E2) == 1/4 * (E2**2 - E4)
True
sage: derivative(E2).parent()
QuasiModularForms(n=+Infinity, k=4, ep=1) over Integer Ring
```

#### diff\_op (op, new\_parent=None)

Return the differential operator op applied to self. If parent.has\_reduce\_hom() == True then the result is reduced to be an element of the corresponding forms space if possible.

#### INPUT:

• op – An element of self.parent ().diff\_alg(). I.e. an element of the algebra over QQ of differential operators generated by X, Y, Z, dX, dY, DZ, where e.g. X corresponds to the multiplication by x (resp. f\_rho) and dX corresponds to d/dx.

To expect a homogeneous result after applying the operator to a homogeneous element it should should be homogeneous operator (with respect to the usual, special grading).

• new\_parent - Try to convert the result to the specified new\_parent. If new\_parent == None (default) then the parent is extended to a "quasi meromorphic" ring.

# **OUTPUT**:

The new element.

```
sage: from sage.modular.modform_hecketriangle.graded_ring import_
→ QuasiMeromorphic Modular Forms Ring
sage: MR = QuasiMeromorphicModularFormsRing(n=8, red_hom=True)
sage: (X,Y,Z,dX,dY,dZ) = MR.diff_alg().gens()
sage: n=MR.hecke_n()
sage: mul_op = 4/(n-2)*X*dX + 2*n/(n-2)*Y*dY + 2*Z*dZ
sage: der_op = MR._derivative_op()
sage: ser_op = MR._serre_derivative_op()
sage: der_op == ser_op + (n-2) / (4*n) *Z*mul_op
True
sage: Delta = MR.Delta().full_reduce()
sage: E2 = MR.E2().full_reduce()
sage: Delta.diff_op(mul_op) == 12*Delta
True
sage: Delta.diff_op(mul_op).parent()
QuasiMeromorphicModularForms(n=8, k=12, ep=1) over Integer Ring
sage: Delta.diff_op(mul_op, Delta.parent()).parent()
CuspForms (n=8, k=12, ep=1) over Integer Ring
```

```
sage: E2.diff_op(mul_op, E2.parent()) == 2*E2
True
sage: Delta.diff_op(Z*mul_op, Delta.parent().extend_type("quasi", ring=True)),
\rightarrow == 12 * E2 * Delta
True
sage: ran_op = X + Y*X*dY*dX + dZ + dX^2
sage: Delta.diff_op(ran_op)
f_rho^19*d + 306*f_rho^16*d - f_rho^11*f_i^2*d - 20*f_rho^10*f_i^2*d - 90*f_
\rightarrowrho^8*f_i^2*d
sage: E2.diff_op(ran_op)
f_rho*E2 + 1
sage: MR = QuasiMeromorphicModularFormsRing(n=infinity, red_hom=True)
sage: (X, Y, Z, dX, dY, dZ) = MR.diff_alg().gens()
sage: mul_op = 4*X*dX + 2*Y*dY + 2*Z*dZ
sage: der_op = MR._derivative_op()
sage: ser_op = MR._serre_derivative_op()
sage: der_op == ser_op + Z/4*mul_op
True
sage: Delta = MR.Delta().full_reduce()
sage: E2 = MR.E2().full_reduce()
sage: Delta.diff_op(mul_op) == 12*Delta
True
sage: Delta.diff_op(mul_op).parent()
QuasiMeromorphicModularForms(n=+Infinity, k=12, ep=1) over Integer Ring
sage: Delta.diff_op(mul_op, Delta.parent()).parent()
CuspForms(n=+Infinity, k=12, ep=1) over Integer Ring
sage: E2.diff_op(mul_op, E2.parent()) == 2*E2
sage: Delta.diff_op(Z*mul_op, Delta.parent().extend_type("quasi", ring=True))_
\rightarrow == 12 * E2 * Delta
True
sage: ran_op = X + Y*X*dY*dX + dZ + dX^2
sage: Delta.diff_op(ran_op)
-E4^3*f_i^2*d + E4^4*d - 4*E4^2*f_i^2*d - 2*f_i^2*d + 6*E4*d
sage: E2.diff_op(ran_op)
E4*E2 + 1
```

**ep**()

Return the multiplier of self.

# **EXAMPLES:**

evaluate(tau, prec=None, num\_prec=None, check=False)

Try to return self evaluated at a point tau in the upper half plane, where self is interpreted as a function in tau, where  $q=\exp(2*pi*i*tau)$ .

Note that this interpretation might not make sense (and fail) for certain (many) choices of (base\_ring, tau.parent()).

It is possible to evalutate at points of HyperbolicPlane(). In this case the coordinates of the upper half plane model are used.

To obtain a precise and fast result the parameters prec and num\_prec both have to be considered/balanced. A high prec value is usually quite costly.

#### INPUT:

- tau infinity or an element of the upper half plane. E.g. with parent AA or CC.
- prec An integer, namely the precision used for the Fourier expansion. If prec == None (default) then the default precision of self.parent() is used.
- num\_prec An integer, namely the minimal numerical precision used for tau and d. If num\_prec == None (default) then the default numerical precision of self.parent() is used.
- **check If True then the order of tau is checked.** Otherwise the order is only considered for tau = infinity, i, rho, -1/rho. Default: False.

#### **OUTPUT:**

The (numerical) evaluated function value.

#### ALGORITHM:

- 1. If the order of self at tau is known and nonzero: Return 0 resp. infinity.
- 2. Else if tau==infinity and the order is zero: Return the constant Fourier coefficient of self.
- 3. Else if self is homogeneous and modular:
  - (a) Because of the (modular) transformation property of self the evaluation at tau is given by the evaluation at w multiplied by  $aut\_factor(A, w)$ .
  - (b) The evaluation at w is calculated by evaluating the truncated Fourier expansion of self at q(w).

Note that this is much faster and more precise than a direct evaluation at tau.

- 4. Else if self is exactly E2:
  - (a) The same procedure as before is applied (with the aut\_factor from the corresponding modular space).
  - (b) Except that at the end a correction term for the quasimodular form E2 of the form 4\*lambda/(2\*pi\*i)\*n/(n-2)\*c\*(c\*w+d) (resp. 4/(pi\*i)\*c\*(c\*w+d)) for n=infinity) has to be added, where lambda=2\*cos(pi/n) (resp lambda=2 for n=infinity) and c, d are the lower entries of the matrix A.

#### 5. Else:

- (a) Evaluate f\_rho, f\_i, E2 at tau using the above procedures. If n=infinity use E4 instead of f\_rho.
- (b) Substitute  $x=f_rho(tau)$ ,  $y=f_i(tau)$ , z=E2(tau) and the numerical value of d for d in self.rat(). If n=infinity then substitute x=E4(tau) instead.

```
sage: from sage.modular.modform hecketriangle.hecke triangle groups import.
→ HeckeTriangleGroup
sage: from sage.modular.modform_hecketriangle.graded_ring import_
→ QuasiMeromorphic Modular Forms Ring
sage: MR = QuasiMeromorphicModularFormsRing(n=5, red_hom=True)
sage: f_rho = MR.f_rho().full_reduce()
sage: f_i = MR.f_i().full_reduce()
sage: f_inf = MR.f_inf().full_reduce()
sage: E2 = MR.E2().full_reduce()
sage: E4
         = MR.E4().full_reduce()
sage: rho = MR.group().rho()
sage: f_rho(rho)
sage: f_rho(rho + 1e-100) # since rho == rho + 1e-100
sage: f_rho(rho + 1e-6)
2.525...e-10 - 3.884...e-6*I
sage: f_i(i)
sage: f_i(i + 1e-1000)
-6.084...e-14 - 4.101...e-1000*I
sage: f_inf(infinity)
sage: i = I = QuadraticField(-1, 'I').gen()
sage: z = -1/(-1/(2*i+30)-1)
sage: z
2/965*I + 934/965
sage: E4(z)
32288.05588811... - 118329.8566016...*I
sage: E4(z, prec=30, num_prec=100) # long time
32288.0558872351130041311053... - 118329.856600349999751420381...*I
sage: E2(z)
409.3144737105... + 100.6926857489...*I
sage: E2(z, prec=30, num_prec=100) # long time
409.314473710489761254584951... + 100.692685748952440684513866...*I
sage: (E2^2-E4)(z)
125111.2655383... + 200759.8039479...*I
sage: (E2^2-E4) (z, prec=30, num_prec=100)
                                          # long time
125111.265538336196262200469... + 200759.803948009905410385699...*I
sage: (E2^2-E4) (infinity)
0
sage: (1/(E2^2-E4)) (infinity)
+Infinity
sage: ((E2^2-E4)/f_inf)(infinity)
-3/(10*d)
sage: G = HeckeTriangleGroup(n=8)
sage: MR = QuasiMeromorphicModularFormsRing(group=G, red_hom=True)
sage: f_rho = MR.f_rho().full_reduce()
sage: f_i = MR.f_i().full_reduce()
sage: E2
           = MR.E2().full_reduce()
sage: z = AlgebraicField()(1/10+13/10*I)
sage: A = G.V(4)
sage: S = G.S()
```

```
sage: T = G.T()
sage: A == (T*S)**3*T
True
sage: az = A.acton(z)
sage: az == (A[0,0]*z + A[0,1]) / (A[1,0]*z + A[1,1])
sage: f_rho(z)
1.03740476727... + 0.0131941034523...*I
sage: f_rho(az)
-2.29216470688... - 1.46235057536...*I
sage: k = f_rho.weight()
sage: aut_fact = f_rho.ep()^3 * (((T*S)**2*T).acton(z)/
\hookrightarrowAlgebraicField()(i))**k * (((T*S)*T).acton(z)/AlgebraicField()(i))**k * (T.
→acton(z)/AlgebraicField()(i))**k
sage: abs(aut_fact - f_rho.parent().aut_factor(A, z)) < 1e-12</pre>
True
sage: aut_fact * f_rho(z)
-2.29216470688... - 1.46235057536...*I
sage: f_rho.parent().default_num_prec(1000)
sage: f_rho.parent().default_prec(300)
sage: (f_rho.q_expansion_fixed_d().polynomial())(exp((2*pi*i).n(1000)*z/G.
           # long time
\hookrightarrowlam()))
1.0374047672719462149821251\ldots \ + \ 0.013194103452368974597290332\ldots *\mathtt{I}
sage: (f_rho.q_expansion_fixed_d().polynomial()) (exp((2*pi*i).n(1000)*az/G.
           # long time
-2.2921647068881834598616367... - 1.4623505753697635207183406...*
sage: f_i(z)
0.667489320423... - 0.118902824870...*I
sage: f_i(az)
14.5845388476... - 28.4604652892...*I
sage: k = f_i.weight()
sage: aut_fact = f_i.ep()^3 * (((T*S)**2*T).acton(z)/AlgebraicField()(i))**k_
\rightarrow* (((T*S)*T).acton(z)/AlgebraicField()(i))**k * (T.acton(z)/
→AlgebraicField()(i)) * *k
sage: abs(aut_fact - f_i.parent().aut_factor(A, z)) < 1e-12</pre>
True
sage: aut_fact * f_i(z)
14.5845388476... - 28.4604652892...*I
sage: f_i.parent().default_num_prec(1000)
sage: f_i.parent().default_prec(300)
sage: (f_i.q_expansion_fixed_d().polynomial()) (exp((2*pi*i).n(1000)*z/G.
\hookrightarrowlam()))
            # long time
 0.66748932042300250077433252\ldots - 0.11890282487028677063054267\ldots *\mathtt{I} 
sage: (f_i.q_expansion_fixed_d().polynomial())(exp((2*pi*i).n(1000)*az/G.
→lam())) # long time
14.584538847698600875918891... - 28.460465289220303834894855...*I
sage: f = f_rho*E2
sage: f(z)
0.966024386418... - 0.0138894699429...*I
sage: f(az)
-15.9978074989... - 29.2775758341...*I
sage: k = f.weight()
sage: aut_fact = f.ep()^3 * (((T*S)**2*T).acton(z)/AlgebraicField()(i))**k *_
\hookrightarrow (((T*S)*T).acton(z)/AlgebraicField()(i))**k * (T.acton(z)/
\rightarrowAlgebraicField()(i)) * *k
```

```
sage: abs(aut_fact - f.parent().aut_factor(A, z)) < 1e-12</pre>
True
sage: k2 = f_rho.weight()
sage: aut_fact2 = f_rho.ep() * (((T*S)**2*T).acton(z)/
\rightarrowAlgebraicField()(i)) **k2 * (((T*S)*T).acton(z)/AlgebraicField()(i)) **k2 *...
\hookrightarrow (T.acton(z)/AlgebraicField()(i)) **k2
sage: abs(aut_fact2 - f_rho.parent().aut_factor(A, z)) < 1e-12</pre>
sage: cor_term = (4 * G.n() / (G.n()-2) * A.c() * (A.c()*z+A.d())) / (2*pi*i).
\hookrightarrown(1000) * G.lam()
sage: aut_fact*f(z) + cor_term*aut_fact2*f_rho(z)
-15.9978074989... - 29.2775758341...*I
sage: f.parent().default_num_prec(1000)
sage: f.parent().default_prec(300)
sage: (f.q_expansion_fixed_d().polynomial())(exp((2*pi*i).n(1000)*z/G.lam()))...
   # long time
sage: (f.q_expansion_fixed_d().polynomial())(exp((2*pi*i).n(1000)*az/G.
          # long time
-15.997807498958825352887040\ldots -29.277575834123246063432206\ldots *\mathtt{I}
sage: MR = QuasiMeromorphicModularFormsRing(n=infinity, red_hom=True)
sage: f_i = MR.f_i().full_reduce()
sage: f_inf = MR.f_inf().full_reduce()
sage: E2
         = MR.E2().full_reduce()
sage: E4
          = MR.E4().full_reduce()
sage: f_i(i)
sage: f_i(i + 1e-1000)
2.991...e-12 - 3.048...e-1000*I
sage: f_inf(infinity)
0
sage: z = -1/(-1/(2*i+30)-1)
sage: E4(z, prec=15)
804.0722034... + 211.9278206...*I
sage: E4(z, prec=30, num_prec=100)
                                      # long time
803.928382417... + 211.889914044...*I
sage: E2(z)
2.438455612... - 39.48442265...*I
sage: E2(z, prec=30, num_prec=100)
                                      # long time
2.43968197227756036957475... - 39.4842637577742677851431...*I
sage: (E2^2-E4)(z)
-2265.442515... - 380.3197877...*I
sage: (E2^2-E4) (z, prec=30, num_prec=100)
                                            # long time
-2265.44251550679807447320... - 380.319787790548788238792...*I
sage: (E2^2-E4) (infinity)
sage: (1/(E2^2-E4)) (infinity)
+Infinity
sage: ((E2^2-E4)/f_inf)(infinity)
-1/(2*d)
sage: G = HeckeTriangleGroup(n=Infinity)
sage: z = AlgebraicField()(1/10+13/10*I)
```

```
sage: A = G.V(4)
sage: S = G.S()
sage: T = G.T()
sage: A == (T*S)**3*T
True
sage: az = A.acton(z)
sage: az == (A[0,0]*z + A[0,1]) / (A[1,0]*z + A[1,1])
sage: f i(z)
0.6208853409... - 0.1212525492...*I
sage: f_i(az)
6.103314419... + 20.42678597...*I
sage: k = f_i.weight()
sage: aut_fact = f_{i.ep()^3} * (((T*S)**2*T).acton(z)/AlgebraicField()(i))**k_
\rightarrow* (((T*S)*T).acton(z)/AlgebraicField()(i))**k * (T.acton(z)/
\rightarrowAlgebraicField()(i))**k
sage: abs(aut_fact - f_i.parent().aut_factor(A, z)) < 1e-12</pre>
True
sage: aut_fact * f_i(z)
6.103314419... + 20.42678597...*I
sage: f_i.parent().default_num_prec(1000)
sage: f_i.parent().default_prec(300)
sage: (f_i.q_expansion_fixed_d().polynomial()) (exp((2*pi*i).n(1000)*z/G.
\hookrightarrowlam()))
            # long time
0.620885340917559158572271... - 0.121252549240996430425967...*I
sage: (f_i.q_expansion_fixed_d().polynomial())(exp((2*pi*i).n(1000)*az/G.
            # long time
\hookrightarrowlam()))
6.10331441975198186745017... + 20.4267859728657976382684...*I
sage: f = f_i * E2
sage: f(z)
0.5349190275... - 0.1322370856...*I
sage: f(az)
-140.4711702... + 469.0793692...*I
sage: k = f.weight()
sage: aut_fact = f.ep()^3 * (((T*S)**2*T).acton(z)/AlgebraicField()(i))**k *_
\rightarrow (((T*S)*T).acton(z)/AlgebraicField()(i))**k * (T.acton(z)/
→AlgebraicField()(i)) **k
sage: abs(aut_fact - f.parent().aut_factor(A, z)) < 1e-12</pre>
True
sage: k2 = f_i.weight()
sage: aut_fact2 = f_i.ep() * (((T*S)**2*T).acton(z)/AlgebraicField()(i))**k2_
\rightarrow* (((T*S)*T).acton(z)/AlgebraicField()(i))**k2 * (T.acton(z)/
→AlgebraicField()(i)) **k2
sage: abs(aut_fact2 - f_i.parent().aut_factor(A, z)) < 1e-12</pre>
True
sage: cor_term = (4 * A.c() * (A.c()*z+A.d())) / (2*pi*i).n(1000) * G.lam()
sage: aut_fact*f(z) + cor_term*aut_fact2*f_i(z)
-140.4711702... + 469.0793692...*I
sage: f.parent().default_num_prec(1000)
sage: f.parent().default_prec(300)
sage: (f.q_expansion_fixed_d().polynomial())(exp((2*pi*i).n(1000)*z/G.lam()))_
→ # long time
0.534919027587592616802582... - 0.132237085641931661668338...*I
```

It is possible to evaluate at points of HyperbolicPlane():

```
sage: p = HyperbolicPlane().PD().get_point(-I/2)
sage: bool(p.to_model('UHP').coordinates() == I/3)
True
sage: E4(p) == E4(I/3)
True
sage: p = HyperbolicPlane().PD().get_point(I)
sage: f_inf(p, check=True) == 0
True
sage: (1/(E2^2-E4))(p) == infinity
True
```

#### full\_reduce()

Convert self into its reduced parent.

#### **EXAMPLES:**

#### group()

Return the (Hecke triangle) group of self.parent().

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: ModularForms(n=12, k=4).E4().group()
Hecke triangle group for n = 12
```

# hecke\_n()

Return the parameter n of the (Hecke triangle) group of self.parent().

# EXAMPLES:

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: ModularForms(n=12, k=6).E6().hecke_n()
12
```

#### is\_cuspidal()

Return whether self is cuspidal in the sense that self is holomorphic and f\_inf divides the numerator.

#### is\_holomorphic()

Return whether self is holomorphic in the sense that the denominator of self is constant.

#### **EXAMPLES:**

#### is\_homogeneous()

Return whether self is homogeneous.

# EXAMPLES:

# is\_modular()

Return whether self (resp. its homogeneous components) transform like modular forms.

# **EXAMPLES:**

#### is\_weakly\_holomorphic()

Return whether self is weakly holomorphic in the sense that: self has at most a power of f\_inf in its denominator.

# **EXAMPLES:**

```
sage: from sage.modular.modform hecketriangle.graded ring import.
→ QuasiMeromorphic Modular Forms Ring
sage: from sage.modular.modform_hecketriangle.space import
→QuasiMeromorphicModularForms
sage: x, y, z, d = var("x, y, z, d")
sage: QuasiMeromorphicModularFormsRing(n=5) (x/(x^5-y^2)+z).is_weakly_
→holomorphic()
True
sage: QuasiMeromorphicModularFormsRing(n=5) (x^2+y/x-d).is_weakly_holomorphic()
False
sage: QuasiMeromorphicModularForms(n=18).J_inv().is_weakly_holomorphic()
sage: QuasiMeromorphicModularForms (n=infinity, k=-4) (1/x).is_weakly_
→holomorphic()
sage: QuasiMeromorphicModularForms(n=infinity, k=-2)(1/y).is_weakly_
→holomorphic()
False
```

#### is zero()

Return whether self is the zero function.

```
sage: QuasiModularForms(n=infinity).f_rho().is_zero()
False
```

#### numerator()

Return the numerator of self.

I.e. the (properly reduced) new form corresponding to the numerator of self.rat().

Note that the parent of self might (probably will) change.

#### **EXAMPLES:**

```
sage: from sage.modular.modform hecketriangle.graded ring import.
→ OuasiMeromorphic Modular Forms Ring
sage: from sage.modular.modform hecketriangle.space import.
→QuasiMeromorphicModularForms
sage: x, y, z, d = var("x, y, z, d")
sage: QuasiMeromorphicModularFormsRing(n=5)((y^3-z^5)/(x^5-y^2)+y-d).
f_rho^5*f_i - f_rho^5*d - E2^5 + f_i^2*d
sage: QuasiMeromorphicModularFormsRing(n=5)((y^3-z^5)/(x^5-y^2)+y-d).
→numerator().parent()
QuasiModularFormsRing(n=5) over Integer Ring
sage: QuasiMeromorphicModularForms (n=5, k=-2, ep=-1) (x/y) .numerator()
\hookrightarrow (1228800000000*d^4)*g^4 + O(g^5)
sage: QuasiMeromorphicModularForms (n=5, k=-2, ep=-1) (x/y) .numerator().parent()
QuasiModularForms (n=5, k=4/3, ep=1) over Integer Ring
sage: (QuasiMeromorphicModularForms (n=infinity, k=-2, ep=-1) (y/x)).numerator()
1 - 24*q + 24*q^2 - 96*q^3 + 24*q^4 + O(q^5)
sage: (QuasiMeromorphicModularForms (n=infinity, k=-2, ep=-1) (y/x)).
→numerator().parent()
QuasiModularForms (n=+Infinity, k=2, ep=-1) over Integer Ring
```

#### order at (tau=+Infinity)

Return the (overall) order of self at tau if easily possible: Namely if tau is infinity or congruent to i resp. rho.

It is possible to determine the order of points from HyperbolicPlane(). In this case the coordinates of the upper half plane model are used.

If self is homogeneous and modular then the rational function self.rat() is used. Otherwise only tau=infinity is supported by using the Fourier expansion with increasing precision (until the order can be determined).

The function is mainly used to be able to work with the correct precision for Laurent series.

**Note:** For quasi forms one cannot deduce the analytic type from this order at infinity since the analytic order is defined by the behavior on each quasi part and not by their linear combination.

```
sage: (MR.J_inv()^2).order_at(infinity)
sage: x,y,z,d = MR.pol_ring().gens()
sage: el = MR((z^3-y)^2/(x^3-y^2)).full_reduce()
sage: el
108*q + 11664*q^2 + 502848*q^3 + 12010464*q^4 + O(q^5)
sage: el.order_at(infinity)
sage: el.parent()
QuasiWeakModularForms(n=3, k=0, ep=1) over Integer Ring
sage: el.is_holomorphic()
False
sage: MR((z-y)^2+(x-y)^3).order_at(infinity)
sage: MR((x-y)^10).order_at(infinity)
10
sage: MR.zero().order_at(infinity)
+Infinity
sage: (MR(x*y^2)/MR.J_inv()).order_at(i)
sage: (MR(x*y^2)/MR.J_inv()).order_at(MR.group().rho())
-2
sage: MR = QuasiMeromorphicModularFormsRing(n=infinity, red_hom=True)
sage: (MR.Delta()^3*MR.E4()).order_at(infinity)
sage: MR.E2().order_at(infinity)
sage: (MR.J_inv()^2/MR.E4()).order_at(infinity)
-2.
sage: el = MR((z^3-x*y)^2/(x^2*(x-y^2))).full_reduce()
4*q - 304*q^2 + 8128*q^3 - 106144*q^4 + O(q^5)
sage: el.order_at(infinity)
1
sage: el.parent()
QuasiWeakModularForms(n=+Infinity, k=0, ep=1) over Integer Ring
sage: el.is_holomorphic()
False
sage: MR((z-x)^2+(x-y)^3).order_at(infinity)
sage: MR((x-y)^10).order_at(infinity)
10
sage: MR.zero().order_at(infinity)
+Infinity
sage: (MR.j_inv()*MR.f_i()^3).order_at(-1)
sage: (MR.j_inv()*MR.f_i()^3).order_at(i)
sage: (1/MR.f_inf()^2).order_at(-1)
sage: p = HyperbolicPlane().PD().get_point(I)
sage: MR((x-y)^10).order_at(p)
10
sage: MR.zero().order_at(p)
```

```
+Infinity
```

**q\_expansion** (*prec=None*, *fix\_d=False*, *d\_num\_prec=None*, *fix\_prec=False*) Returns the Fourier expansion of self.

# INPUT:

- prec An integer, the desired output precision O(q^prec). Default: None in which case the default precision of self.parent() is used.
- fix\_d If False (default) a formal parameter is used for d. If True then the numerical value of d is used (resp. an exact value if the group is arithmetic). Otherwise the given value is used for d.
- d\_num\_prec The precision to be used if a numerical value for d is substituted. Default:

  None in which case the default numerical precision of self.parent() is used.
- fix\_prec If fix\_prec is not False (default) then the precision of the MFSeriesConstructor is increased such that the output has exactly the specified precision O(q^prec).

#### **OUTPUT:**

The Fourier expansion of self as a FormalPowerSeries or FormalLaurentSeries.

```
sage: from sage.modular.modform_hecketriangle.graded_ring import.
→WeakModularFormsRing, QuasiModularFormsRing
sage: j_inv = WeakModularFormsRing(red_hom=True).j_inv()
sage: j_inv.q_expansion(prec=3)
q^{-1} + 31/(72*d) + 1823/(27648*d^{2})*q + 10495/(2519424*d^{3})*q^{2} + O(q^{3})
sage: E2 = QuasiModularFormsRing(n=5, red_hom=True).E2()
sage: E2.q_expansion(prec=3)
1 - 9/(200*d)*q - 369/(320000*d^2)*q^2 + O(q^3)
sage: E2.q_expansion(prec=3, fix_d=1)
1 - 9/200*q - 369/320000*q^2 + O(q^3)
sage: E6 = WeakModularFormsRing(n=5, red_hom=True).E6().full_reduce()
sage: Delta = WeakModularFormsRing(n=5, red_hom=True).Delta().full_reduce()
sage: E6.q_expansion(prec=3).prec() == 3
sage: (Delta/(E2^3-E6)).q_expansion(prec=3).prec() == 3
True
sage: (Delta/(E2^3-E6)^3).q_expansion(prec=3).prec() == 3
sage: ((E2^3-E6)/Delta^2).q_expansion(prec=3).prec() == 3
True
sage: ((E2^3-E6)^3/Delta).q_expansion(prec=3).prec() == 3
True
sage: x,y = var("x,y")
sage: el = WeakModularFormsRing() ((x+1)/(x^3-y^2))
sage: el.q_expansion(prec=2, fix_prec = True)
2*d*q^{-1} + O(1)
sage: el.q_expansion(prec=2)
2*d*q^-1 + 1/6 + 119/(41472*d)*q + O(q^2)
sage: j_inv = WeakModularFormsRing(n=infinity, red_hom=True).j_inv()
```

```
sage: j_inv.q_expansion(prec=3)
q^{-1} + 3/(8*d) + 69/(1024*d^{2})*q + 1/(128*d^{3})*q^{2} + O(q^{3})
sage: E2 = QuasiModularFormsRing(n=infinity, red_hom=True).E2()
sage: E2.q_expansion(prec=3)
1 - 1/(8*d)*q - 1/(512*d^2)*q^2 + O(q^3)
sage: E2.q_expansion(prec=3, fix_d=1)
1 - 1/8*q - 1/512*q^2 + O(q^3)
sage: E4 = WeakModularFormsRing(n=infinity, red_hom=True).E4().full_reduce()
sage: Delta = WeakModularFormsRing(n=infinity, red_hom=True).Delta().full_
→reduce()
sage: E4.q_expansion(prec=3).prec() == 3
sage: (Delta/(E2^2-E4)).q_expansion(prec=3).prec() == 3
True
sage: (Delta/(E2^2-E4)^3).q_expansion(prec=3).prec() == 3
True
sage: ((E2^2-E4)/Delta^2).q_expansion(prec=3).prec() == 3
sage: ((E2^2-E4)^3/Delta).q_expansion(prec=3).prec() == 3
True
sage: x,y = var("x,y")
sage: el = WeakModularFormsRing(n=infinity)((x+1)/(x-y^2))
sage: el.q_expansion(prec=2, fix_prec = True)
2*d*q^-1 + O(1)
sage: el.q_expansion(prec=2)
2*d*q^-1 + 1/2 + 39/(512*d)*q + O(q^2)
```

# q\_expansion\_fixed\_d (prec=None, d\_num\_prec=None, fix\_prec=False)

Returns the Fourier expansion of self. The numerical (or exact) value for d is substituted.

# INPUT:

- prec An integer, the desired output precision  $O(q^p)$ . Default: None in which case the default precision of self.parent() is used.
- d\_num\_prec The precision to be used if a numerical value for d is substituted. Default:

  None in which case the default numerical precision of self.parent() is used.
- fix\_prec If fix\_prec is not False (default) then the precision of the MFSeriesConstructor is increased such that the output has exactly the specified precision O(q^prec).

#### **OUTPUT:**

The Fourier expansion of self as a FormalPowerSeries or FormalLaurentSeries.

```
sage: x, y = var("x, y")
sage: WeakModularFormsRing()((x+1)/(x^3-y^2)).q_expansion_fixed_d(prec=2, fix_
→prec = True)
1/864*q^{-1} + O(1)
sage: WeakModularFormsRing()((x+1)/(x^3-y^2)).q_expansion_fixed_d(prec=2)
1/864*q^{-1} + 1/6 + 119/24*q + O(q^{2})
sage: j_inv = WeakModularFormsRing(n=infinity, red_hom=True).j_inv()
sage: j_inv.q_expansion_fixed_d(prec=3)
q^{-1} + 24 + 276*q + 2048*q^2 + O(q^3)
sage: E2 = QuasiModularFormsRing(n=infinity, red_hom=True).E2()
sage: E2.q_expansion_fixed_d(prec=3)
1 - 8*q - 8*q^2 + O(q^3)
sage: x,y = var("x,y")
sage: WeakModularFormsRing(n=infinity)((x+1)/(x-y^2)).q_expansion_fixed_
→d(prec=2, fix_prec = True)
1/32*q^-1 + O(1)
sage: WeakModularFormsRing(n=infinity)((x+1)/(x-y^2)).q_expansion_fixed_
\rightarrowd (prec=2)
1/32*q^-1 + 1/2 + 39/8*q + O(q^2)
sage: (WeakModularFormsRing(n=14).J_inv()^3).q_expansion_fixed_d(prec=2)
2.933373093...e-6*4^{-3} + 0.0002320999814...*4^{-2} + 0.009013529265...*4^{-1} + 0.
\Rightarrow2292916854... + 4.303583833...*q + O(q^2)
```

#### q\_expansion\_vector (min\_exp=None, max\_exp=None, prec=None, \*\*kwargs)

Return (part of) the Laurent series expansion of self as a vector.

#### INPUT:

- min\_exp An integer, specifying the first coefficient to be used for the vector. Default: None, meaning that the first non-trivial coefficient is used.
- max\_exp An integer, specifying the last coefficient to be used for the vector. Default: None, meaning that the default precision + 1 is used.
- prec An integer, specifying the precision of the underlying Laurent series. Default: None, meaning that max\_exp + 1 is used.

#### **OUTPUT**:

A vector of size max\_exp - min\_exp over the coefficient ring of self, determined by the corresponding Laurent series coefficients.

```
sage: v.parent()
Vector space of dimension 5 over Fraction Field of Univariate Polynomial Ring,
→in d over Integer Ring
sage: f.q_expansion_vector(min_exp=1, max_exp=2)
(30098784355/(495338913792*d^4), 175372747465/(17832200896512*d^5))
sage: f.q_expansion_vector(min_exp=1, max_exp=2, fix_d=True)
(541778118390, 151522053809760)
sage: f = WeakModularFormsRing(n=infinity, red_hom=True).j_inv()^3
sage: f.q_expansion_fixed_d(prec=3)
q^{-3} + 72*q^{-2} + 2556*q^{-1} + 59712 + 1033974*q + 14175648*q^2 + O(q^3)
sage: v = f.q_expansion_vector(max_exp=1, prec=3, fix_d=True)
sage: v
(1, 72, 2556, 59712, 1033974)
sage: v.parent()
Vector space of dimension 5 over Rational Field
sage: f.q_expansion_vector(min_exp=1, max_exp=2)
(516987/(8388608*d^4), 442989/(33554432*d^5))
```

#### rat()

Return the rational function representing self.

#### **EXAMPLES:**

#### reduce (force=False)

In case self.parent().has\_reduce\_hom() == True(orforce==True) and self is homogeneous the converted element lying in the corresponding homogeneous\_part is returned.

Otherwise self is returned.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.graded_ring import_
→ModularFormsRing
sage: E2 = ModularFormsRing(n=7).E2().reduce()
sage: E2.parent()
QuasiModularFormsRing(n=7) over Integer Ring
sage: E2 = ModularFormsRing(n=7, red_hom=True).E2().reduce()
sage: E2.parent()
QuasiModularForms(n=7, k=2, ep=-1) over Integer Ring
sage: ModularFormsRing(n=7)(x+1).reduce().parent()
ModularFormsRing(n=7) over Integer Ring
sage: E2 = ModularFormsRing(n=7).E2().reduce(force=True)
sage: E2.parent()
QuasiModularForms(n=7, k=2, ep=-1) over Integer Ring
sage: ModularFormsRing(n=7)(x+1).reduce(force=True).parent()
ModularFormsRing(n=7) over Integer Ring
sage: y=var("y")
sage: ModularFormsRing(n=infinity)(x-y^2).reduce(force=True)
64*q - 512*q^2 + 1792*q^3 - 4096*q^4 + O(q^5)
```

# reduced\_parent()

Return the space with the analytic type of self. If self is homogeneous the corresponding

FormsSpace is returned.

I.e. return the smallest known ambient space of self.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.graded_ring import_
→ OuasiMeromorphic Modular Forms Ring
sage: Delta = QuasiMeromorphicModularFormsRing(n=7).Delta()
sage: Delta.parent()
QuasiMeromorphicModularFormsRing(n=7) over Integer Ring
sage: Delta.reduced_parent()
CuspForms (n=7, k=12, ep=1) over Integer Ring
sage: el = QuasiMeromorphicModularFormsRing()(x+1)
sage: el.parent()
QuasiMeromorphicModularFormsRing(n=3) over Integer Ring
sage: el.reduced_parent()
ModularFormsRing(n=3) over Integer Ring
sage: y=var("y")
sage: OuasiMeromorphicModularFormsRing(n=infinity)(x-y^2).reduced parent()
ModularForms (n=+Infinity, k=4, ep=1) over Integer Ring
sage: QuasiMeromorphicModularFormsRing(n=infinity)(x*(x-y^2)).reduced_parent()
CuspForms (n=+Infinity, k=8, ep=1) over Integer Ring
```

#### serre\_derivative()

Return the Serre derivative of self.

Note that the parent might (probably will) change. However a modular element is returned if self was already modular.

If parent.has\_reduce\_hom() == True then the result is reduced to be an element of the corresponding forms space if possible.

In particular this is the case if self is a (homogeneous) element of a forms space.

```
sage: from sage.modular.modform_hecketriangle.graded_ring import_
→ QuasiMeromorphic Modular Forms Ring
sage: MR = QuasiMeromorphicModularFormsRing(n=7, red_hom=True)
sage: n = MR.hecke_n()
sage: Delta = MR.Delta().full_reduce()
sage: E2 = MR.E2().full_reduce()
sage: E4 = MR.E4().full_reduce()
sage: E6 = MR.E6().full_reduce()
sage: f_rho = MR.f_rho().full_reduce()
sage: f_i = MR.f_i().full_reduce()
sage: f_inf = MR.f_inf().full_reduce()
sage: f_rho.serre_derivative() == -1/n * f_i
True
sage: f_i.serre_derivative()
                              == -1/2 * E4 * f rho
sage: f_inf.serre_derivative() == 0
True
sage: E2.serre_derivative()
                               == -(n-2)/(4*n) * (E2^2 + E4)
True
sage: E4.serre_derivative()
                               == -(n-2)/n \times E6
sage: E6.serre_derivative() == -1/2 * E4^2 - (n-3)/n * E6^2 / E4
```

```
True
sage: E6.serre_derivative().parent()
ModularForms (n=7, k=8, ep=1) over Integer Ring
sage: MR = QuasiMeromorphicModularFormsRing(n=infinity, red_hom=True)
sage: Delta = MR.Delta().full_reduce()
sage: E2 = MR.E2().full_reduce()
sage: E4 = MR.E4().full_reduce()
sage: E6 = MR.E6().full_reduce()
sage: f_i = MR.f_i().full_reduce()
sage: f_inf = MR.f_inf().full_reduce()
                             == -E4 * f_i
sage: E4.serre_derivative()
sage: f_i.serre_derivative() == -1/2 * E4
True
sage: f_inf.serre_derivative() == 0
True
                              == -1/4 * (E2^2 + E4)
sage: E2.serre_derivative()
sage: E4.serre_derivative()
                               == -E6
True
sage: E6.serre_derivative()
                               == -1/2 * E4^2 - E6^2 / E4
True
sage: E6.serre_derivative().parent()
ModularForms (n=+Infinity, k=8, ep=1) over Integer Ring
```

#### sqrt()

Try to return the square root of self. I.e. the element corresponding to sqrt (self.rat()).

Whether this works or not depends on whether sqrt(self.rat()) works and coerces into self. parent().rat\_field().

Note that the parent might (probably will) change.

If parent.has\_reduce\_hom() == True then the result is reduced to be an element of the corresponding forms space if possible.

In particular this is the case if self is a (homogeneous) element of a forms space.

**Todo:** Make square root in the underlying rational field work.

# **EXAMPLES:**

# weight()

Return the weight of self.

# CONSTRUCTOR FOR SPACES OF MODULAR FORMS FOR HECKE TRIANGLE GROUPS BASED ON A TYPE

#### **AUTHORS:**

• Jonas Jermann (2013): initial version

Return the FormsRing with the given analytic\_type, group base\_ring and variable red\_hom.

#### INPUT:

- analytic\_type An element of AnalyticType () describing the analytic type of the space.
- group The index of the (Hecke triangle) group of the space (default: 3').
- base\_ring The base ring of the space (default: ZZ).
- red\_hom The (boolean= variable red\_hom of the space (default: False).

For the variables group, base\_ring, red\_hom the same arguments as for the class FormsRing\_abstract can be used. The variables will then be put in canonical form.

# **OUTPUT**:

The FormsRing with the given properties.

```
sage: from sage.modular.modform_hecketriangle.constructor import FormsRing
sage: FormsRing("cusp", group=5, base_ring=CC)
CuspFormsRing(n=5) over Complex Field with 53 bits of precision

sage: FormsRing("holo")
ModularFormsRing(n=3) over Integer Ring

sage: FormsRing("weak", group=6, base_ring=ZZ, red_hom=True)
WeakModularFormsRing(n=6) over Integer Ring

sage: FormsRing("mero", group=7, base_ring=ZZ)
MeromorphicModularFormsRing(n=7) over Integer Ring

sage: FormsRing(["quasi", "cusp"], group=5, base_ring=CC)
QuasiCuspFormsRing(n=5) over Complex Field with 53 bits of precision

sage: FormsRing(["quasi", "holo"])
QuasiModularFormsRing(n=3) over Integer Ring
```

```
sage: FormsRing(["quasi", "weak"], group=6, base_ring=ZZ, red_hom=True)
QuasiWeakModularFormsRing(n=6) over Integer Ring

sage: FormsRing(["quasi", "mero"], group=7, base_ring=ZZ, red_hom=True)
QuasiMeromorphicModularFormsRing(n=7) over Integer Ring

sage: FormsRing(["quasi", "cusp"], group=infinity)
QuasiCuspFormsRing(n=+Infinity) over Integer Ring
```

Return the FormsSpace with the given analytic\_type, group base\_ring and degree (k, ep).

#### INPUT:

- analytic\_type An element of AnalyticType () describing the analytic type of the space.
- group The index of the (Hecke triangle) group of the space (default: 3).
- base\_ring The base ring of the space (default: ZZ).
- k The weight of the space, a rational number (default: 0).
- ep The multiplier of the space, 1, -1 or None (in case ep should be determined from k). Default: None.

For the variables group, base\_ring, k, ep the same arguments as for the class FormsSpace\_abstract can be used. The variables will then be put in canonical form. In particular the multiplier ep is calculated as usual from k if ep == None.

#### **OUTPUT**:

The FormsSpace with the given properties.

```
sage: from sage.modular.modform_hecketriangle.constructor import FormsSpace
sage: FormsSpace([])
ZeroForms (n=3, k=0, ep=1) over Integer Ring
sage: FormsSpace(["quasi"]) # not implemented
sage: FormsSpace("cusp", group=5, base_ring=CC, k=12, ep=1)
CuspForms (n=5, k=12, ep=1) over Complex Field with 53 bits of precision
sage: FormsSpace("holo")
ModularForms (n=3, k=0, ep=1) over Integer Ring
sage: FormsSpace("weak", group=6, base_ring=ZZ, k=0, ep=-1)
WeakModularForms (n=6, k=0, ep=-1) over Integer Ring
sage: FormsSpace("mero", group=7, base_ring=ZZ, k=2, ep=-1)
MeromorphicModularForms(n=7, k=2, ep=-1) over Integer Ring
sage: FormsSpace(["quasi", "cusp"], group=5, base_ring=CC, k=12, ep=1)
QuasiCuspForms (n=5, k=12, ep=1) over Complex Field with 53 bits of precision
sage: FormsSpace(["quasi", "holo"])
QuasiModularForms (n=3, k=0, ep=1) over Integer Ring
sage: FormsSpace(["quasi", "weak"], group=6, base_ring=ZZ, k=0, ep=-1)
```

```
QuasiWeakModularForms(n=6, k=0, ep=-1) over Integer Ring

sage: FormsSpace(["quasi", "mero"], group=7, base_ring=ZZ, k=2, ep=-1)
QuasiMeromorphicModularForms(n=7, k=2, ep=-1) over Integer Ring

sage: FormsSpace(["quasi", "cusp"], group=infinity, base_ring=ZZ, k=2, ep=-1)
QuasiCuspForms(n=+Infinity, k=2, ep=-1) over Integer Ring
```

```
sage.modular.modform_hecketriangle.constructor.rational_type (f, n=3, base\_ring=Integer Ring)
```

Return the basic analytic properties that can be determined directly from the specified rational function f which is interpreted as a representation of an element of a FormsRing for the Hecke Triangle group with parameter n and the specified base\_ring.

In particular the following degree of the generators is assumed:

```
deg(1) := (0,1) \ deg(x) := (4/(n-2),1) \ deg(y) := (2n/(n-2),-1) \ deg(z) := (2,-1)
```

The meaning of homogeneous elements changes accordingly.

# INPUT:

- f A rational function in x, y, z, d over base\_ring.
- n An integer greater or equal to 3 corresponding to the HeckeTriangleGroup with that parameter (default: 3).
- base\_ring The base ring of the corresponding forms ring, resp. polynomial ring (default: ZZ).

# **OUTPUT**:

A tuple (elem, homo, k, ep, analytic\_type) describing the basic analytic properties of f (with the interpretation indicated above).

- elem True if f has a homogeneous denominator.
- homo True if f also has a homogeneous numerator.
- **k None if** f **is not homogeneous, otherwise** the weight of f (which is the first component of its degree).
- ep None if f is not homogeneous, otherwise the multiplier of f (which is the second component of its degree)
- analytic type The Analytic Type of f.

For the zero function the degree (0, 1) is choosen.

This function is (heavily) used to determine the type of elements and to check if the element really is contained in its parent.

```
sage: from sage.modular.modform_hecketriangle.constructor import rational_type
sage: (x,y,z,d) = var("x,y,z,d")

sage: rational_type(0, n=4)
(True, True, 0, 1, zero)

sage: rational_type(1, n=12)
(True, True, 0, 1, modular)
```

```
sage: rational_type(x^3 - y^2)
(True, True, 12, 1, cuspidal)
sage: rational_type(x * z, n=7)
(True, True, 14/5, -1, quasi modular)
sage: rational_type (1/(x^3 - y^2) + z/d)
(True, False, None, None, quasi weakly holomorphic modular)
sage: rational_type(x^3/(x^3 - y^2))
(True, True, 0, 1, weakly holomorphic modular)
sage: rational_type (1/(x + z))
(False, False, None, None, None)
sage: rational_type (1/x + 1/z)
(True, False, None, None, quasi meromorphic modular)
sage: rational_type(d/x, n=10)
(True, True, -1/2, 1, meromorphic modular)
sage: rational_type(1.1 * z * (x^8-y^2), n=8, base_ring=CC)
(True, True, 22/3, -1, quasi cuspidal)
sage: rational_type(x-y^2, n=infinity)
(True, True, 4, 1, modular)
sage: rational_type(x*(x-y^2), n=infinity)
(True, True, 8, 1, cuspidal)
sage: rational_type(1/x, n=infinity)
(True, True, -4, 1, weakly holomorphic modular)
```

# FUNCTOR CONSTRUCTION FOR ALL SPACES

#### **AUTHORS:**

• Jonas Jermann (2013): initial version

```
\begin{tabular}{ll} \textbf{class} & sage.modular.modform\_hecketriangle.functors. \textbf{BaseFacade} (\textit{ring}) \\ & Bases: & sage.structure.parent.Parent, & sage.structure.unique\_representation. \\ & UniqueRepresentation \\ \end{tabular}
```

BaseFacade of a ring.

This class is used to distinguish the construction of constant elements (modular forms of weight 0) over the given ring and the construction of FormsRing or FormsSpace based on the BaseFacade of the given ring.

If that distinction was not made then ring elements couldn't be considered as constant modular forms in e.g. binary operations. Instead the coercion model would assume that the ring element lies in the common parent of the ring element and e.g. a FormsSpace which would give the FormsSpace over the ring. However this is not correct, the FormsSpace might (and probably will) not even contain the (constant) ring element. Hence we use the BaseFacade to distinguish the two cases.

Since the BaseFacade of a ring embedds into that ring, a common base (resp. a coercion) between the two (or even a more general ring) can be found, namely the ring (not the BaseFacade of it).

```
sage.modular.modform_hecketriangle.functors.ConstantFormsSpaceFunctor(group)
Construction functor for the space of constant forms.
```

When determining a common parent between a ring and a forms ring or space this functor is first applied to the ring.

#### **EXAMPLES:**

Bases: sage.categories.pushout.ConstructionFunctor

Construction functor for forms rings.

NOTE:

When the base ring is not a BaseFacade the functor is first merged with the ConstantFormsSpaceFunctor. This case occurs in the pushout constructions. (when trying to find a common parent between a forms ring and a ring which is not a BaseFacade).

# AnalyticType

alias of AnalyticType

#### merge (other)

Return the merged functor of self and other.

It is only possible to merge instances of FormsSpaceFunctor and FormsRingFunctor. Also only if they share the same group. An FormsSubSpaceFunctors is replaced by its ambient space functor.

The analytic type of the merged functor is the extension of the two analytic types of the functors. The red\_hom parameter of the merged functor is the logical and of the two corresponding red\_hom parameters (where a forms space is assumed to have it set to True).

Two FormsSpaceFunctor with different (k,ep) are merged to a corresponding FormsRingFunctor. Otherwise the corresponding (extended) FormsSpaceFunctor is returned.

A FormsSpaceFunctor and FormsRingFunctor are merged to a corresponding (extended) FormsRingFunctor.

Two FormsRingFunctors are merged to the corresponding (extended) FormsRingFunctor.

# **EXAMPLES:**

class sage.modular.modform\_hecketriangle.functors.FormsSpaceFunctor( $analytic\_type$ , group, k, ep)

 $Bases: \verb|sage.categories.pushout.ConstructionFunctor|\\$ 

Construction functor for forms spaces.

#### NOTE:

When the base ring is not a BaseFacade the functor is first merged with the ConstantFormsSpaceFunctor. This case occurs in the pushout constructions (when trying to find a common parent between a forms space and a ring which is not a BaseFacade).

#### AnalyticType

alias of AnalyticType

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Return the merged functor of self and other.

It is only possible to merge instances of FormsSpaceFunctor and FormsRingFunctor. Also only if they share the same group. An FormsSubSpaceFunctors is replaced by its ambient space functor.

The analytic type of the merged functor is the extension of the two analytic types of the functors. The red\_hom parameter of the merged functor is the logical and of the two corresponding red\_hom parameters (where a forms space is assumed to have it set to True).

Two FormsSpaceFunctor with different (k,ep) are merged to a corresponding FormsRingFunctor. Otherwise the corresponding (extended) FormsSpaceFunctor is returned.

A FormsSpaceFunctor and FormsRingFunctor are merged to a corresponding (extended) FormsRingFunctor.

Two FormsRingFunctors are merged to the corresponding (extended) FormsRingFunctor.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.functors import_
→ (FormsSpaceFunctor, FormsRingFunctor)
sage: functor1 = FormsSpaceFunctor("holo", group=5, k=0, ep=1)
sage: functor2 = FormsSpaceFunctor(["quasi", "cusp"], group=5, k=10/3, ep=-1)
sage: functor3 = FormsSpaceFunctor(["quasi", "mero"], group=5, k=0, ep=1)
sage: functor4 = FormsRingFunctor("cusp", group=5, red_hom=False)
sage: functor5 = FormsSpaceFunctor("holo", group=4, k=0, ep=1)
sage: functor1.merge(functor1) is functor1
True
sage: functor1.merge(functor5) is None
True
sage: functor1.merge(functor2)
QuasiModularFormsRingFunctor(n=5, red_hom=True)
sage: functor1.merge(functor3)
QuasiMeromorphicModularFormsFunctor(n=5, k=0, ep=1)
sage: functor1.merge(functor4)
ModularFormsRingFunctor(n=5)
```

> erators)

Bases: sage.categories.pushout.ConstructionFunctor

Construction functor for forms sub spaces.

#### merge (other)

Return the merged functor of self and other.

If other is a FormsSubSpaceFunctor then first the common ambient space functor is constructed by merging the two corresponding functors.

If that ambient space functor is a FormsSpaceFunctor and the generators agree the corresponding FormsSubSpaceFunctor is returned.

If other is not a Forms SubSpaceFunctor then self is merged as if it was its ambient space functor.

```
sage: ambient_space_functor2 = FormsSpaceFunctor("cusp", group=4, k=12, ep=1)
sage: ss_functor1 = FormsSubSpaceFunctor(ambient_space_functor1, [ambient_
\rightarrowspace.gen(0)])
sage: ss_functor2 = FormsSubSpaceFunctor(ambient_space_functor2, [ambient_
\rightarrowspace.gen(0)])
sage: ss_functor3 = FormsSubSpaceFunctor(ambient_space_functor2, [2*ambient_
\rightarrowspace.gen(0)])
sage: merged_ambient = ambient_space_functor1.merge(ambient_space_functor2)
sage: merged_ambient
ModularFormsFunctor(n=4, k=12, ep=1)
sage: functor4 = FormsSpaceFunctor(["quasi", "cusp"], group=4, k=10, ep=-1)
sage: ss_functor1.merge(ss_functor1) is ss_functor1
sage: ss_functor1.merge(ss_functor2)
FormsSubSpaceFunctor with 2 generators for the ModularFormsFunctor(n=4, k=12,...
→ep=1)
sage: ss_functor1.merge(ss_functor2) == FormsSubSpaceFunctor(merged_ambient,...
→ [ambient_space.gen(0), ambient_space.gen(0)])
sage: ss_functor1.merge(ss_functor3) == FormsSubSpaceFunctor(merged_ambient,...
→[ambient_space.gen(0), 2*ambient_space.gen(0)])
sage: ss_functor1.merge(ambient_space_functor2) == merged_ambient
True
sage: ss_functor1.merge(functor4)
QuasiModularFormsRingFunctor(n=4, red_hom=True)
```

**CHAPTER** 

# **EIGHT**

# **HECKE TRIANGLE GROUPS**

#### **AUTHORS:**

• Jonas Jermann (2013): initial version

 $\begin{tabular}{ll} \textbf{class} & sage.modular.modform\_hecketriangle.hecke\_triangle\_groups.HeckeTriangleGroup (n) \\ & Bases: sage.groups.matrix\_gps.finitely\_generated.FinitelyGeneratedMatrixGroup\_generic, \\ & sage.structure.unique\_representation.UniqueRepresentation \\ \end{tabular}$ 

Hecke triangle group (2, n, infinity).

#### Element

alias of HeckeTriangleGroupElement

**I**()

Return the identity element/matrix for self.

#### **EXAMPLES:**

**S**()

Return the generator of self corresponding to the conformal circle inversion.

#### $\mathbf{T}(m=1)$

Return the element in self corresponding to the translation by m\*self.lam().

#### INPUT:

• m – An integer, default: 1, namely the second generator of self.

#### **EXAMPLES:**

**U**()

Return an alternative generator of self instead of T. U stabilizes rho and has order 2\*self.n().

If n=infinity then U is parabolic and has infinite order, it then fixes the cusp [-1].

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
→HeckeTriangleGroup
sage: HeckeTriangleGroup(3).U()
[1 -1]
[ 1 0]
sage: HeckeTriangleGroup(3).U()^3 == -HeckeTriangleGroup(3).I()
sage: HeckeTriangleGroup(3).U()^6 == HeckeTriangleGroup(3).I()
True
sage: HeckeTriangleGroup(10).U()
[lam -1]
[ 1
sage: HeckeTriangleGroup(10).U()^10 == -HeckeTriangleGroup(10).I()
True
sage: HeckeTriangleGroup(10).U()^20 == HeckeTriangleGroup(10).I()
True
sage: HeckeTriangleGroup(10).U().parent()
Hecke triangle group for n = 10
```

# $\mathbf{V}(j)$

Return the j'th generator for the usual representatives of conjugacy classes of self. It is given by  $V=U^{(j-1)} *T$ .

# INPUT:

• j - Any integer. To get the usual representatives j should range from 1 to self.n()-1.

# **OUTPUT**:

The corresponding matrix/element. The matrix is parabolic if j is congruent to +-1 modulo self.n(). It is elliptic if j is congruent to 0 modulo self.n(). It is hyperbolic otherwise.

## **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
→HeckeTriangleGroup
sage: G = HeckeTriangleGroup(3)
sage: G.V(0) == -G.S()
True
sage: G.V(1) == G.T()
True
sage: G.V(2)
[1 0]
[1 1]
sage: G.V(3) == G.S()
True
sage: G = HeckeTriangleGroup(5)
sage: G.element_repr_method("default")
sage: G.V(1)
[ 1 lam]
[ 0
     11
sage: G.V(2)
[lam lam]
[ 1 lam]
sage: G.V(3)
[lam
     1]
[lam lam]
sage: G.V(4)
[ 1
     0]
     1]
[lam
sage: G.V(5) == G.S()
True
```

### alpha()

Return the parameter alpha of self. This is the first parameter of the hypergeometric series used in the calculation of the Hauptmodul of self.

## **EXAMPLES:**

# base\_field()

Return the base field of self.

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
    →HeckeTriangleGroup
sage: HeckeTriangleGroup(n=infinity).base_field()
Rational Field
sage: HeckeTriangleGroup(n=7).base_field()
Number Field in lam with defining polynomial x^3 - x^2 - 2*x + 1
```

### base ring()

Return the base ring of self.

### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
    →HeckeTriangleGroup
sage: HeckeTriangleGroup(n=infinity).base_ring()
Integer Ring
sage: HeckeTriangleGroup(n=7).base_ring()
Maximal Order in Number Field in lam with defining polynomial x^3 - x^2 - 2*x_
    →+ 1
```

### beta()

Return the parameter beta of self. This is the second parameter of the hypergeometric series used in the calculation of the Hauptmodul of self.

### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
    HeckeTriangleGroup
sage: HeckeTriangleGroup(3).beta()
5/12
sage: HeckeTriangleGroup(4).beta()
3/8
sage: HeckeTriangleGroup(5).beta()
7/20
sage: HeckeTriangleGroup(6).beta()
1/3
sage: HeckeTriangleGroup(10).beta()
3/10
sage: HeckeTriangleGroup(infinity).beta()
1/4
```

## class\_number (D, primitive=True)

Return the class number of self for the discriminant D. I.e. the number of conjugacy classes of (primitive) elements of discriminant D.

Note: Due to the 1-1 correspondence with hyperbolic fixed points resp. hyperbolic binary quadratic forms this also gives the class number in those cases.

## INPUT:

- D An element of the base ring corresponding to a valid discriminant.
- primitive If True (default) then only primitive elements are considered.

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_

HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=4)
```

```
sage: G.class_number(4)
1
sage: G.class_number(4, primitive=False)
1
sage: G.class_number(14)
2
sage: G.class_number(32)
2
sage: G.class_number(32, primitive=False)
3
sage: G.class_number(68)
4
```

### class\_representatives (D, primitive=True)

Return a representative for each conjugacy class for the discriminant D (ignoring the sign).

If primitive=True only one representative for each fixed point is returned (ignoring sign).

## INPUT:

- D An element of the base ring corresponding to a valid discriminant.
- primitive If True (default) then only primitive representatives are considered.

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
→HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=4)
sage: G.element_repr_method("conj")
sage: R = G.class_representatives(4)
sage: R
[[V(2)]]
sage: [v.continued_fraction()[1] for v in R]
[(2,)]
sage: R = G.class_representatives(0)
sage: R
[[V(3)]]
sage: [v.continued_fraction()[1] for v in R]
[(1, 2)]
sage: R = G.class\_representatives(-4)
sage: R
[[S]]
sage: R = G.class_representatives(-4, primitive=False)
[[S], [U^2]]
sage: R = G.class_representatives(G.lam()^2 - 4)
sage: R
[[U]]
sage: R = G.class_representatives(G.lam()^2 - 4, primitive=False)
sage: R
[[U], [U^{(-1)}]]
sage: R = G.class_representatives(14)
sage: R
[V(2)*V(3)], [V(1)*V(2)]
```

```
sage: [v.continued_fraction()[1] for v in R]
[(1, 2, 2), (3,)]

sage: R = G.class_representatives(32)
sage: R
[[V(3)^2*V(1)], [V(1)^2*V(3)]]
sage: [v.continued_fraction()[1] for v in R]
[(1, 2, 1, 3), (1, 4)]

sage: R = G.class_representatives(32, primitive=False)
sage: R
[[V(3)^2*V(1)], [V(1)^2*V(3)], [V(2)^2]]

sage: G.element_repr_method("default")
```

#### dvalue()

Return a symbolic expression (or an exact value in case n=3, 4, 6) for the transfinite diameter (or capacity) of self. I.e. the first nontrivial Fourier coefficient of the Hauptmodul for the Hecke triangle group in case it is normalized to  $J_inv(i)=1$ .

### **EXAMPLES:**

### element\_repr\_method(method=None)

Either return or set the representation method for elements of self.

### INPUT:

• method – If method=None (default) the current default representation method is returned. Otherwise the default method is set to method. If method is not available a ValueError is raised. Possible methods are:

default: Use the usual representation method for matrix group elements.

basic: The representation is given as a word in S and powers of T.

**conj:** The conjugacy representative of the element is represented as a word in powers of the basic blocks, together with an unspecified conjugation matrix.

block: Same as conj but the conjugation matrix is specified as well.

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_

HeckeTriangleGroup
sage: G = HeckeTriangleGroup(5)
```

```
sage: G.element_repr_method()
'default'
sage: G.element_repr_method("basic")
sage: G.element_repr_method()
'basic'
```

### $get_FD(z)$

Return a tuple (A,w) which determines how to map z to the usual (strict) fundamental domain of self.

## INPUT:

• z – a complex number or an element of AlgebraicField().

### **OUTPUT**:

A tuple (A, w).

- A a matrix in self such that A. acton (w) == z (if z is exact at least).
- w a complex number or an element of AlgebraicField() (depending on the type z) which lies inside the (strict) fundamental domain of self (self.in\_FD (w) ==True) and which is equivalent to z (by the above property).

## **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
→HeckeTriangleGroup
sage: G = HeckeTriangleGroup(8)
sage: z = AlgebraicField()(1+i/2)
sage: (A, w) = G.get_FD(z)
sage: A
[-lam]
        1]
       0]
[ -1
sage: A.acton(w) == z
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: z = (134.12 + 0.22*i).n()
sage: (A, w) = G.get_FD(z)
sage: A
[-73*lam^3 + 74*lam]
                        73*lam^2 - 1]
-lam^2 + 1
                                   lam]
sage: w
0.769070776942... + 0.779859114103...*I
134.120000000... + 0.220000000000...*I
sage: A.acton(w)
134.1200000... + 0.2200000000...*I
```

# $in_FD(z)$

Returns True if z lies in the (strict) fundamental domain of self.

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
    →HeckeTriangleGroup
sage: HeckeTriangleGroup(5).in_FD(CC(1.5/2 + 0.9*i))
True
sage: HeckeTriangleGroup(4).in_FD(CC(1.5/2 + 0.9*i))
False
```

#### is arithmetic()

Return True if self is an arithmetic subgroup.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
    → HeckeTriangleGroup
sage: HeckeTriangleGroup(3).is_arithmetic()
True
sage: HeckeTriangleGroup(4).is_arithmetic()
True
sage: HeckeTriangleGroup(5).is_arithmetic()
False
sage: HeckeTriangleGroup(6).is_arithmetic()
True
sage: HeckeTriangleGroup(10).is_arithmetic()
False
sage: HeckeTriangleGroup(infinity).is_arithmetic()
True
```

## is\_discriminant (D, primitive=True)

Returns whether D is a discriminant of an element of self.

Note: Checking that something isn't a discriminant takes much longer than checking for valid discriminants.

## INPUT:

- D An element of the base ring.
- primitive If True (default) then only primitive elements are considered.

### **OUTPUT**:

True if D is a primitive discriminant (a discriminant of a primitive element) and False otherwise. If primitive=False then also non-primitive elements are considered.

## **EXAMPLES:**

#### lam()

Return the parameter lambda of self, where lambda is twice the real part of rho, lying between 1 (when n=3) and 2 (when n=infinity).

```
lam
sage: HeckeTriangleGroup(4).lam()^2
2
sage: HeckeTriangleGroup(6).lam()^2
3
sage: AA(HeckeTriangleGroup(10).lam())
1.9021130325903...?
sage: HeckeTriangleGroup(infinity).lam()
2
```

# lam\_minpoly()

Return the minimal polynomial of the corresponding lambda parameter of self.

### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_

→ HeckeTriangleGroup
sage: HeckeTriangleGroup(10).lam_minpoly()
x^4 - 5*x^2 + 5
sage: HeckeTriangleGroup(17).lam_minpoly()
x^8 - x^7 - 7*x^6 + 6*x^5 + 15*x^4 - 10*x^3 - 10*x^2 + 4*x + 1
sage: HeckeTriangleGroup(infinity).lam_minpoly()
x - 2
```

## list\_discriminants (D, primitive=True, hyperbolic=True, incomplete=False)

Returns a list of all discriminants up to some upper bound D.

#### INPUT:

- D An element/discriminant of the base ring or more generally an upper bound for the discriminant.
- primitive If True (default) then only primitive discriminants are listed.
- hyperbolic If True (default) then only positive discriminants are listed.
- incomplete If True (default: False) then all (also higher) discriminants which were gathered so far are listed (however there might be missing discriminants inbetween).

## **OUTPUT**:

A list of discriminants less than or equal to D.

### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_

HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=4)
sage: G.list_discriminants(D=68)
[4, 12, 14, 28, 32, 46, 60, 68]
sage: G.list_discriminants(D=0, hyperbolic=False, primitive=False)
[-4, -2, 0]

sage: G = HeckeTriangleGroup(n=5)
sage: G.list_discriminants(D=20)
[4*lam, 7*lam + 6, 9*lam + 5]
sage: G.list_discriminants(D=0, hyperbolic=False, primitive=False)
[-4, -lam - 2, lam - 3, 0]
```

**n**()

Return the parameter n of self, where pi/n is the angle at rho of the corresponding basic hyperbolic

triangle with vertices i, rho and infinity.

### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
    →HeckeTriangleGroup
sage: HeckeTriangleGroup(10).n()
10
sage: HeckeTriangleGroup(infinity).n()
+Infinity
```

### one()

Return the identity element/matrix for self.

### **EXAMPLES:**

# $rational\_period\_functions(k, D)$

Return a list of basic rational period functions of weight k for discriminant D. The list is expected to be a generating set for all rational period functions of the given weight and discriminant (unknown).

The method assumes that D > 0. Also see the element method  $rational_period_function$  for more information.

- k An even integer, the desired weight of the rational period functions.
- D An element of the base ring corresponding to a valid discriminant.

## **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
    →HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=4)
sage: G.rational_period_functions(k=4, D=12)
[(z^4 - 1)/z^4]
sage: G.rational_period_functions(k=-2, D=12)
[-z^2 + 1, 4*lam*z^2 - 4*lam]
sage: G.rational_period_functions(k=2, D=14)
[(z^2 - 1)/z^2, 1/z, (24*z^6 - 120*z^4 + 120*z^2 - 24)/(9*z^8 - 80*z^6 + 120*z^4 + 120*z^2 - 24)/(9*z^8 - 80*z^6 + 120*z^4 + 120*z^4 - 80*z^2 + 9)]
sage: G.rational_period_functions(k=-4, D=14)
[-z^4 + 1, 16*z^4 - 16, -16*z^4 + 16]
```

# $reduced_elements(D)$

Return all reduced (primitive) elements of discriminant D. Also see the element method is\_reduced() for more information.

• D – An element of the base ring corresponding to a valid discriminant.

### **EXAMPLES**:

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
→HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=4)
sage: R = G.reduced_elements(D=12)
sage: R
     5 -lam] [
                    5 - 3 * lam
[3*lam
         -1], [
                  lam -1
sage: [v.continued_fraction() for v in R]
[((), (1, 3)), ((), (3, 1))]
sage: R = G.reduced_elements(D=14)
sage: R
           -3] [ 5*lam
                            -7] [4*lam
[ 5*lam
                                         -3] [3*lam
                                                          -1]
     7 - 2 * lam], [
                      3 - 2 * lam], [
                                     3 - lam], [
                                                           01
sage: [v.continued_fraction() for v in R]
[((), (1, 2, 2)), ((), (2, 2, 1)), ((), (2, 1, 2)), ((), (3,))]
```

#### rho()

Return the vertex rho of the basic hyperbolic triangle which describes self. rho has absolute value 1 and angle pi/n.

### **EXAMPLES:**

# ${\tt root\_extension\_embedding}\,(D, {\it K=None})$

Also see the method root\_extension\_embedding(K) of HeckeTriangleGroupElement for more examples.

# INPUT:

- D An element of the base ring of self corresponding to a discriminant.
- K A field to which we want the (correct) embeddding. If K=None (default) then AlgebraicField() is used for positive D and AlgebraicRealField() otherwise.

### **OUTPUT:**

The corresponding embedding if it was found. Otherwise a ValueError is raised.

```
sage: from sage.modular.modform hecketriangle.hecke triangle groups import.
→HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=infinity)
sage: G.root_extension_embedding(32)
Ring morphism:
 From: Number Field in e with defining polynomial x^2 - 32
 To: Algebraic Real Field
 Defn: e |--> 5.656854249492...?
sage: G.root_extension_embedding(-4)
Ring morphism:
 From: Number Field in e with defining polynomial x^2 + 4
 To: Algebraic Field
 Defn: e |--> 2*I
sage: G.root_extension_embedding(4)
Coercion map:
 From: Rational Field
 To: Algebraic Real Field
sage: G = HeckeTriangleGroup(n=7)
sage: lam = G.lam()
sage: D = 4*lam^2 + 4*lam - 4
sage: G.root_extension_embedding(D, CC)
Relative number field morphism:
 From: Number Field in e with defining polynomial x^2 - 4*lam^2 - 4*lam + 4
→over its base field
       Complex Field with 53 bits of precision
 Defn: e |--> 4.02438434522...
       lam |--> 1.80193773580...
sage: D = lam^2 - 4
sage: G.root_extension_embedding(D)
Relative number field morphism:
 From: Number Field in e with defining polynomial x^2 - lam^2 + 4 over its.
→base field
 To: Algebraic Field
 Defn: e |--> 0.?... + 0.867767478235...?*I
        lam |--> 1.801937735804...?
```

#### $root_extension_field(D)$

Return the quadratic extension field of the base field by the square root of the given discriminant D.

### INPUT:

• D - An element of the base ring of self corresponding to a discriminant.

#### **OUTPUT**:

A relative (at most quadratic) extension to the base field of self in the variable e which corresponds to sqrt (D). If the extension degree is 1 then the base field is returned.

The correct embedding is the positive resp. positive imaginary one. Unfortunately no default embedding can be specified for relative number fields yet.

```
Number Field in e with defining polynomial x^2 + 4

sage: G.root_extension_field(4) == G.base_field()

True

sage: G = HeckeTriangleGroup(n=7)

sage: lam = G.lam()

sage: D = 4*lam^2 + 4*lam - 4

sage: G.root_extension_field(D)

Number Field in e with defining polynomial x^2 - 4*lam^2 - 4*lam + 4 over its_

$\to$base field

sage: G.root_extension_field(4) == G.base_field()

True

sage: D = lam^2 - 4

sage: G.root_extension_field(D)

Number Field in e with defining polynomial x^2 - lam^2 + 4 over its base field
```

## $simple_elements(D)$

Return all simple elements of discriminant D. Also see the element method  $is\_simple()$  for more information.

• D – An element of the base ring corresponding to a valid discriminant.

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
    HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=4)
sage: G.simple_elements(D=12)
[
[    3 lam] [ 1 lam]
[lam    1], [lam    3]
]
sage: G.simple_elements(D=14)
[
[2*lam    1] [ lam    1] [2*lam    3] [ lam    3]
[    3 lam], [    3 2*lam], [    1 lam], [    1 2*lam]
]
```

Sage Reference Manual: Modular Forms for Hecke Triangle Groups, Release 8.1	

# HECKE TRIANGLE GROUP ELEMENTS

### **AUTHORS:**

• Jonas Jermann (2014): initial version

class sage.modular.modform\_hecketriangle.hecke\_triangle\_group\_element.HeckeTriangleGroupEle

 $\pmb{Bases:} \verb| sage.groups.matrix_gps.group_element.MatrixGroupElement_generic| \\$ 

Elements of HeckeTriangleGroup.

**a**()

Return the upper left entry of self.

### **EXAMPLES**:

#### acton (tau)

Return the image of tau under the action of self by linear fractional transformations or by conjugation in case tau is an element of the parent of self.

It is possible to act on points of HyperbolicPlane().

**Note:** There is a 1-1 correspondence between hyperbolic fixed points and the corresponding primitive element in the stabilizer. The action in the two cases above is compatible with this correspondence.

# INPUT:

• tau – Either an element of self or any element to which a linear fractional transformation can be applied in the usual way.

In particular infinity is a possible argument and a possible return value.

As mentioned it is also possible to use points of HyperbolicPlane().

```
sage: from sage.modular.modform hecketriangle.hecke triangle groups import.
→ HeckeTriangleGroup
sage: G = HeckeTriangleGroup(5)
sage: G.S().acton(1 + i/2)
2/5*I - 4/5
sage: G.S().acton(1 + i/2).parent()
Symbolic Ring
sage: G.S().acton(i + exp(-2))
-1/(e^{(-2)} + I)
sage: G.S().acton(i + exp(-2)).parent()
Symbolic Ring
sage: G.T().acton(infinity) == infinity
sage: G.U().acton(infinity)
lam
sage: G.V(2).acton(-G.lam()) == infinity
True
sage: G.V(2).acton(G.U()) == G.V(2)*G.U()*G.V(2).inverse()
sage: G.V(2).inverse().acton(G.U())
[ 0 -1 ]
[ 1 lam]
sage: p = HyperbolicPlane().PD().get_point(-I/2+1/8)
sage: G.V(2).acton(p)
Point in PD -((-(47*I + 161)*sqrt(5) - 47*I - 161)/(145*sqrt(5) + 94*I + 177)]
\hookrightarrow+ I)/(I*(-(47*I + 161)*sqrt(5) - 47*I - 161)/(145*sqrt(5) + 94*I + 177) + 1)
sage: bool(G.V(2).acton(p).to_model('UHP').coordinates() == G.V(2).acton(p.to_
→model('UHP').coordinates()))
True
sage: p = HyperbolicPlane().PD().get_point(I)
sage: G.U().acton(p)
Boundary point in PD 1/2*(sqrt(5) - 2*I + 1)/(-1/2*I*sqrt(5) - 1/2*I + 1)
sage: G.U().acton(p).to_model('UHP') == HyperbolicPlane().UHP().get_point(G.
\rightarrowlam())
True
sage: G.U().acton(p) == HyperbolicPlane().UHP().get_point(G.lam()).to_model(
→ 'PD')
True
```

## as\_hyperbolic\_plane\_isometry (model='UHP')

Return self as an isometry of HyperbolicPlane () (in the upper half plane model).

**b**()

Return the upper right entry of self.

### **EXAMPLES**:

### block\_decomposition()

```
Return a tuple (L, R, sgn) such that self = sgn * R.acton(prod(L)) = sgn * R*prod(L)*R.inverse().
```

In the parabolic and hyperbolic case the tuple entries in L are powers of basic block matrices:  $V(j) = U^{(j-1)} *T = self.parent().V(j)$  for  $1 \le j \le n-1$ . In the elliptic case the tuple entries are either S or U.

This decomposition data is (also) described by \_block\_decomposition\_data().

Warning: The case n=infinity is not verified at all and probably wrong!

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import...
→HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=7)
sage: G.element_repr_method("basic")
sage: G.T().block_decomposition()
((T,), T^{(-1)}, 1)
sage: G.V(2).acton(G.T(-3)).block_decomposition()
((-S*T^{(-3)}*S,), T, 1)
sage: (-G.V(2)^2).block_decomposition()
((T*S*T^2*S*T,), T*S*T, -1)
sage: el = (-G.V(2)*G.V(6)*G.V(3)*G.V(2)*G.V(6)*G.V(3))
sage: el.block_decomposition()
((-S*T^{(-1)}*S, T*S*T*S*T, T*S*T, -S*T^{(-1)}*S, T*S*T*S*T, T*S*T), T*S*T, -1)
sage: (G.U()^4*G.S()*G.V(2)).acton(el).block_decomposition()
((T*S*T, -S*T^{(-1)}*S, T*S*T*S*T, T*S*T, -S*T^{(-1)}*S, T*S*T*S*T),
\hookrightarrowT*S*T*S*T*S*T^2*S*T, -1)
sage: (G.V(1)^5*G.V(2)*G.V(3)^3).block_decomposition()
((T*S*T*S*T^2*S*T*S*T^2*S*T*S*T, T^5, T*S*T), T^6*S*T, 1)
sage: G.element repr method("default")
sage: (-G.I()).block_decomposition()
([1 \ 0] \ [1 \ 0] \ [-1 \ 0]
[0\ 1],), [0\ 1], [0\ -1]
```

```
sage: G.U().block_decomposition()
([lam -1] [1 0] [1 0]
[ 1 0],), [0 1], [0 1]
sage: (-G.S()).block_decomposition()
([0 -1] [-1 0] [-1 0]
[1 0],,, [0 -1], [0 -1]
sage: (G.V(2)*G.V(3)).acton(G.U()^6).block_decomposition()
([0\ 1]\ [-2*lam^2 - 2*lam + 2\ -2*lam^2 - 2*lam + 1]\ [-1\ 0]
[-1 lam]_{,,,} [-2*lam^2 + 1 -2*lam^2 - lam + 2]_{,,} [0 -1]_{,,,}
sage: (G.U()^{(-6)}).block_decomposition()
([lam -1] [1 0] [-1 0]
[ 1 0],), [0 1], [ 0 -1]
sage: G = HeckeTriangleGroup(n=8)
sage: (G.U()^4).block_decomposition()
      lam^2 - 1 - lam^3 + 2*lam [1 0] [1 0]
[lam^3 - 2*lam -lam^2 + 1],), [0 1], [0 1]
sage: (G.U()^{(-4)}).block_decomposition()
      lam^2 - 1 - lam^3 + 2*lam [1 0] [-1 0]
([
[ lam^3 - 2*lam ]
                 -lam^2 + 1],), [0 1], [0 -1]
```

# block\_length (primitive=False)

Return the block length of self. The block length is given by the number of factors used for the decomposition of the conjugacy representative of self described in <code>primitive\_representative()</code>. In particular the block length is invariant under conjugation.

The definition is mostly used for parabolic or hyperbolic elements: In particular it gives a lower bound for the (absolute value of) the trace and the discriminant for primitive hyperbolic elements. Namely abs(trace) >= lambda \* block\_length and discriminant >= block\_length^2 \* lambda^2 - 4.

Warning: The case n=infinity is not verified at all and probably wrong!

### INPUT:

• **primitive – If True then the conjugacy** representative of the primitive part is used instead, default: False.

## **OUTPUT**:

An integer. For hyperbolic elements a non-negative integer. For parabolic elements a negative sign corresponds to taking the inverse. For elliptic elements a (non-trivial) integer with minimal absolute value is choosen. For +- the identity element 0 is returned.

```
sage: from sage.modular.modform hecketriangle.hecke triangle groups import.
→HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=7)
sage: G.T().block_length()
sage: G.V(2).acton(G.T(-3)).block_length()
3
sage: G.V(2).acton(G.T(-3)).block_length(primitive=True)
sage: (-G.V(2)).block_length()
1
sage: el = -G.V(2)^3*G.V(6)^2*G.V(3)
sage: t = el.block_length()
sage: D = el.discriminant()
sage: trace = el.trace()
sage: (trace, D, t)
(-124*lam^2 - 103*lam + 68, 65417*lam^2 + 52456*lam - 36300, 6)
sage: abs(AA(trace)) >= AA(G.lam()*t)
sage: AA(D) >= AA(t^2 * G.lam() - 4)
True
sage: (el^3).block_length(primitive=True) == t
True
sage: el = (G.U()^4*G.S()*G.V(2)).acton(-G.V(2)^3*G.V(6)^2*G.V(3))
sage: t = el.block_length()
sage: D = el.discriminant()
sage: trace = el.trace()
sage: (trace, D, t)
(-124*lam^2 - 103*lam + 68, 65417*lam^2 + 52456*lam - 36300, 6)
sage: abs(AA(trace)) >= AA(G.lam()*t)
sage: AA(D) >= AA(t^2 * G.lam() - 4)
sage: (el^(-2)).block_length(primitive=True) == t
True
sage: el = G.V(1)^5*G.V(2)*G.V(3)^3
sage: t = el.block_length()
sage: D = el.discriminant()
sage: trace = el.trace()
sage: (trace, D, t)
(284*lam^2 + 224*lam - 156, 330768*lam^2 + 265232*lam - 183556, 9)
sage: abs(AA(trace)) >= AA(G.lam()*t)
True
sage: AA(D) >= AA(t^2 * G.lam() - 4)
True
sage: (el^(-1)).block_length(primitive=True) == t
True
sage: (G.V(2)*G.V(3)).acton(G.U()^6).block_length()
sage: (G.V(2)*G.V(3)).acton(G.U()^6).block_length(primitive=True)
sage: (-G.I()).block_length()
```

```
sage: G.U().block_length()
1
sage: (-G.S()).block_length()
1
```

**c**()

Return the lower left entry of self.

### **EXAMPLES:**

### conjugacy\_type (ignore\_sign=True, primitive=False)

Return a unique description of the conjugacy class of self (by default only up to a sign).

Warning: The case n=infinity is not verified at all and probably wrong!

# INPUT:

- ignore\_sign If True (default) then the conjugacy classes are only considered up to a sign.
- **primitive If True then the conjugacy class of** the primitive part is considered instead and the sign is ignored, default: False.

### **OUTPUT**:

A unique representative for the given block data (without the conjugation matrix) among all cyclic permutations. If <code>ignore\_sign=True</code> then the sign is excluded as well.

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import...
→HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=7)
sage: (-G.I()).conjugacy_type()
((6, 0),)
sage: G.U().acton(G.S()).conjugacy_type()
(0, 1)
sage: (G.U()^4).conjugacy_type()
(1, -3)
sage: ((G.V(2)*G.V(3)^2*G.V(2)*G.V(3))^2).conjugacy_type()
((3, 2), (2, 1), (3, 1), (2, 1), (3, 2), (2, 1), (3, 1), (2, 1))
sage: (-G.I()).conjugacy_type(ignore_sign=False)
(((6, 0),), -1)
sage: G.S().conjugacy_type(ignore_sign=False)
((0, 1), 1)
sage: (G.U()^4).conjugacy_type(ignore_sign=False)
((1, -3), -1)
sage: G.U().acton((G.V(2)*G.V(3)^2*G.V(2)*G.V(3))^2).conjugacy_type(ignore_
⇒sign=False)
(((3, 2), (2, 1), (3, 1), (2, 1), (3, 2), (2, 1), (3, 1), (2, 1)), 1)
sage: (-G.I()).conjugacy_type(primitive=True)
((6, 0),)
sage: G.S().conjugacy_type(primitive=True)
```

```
(0, 1)
sage: G.V(2).acton(G.U()^4).conjugacy_type(primitive=True)
(1, 1)
sage: (G.V(3)^2).conjugacy_type(primitive=True)
((3, 1),)
sage: G.S().acton((G.V(2)*G.V(3)^2*G.V(2)*G.V(3))^2).conjugacy_
→type(primitive=True)
((3, 2), (2, 1), (3, 1), (2, 1))
```

#### continued fraction()

For hyperbolic and parabolic elements: Return the (negative) lambda-continued fraction expansion (lambda-CF) of the (attracting) hyperbolic fixed point of self.

Let r\_j in Z for j >= 0. A finite lambda-CF is defined as:  $[r_0; r_1, ..., r_k] := (T^(r_0)*S*...*T^(r_k)*S)$  (infinity), where S and T are the generators of self. An infinite lambda-CF is defined as a corresponding limit value (k->infinity) if it exists.

In this case the lambda-CF of parabolic and hyperbolic fixed points are returned which have an eventually periodic lambda-CF. The parabolic elements are exactly those with a cyclic permutation of the period  $[2, \dots, 1]$  with n-3 ones.

Warning: The case n=infinity is not verified at all and probably wrong!

### **OUTPUT:**

A tuple (preperiod, period) with the preperiod and period tuples of the lambda-CF.

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
→ HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=7)
sage: G.T().continued_fraction()
((0, 1), (1, 1, 1, 1, 2))
sage: G.V(2).acton(G.T(-3)).continued_fraction()
((), (2, 1, 1, 1, 1))
sage: (-G.V(2)).continued_fraction()
((1,),(2,))
sage: (-G.V(2)^3*G.V(6)^2*G.V(3)).continued_fraction()
((1,), (2, 2, 2, 1, 1, 1, 1, 2, 1, 1, 1, 1, 2, 1, 2))
sage: (G.U()^4*G.S()*G.V(2)).acton(-G.V(2)^3*G.V(6)^2*G.V(3)).continued_
→fraction()
((1, 1, 1, 2), (2, 2, 2, 2, 1, 1, 1, 1, 2, 1, 1, 1, 1, 2, 1))
sage: (G.V(1)^5*G.V(2)*G.V(3)^3).continued_fraction()
((6,), (2, 1, 2, 1, 2, 1, 7))
sage: G = HeckeTriangleGroup(n=8)
sage: G.T().continued_fraction()
((0, 1), (1, 1, 1, 1, 1, 2))
sage: G.V(2).acton(G.T(-3)).continued_fraction()
((), (2, 1, 1, 1, 1, 1))
sage: (-G.V(2)).continued_fraction()
((1,),(2,))
sage: (-G.V(2)^3*G.V(6)^2*G.V(3)).continued_fraction()
((1,), (2, 2, 2, 1, 1, 1, 1, 2, 1, 1, 1, 1, 2, 1, 2))
sage: (G.U()^4*G.S()*G.V(2)).acton(-G.V(2)^3*G.V(6)^2*G.V(3)).continued_
→fraction()
((1, 1, 1, 2), (2, 2, 2, 2, 1, 1, 1, 1, 2, 1, 1, 1, 1, 2, 1))
sage: (G.V(1)^5*G.V(2)*G.V(3)^3).continued_fraction()
((6,), (2, 1, 2, 1, 2, 1, 7))
```

```
sage: (G.V(2)^3*G.V(5)*G.V(1)*G.V(6)^2*G.V(4)).continued_fraction()
((1,), (2, 2, 2, 1, 1, 1, 3, 1, 1, 1, 2, 1, 1, 1, 2, 1, 1, 2))
```

**d**()

Return the lower right of self.

# **EXAMPLES:**

### discriminant()

Return the discriminant of self which corresponds to the discriminant of the corresponding quadratic form of self.

#### **EXAMPLES:**

### fixed\_points (embedded=False, order='default')

Return a pair of (mutually conjugate) fixed points of self in a possible quadratic extension of the base field.

### INPUT:

- embedded If True the fixed points are embedded into AlgebraicRealField resp.

  AlgebraicField. Default: False.
- order If order="none" the fixed points are choosen and ordered according to a fixed formula.

If order="sign" the fixed points are always ordered according to the sign in front of the square root.

If order="default" (default) then in case the fixed points are hyperbolic they are ordered according to the sign of the trace of self instead, such that the attracting fixed point comes first.

If order="trace" the fixed points are always ordered according to the sign of the trace of self. If the trace is zero they are ordered by the sign in front of the square root. In particular the fixed\_points in this case remain the same for -self.

### **OUTPUT**:

If embedded=True an element of either AlgebraicRealField or AlgebraicField is returned. Otherwise an element of a relative field extension over the base field of (the parent of) self is returned.

Warning: Relative field extensions don't support default embeddings. So the correct embedding (which is the positive resp. imaginary positive one) has to be choosen.

## **EXAMPLES:**

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```
sage: from sage.modular.modform hecketriangle.hecke triangle groups import.
→ HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=infinity)
sage: (-G.T(-4)).fixed_points()
(+Infinity, +Infinity)
sage: (-G.S()).fixed_points()
(1/2 * e, -1/2 * e)
sage: p = (-G.S()).fixed_points(embedded=True)[0]
sage: p
Ι
sage: (-G.S()).acton(p) == p
True
sage: (-G.V(2)).fixed_points()
(1/2 * e, -1/2 * e)
sage: (-G.V(2)).fixed_points() == G.V(2).fixed_points()
sage: p = (-G.V(2)).fixed_points(embedded=True)[1]
-1.732050807568878?
sage: (-G.V(2)).acton(p) == p
True
sage: G = HeckeTriangleGroup(n=7)
sage: (-G.S()).fixed_points()
(1/2 * e, -1/2 * e)
sage: p = (-G.S()).fixed_points(embedded=True)[1]
sage: p
sage: (-G.S()).acton(p) == p
sage: (G.U()^4).fixed_points()
((1/2*lam^2 - 1/2*lam - 1/2)*e + 1/2*lam, (-1/2*lam^2 + 1/2*lam + 1/2)*e + 1/2*lam)
sage: pts = (G.U()^4).fixed_points(order="trace")
sage: (G.U()^4).fixed_points() == [pts[1], pts[0]]
sage: (G.U()^4).fixed_points(order="trace") == (-G.U()^4).fixed_points(order=
→"trace")
True
sage: (G.U()^4).fixed_points() == (G.U()^4).fixed_points(order="none")
True
sage: (-G.U()^4).fixed_points() == (G.U()^4).fixed_points()
True
sage: (-G.U()^4).fixed_points(order="none") == pts
True
sage: p = (G.U()^4).fixed_points(embedded=True)[1]
0.9009688679024191? - 0.4338837391175581?*I
sage: (G.U()^4).acton(p) == p
True
sage: (-G.V(5)).fixed_points()
((1/2*lam^2 - 1/2*lam - 1/2)*e, (-1/2*lam^2 + 1/2*lam + 1/2)*e)
sage: (-G.V(5)).fixed_points() == G.V(5).fixed_points()
True
sage: p = (-G.V(5)).fixed_points(embedded=True)[0]
sage: p
0.6671145837954892?
sage: (-G.V(5)).acton(p) == p
```

```
True
```

## is\_elliptic()

Return whether self is an elliptic matrix.

### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
    →HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=7)
sage: [ G.V(k).is_elliptic() for k in range(1,8) ]
[False, False, False, False, False, True]
sage: G.U().is_elliptic()
True
```

#### is\_hecke\_symmetric()

Return whether the conjugacy class of the primitive part of self, denoted by [gamma] is Hecke-symmetric: I.e. if [gamma] == [gamma^(-1)].

This is equivalent to self.simple\_fixed\_point\_set() beeing equal with it's Hecke-conjugated set (where each fixed point is replaced by the other (Hecke-conjugated) fixed point.

It is also equivalent to [Q] = [-Q] for the corresponding hyperbolic binary quadratic form Q.

The method assumes that self is hyperbolic.

Warning: The case n=infinity is not verified at all and probably wrong!

### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
  → HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=5)
sage: el = G.V(2)
sage: el.is_hecke_symmetric()
False
sage: (el.simple_fixed_point_set(), el.inverse().simple_fixed_point_set())
(\{1/2 * e, (-1/2 * lam + 1/2) * e\}, \{-1/2 * e, (1/2 * lam - 1/2) * e\})
sage: el = G.V(3)*G.V(2)^{(-1)}*G.V(1)*G.V(6)
sage: el.is_hecke_symmetric()
False
sage: el.simple_fixed_point_set() == el.inverse().simple_fixed_point_set()
False
sage: el = G.V(2) *G.V(3)
sage: el.is_hecke_symmetric()
True
sage: el.simple_fixed_point_set()
\{(1am - 3/2) *e + 1/2 *lam - 1, (-lam + 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1, (lam - 3/2) *e - 1/2 *lam + 1/2 *la
 \rightarrow2*lam + 1, (-lam + 3/2)*e + 1/2*lam - 1}
sage: el.simple_fixed_point_set() == el.inverse().simple_fixed_point_set()
True
```

## is\_hyperbolic()

Return whether self is a hyperbolic matrix.

### is\_identity()

Return whether self is the identity or minus the identity.

### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
    → HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=7)
sage: [ G.V(k).is_identity() for k in range(1,8) ]
[False, False, False, False, False, False, False]
sage: G.U().is_identity()
False
```

### is\_parabolic (exclude\_one=False)

Return whether self is a parabolic matrix.

If exclude\_one is set, then +- the identity element is not considered parabolic.

### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
    → HeckeTriangleGroup (n=7)
sage: G = HeckeTriangleGroup(n=7)
sage: [ G.V(k).is_parabolic() for k in range(1,8) ]
[True, False, False, False, False, True, False]
sage: G.U().is_parabolic()
False
sage: G.V(6).is_parabolic(exclude_one=True)
True
sage: G.V(7).is_parabolic(exclude_one=True)
False
```

# is\_primitive()

Returns whether self is primitive. We call an element primitive if (up to a sign and taking inverses) it generates the full stabilizer subgroup of the corresponding fixed point. In the non-elliptic case this means that primitive elements cannot be written as a non - trivial power of another element.

The notion is mostly used for hyperbolic and parabolic elements.

Warning: The case n=infinity is not verified at all and probably wrong!

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
    →HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=7)
sage: G.V(2).acton(G.T(-1)).is_primitive()
True
sage: G.T(3).is_primitive()
False
sage: (-G.V(2)^2).is_primitive()
```

```
sage: (G.V(1)^5*G.V(2)*G.V(3)^3).is_primitive()
True

sage: (-G.I()).is_primitive()
True
sage: (-G.U()).is_primitive()
True
sage: (-G.S()).is_primitive()
True
sage: (G.U()^6).is_primitive()
True

sage: G = HeckeTriangleGroup(n=8)
sage: (G.U()^2).is_primitive()
False
sage: (G.U()^(-4)).is_primitive()
False
sage: (G.U()^(-3)).is_primitive()
```

### is\_reduced (require\_primitive=True, require\_hyperbolic=True)

Returns whether self is reduced. We call an element reduced if the associated lambda-CF is purely periodic.

I.e. (in the hyperbolic case) if the associated hyperbolic fixed point (resp. the associated hyperbolic binary quadratic form) is reduced.

Note that if self is reduced then the element corresponding to the cyclic permutation of the lambda-CF (which is conjugate to the original element) is again reduced. In particular the reduced elements in the conjugacy class of self form a finite cycle.

Elliptic elements and +- identity are not considered reduced.

Warning: The case n=infinity is not verified at all and probably wrong!

# INPUT:

- require\_primitive If True (default) then non-primitive elements are not considered reduced.
- require\_hyperbolic If True (default) then non-hyperbolic elements are not considered reduced.

### is\_reflection()

Return whether self is the usual reflection on the unit circle.

### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
    → HeckeTriangleGroup
sage: (-HeckeTriangleGroup(n=7).S()).is_reflection()
True
sage: HeckeTriangleGroup(n=7).U().is_reflection()
False
```

## is\_simple()

Return whether self is simple. We call an element simple if it is hyperbolic, primitive, has positive sign and if the associated hyperbolic fixed points satisfy: alpha' < 0 < alpha where alpha is the attracting fixed point for the element.

I.e. if the associated hyperbolic fixed point (resp. the associated hyperbolic binary quadratic form) is simple.

There are only finitely many simple elements for a given discriminant. They can be used to provide explicit descriptions of rational period functions.

Warning: The case n=infinity is not verified at all and probably wrong!

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
→HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=5)
sage: el = G.V(2)
sage: el.is_simple()
sage: R = el.simple_elements()
sage: [v.is_simple() for v in R]
[True]
sage: (fp1, fp2) = R[0].fixed_points(embedded=True)
sage: (fp1, fp2)
(1.272019649514069?, -1.272019649514069?)
sage: fp2 < 0 < fp1</pre>
True
sage: el = G.V(3)*G.V(2)^(-1)*G.V(1)*G.V(6)
sage: el.is_simple()
False
sage: R = el.simple_elements()
sage: [v.is_simple() for v in R]
[True, True]
```

```
sage: (fp1, fp2) = R[1].fixed_points(embedded=True)
sage: fp2 < 0 < fp1
True

sage: el = G.V(1)^2*G.V(2)*G.V(4)
sage: el.is_simple()
True
sage: R = el.simple_elements()
sage: el in R
True
sage: [v.is_simple() for v in R]
[True, True, True, True]
sage: (fp1, fp2) = R[2].fixed_points(embedded=True)
sage: fp2 < 0 < fp1
True</pre>
```

## is\_translation(exclude\_one=False)

Return whether self is a translation. If exclude\_one = True, then the identity map is not considered as a translation.

### **EXAMPLES:**

### linking number()

Let g denote a holomorphic primitive of E2 in the sense: lambda/(2\*pi\*i) d/dz g = E2. Let gamma=self and let M\_gamma(z) be Log((c\*z+d) \* sgn(a+d)) if c, a+d > 0, resp. Log((c\*z+d) / i\*sgn(c)) if a+d = 0, c!=0, resp. 0 if c=0. Let k=4 \* n / (n-2), then: g(gamma.acton(z) - g(z) - k\*M\_gamma(z) is equal to 2\*pi\*i / (n-2) \* self. linking\_number().

In particular it is independent of z and a conjugacy invariant.

If self is hyperbolic then in the classical case n=3 this is the linking number of the closed geodesic (corresponding to self) with the trefoil knot.

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
→ HeckeTriangleGroup
sage: from sage.modular.modform_hecketriangle.space import QuasiModularForms
sage: def E2_primitive(z, n=3, prec=10, num_prec=53):
....: G = HeckeTriangleGroup(n=n)
        MF = QuasiModularForms(group=G, k=2, ep=-1)
. . . . :
         q = MF.get_q(prec=prec)
. . . . :
         int_series = integrate((MF.E2().q_expansion(prec=prec) - 1) / q)
. . . . :
. . . . :
         t_{const} = (2*pi*i/G.lam()).n(num_prec)
. . . . :
        d = MF.get_d(fix_d=True, d_num_prec=num_prec)
. . . . :
        q = exp(t_const * z)
. . . . :
```

```
return t_const*z + sum([(int_series.coefficients()[m]).subs(d=d) *...
sage: def M(gamma, z, num_prec=53):
....: a = ComplexField(num_prec)(gamma.a())
        b = ComplexField(num_prec)(gamma.b())
        c = ComplexField(num_prec)(gamma.c())
. . . . :
        d = ComplexField(num_prec)(gamma.d())
. . . . :
. . . . :
        if c == 0:
. . . . :
. . . . :
             return 0
. . . . :
         elif a + d == 0:
             return log(-i.n(num_prec)*(c*z + d)*sign(c))
. . . . :
         else:
. . . . :
             return log((c*z+d)*sign(a+d))
. . . . :
sage: def num_linking_number(A, z, n=3, prec=10, num_prec=53):
z = z.n (num\_prec)
         k = 4 * n / (n - 2)
         return (n-2) / (2*pi*i).n(num_prec) * (E2_primitive(A.acton(z), n=n,
. . . . :
→ prec=prec, num_prec=num_prec) - E2_primitive(z, n=n, prec=prec, num_
→prec=num_prec) - k*M(A, z, num_prec=num_prec))
sage: G = HeckeTriangleGroup(8)
sage: z = i
sage: for A in [G.S(), G.T(), G.U(), G.U()^(G.n()//2), G.U()^(-3)]:
        print("A={}: ".format(A.string_repr("conj")))
         num_linking_number(A, z, G.n())
         A.linking_number()
. . . . :
A = [S]:
0.00000000000...
0
A = [V(1)]:
6.000000000000...
6
A=[U]:
-2.00000000000...
-2
A = [U^4]:
0.596987639289... + 0.926018962976...*I
A = [U^{(-3)}]:
5.40301236071... + 0.926018962976...*I
sage: z = -2.3 + 3.1 * i
sage: B = G.I()
sage: for A in [G.S(), G.T(), G.U(), G.U()^(G.n()//2), G.U()^(-3)]:
         print("A={}: ".format(A.string_repr("conj")))
         num_linking_number(B.acton(A), z, G.n(), prec=100, num_prec=1000).
. . . . :

→n (53)

         B.acton(A).linking_number()
. . . . :
A = [S]:
6.63923483989...e-31 + 2.45195568651...e-30*I
A = [V(1)]:
6.000000000000...
```

```
6
A=[U]:
-2.00000000000... + 2.45195568651...e-30*I
A = [U^4]:
0.00772492873864... + 0.00668936643212...*I
A = [U^{(-3)}]:
5.99730551444... + 0.000847636355069...*I
sage: z = -2.3 + 3.1 * i
sage: B = G.U()
sage: for A in [G.S(), G.T(), G.U(), G.U()^{(G.n()/2)}, G.U()^{(-3)}]:
                                                                      # long
→time
....: print("A={}: ".format(A.string_repr("conj")))
        num_linking_number(B.acton(A), z, G.n(), prec=200, num_prec=5000).
→n (53)
. . . . :
        B.acton(A).linking_number()
A = [S]:
-7.90944791339...e-34 - 9.38956758807...e-34*I
A = [V(1)]:
5.99999997397... - 5.96520311160...e-8*I
-2.00000000000... - 1.33113963568...e-61*I
A = [U^4]:
-2.32704571946...e-6 + 5.91899385948...e-7*I
A = [U^{(-3)}]:
6.00000032148... - 1.82676936467...e-7*I
sage: A = G.V(2) *G.V(3)
sage: B = G.I()
sage: num_linking_number(B.acton(A), z, G.n(), prec=200, num_prec=5000).n(53)_
→ # long time
6.00498424588... - 0.00702329345176...*I
sage: A.linking_number()
The numerical properties for anything larger are basically
too bad to make nice further tests...
```

#### primitive\_part (method='cf')

Return the primitive part of self. I.e. a group element A with non-negative trace such that self =  $sign * A^power$ , where sign = self.sign() is +- the identity (to correct the sign) and power =  $self.primitive\_power()$ .

The primitive part itself is choosen such that it cannot be written as a non-trivial power of another element. It is a generator of the stabilizer of the corresponding (attracting) fixed point.

If self is elliptic then the primitive part is chosen as a conjugate of S or U.

Warning: The case n=infinity is not verified at all and probably wrong!

INPUT:

• method – The method used to determine the primitive part (see primitive\_representative()), default: "cf". The parameter is ignored for elliptic elements or +- the identity.

The result should not depend on the method.

### **OUTPUT:**

The primitive part as a group element of self.

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import.
→HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=7)
sage: G.element_repr_method("block")
sage: G.T().primitive_part()
(T^{(-1)}*S) * (V(6)) * (T^{(-1)}*S)^{(-1)}
sage: G.V(2).acton(G.T(-3)).primitive_part()
(T) * (V(6)) * (T)^{(-1)}
sage: (-G.V(2)).primitive part()
(T*S*T) * (V(2)) * (T*S*T)^(-1)
sage: (-G.V(2)^3*G.V(6)^2*G.V(3)).primitive_part()
V(2)^3*V(6)^2*V(3)
sage: (G.U()^4*G.S()*G.V(2)).acton(-G.V(2)^3*G.V(6)^2*G.V(3)).primitive_part()
(T*S*T*S*T^2*S*T) * (V(2)^3*V(6)^2*V(3)) * (T*S*T*S*T*S*T^2*S*T)^(-1)
sage: (G.V(1)^5*G.V(2)*G.V(3)^3).primitive_part()
(T^6*S*T) * (V(3)^3*V(1)^5*V(2)) * (T^6*S*T)^(-1)
sage: (G.V(2)*G.V(3)).acton(G.U()^6).primitive_part()
(-T*S*T^2*S*T*S*T) * (U) * (-T*S*T^2*S*T*S*T)^(-1)
sage: (-G.I()).primitive_part()
1
sage: G.U().primitive_part()
sage: (-G.S()).primitive_part()
sage: el = (G.V(2)*G.V(3)).acton(G.U()^6)
sage: el.primitive_part()
(-T*S*T^2*S*T*S*T) * (U) * (-T*S*T^2*S*T*S*T)^(-1)
sage: el.primitive_part() == el.primitive_part(method="block")
True
sage: G.T().primitive_part()
(T^{(-1)}*S) * (V(6)) * (T^{(-1)}*S)^{(-1)}
sage: G.T().primitive_part(method="block")
(T^{(-1)}) * (V(1)) * (T^{(-1)})^{(-1)}
sage: G.V(2).acton(G.T(-3)).primitive_part() == <math>G.V(2).acton(G.T(-3)).
→primitive_part(method="block")
True
sage: (-G.V(2)).primitive_part() == (-G.V(2)).primitive_part(method="block")
sage: el = -G.V(2)^3*G.V(6)^2*G.V(3)
sage: el.primitive_part() == el.primitive_part(method="block")
sage: el = (G.U()^4*G.S()*G.V(2)).acton(-G.V(2)^3*G.V(6)^2*G.V(3))
sage: el.primitive_part() == el.primitive_part(method="block")
sage: el=G.V(1)^5*G.V(2)*G.V(3)^3
```

```
sage: el.primitive_part() == el.primitive_part(method="block")
True
sage: G.element_repr_method("default")
```

### primitive\_power (method='cf')

Return the primitive power of self. I.e. an integer power such that self = sign \* primitive\_part^power, where sign = self.sign() and primitive\_part = self.primitive\_part(method).

Warning: For the parabolic case the sign depends on the method: The "cf" method may return a negative power but the "block" method never will.

Warning: The case n=infinity is not verified at all and probably wrong!

## INPUT:

• method – The method used to determine the primitive power (see primitive\_representative()), default: "cf". The parameter is ignored for elliptic elements or +- the identity.

### **OUTPUT**:

An integer. For +- the identity element 0 is returned, for parabolic and hyperbolic elements a positive integer. And for elliptic elements a (non-zero) integer with minimal absolute value such that primitive\_part^power still has a positive sign.

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
→HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=7)
sage: G.T().primitive_power()
-1
sage: G.V(2).acton(G.T(-3)).primitive_power()
sage: (-G.V(2)^2).primitive_power()
sage: el = (-G.V(2) *G.V(6) *G.V(3) *G.V(2) *G.V(6) *G.V(3))
sage: el.primitive_power()
sage: (G.U()^4*G.S()*G.V(2)).acton(el).primitive_power()
sage: (G.V(2)*G.V(3)).acton(G.U()^6).primitive_power()
sage: G.V(2).acton(G.T(-3)).primitive_power() == <math>G.V(2).acton(G.T(-3)).
→primitive_power (method="block")
sage: (-G.I()).primitive_power()
sage: G.U().primitive_power()
sage: (-G.S()).primitive_power()
sage: el = (G.V(2)*G.V(3)).acton(G.U()^6)
sage: el.primitive_power()
-1
sage: el.primitive_power() == (-el).primitive_power()
True
```

```
sage: (G.U()^(-6)).primitive_power()
1

sage: G = HeckeTriangleGroup(n=8)
sage: (G.U()^4).primitive_power()
4
sage: (G.U()^(-4)).primitive_power()
4
```

## primitive\_representative (method='block')

Return a tuple (P, R) which gives the decomposition of the primitive part of self, namely R\*P\*R. inverse() into a specific representative P and the corresponding conjugation matrix R (the result depends on the method used).

Together they describe the primitive part of self. I.e. an element which is equal to self up to a sign after taking the appropriate power.

See \_primitive\_block\_decomposition\_data() for a description about the representative in case the default method block is used. Also see <code>primitive\_part()</code> to construct the primitive part of self.

Warning: The case n=infinity is not verified at all and probably wrong!

### INPUT:

• method - block (default) or cf. The method used to determine P and R. If self is elliptic this parameter is ignored and if self is +- the identity then the block method is used.

With block the decomposition described in \_primitive\_block\_decomposition\_data() is used.

With cf a reduced representative from the lambda-CF of self is used (see continued\_fraction()). In that case P corresponds to the period and R to the preperiod.

### **OUTPUT:**

A tuple (P, R) of group elements such that R\*P\*R.inverse() is a/the primitive part of self

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import.
→HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=7)
sage: G.element_repr_method("basic")
sage: el = G.T().primitive_representative(method="cf")
sage: el
(S*T^{(-1)}*S*T^{(-1)}*S*T*S, S*T*S)
sage: (el[0]).is_primitive()
sage: el = G.V(2).acton(G.T(-3)).primitive_representative(method="cf")
(-T*S*T^{(-1)}*S*T^{(-1)}, 1)
sage: (el[0]).is_primitive()
sage: el = (-G.V(2)).primitive_representative(method="cf")
sage: el
(T^2*S, T*S)
sage: (el[0]).is_primitive()
sage: el = (-G.V(2)^3*G.V(6)^2*G.V(3)).primitive_representative(method="cf")
sage: el
```

```
(-T^2*S*T^2*S*T*S*T^(-2)*S*T*S*T*S*T^2*S, T*S)
sage: (el[0]).is_primitive()
sage: el = (G.U()^4*G.S()*G.V(2)).acton(-G.V(2)^3*G.V(6)^2*G.V(3)).primitive_
→representative (method="cf")
sage: el
(-T^2*S*T^2*S*T^2*S*T*S*T^(-2)*S*T*S*T*S, T*S*T*S*T*S*T^2*S)
sage: (el[0]).is_primitive()
True
sage: el = (G.V(1)^5*G.V(2)*G.V(3)^3).primitive_representative(method="cf")
sage: el
(T^2*S*T*S*T^2*S*T*S*T^2*S*T*S*T^7*S, T^6*S)
sage: (el[0]).is_primitive()
sage: el = (G.V(2)*G.V(3)).acton(G.U()^6).primitive_representative(method="cf
" )
sage: el
(T*S, -T*S*T^2*S*T*S*T)
sage: (el[0]).is_primitive()
True
sage: G.element_repr_method("block")
sage: el = G.T().primitive_representative()
sage: (el[0]).is_primitive()
True
sage: el = G.V(2).acton(G.T(-3)).primitive_representative()
 ((-S*T^{(-1)}*S) * (V(6)) * (-S*T^{(-1)}*S)^{(-1)}, (T^{(-1)}) * (V(1)) * (T^{(-1)})^{(-1)} 
\hookrightarrow 1)
sage: (el[0]).is_primitive()
True
sage: el = (-G.V(2)).primitive_representative()
((T*S*T) * (V(2)) * (T*S*T)^{(-1)}, (T*S*T) * (V(2)) * (T*S*T)^{(-1)})
sage: (el[0]).is_primitive()
True
sage: el = (-G.V(2)^3*G.V(6)^2*G.V(3)).primitive_representative()
sage: el
(V(2)^3*V(6)^2*V(3), 1)
sage: (el[0]).is_primitive()
sage: el = (G.U()^4*G.S()*G.V(2)).acton(-G.V(2)^3*G.V(6)^2*G.V(3)).primitive_
→representative()
sage: el
(V(2)^3*V(6)^2*V(3), (T*S*T*S*T*S*T) * (V(2)*V(4)) * (T*S*T*S*T*S*T)^(-1))
sage: (el[0]).is_primitive()
True
sage: el = (G.V(1)^5*G.V(2)*G.V(3)^3).primitive_representative()
(V(3)^3*V(1)^5*V(2), (T^6*S*T) * (V(1)^5*V(2)) * (T^6*S*T)^(-1))
sage: (el[0]).is_primitive()
True
sage: G.element_repr_method("default")
sage: el = G.I().primitive_representative()
sage: el
[1 0] [1 0]
```

```
[0 1], [0 1]
sage: (el[0]).is_primitive()
True
sage: el = G.U().primitive_representative()
sage: el
(
[lam -1] [1 0]
[ 1
     0], [0 1]
sage: (el[0]).is_primitive()
sage: el = (-G.S()).primitive_representative()
sage: el
[0 -1] [-1 0]
[1 0], [0 -1]
sage: (el[0]).is_primitive()
sage: el = (G.V(2) *G.V(3)).acton(G.U()^6).primitive_representative()
sage: el
[lam -1] [-2*lam^2 - 2*lam + 2 -2*lam^2 - 2*lam + 1]
                   -2*lam^2 + 1  -2*lam^2 - lam + 2
      0],[
sage: (el[0]).is_primitive()
True
```

## rational\_period\_function(k)

The method assumes that self is hyperbolic.

Return the rational period function of weight k for the primitive conjugacy class of self.

A rational period function of weight k is a rational function q which satisfies:  $q + q \mid S == 0$  and  $q + q \mid U + q \mid U^2 + \ldots + q \mid U^n + q \mid$ 

This method returns a very basic rational period function associated with the primitive conjugacy class of self. The (strong) expectation is that all rational period functions are formed by linear combinations of such functions.

There is also a close relation with modular integrals of weight 2-k and sometimes 2-k is used for the weight instead of k.

Warning: The case n=infinity is not verified at all and probably wrong!

```
return False
        if not sum([(U^m).slash(f, k=k)] for m in range(G.n())]) == 0:
. . . . :
             return False
. . . . :
         return True
. . . . :
sage: z = PolynomialRing(G.base_ring(), 'z').gen()
sage: uniq([ is_rpf(1 - z^{(-k)}, k=k) for k in range(-6, 6, 2)]) # long time
sage: [is_rpf(1/z, k=k) for k in range(-6, 6, 2)]
[False, False, False, True, False]
sage: el = G.V(2)
sage: el.is_hecke_symmetric()
False
sage: rpf = el.rational_period_function(-4)
sage: is_rpf(rpf) == is_rpf(rpf, k=-4)
True
sage: is_rpf(rpf)
True
sage: is_rpf(rpf, k=-6)
False
sage: is_rpf(rpf, k=2)
False
sage: rpf
-lam*z^4 + lam
sage: rpf = el.rational_period_function(-2)
sage: is_rpf(rpf)
True
sage: rpf
(lam + 1) *z^2 - lam - 1
sage: el.rational_period_function(0) == 0
sage: rpf = el.rational_period_function(2)
sage: is_rpf(rpf)
True
sage: rpf
((lam + 1)*z^2 - lam - 1)/(lam*z^4 + (-lam - 2)*z^2 + lam)
sage: el = G.V(3)*G.V(2)^(-1)*G.V(1)*G.V(6)
sage: el.is_hecke_symmetric()
sage: rpf = el.rational_period_function(-6)
sage: is_rpf(rpf)
True
sage: rpf
(68*lam + 44)*z^6 + (-24*lam - 12)*z^4 + (24*lam + 12)*z^2 - 68*lam - 44
sage: rpf = el.rational_period_function(-2)
sage: is_rpf(rpf)
True
sage: rpf
(4*lam + 4)*z^2 - 4*lam - 4
sage: el.rational_period_function(0) == 0
sage: rpf = el.rational_period_function(2)
sage: is_rpf(rpf) == is_rpf(rpf, k=2)
True
sage: is_rpf(rpf)
True
```

```
sage: rpf.denominator()
 (8*lam + 5)*z^8 + (-94*lam - 58)*z^6 + (199*lam + 124)*z^4 + (-94*lam - 58)*z^6
 \rightarrow2 + 8*lam + 5
sage: el = G.V(2)*G.V(3)
sage: el.is_hecke_symmetric()
sage: el.rational_period_function(-4) == 0
sage: rpf = el.rational_period_function(-2)
sage: is_rpf(rpf)
True
sage: rpf
 (8*lam + 4)*z^2 - 8*lam - 4
sage: el.rational_period_function(0) == 0
sage: rpf = el.rational_period_function(2)
sage: is_rpf(rpf)
True
sage: rpf.denominator()
(144*lam + 89)*z^8 + (-618*lam - 382)*z^6 + (951*lam + 588)*z^4 + (-618*lam - 382)*z^6 + (951*lam + 588)*z^8 + (-618*lam - 382)*z^8 + (
 \rightarrow 382) \times z^2 + 144 \times lam + 89
sage: el.rational_period_function(4) == 0
True
```

#### reduce (primitive=True)

Return a reduced version of self (with the same the same fixed points). Also see is reduced().

If self is elliptic (or +- the identity) the result is never reduced (by definition). Instead a more canonical conjugation representative of self (resp. it's primitive part) is choosen.

Warning: The case n=infinity is not verified at all and probably wrong!

## INPUT:

• primitive - If True (default) then a primitive representative for self is returned.

```
sage: from sage.modular.modform hecketriangle.hecke triangle groups import.
→HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=7)
sage: print(G.T().reduce().string_repr("basic"))
S*T^{(-1)}*S*T^{(-1)}*S*T*S
sage: G.T().reduce().is_reduced(require_hyperbolic=False)
sage: print(G.V(2).acton(-G.T(-3)).reduce().string_repr("basic"))
-T*S*T^{(-1)}*S*T^{(-1)}
sage: print(G.V(2).acton(-G.T(-3)).reduce(primitive=False).string_repr("basic
T*S*T^{(-3)}*S*T^{(-1)}
sage: print((-G.V(2)).reduce().string_repr("basic"))
sage: (-G.V(2)).reduce().is_reduced()
True
sage: print((-G.V(2)^3*G.V(6)^2*G.V(3)).reduce().string_repr("block"))
(-S*T^{(-1)}) * (V(2)^3*V(6)^2*V(3)) * (-S*T^{(-1)})^{(-1)}
sage: (-G.V(2)^3*G.V(6)^2*G.V(3)).reduce().is_reduced()
True
```

### reduced\_elements()

Return the cycle of reduced elements in the (primitive) conjugacy class of self.

I.e. the set (cycle) of all reduced elements which are conjugate to self.primitive\_part(). E.g. self.primitive\_representative().reduce().

Also see *is\_reduced()*. In particular the result of this method only depends on the (primitive) conjugacy class of self.

The method assumes that self is hyperbolic or parabolic.

Warning: The case n=infinity is not verified at all and probably wrong!

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
→ HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=5)
sage: G.element_repr_method("basic")
sage: el = G.V(1)
sage: el.continued_fraction()
((0, 1), (1, 1, 2))
sage: R = el.reduced_elements()
[T*S*T*S*T^2*S, T*S*T^2*S*T*S, -T*S*T^(-1)*S*T^(-1)]
sage: [v.continued_fraction() for v in R]
[((), (1, 1, 2)), ((), (1, 2, 1)), ((), (2, 1, 1))]
sage: el = G.V(3)*G.V(2)^(-1)*G.V(1)*G.V(6)
sage: el.continued_fraction()
((1,), (3,))
sage: R = el.reduced_elements()
sage: [v.continued_fraction() for v in R]
[((), (3,))]
sage: G.element_repr_method("default")
```

### root\_extension\_embedding(K=None)

Return the correct embedding from the root extension field to K.

#### INPUT:

• K - A field to which we want the (correct) embeddding. If K=None (default) then AlgebraicField() is used for elliptic elements and AlgebraicRealField() otherwise.

```
sage: from sage.modular.modform hecketriangle.hecke triangle groups import.
→HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=infinity)
sage: fp = (-G.S()).fixed_points()[0]
sage: alg_fp = (-G.S()).root_extension_embedding()(fp)
sage: alg_fp
1 * I
sage: alg_fp == (-G.S()).fixed_points(embedded=True)[0]
True
sage: fp = (-G.V(2)).fixed_points()[1]
sage: alg_fp = (-G.V(2)).root_extension_embedding()(fp)
sage: alg_fp
-1.732050807568...?
sage: alg_fp == (-G.V(2)).fixed_points(embedded=True)[1]
True
sage: fp = (-G.V(2)).fixed_points()[0]
sage: alg_fp = (-G.V(2)).root_extension_embedding()(fp)
sage: alg_fp
1.732050807568...?
sage: alg_fp == (-G.V(2)).fixed_points(embedded=True)[0]
True
sage: G = HeckeTriangleGroup(n=7)
sage: fp = (-G.S()).fixed_points()[1]
sage: alg_fp = (-G.S()).root_extension_embedding()(fp)
sage: alg_fp
0.?... - 1.00000000000...?*I
sage: alg_fp == (-G.S()).fixed_points(embedded=True)[1]
sage: fp = (-G.U()^4).fixed_points()[0]
sage: alg_fp = (-G.U()^4).root_extension_embedding()(fp)
sage: alg_fp
0.9009688679024...? + 0.4338837391175...?*I
sage: alg_fp == (-G.U()^4).fixed_points(embedded=True)[0]
True
sage: (-G.U()^4).root_extension_embedding(CC)(fp)
0.900968867902... + 0.433883739117...*I
sage: (-G.U()^4).root_extension_embedding(CC)(fp).parent()
Complex Field with 53 bits of precision
sage: fp = (-G.V(5)).fixed_points()[1]
sage: alg_fp = (-G.V(5)).root_extension_embedding()(fp)
sage: alg_fp
-0.6671145837954...?
sage: alg_fp == (-G.V(5)).fixed_points(embedded=True)[1]
True
```

# root\_extension\_field()

Return a field extension which contains the fixed points of self. Namely the root extension field of the parent for the discriminant of self. Also see the parent method root\_extension\_field(D) and root\_extension\_embedding() (which provides the correct embedding).

# **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import__
→ HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=infinity)
sage: G.V(3).discriminant()
sage: G.V(3).root_extension_field() == G.root_extension_field(32)
True
sage: G.T().root_extension_field() == G.root_extension_field(G.T().
→discriminant()) == G.base_field()
True
sage: (G.S()).root_extension_field() == G.root_extension_field(G.S().
→discriminant())
True
sage: G = HeckeTriangleGroup(n=7)
sage: D = G.V(3).discriminant()
sage: D
4*lam^2 + 4*lam - 4
sage: G.V(3).root_extension_field() == G.root_extension_field(D)
sage: G.U().root_extension_field() == G.root_extension_field(G.U().
→discriminant())
sage: G.V(1).root_extension_field() == G.base_field()
True
```

# sign()

Return the sign element/matrix (+- identity) of self. The sign is given by the sign of the trace. if the trace is zero it is instead given by the sign of the lower left entry.

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import.
→HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=7)
sage: (-G.T(-1)).sign()
[-1 \ 0]
[0 -1]
sage: G.S().sign()
[1 0]
[0 1]
sage: (-G.S()).sign()
[-1 \ 0]
[ 0 -1]
sage: (G.U()^6).sign()
[-1 \ 0]
[ 0 -1]
sage: G = HeckeTriangleGroup(n=8)
sage: (G.U()^4).trace()
sage: (G.U()^4).sign()
[1 0]
[0 1]
sage: (G.U()^(-4)).sign()
[-1 \ 0]
[0 -1]
```

```
simple elements()
```

Return all simple elements in the primitive conjugacy class of self.

I.e. the set of all simple elements which are conjugate to self.primitive\_part().

Also see <code>is\_simple()</code>. In particular the result of this method only depends on the (primitive) conjugacy class of <code>self</code>.

The method assumes that self is hyperbolic.

Warning: The case n=infinity is not verified at all and probably wrong!

**EXAMPLES:** 

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
→HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=5)
sage: el = G.V(2)
sage: el.continued_fraction()
((1,),(2,))
sage: R = el.simple_elements()
sage: R
[lam lam]
[ 1 lam]
sage: R[0].is_simple()
True
sage: el = G.V(3)*G.V(2)^(-1)*G.V(1)*G.V(6)
sage: el.continued_fraction()
((1,), (3,))
sage: R = el.simple_elements()
sage: R
    2*lam 2*lam + 1] [ lam 2*lam + 1]
Γ
               lam], [
                              1
        1
                                      2*lam1
Γ
sage: [v.is_simple() for v in R]
[True, True]
sage: el = G.V(1)^2 * G.V(2) * G.V(4)
sage: el.discriminant()
135 * lam + 86
sage: R = el.simple_elements()
sage: R
     3*lam \ 3*lam + 2] [8*lam + 3 3*lam + 2] [5*lam + 2 9*lam + 6]
[3*lam + 4 6*lam + 3], [lam + 2 lam], [lam + 2 4*lam + 1],
[2*lam + 1 7*lam + 4]
  lam + 2 7*lam + 21
```

This agrees with the results (p.16) from Culp-Ressler on binary quadratic forms for Hecke triangle groups:

```
sage: [v.continued_fraction() for v in R]
[((1,), (1, 1, 4, 2)),
((3,), (2, 1, 1, 4)),
((2,), (2, 1, 1, 4)),
```

```
((1,), (2, 1, 1, 4))]
```

# simple\_fixed\_point\_set (extended=True)

Return a set of all attracting fixed points in the conjugacy class of the primitive part of self.

If extended=True (default) then also S.acton (alpha) are added for alpha in the set.

This is a so called *irreducible system of poles* for rational period functions for the parent group. I.e. the fixed points occur as a irreducible part of the non-zero pole set of some rational period function and all pole sets are given as a union of such irreducible systems of poles.

The method assumes that self is hyperbolic.

Warning: The case n=infinity is not verified at all and probably wrong!

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
    →HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=5)

sage: el = G.V(2)
sage: el.simple_fixed_point_set()
{1/2*e, (-1/2*lam + 1/2)*e}
sage: el.simple_fixed_point_set(extended=False)
{1/2*e}

sage: el = G.V(3)*G.V(2)^(-1)*G.V(1)*G.V(6)
sage: el.simple_fixed_point_set()
{(-lam + 3/2)*e + 1/2*lam - 1, (-lam + 3/2)*e - 1/2*lam + 1, 1/2*e - 1/2*lam,__
    →1/2*e + 1/2*lam}

sage: el.simple_fixed_point_set(extended=False)
{1/2*e - 1/2*lam, 1/2*e + 1/2*lam}
```

# slash (f, tau=None, k=None)

Return the slash-operator of weight k to applied to f, evaluated at tau. I.e.  $(f|_k[self])$  (tau).

#### INPUT:

- f A function in tau (or an object for which evaluation at self.acton(tau) makes sense.
- tau Where to evaluate the result. This should be a valid argument for acton ().

If tau is a point of HyperbolicPlane () then its coordinates in the upper half plane model are used.

Default: None in which case f has to be a rational function / polynomial in one variable and the generator of the polynomial ring is used for tau. That way slash acts on rational functions / polynomials.

• k – An even integer.

Default: None in which case f either has to be a rational function / polynomial in one variable (then -degree is used). Or f needs to have a weight attribute which is then used.

```
sage: E4 = ModularForms(group=G, k=4, ep=1).E4()
sage: z = CC(-1/(-1/(2*i+30)-1))
sage: (G.S()).slash(E4, z)
32288.0558881... - 118329.856601...*I
sage: (G.V(2) *G.V(3)).slash(E4, z)
32288.0558892... - 118329.856603...*I
sage: E4(z)
32288.0558881... - 118329.856601...*I
sage: z = HyperbolicPlane().PD().get_point(CC(-I/2 + 1/8))
sage: (G.V(2) *G.V(3)).slash(E4, z)
-(21624.437... - 12725.035...*I)/((0.610... + 0.324...*I)*sqrt(5) + 2.720...
→+ 0.648...*I)^4
sage: z = PolynomialRing(G.base_ring(), 'z').gen()
sage: rat = z^2 + 1/(z-G.lam())
sage: dr = rat.numerator().degree() - rat.denominator().degree()
sage: G.S().slash(rat) == G.S().slash(rat, tau=None, k=-dr)
True
sage: G.S().slash(rat)
(z^6 - lam*z^4 - z^3)/(-lam*z^4 - z^3)
sage: G.S().slash(rat, k=0)
(z^4 - lam*z^2 - z)/(-lam*z^4 - z^3)
sage: G.S().slash(rat, k=-4)
(z^8 - lam*z^6 - z^5)/(-lam*z^4 - z^3)
```

#### string\_repr (method='default')

Return a string representation of self using the specified method. This method is used to represent self. The default representation method can be set for the parent with self.parent().element\_repr\_method(method).

# INPUT:

- method default: Use the usual representation method for matrix group elements.
  - **basic:** The representation is given as a word in S and powers of T. Note: If S, T are defined accordingly the output can be used/evaluated directly to recover self.
  - **conj:** The conjugacy representative of the element is represented as a word in powers of the basic blocks, together with an unspecified conjugation matrix.
  - **block:** Same as conj but the conjugation matrix is specified as well. Note: Assuming S, T, U, V are defined accordingly the output can directly be used/evaluated to recover self.

Warning: For n=infinity the methods conj and block are not verified at all and are probably wrong!

```
sage: G.element_repr_method("default")
sage: el1
[-1 0]
[0 -1]
sage: el2
      -1
                2*lam]
     3*lam -6*lam - 7]
[
sage: el3
[34*lam + 19]
              5*lam + 4]
[27*lam + 18  5*lam + 2]
sage: el4
[ 0 -1 ]
  1 -lam]
sage: el5
[-7*lam - 4 9*lam + 6]
[-4*lam - 5 7*lam + 4]
sage: G.element_repr_method("basic")
sage: el1
-1
sage: el2
S*T^3*S*T^(-2)
sage: el3
-T*S*T*S*T^{(-1)}*S*T^{(-2)}*S*T^{(-4)}*S
sage: el4
S*T^{(-1)}
sage: el5
T*S*T^2*S*T^(-2)*S*T^(-1)
sage: G.element_repr_method("conj")
sage: el1
[-1]
sage: el2
[-V(4)^2 \times V(1)^3]
sage: el3
[V(3)^2 * V(4)^3 * V(2)]
sage: el4
[-U^{(-1)}]
sage: el5
sage: G.element_repr_method("block")
sage: el1
-1
sage: el2
-(S*T^3) * (V(4)^2*V(1)^3) * (S*T^3)^(-1)
sage: el3
(T*S*T) * (V(3)^2*V(4)^3*V(2)) * (T*S*T)^(-1)
sage: el4
-U^(-1)
sage: el5
-(T*S*T^2) * (S) * (T*S*T^2)^(-1)
sage: G.element_repr_method("default")
sage: G = HeckeTriangleGroup(n=infinity)
sage: el = G.S()*G.T(3)*G.S()*G.T(-2)
```

```
sage: print(el.string_repr())
[ -1    4]
[ 6 -25]
sage: print(el.string_repr(method="basic"))
S*T^3*S*T^(-2)
```

# trace()

Return the trace of self, which is the sum of the diagonal entries.

# **EXAMPLES**:

```
sage: from sage.modular.modform_hecketriangle.hecke_triangle_groups import_
    → HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=7)
sage: G.U().trace()
lam
sage: G.S().trace()
0
```

# word\_S\_T()

Decompose self into a product of the generators S and T of its parent, together with a sign correction matrix, namely: self = sgn \* prod(L).

Warning: If self is +- the identity prod(L) is an empty product which produces 1 instead of the identity matrix.

# OUTPUT:

The function returns a tuple (L, sgn) where the entries of L are either the generator S or a non-trivial integer power of the generator T. sgn is +- the identity.

If this decomposition is not possible a TypeError is raised.

```
sage: from sage.modular.modform hecketriangle.hecke triangle groups import.
→HeckeTriangleGroup
sage: G = HeckeTriangleGroup(n=17)
sage: (-G.I()).word_S_T()[0]
()
sage: (-G.I()).word_S_T()[1]
[-1 \ 0]
[ 0 -1]
sage: (L, sgn) = (-G.V(2)).word_S_T()
sage: L
  1 lam] [ 0 -1] [ 1 lam]
     1], [ 1 0], [ 0
sage: sgn == -G.I()
True
sage: -G.V(2) == sgn * prod(L)
sage: (L, sgn) = G.U().word_S_T()
sage: L
  1 lam | [0 -1]
     1], [ 1 0]
[
  0
sage: sgn == G.I()
```

```
True
sage: G.U() == sgn * prod(L)
True

sage: G = HeckeTriangleGroup(n=infinity)
sage: (L, sgn) = (-G.V(2)*G.V(3)).word_S_T()
sage: L
(
[1 2] [ 0 -1] [1 4] [ 0 -1] [1 2] [ 0 -1] [1 2]
[0 1], [ 1 0], [ 0 1], [ 1 0], [ 0 1], [ 1 0], [ 0 1]
)
sage: -G.V(2)*G.V(3) == sgn * prod(L)
True
```

sage.modular.modform\_hecketriangle.hecke\_triangle\_group\_element.coerce\_AA(p) Return the argument first coerced into AA and then simplified. This leads to a major performance gain with some operations.

# **EXAMPLES:**

sage.modular.modform\_hecketriangle.hecke\_triangle\_group\_element.cyclic\_representative (L) Return a unique representative among all cyclic permutations of the given list/tuple.

# INPUT:

• L - A list or tuple.

# **OUTPUT**:

The maximal element among all cyclic permutations with respect to lexicographical ordering.

# ANALYTIC TYPES OF MODULAR FORMS.

Properties of modular forms and their generalizations are assembled into one partially ordered set. See AnalyticType for a list of handled properties.

# **AUTHORS:**

• Jonas Jermann (2013): initial version

class sage.modular.modform\_hecketriangle.analytic\_type.AnalyticType
 Bases: sage.combinat.posets.lattices.FiniteLatticePoset

Container for all possible analytic types of forms and/or spaces.

The analytic type of forms spaces or rings describes all possible occurring basic analytic properties of elements in the space/ring (or more).

For ambient spaces/rings this means that all elements with those properties (and the restrictions of the space/ring) are contained in the space/ring.

The analytic type of an element is the analytic type of its minimal ambient space/ring.

The basic analytic properties are:

- quasi Whether the element is quasi modular (and not modular) or modular.
- mero meromorphic: If the element is meromorphic and meromorphic at infinity.
- weak weakly holomorphic: If the element is holomorphic and meromorphic at infinity.
- holo holomorphic: If the element is holomorphic and holomorphic at infinity.
- cusp cuspidal: If the element additionally has a positive order at infinity.

The zero elements/property have no analytic properties (or only quasi).

For ring elements the property describes whether one of its homogeneous components satisfies that property and the "union" of those properties is returned as the analytic type.

Similarly for quasi forms the property describes whether one of its quasi components satisfies that property.

There is a (natural) partial order between the basic properties (and analytic types) given by "inclusion". We name the analytic type according to its maximal analytic properties.

For n=3 the quasi form el = E6 - E2^3 has the quasi components E6 which is holomorphic and E2^3 which is quasi holomorphic. So the analytic type of el is quasi holomorphic despite the fact that the sum (el) describes a function which is zero at infinity.

#### Element

alias of AnalyticTypeElement

# base\_poset()

Return the base poset from which everything of self was constructed. Elements of the base poset correspond to the basic analytic properties.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.analytic_type import_
→AnalyticType
sage: from sage.combinat.posets.posets import FinitePoset
sage: AT = AnalyticType()
sage: P = AT.base_poset()
Finite poset containing 5 elements with distinguished linear extension
sage: isinstance(P, FinitePoset)
True
sage: P.is_lattice()
False
sage: P.is_finite()
True
sage: P.cardinality()
sage: P.is_bounded()
False
sage: P.list()
[cusp, holo, weak, mero, quasi]
sage: len(P.relations())
sage: P.cover_relations()
[[cusp, holo], [holo, weak], [weak, mero]]
sage: P.has_top()
False
sage: P.has_bottom()
False
```

#### lattice\_poset()

Return the underlying lattice poset of self.

# **EXAMPLES:**

Analytic types of forms and/or spaces.

An analytic type element describes what basic analytic properties are contained/included in it.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.analytic_type import (AnalyticType,...
→AnalyticTypeElement)
sage: from sage.combinat.posets.elements import LatticePosetElement
sage: AT = AnalyticType()
sage: el = AT(["quasi", "cusp"])
sage: el
quasi cuspidal
sage: isinstance(el, AnalyticTypeElement)
sage: isinstance(el, LatticePosetElement)
True
sage: el.parent() == AT
True
sage: el.element
{cusp, quasi}
sage: from sage.sets.set import Set_object_enumerated
sage: isinstance(el.element, Set_object_enumerated)
True
sage: el.element[0]
sage: el.element[0].parent() == AT.base_poset()
True
sage: el2 = AT("holo")
sage: sum = el + el2
sage: sum
quasi modular
sage: sum.element
{holo, cusp, quasi}
sage: el * el2
cuspidal
```

# analytic\_name()

Return a string representation of the analytic type.

sage: from sage.modular.modform\_hecketriangle.analytic\_type import AnalyticType sage: AT = AnalyticType() sage: AT(["quasi", "weak"]).analytic\_name() 'quasi weakly holomorphic modular' sage: AT(["quasi", "cusp"]).analytic\_name() 'quasi cuspidal' sage: AT(["quasi"]).analytic\_name() 'zero' sage: AT([]).analytic\_name() 'zero'

#### analytic space name()

Return the (analytic part of the) name of a space with the analytic type of self.

This is used for the string representation of such spaces.

#### **EXAMPLES:**

# extend\_by (extend\_type)

Return a new analytic type which contains all analytic properties specified either in self or in extend\_type.

#### INPUT:

• extend\_type - An analytic type or something which is convertable to an analytic type.

#### OUTPUT:

The new extended analytic type.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.analytic_type import_

→ AnalyticType
sage: AT = AnalyticType()
sage: el = AT(["quasi", "cusp"])
sage: el2 = AT("holo")

sage: el.extend_by(el2)
quasi modular
sage: el.extend_by(el2) == el + el2
True
```

# latex space name()

Return the short (analytic part of the) name of a space with the analytic type of self for usage with latex.

This is used for the latex representation of such spaces.

```
sage: from sage.modular.modform_hecketriangle.analytic_type import_

→ AnalyticType
sage: AT = AnalyticType()
sage: AT("mero").latex_space_name()
'\\tilde{M}'
sage: AT("weak").latex_space_name()
'M^!'
sage: AT(["quasi", "cusp"]).latex_space_name()
'QC'
sage: AT([]).latex_space_name()
'Z'
```

# reduce\_type)

Return a new analytic type which contains only analytic properties specified in both self and  $reduce\_type$ .

# INPUT:

• reduce\_type - An analytic type or something which is convertable to an analytic type.

# OUTPUT:

The new reduced analytic type.



**CHAPTER** 

**ELEVEN** 

# GRADED RINGS OF MODULAR FORMS FOR HECKE TRIANGLE GROUPS

#### **AUTHORS:**

• Jonas Jermann (2013): initial version

Bases: sage.modular.modform\_hecketriangle.abstract\_ring.FormsRing\_abstract, sage.rings.ring.CommutativeAlgebra, sage.structure.unique\_representation. UniqueRepresentation

Graded ring of (Hecke) cusp forms for the given group and base ring

 $\textbf{class} \texttt{ sage.modular.modform\_hecketriangle.graded\_ring.MeromorphicModularFormsRing} ( \textit{group}, \textbf{add} \texttt{ add} \texttt{ group}, \textbf{add} \texttt{ add} \texttt{ group}, \textbf{add} \texttt{ add} \texttt{ ad$ 

base\_ring, red\_hom, n)

Bases: sage.modular.modform\_hecketriangle.abstract\_ring.FormsRing\_abstract, sage.rings.ring.CommutativeAlgebra, sage.structure.unique\_representation. UniqueRepresentation

Graded ring of (Hecke) meromorphic modular forms for the given group and base ring

 $\textbf{class} \texttt{ sage.modular.modform\_hecketriangle.graded\_ring.} \textbf{ModularFormsRing} ( \underbrace{\textit{group}},$ 

base\_ring,
red\_hom,

Bases: sage.modular.modform\_hecketriangle.abstract\_ring.FormsRing\_abstract, sage.rings.ring.CommutativeAlgebra, sage.structure.unique\_representation. UniqueRepresentation

Graded ring of (Hecke) modular forms for the given group and base ring

 $red\_hom,$ 

Bases: sage.modular.modform\_hecketriangle.abstract\_ring.FormsRing\_abstract, sage.rings.ring.CommutativeAlgebra, sage.structure.unique\_representation. UniqueRepresentation

Graded ring of (Hecke) quasi cusp forms for the given group and base ring.

```
class sage.modular.modform_hecketriangle.graded_ring.QuasiMeromorphicModularFormsRing(group,
            sage.modular.modform_hecketriangle.abstract_ring.FormsRing_abstract,
    sage.rings.ring.CommutativeAlgebra, sage.structure.unique_representation.
    UniqueRepresentation
    Graded ring of (Hecke) quasi meromorphic modular forms for the given group and base ring.
class sage.modular.modform_hecketriangle.graded_ring.QuasiModularFormsRing(group,
                                                                                    base ring,
                                                                                    red hom,
            sage.modular.modform_hecketriangle.abstract_ring.FormsRing_abstract,
    sage.rings.ring.CommutativeAlgebra, sage.structure.unique_representation.
    UniqueRepresentation
    Graded ring of (Hecke) quasi modular forms for the given group and base ring
class sage.modular.modform hecketriangle.graded ring.QuasiWeakModularFormsRing(group,
                                                                                         base_ring,
                                                                                         red hom,
                                                                                        n)
            sage.modular.modform_hecketriangle.abstract_ring.FormsRing_abstract,
    sage.rings.ring.CommutativeAlgebra, sage.structure.unique_representation.
    UniqueRepresentation
    Graded ring of (Hecke) quasi weakly holomorphic modular forms for the given group and base ring.
class sage.modular.modform_hecketriangle.graded_ring.WeakModularFormsRing(group,
                                                                                   base ring,
                                                                                   red hom,
           sage.modular.modform_hecketriangle.abstract_ring.FormsRing_abstract,
    sage.rings.ring.CommutativeAlgebra, sage.structure.unique_representation.
    UniqueRepresentation
    Graded ring of (Hecke) weakly holomorphic modular forms for the given group and base ring
sage.modular.modform_hecketriangle.graded_ring.canonical_parameters(group,
                                                                            base ring,
                                                                            red hom,
                                                                            n=None)
    Return a canonical version of the parameters.
    EXAMPLES:
    sage: from sage.modular.modform_hecketriangle.graded_ring import canonical_
     \hookrightarrowparameters
    sage: canonical_parameters(4, ZZ, 1)
    (Hecke triangle group for n = 4, Integer Ring, True, 4)
    sage: canonical_parameters(infinity, RR, 0)
    (Hecke triangle group for n = +Infinity, Real Field with 53 bits of precision,...
```

base 1 red ho n)

→False, +Infinity)

# MODULAR FORMS FOR HECKE TRIANGLE GROUPS

# **AUTHORS:**

• Jonas Jermann (2013): initial version

class sage.modular.modform\_hecketriangle.space.CuspForms(group,  $base\_ring$ , k, ep, n)

```
Bases: sage.modular.modform_hecketriangle.abstract_space. FormsSpace_abstract, sage.modules.module.Module, sage.structure. unique_representation.UniqueRepresentation
```

Module of (Hecke) cusp forms for the given group, base ring, weight and multiplier

```
coordinate vector(v)
```

Return the coordinate vector of v with respect to the basis self.gens().

# INPUT:

• v - An element of self.

#### OUTPUT:

An element of self.module(), namely the corresponding coordinate vector of v with respect to the basis self.gens().

The module is the free module over the coefficient ring of self with the dimension of self.

```
sage: from sage.modular.modform_hecketriangle.space import CuspForms
sage: MF = CuspForms (n=12, k=72/5, ep=-1)
sage: MF.default_prec(4)
sage: MF.dimension()
sage: el = MF(MF.f_i()*MF.Delta())
q - 1/(288*d)*q^2 - 96605/(1327104*d^2)*q^3 + O(q^4)
sage: vec = el.coordinate_vector()
sage: vec
(1, -1/(288*d))
sage: vec.parent()
Vector space of dimension 2 over Fraction Field of Univariate Polynomial Ring_
→in d over Integer Ring
sage: vec.parent() == MF.module()
True
sage: el == vec[0]*MF.gen(0) + vec[1]*MF.gen(1)
sage: el == MF.element_from_coordinates(vec)
```

```
sage: MF = CuspForms(n=infinity, k=16)
sage: el2 = MF(MF.Delta()*MF.E4())
sage: vec2 = el2.coordinate_vector()
sage: vec2
(1, 5/(8*d), 187/(1024*d^2))
sage: el2 == MF.element_from_coordinates(vec2)
True
```

#### dimension()

Return the dimension of self.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import CuspForms
sage: MF = CuspForms(n=12, k=72/5, ep=1)
sage: MF.dimension()
3
sage: len(MF.gens()) == MF.dimension()
True
sage: CuspForms(n=infinity, k=8).dimension()
1
```

#### gens()

Return a basis of self as a list of basis elements.

#### **EXAMPLES:**

```
\textbf{class} \ \texttt{sage.modular.modform\_hecketriangle.space.} \textbf{MeromorphicModularForms} \ (\textit{group},
```

Module of (Hecke) meromorphic modular forms for the given group, base ring, weight and multiplier

```
 \begin{array}{c} \textbf{class} \text{ sage.modular.modform\_hecketriangle.space.} \textbf{ModularForms} (\textit{group}, \textit{base\_ring}, \textit{k}, \\ & ep, \textit{n}) \\ \textbf{Bases:} & \textit{sage.modular.modform\_hecketriangle.abstract\_space.} \end{array}
```

```
FormsSpace_abstract, sage.modules.module, sage.structure. unique_representation.UniqueRepresentation
```

Module of (Hecke) modular forms for the given group, base ring, weight and multiplier

# coordinate\_vector(v)

Return the coordinate vector of v with respect to the basis self.gens().

# INPUT:

• v - An element of self.

# **OUTPUT**:

An element of self.module(), namely the corresponding coordinate vector of v with respect to the basis self.gens().

The module is the free module over the coefficient ring of self with the dimension of self.

# **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: MF = ModularForms (n=6, k=20, ep=1)
sage: MF.dimension()
sage: el = MF.E4()^2*MF.Delta()
sage: el
q + 78*q^2 + 2781*q^3 + 59812*q^4 + O(q^5)
sage: vec = el.coordinate_vector()
sage: vec
(0, 1, 13/(18*d), 103/(432*d^2))
sage: vec.parent()
Vector space of dimension 4 over Fraction Field of Univariate Polynomial Ring,
→in d over Integer Ring
sage: vec.parent() == MF.module()
True
sage: el = vec[0]*MF.gen(0) + vec[1]*MF.gen(1) + vec[2]*MF.gen(2) +_
\rightarrow vec[3] \starMF.gen(3)
True
sage: el == MF.element_from_coordinates(vec)
True
sage: MF = ModularForms (n=infinity, k=8, ep=1)
sage: (MF.E4()^2).coordinate_vector()
(1, 1/(2*d), 15/(128*d^2))
```

#### dimension()

Return the dimension of self.

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: MF = ModularForms(n=6, k=20, ep=1)
sage: MF.dimension()
4
sage: len(MF.gens()) == MF.dimension()
True

sage: ModularForms(n=infinity, k=8).dimension()
3
```

#### gens()

Return a basis of self as a list of basis elements.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: MF = ModularForms(n=6, k=20, ep=1)
sage: MF.dimension()
4
sage: MF.gens()
[1 + 360360*q^4 + O(q^5),
    q + 21742*q^4 + O(q^5),
    q^2 + 702*q^4 + O(q^5),
    q^3 - 6*q^4 + O(q^5)]
sage: ModularForms(n=infinity, k=4).gens()
[1 + 240*q^2 + 2160*q^4 + O(q^5), q - 8*q^2 + 28*q^3 - 64*q^4 + O(q^5)]
```

class sage.modular.modform\_hecketriangle.space.QuasiCuspForms(group,  $base\_ring$ , k, ep, n)

```
Bases: sage.modular.modform_hecketriangle.abstract_space.
FormsSpace_abstract, sage.modules.module, sage.structure.
unique representation.UniqueRepresentation
```

Module of (Hecke) quasi cusp forms for the given group, base ring, weight and multiplier

# coordinate\_vector(v)

Return the coordinate vector of  ${\tt v}$  with respect to the basis  ${\tt self.gens}$  ().

# INPUT:

• v - An element of self.

# **OUTPUT:**

An element of self.module(), namely the corresponding coordinate vector of v with respect to the basis self.gens().

The module is the free module over the coefficient ring of self with the dimension of self.

```
sage: from sage.modular.modform_hecketriangle.space import QuasiCuspForms
sage: MF = QuasiCuspForms (n=6, k=20, ep=1)
sage: MF.dimension()
12
sage: el = MF(MF.E4()^2*MF.Delta() + MF.E4()*MF.E2()^2*MF.Delta())
2*q + 120*q^2 + 3402*q^3 + 61520*q^4 + O(q^5)
sage: vec = el.coordinate_vector()
                                   # long time
           # long time
sage: vec
(1, 13/(18*d), 103/(432*d^2), 0, 0, 1, 1/(2*d), 0, 0, 0, 0)
                   # long time
sage: vec.parent()
Vector space of dimension 12 over Fraction Field of Univariate Polynomial.
→Ring in d over Integer Ring
sage: vec.parent() == MF.module()
                                   # long time
True
sage: el == MF(sum([vec[l]*MF.gen(l) for l in range(0,12)]))
                                                            # long time
True
sage: el == MF.element_from_coordinates(vec)
                                               # long time
True
```

# dimension()

Return the dimension of self.

# **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import QuasiCuspForms
sage: MF = QuasiCuspForms(n=8, k=46/3, ep=-1)
sage: MF.default_prec(3)
sage: MF.dimension()
7
sage: len(MF.gens()) == MF.dimension()
True

sage: QuasiCuspForms(n=infinity, k=10, ep=-1).dimension()
2
```

#### gens()

Return a basis of self as a list of basis elements.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import QuasiCuspForms
sage: MF = QuasiCuspForms(n=8, k=46/3, ep=-1)
sage: MF.default_prec(4)
sage: MF.dimension()
7
sage: MF.gens()
[q - 17535/(262144*d^2)*q^3 + O(q^4),
    q^2 - 47/(128*d)*q^3 + O(q^4),
    q - 9/(128*d)*q^2 + 15633/(262144*d^2)*q^3 + O(q^4),
    q^2 - 7/(128*d)*q^3 + O(q^4),
    q - 23/(64*d)*q^2 - 3103/(262144*d^2)*q^3 + O(q^4),
    q - 3/(64*d)*q^2 - 4863/(262144*d^2)*q^3 + O(q^4),
    q - 27/(64*d)*q^2 + 17217/(262144*d^2)*q^3 + O(q^4)]

sage: MF = QuasiCuspForms(n=infinity, k=10, ep=-1)
sage: MF.gens()
[q - 16*q^2 - 156*q^3 - 256*q^4 + O(q^5), q - 60*q^3 - 256*q^4 + O(q^5)]
```

```
base_ring,
k,
ep,
```

Bases: sage.modular.modform\_hecketriangle.abstract\_space.
FormsSpace\_abstract, sage.modules.module, sage.structure.

unique\_representation.UniqueRepresentation

Module of (Hecke) quasi meromorphic modular forms for the given group, base ring, weight and multiplier

class sage.modular.modform\_hecketriangle.space.QuasiModularForms(group,

base\_ring, k, ep, n)

Bases: sage.modular.modform\_hecketriangle.abstract\_space. FormsSpace\_abstract, sage.modules.module.Module, sage.structure. unique\_representation.UniqueRepresentation

Module of (Hecke) quasi modular forms for the given group, base ring, weight and multiplier

#### coordinate vector(v)

Return the coordinate vector of v with respect to the basis self.gens().

#### INPUT:

• v - An element of self.

#### **OUTPUT**:

An element of self.module(), namely the corresponding coordinate vector of v with respect to the basis self.gens().

The module is the free module over the coefficient ring of self with the dimension of self.

```
sage: from sage.modular.modform_hecketriangle.space import QuasiModularForms
sage: MF = QuasiModularForms(n=6, k=20, ep=1)
sage: MF.dimension()
sage: e1 = MF (MF.E4()^2+MF.E6()^2 + MF.E4()^4MF.E2()^2+MF.Delta() + MF.E2()^4
\hookrightarrow 3 *MF.E4()^2 *MF.E6())
sage: el
2 + 25*q - 2478*q^2 - 82731*q^3 - 448484*q^4 + O(q^5)
sage: vec = el.coordinate_vector()
                                    # long time
            # long time
sage: vec
(1, 1/(9*d), -11/(81*d^2), -4499/(104976*d^3), 0, 0, 0, 0, 1, 1/(2*d), 1, 5/
\hookrightarrow (18*d), 0, 0, 0, 0, 0, 0, 0, 0, 0)
                    # long time
sage: vec.parent()
Vector space of dimension 22 over Fraction Field of Univariate Polynomial.
→Ring in d over Integer Ring
sage: vec.parent() == MF.module()
                                     # long time
True
sage: el == MF(sum([vec[1]*MF.gen(1) for l in range(0,22)]))  # long time
True
sage: el == MF.element_from_coordinates(vec) # long time
sage: MF.gen(1).coordinate_vector() == vector([0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0]
\rightarrow 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0]) # long time
True
sage: MF = QuasiModularForms(n=infinity, k=4, ep=1)
sage: el2 = MF.E4() + MF.E2()^2
sage: el2
2 + 160*q^2 + 512*q^3 + 1632*q^4 + O(q^5)
sage: el2.coordinate_vector()
(1, 1/(4*d), 0, 1)
sage: el2 == MF.element_from_coordinates(el2.coordinate_vector())
True
```

#### dimension()

Return the dimension of self.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import QuasiModularForms
sage: MF = QuasiModularForms(n=5, k=6, ep=-1)
sage: MF.dimension()
3
sage: len(MF.gens()) == MF.dimension()
True
```

# gens()

Return a basis of self as a list of basis elements.

# **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import QuasiModularForms
sage: MF = QuasiModularForms(n=5, k=6, ep=-1)
sage: MF.default_prec(2)
sage: MF.gens()
[1 - 37/(200*d)*q + O(q^2),
    1 + 33/(200*d)*q + O(q^2),
    1 - 27/(200*d)*q + O(q^2)]

sage: MF = QuasiModularForms(n=infinity, k=2, ep=-1)
sage: MF.default_prec(2)
sage: MF.gens()
[1 - 24*q + O(q^2), 1 - 8*q + O(q^2)]
```

 ${\tt class} \ \, {\tt sage.modular.modform\_hecketriangle.space.} \\ {\tt QuasiWeakModularForms} \ ({\it group},$ 

```
base_ring,
k, ep,
n)
```

Bases: sage.modular.modform\_hecketriangle.abstract\_space.
FormsSpace\_abstract, sage.modules.module, sage.structure.
unique\_representation.UniqueRepresentation

Module of (Hecke) quasi weakly holomorphic modular forms for the given group, base ring, weight and multiplier

class sage.modular.modform\_hecketriangle.space.WeakModularForms(group,

```
base_ring,
   k, ep, n)
fle.abstract_space
```

Bases: sage.modular.modform\_hecketriangle.abstract\_space. FormsSpace\_abstract, sage.modules.module.Module, sage.structure. unique\_representation.UniqueRepresentation

Module of (Hecke) weakly holomorphic modular forms for the given group, base ring, weight and multiplier

Zero Module for the zero form for the given group, base ring weight and multiplier

```
coordinate vector(v)
```

Return the coordinate vector of v with respect to the basis self.gens().

Since this is the zero module which only contains the zero form the trivial vector in the trivial module of dimension 0 is returned.

#### INPUT:

• v – An element of self, i.e. in this case the zero vector.

# **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import ZeroForm
sage: MF = ZeroForm(6, CC, 3, -1)
sage: el = MF(0)
sage: el = O(q^5)
sage: vec = el.coordinate_vector()
sage: vec
()
sage: vec.parent()
Vector space of dimension 0 over Fraction Field of Univariate Polynomial Ring_
in d over Complex Field with 53 bits of precision
sage: vec.parent() == MF.module()
True
```

# dimension()

Return the dimension of self. Since this is the zero module 0 is returned.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import ZeroForm
sage: ZeroForm(6, CC, 3, -1).dimension()
0
```

# gens()

Return a basis of self as a list of basis elements. Since this is the zero module an empty list is returned.

# **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import ZeroForm
sage: ZeroForm(6, CC, 3, -1).gens()
[]
```

Return a canonical version of the parameters.

```
sage: from sage.modular.modform_hecketriangle.space import canonical_parameters
sage: canonical_parameters(5, ZZ, 20/3, int(1))
(Hecke triangle group for n = 5, Integer Ring, 20/3, 1, 5)

sage: canonical_parameters(infinity, ZZ, 2, int(-1))
(Hecke triangle group for n = +Infinity, Integer Ring, 2, -1, +Infinity)
```

**CHAPTER** 

# THIRTEEN

# SUBSPACES OF MODULAR FORMS FOR HECKE TRIANGLE GROUPS

#### **AUTHORS:**

• Jonas Jermann (2013): initial version

```
\verb|sage.modular.modform_hecketriangle.subspace. \verb|ModularFormsSubSpace|| (*args, form) | argument | argument
```

\*\*kwargs)

Create a modular forms subspace generated by the supplied arguments if possible. Instead of a list of generators also multiple input arguments can be used. If reduce=True then the corresponding ambient space is choosen as small as possible. If no subspace is available then the ambient space is returned.

#### **EXAMPLES:**

**class** sage.modular.modform\_hecketriangle.subspace.**SubSpaceForms**(ambient\_space,

basis, check)

Submodule of (Hecke) forms in the given ambient space for the given basis.

#### basis()

Return the basis of self in the ambient space.

```
sage: subspace.basis()
[q + 78*q^2 + 2781*q^3 + 59812*q^4 + O(q^5), 1 + 360360*q^4 + O(q^5)]
sage: subspace.basis()[0].parent() == MF
True
```

# change\_ambient\_space (new\_ambient\_space)

Return a new subspace with the same basis but inside a different ambient space (if possible).

#### **EXAMPLES:**

# change\_ring (new\_base\_ring)

Return the same space as self but over a new base ring new\_base\_ring.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: MF = ModularForms(n=6, k=20, ep=1)
sage: subspace = MF.subspace([MF.Delta()*MF.E4()^2, MF.gen(0)])
sage: subspace.change_ring(CC)
Subspace of dimension 2 of ModularForms(n=6, k=20, ep=1) over Complex Field_
with 53 bits of precision
```

# contains\_coeff\_ring()

Return whether self contains its coefficient ring.

# **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: MF = ModularForms(k=0, ep=1, n=8)
sage: subspace = MF.subspace([1])
sage: subspace.contains_coeff_ring()
True
sage: subspace = MF.subspace([])
sage: subspace.contains_coeff_ring()
False
sage: MF = ModularForms(k=0, ep=-1, n=8)
sage: subspace = MF.subspace([])
sage: subspace.contains_coeff_ring()
False
```

# coordinate\_vector(v)

Return the coordinate vector of v with respect to the basis self.gens().

#### INPUT:

• v - An element of self.

# **OUTPUT:**

The coordinate vector of v with respect to the basis self.gens().

Note: The coordinate vector is not an element of self.module().

# **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms,_
\rightarrowQuasiCuspForms
sage: MF = ModularForms(n=6, k=20, ep=1)
sage: subspace = MF.subspace([(MF.Delta()*MF.E4()^2).as_ring_element(), MF.
\rightarrowgen(0)])
sage: subspace.coordinate_vector(MF.gen(0) + MF.Delta()*MF.E4()^2).parent()
Vector space of dimension 2 over Fraction Field of Univariate Polynomial Ring_
→in d over Integer Ring
sage: subspace.coordinate_vector(MF.gen(0) + MF.Delta()*MF.E4()^2)
(1, 1)
sage: MF = ModularForms (n=4, k=24, ep=-1)
sage: subspace = MF.subspace([MF.gen(0), MF.gen(2)])
sage: subspace.coordinate_vector(subspace.gen(0)).parent()
Vector space of dimension 2 over Fraction Field of Univariate Polynomial Ring_
→in d over Integer Ring
sage: subspace.coordinate_vector(subspace.gen(0))
(1, 0)
sage: MF = QuasiCuspForms(n=infinity, k=12, ep=1)
sage: subspace = MF.subspace([MF.Delta(), MF.E4()*MF.f_inf()*MF.E2()*MF.f_i(),
→ MF.E4() *MF.f_inf() *MF.E2() ^2, MF.E4() *MF.f_inf() * (MF.E4() -MF.E2() ^2)])
sage: el = MF.E4() *MF.f_inf() * (7 *MF.E4() - 3 *MF.E2() ^{\circ}2)
sage: subspace.coordinate_vector(el)
(7, 0, -3)
sage: subspace.ambient_coordinate_vector(el)
(7, 21/(8*d), 0, -3)
```

# degree()

Return the degree of self.

# **EXAMPLES:**

# dimension()

Return the dimension of self.

# **EXAMPLES:**

# gens()

Return the basis of self.

# **EXAMPLES:**

```
sage: from sage.modular.modform hecketriangle.space import ModularForms
sage: MF = ModularForms(n=6, k=20, ep=1)
sage: subspace = MF.subspace([(MF.Delta()*MF.E4()^2).as_ring_element(), MF.
→gen(0)])
sage: subspace.gens()
[q + 78*q^2 + 2781*q^3 + 59812*q^4 + O(q^5), 1 + 360360*q^4 + O(q^5)]
sage: subspace.gens()[0].parent() == subspace
True
```

#### rank()

Return the rank of self.

# **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: MF = ModularForms(n=6, k=20, ep=1)
sage: subspace = MF.subspace([(MF.Delta()*MF.E4()^2).as_ring_element(), MF.
→gen(0)])
sage: subspace.rank()
sage: subspace.rank() == subspace.dimension()
True
```

sage.modular.modform\_hecketriangle.subspace.canonical\_parameters(ambient\_space, basis,

check=True)

Return a canonical version of the parameters. In particular the list/tuple basis is replaced by a tuple of linearly independent elements in the ambient space.

If check=False (default: True) then basis is assumed to already be a basis.

```
sage: from sage.modular.modform hecketriangle.subspace import canonical parameters
sage: from sage.modular.modform_hecketriangle.space import ModularForms
sage: MF = ModularForms(n=6, k=12, ep=1)
sage: canonical_parameters(MF, [MF.Delta().as_ring_element(), MF.gen(0), 2*MF.
\rightarrowgen(0)])
(ModularForms (n=6, k=12, ep=1) over Integer Ring,
 (q + 30*q^2 + 333*q^3 + 1444*q^4 + O(q^5),
 1 + 26208 \times q^3 + 530712 \times q^4 + O(q^5))
```

**CHAPTER** 

# **FOURTEEN**

# SERIES CONSTRUCTOR FOR MODULAR FORMS FOR HECKE TRIANGLE GROUPS

# **AUTHORS:**

- Based on the thesis of John Garrett Leo (2008)
- Jonas Jermann (2013): initial version

**Note:** J\_inv\_ZZ is the main function used to determine all Fourier expansions.

```
Bases: sage.structure.sage_object.SageObject, sage.structure.unique_representation.UniqueRepresentation
```

Constructor for the Fourier expansion of some (specific, basic) modular forms.

The constructor is used by forms elements in case their Fourier expansion is needed or requested.

# Delta ZZ()

Return the rational Fourier expansion of Delta, where the parameter d is replaced by 1.

**Note:** The Fourier expansion of Delta for d!=1 is given by d\*Delta\_ZZ (q/d).

# **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.series_constructor import_

MFSeriesConstructor(prec=3).Delta_ZZ()
q - 1/72*q^2 + 7/82944*q^3 + O(q^4)
sage: MFSeriesConstructor(group=5, prec=3).Delta_ZZ()
q + 47/200*q^2 + 11367/640000*q^3 + O(q^4)
sage: MFSeriesConstructor(group=5, prec=3).Delta_ZZ().parent()
Power Series Ring in q over Rational Field

sage: MFSeriesConstructor(group=infinity, prec=3).Delta_ZZ()
q + 3/8*q^2 + 63/1024*q^3 + O(q^4)
```

# E2 ZZ()

Return the rational Fourier expansion of E2, where the parameter d is replaced by 1.

**Note:** The Fourier expansion of E2 for d!=1 is given by E2\_ZZ (q/d).

# **EXAMPLES:**

# **E4\_ZZ**()

Return the rational Fourier expansion of E 4, where the parameter d is replaced by 1.

**Note:** The Fourier expansion of E4 for d!=1 is given by E4\_ZZ (q/d).

# **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.series_constructor import_

MFSeriesConstructor
sage: MFSeriesConstructor(prec=3).E4_ZZ()
1 + 5/36*q + 5/6912*q^2 + 0(q^3)
sage: MFSeriesConstructor(group=5, prec=3).E4_ZZ()
1 + 21/100*q + 483/32000*q^2 + 0(q^3)
sage: MFSeriesConstructor(group=5, prec=3).E4_ZZ().parent()
Power Series Ring in q over Rational Field

sage: MFSeriesConstructor(group=infinity, prec=3).E4_ZZ()
1 + 1/4*q + 7/256*q^2 + 0(q^3)
```

#### E6 ZZ()

Return the rational Fourier expansion of E\_6, where the parameter d is replaced by 1.

**Note:** The Fourier expansion of E6 for d! = 1 is given by E6\_ZZ (q/d).

# **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.series_constructor import_

→MFSeriesConstructor
sage: MFSeriesConstructor(prec=3).E6_ZZ()
1 - 7/24*q - 77/13824*q^2 + 0(q^3)
sage: MFSeriesConstructor(group=5, prec=3).E6_ZZ()
1 - 37/200*q - 14663/320000*q^2 + 0(q^3)
sage: MFSeriesConstructor(group=5, prec=3).E6_ZZ().parent()
Power Series Ring in q over Rational Field

sage: MFSeriesConstructor(group=infinity, prec=3).E6_ZZ()
1 - 1/8*q - 31/512*q^2 + 0(q^3)
```

# EisensteinSeries ZZ(k)

Return the rational Fourier expansion of the normalized Eisenstein series of weight k, where the parameter d is replaced by 1.

Only arithmetic groups with n < infinity are supported!

**Note:** The Fourier expansion of the series is given by EisensteinSeries\_ZZ(q/d).

# INPUT:

• k - A non-negative even integer, namely the weight.

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.series_constructor import_
 →MFSeriesConstructor
sage: MFC = MFSeriesConstructor(prec=6)
sage: MFC.EisensteinSeries_ZZ(k=0)
1
sage: MFC.EisensteinSeries_ZZ(k=2)
1 - \frac{1}{72 \times q} - \frac{1}{41472 \times q^2} - \frac{1}{53747712 \times q^3} - \frac{7}{371504185344 \times q^4} - \frac{1}{12712} - \frac{1}{1271
\hookrightarrow106993205379072*q^5 + O(q^6)
sage: MFC.EisensteinSeries ZZ(k=6)
1 - 7/24 \times q - 77/13824 \times q^2 - 427/17915904 \times q^3 - 7399/123834728448 \times q^4 - 3647/17915904 \times q^5 - 7399/123834728448 \times q^4 - 3647/17915904 \times q^5 - 7399/123834728448 \times q^5 - 7399/12383472848 \times q^5 - 7399/123834728448 \times q^5 - 7399/123834728448 \times q^5 - 7399/123834728448 \times q^5 - 7399/123834728448 \times q^5 - 7399/12383472848 \times q^5 - 7399/123848 \times q^5 - 7399/12384 \times q^5 - 
\hookrightarrow 35664401793024*q^5 + O(q^6)
sage: MFC.EisensteinSeries_ZZ(k=12)
1 + 455/8292*q + 310765/4776192*q^2 + 20150585/6189944832*q^3 + 1909340615/
 42784898678784 \times q^4 + 3702799555/12322050819489792 \times q^5 + O(q^6)
sage: MFC.EisensteinSeries_ZZ(k=12).parent()
Power Series Ring in q over Rational Field
sage: MFC = MFSeriesConstructor(group=4, prec=5)
sage: MFC.EisensteinSeries_ZZ(k=2)
1 - \frac{1}{32 \times q} - \frac{5}{8192 \times q^2} - \frac{1}{524288 \times q^3} - \frac{13}{536870912 \times q^4} + O(q^5)
sage: MFC.EisensteinSeries_ZZ(k=4)
1 + 3/16*q + 39/4096*q^2 + 21/262144*q^3 + 327/268435456*q^4 + O(q^5)
sage: MFC.EisensteinSeries_ZZ(k=6)
1 - 7/32 \times q - 287/8192 \times q^2 - 427/524288 \times q^3 - 9247/536870912 \times q^4 + O(q^5)
sage: MFC.EisensteinSeries_ZZ(k=12)
1 + 63/11056*q + 133119/2830336*q^2 + 2790081/181141504*q^3 + 272631807/
 \hookrightarrow 185488900096*q^4 + O(q^5)
sage: MFC = MFSeriesConstructor(group=6, prec=5)
sage: MFC.EisensteinSeries_ZZ(k=2)
1 - \frac{1}{18 \times q} - \frac{1}{648 \times q^2} - \frac{7}{209952 \times q^3} - \frac{7}{22674816 \times q^4} + O(q^5)
sage: MFC.EisensteinSeries_ZZ(k=4)
1 + 2/9*q + 1/54*q^2 + 37/52488*q^3 + 73/5668704*q^4 + O(q^5)
sage: MFC.EisensteinSeries_ZZ(k=6)
1 - \frac{1}{6*q} - \frac{11}{216*q^2} - \frac{271}{69984*q^3} - \frac{1057}{7558272*q^4} + O(q^5)
sage: MFC.EisensteinSeries_ZZ(k=12)
1 + 182/151329*q + 62153/2723922*q^2 + 16186807/882550728*q^3 + 381868123/2723922*q^2 + 16186807/882550728*q^3 + 381868123/2723924*q^3 + 381868123/27284*q^3 + 381868123/27284*q^3 + 381868123/27284*q^3 + 381868123/27284*q^3 + 381868123/27284*q^3 + 381868124*q^3 + 38186812*q^3 + 381868814*q^3 + 381868888*q^3 + 3818688888*q^3 + 381868888*q^3 + 381868888*q^3 + 3818688888*q^3 + 381868888*q^3 + 381868888*q^3 + 381868888*q^3 + 38186888888*q^3 + 3818688888*q^3 + 38186888888*q^3 + 381868888*q^3 + 381868888*q^3 + 381868888888*q^
 \hookrightarrow 95315478624*q^4 + O(q^5)
```

# G\_inv\_ZZ()

Return the rational Fourier expansion of G\_inv, where the parameter d is replaced by 1.

**Note:** The Fourier expansion of  $G_{inv}$  for d!=1 is given by  $d*G_{inv}_{ZZ}(q/d)$ .

#### J inv ZZ()

Return the rational Fourier expansion of J\_inv, where the parameter d is replaced by 1.

This is the main function used to determine all Fourier expansions!

**Note:** The Fourier expansion of J\_inv for d!=1 is given by J\_inv\_ZZ (q/d).

**Todo:** The functions that are used in this implementation are products of hypergeometric series with other, elementary, functions. Implement them and clean up this representation.

# **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.series_constructor import_

→MFSeriesConstructor
sage: MFSeriesConstructor(prec=3).J_inv_ZZ()
q^-1 + 31/72 + 1823/27648*q + O(q^2)
sage: MFSeriesConstructor(group=5, prec=3).J_inv_ZZ()
q^-1 + 79/200 + 42877/640000*q + O(q^2)
sage: MFSeriesConstructor(group=5, prec=3).J_inv_ZZ().parent()
Laurent Series Ring in q over Rational Field

sage: MFSeriesConstructor(group=infinity, prec=3).J_inv_ZZ()
q^-1 + 3/8 + 69/1024*q + O(q^2)
```

# $f_i_ZZ()$

Return the rational Fourier expansion of  $f_i$ , where the parameter d is replaced by 1.

**Note:** The Fourier expansion of  $f_i$  for d! = 1 is given by  $f_i = \mathbb{Z} \mathbb{Z} (q/d)$ .

```
sage: MFSeriesConstructor(group=infinity, prec=3).f_i_ZZ()
1 - 3/8*q + 3/512*q^2 + O(q^3)
```

# f\_inf\_ZZ()

Return the rational Fourier expansion of f\_inf, where the parameter d is replaced by 1.

**Note:** The Fourier expansion of f\_inf for d!=1 is given by d\*f\_inf\_ZZ(q/d).

#### **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.series_constructor import_

→MFSeriesConstructor
sage: MFSeriesConstructor(prec=3).f_inf_ZZ()
q - 1/72*q^2 + 7/82944*q^3 + 0(q^4)
sage: MFSeriesConstructor(group=5, prec=3).f_inf_ZZ()
q - 9/200*q^2 + 279/640000*q^3 + 0(q^4)
sage: MFSeriesConstructor(group=5, prec=3).f_inf_ZZ().parent()
Power Series Ring in q over Rational Field

sage: MFSeriesConstructor(group=infinity, prec=3).f_inf_ZZ()
q - 1/8*q^2 + 7/1024*q^3 + 0(q^4)
```

# f rho ZZ()

Return the rational Fourier expansion of f\_rho, where the parameter d is replaced by 1.

**Note:** The Fourier expansion of  $f_{rho}$  for d!=1 is given by  $f_{rho}ZZ(q/d)$ .

# **EXAMPLES:**

```
sage: from sage.modular.modform_hecketriangle.series_constructor import_

MFSeriesConstructor(prec=3).f_rho_ZZ()
1 + 5/36*q + 5/6912*q^2 + 0(q^3)
sage: MFSeriesConstructor(group=5, prec=3).f_rho_ZZ()
1 + 7/100*q + 21/160000*q^2 + 0(q^3)
sage: MFSeriesConstructor(group=5, prec=3).f_rho_ZZ().parent()
Power Series Ring in q over Rational Field
sage: MFSeriesConstructor(group=infinity, prec=3).f_rho_ZZ()
1
```

# group()

Return the (Hecke triangle) group of self.

#### **EXAMPLES:**

# hecke\_n()

Return the parameter n of the (Hecke triangle) group of self.

# prec()

Return the used default precision for the PowerSeriesRing or LaurentSeriesRing.

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# **FIFTEEN**

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