Sage Reference Manual: Standard Semirings

Release 6.3

The Sage Development Team

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NON NEGATIVE INTEGER SEMIRING

```
class sage.rings.semirings.non_negative_integer_semiring.NonNegativeIntegerSemiring
     Bases: sage.sets.non_negative_integers.NonNegativeIntegers
     A class for the semiring of the non negative integers
     This parent inherits from the infinite enumerated set of non negative integers and endows it with its natural
```

semiring structure.

```
EXAMPLES:
```

```
sage: NonNegativeIntegerSemiring()
Non negative integer semiring
```

For convenience, NN is a shortcut for NonNegativeIntegerSemiring():

```
sage: NN == NonNegativeIntegerSemiring()
True
sage: NN.category()
```

Join of Category of semirings and Category of infinite enumerated sets and Category of facade se

Here is a piece of the Cayley graph for the multiplicative structure:

```
sage: G = NN.cayley_graph(elements=range(9), generators=[0,1,2,3,5,7])
Looped multi-digraph on 9 vertices
sage: G.plot()
```

This is the Hasse diagram of the divisibility order on NN.

```
sage: Poset(NN.cayley_graph(elements=range(13), generators=[0,1,2,3,5,7,11])).show()
```

Note: as for NonNegativeIntegers, NN is currently just a "facade" parent; namely its elements are plain Sage Integers with Integer Ring as parent:

```
sage: x = NN(15); type(x)
<type 'sage.rings.integer.Integer'>
sage: x.parent()
Integer Ring
sage: x+3
18
```

additive_semigroup_generators()

Returns the additive semigroup generators of self.

EXAMPLES:

```
sage: NN.additive_semigroup_generators()
Family (0, 1)
```

TROPICAL SEMIRINGS

Tropical Semirings

AUTHORS:

• Travis Scrimshaw (2013-04-28) - Initial version

 ${f class}$ sage.rings.semirings.tropical_semiring.TropicalSemiring(${\it base}$,

use_min=True)

Bases: sage.structure.parent.Parent, sage.structure.unique_representation.UniqueRepresentation

The tropical semiring.

Given an ordered additive semigroup R, we define the tropical semiring $T = R \cup \{+\infty\}$ by defining tropical addition and multiplication as follows:

$$a \oplus b = \min(a, b),$$
 $a \odot b = a + b.$

In particular, note that there are no (tropical) additive inverses (except for ∞), and every element in R has a (tropical) multiplicative inverse.

There is an alternative definition where we define $T = R \cup \{-\infty\}$ and alter tropical addition to be defined by

$$a \oplus b = \max(a, b)$$
.

To use the max definition, set the argument use_min = False.

Warning: zero() and one() refer to the tropical additive and multiplicative identities respectively. These are **not** the same as calling T(0) and T(1) respectively as these are **not** the tropical additive and multiplicative identities respectively.

Specifically do not use sum(...) as this converts 0 to 0 as a tropical element, which is not the same as zero(). Instead use the sum method of the tropical semiring:

```
sage: T = TropicalSemiring(QQ)

sage: sum([T(1), T(2)]) # This is wrong
0

sage: T.sum([T(1), T(2)]) # This is correct
1
```

Be careful about using code that has not been checked for tropical safety.

INPUT:

ullet base – the base ordered additive semigroup R

•use_min – (default: True) if True, then the semiring uses $a \oplus b = \min(a, b)$; otherwise uses $a \oplus b = \max(a, b)$

EXAMPLES:

```
sage: T = TropicalSemiring(QQ)
sage: elt = T(2); elt
2
```

Recall that tropical addition is the minimum of two elements:

```
sage: T(3) + T(5)
3
```

Tropical multiplication is the addition of two elements:

```
sage: T(2) * T(3)
5
sage: T(0) * T(-2)
-2
```

We can also do tropical division and arbitrary tropical exponentiation:

```
sage: T(2) / T(1)
1
sage: T(2)^(-3/7)
-6/7
```

Note that "zero" and "one" are the additive and multiplicative identities of the tropical semiring. In general, they are **not** the elements 0 and 1 of R, respectively, even if such elements exist (e.g., for $R = \mathbf{Z}$), but instead the (tropical) additive and multiplicative identities $+\infty$ and 0 respectively:

```
sage: T.zero() + T(3) == T(3)
True
sage: T.one() * T(3) == T(3)
True
sage: T.zero() == T(0)
False
sage: T.one() == T(1)
False
```

Element

 $alias\ of\ {\it Tropical Semiring Element}$

additive_identity()

Return the (tropical) additive identity element $+\infty$.

EXAMPLES:

```
sage: T = TropicalSemiring(QQ)
sage: T.zero_element()
+infinity
```

gens()

Return the generators of self.

EXAMPLES:

```
sage: T = TropicalSemiring(QQ)
sage: T.gens()
(1, +infinity)
```

```
infinity()
```

Return the (tropical) additive identity element $+\infty$.

```
EXAMPLES:
```

```
sage: T = TropicalSemiring(QQ)
sage: T.zero_element()
+infinity
```

multiplicative_identity()

Return the (tropical) multiplicative identity element 0.

EXAMPLES:

```
sage: T = TropicalSemiring(QQ)
sage: T.one_element()
0
```

one()

Return the (tropical) multiplicative identity element 0.

EXAMPLES:

```
sage: T = TropicalSemiring(QQ)
sage: T.one_element()
0
```

one_element()

Return the (tropical) multiplicative identity element 0.

EXAMPLES:

```
sage: T = TropicalSemiring(QQ)
sage: T.one_element()
0
```

zero()

Return the (tropical) additive identity element $+\infty$.

EXAMPLES:

```
sage: T = TropicalSemiring(QQ)
sage: T.zero_element()
+infinity
```

zero element()

Return the (tropical) additive identity element $+\infty$.

EXAMPLES:

```
sage: T = TropicalSemiring(QQ)
sage: T.zero_element()
+infinity
```

class sage.rings.semirings.tropical_semiring.TropicalSemiringElement

```
Bases: sage.structure.element.RingElement
```

An element in the tropical semiring over an ordered additive semigroup R. Either in R or ∞ . The operators +, \cdot are defined as the tropical operators \oplus , \odot respectively.

lift()

Return the value of self lifted to the base.

EXAMPLES:

```
sage: T = TropicalSemiring(QQ)
sage: elt = T(2)
sage: elt.lift()
2
sage: elt.lift().parent() is QQ
True
sage: T.additive_identity().lift().parent()
The Infinity Ring

multiplicative_order()
Return the multiplicative order of self.

EXAMPLES:
sage: T = TropicalSemiring(QQ)
sage: T.multiplicative_identity().multiplicative_order()
1
sage: T.additive_identity().multiplicative_order()
+Infinity
class sage.rings.semirings.tropical_semiring.TropicalToTropical
Bases: sage.categories.map.Map
```

Map from the tropical semiring to itself (possibly with different bases). Used in coercion.

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