
versions Documentation

Release 0.7.0

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Contents

Quick examples:

- Compare versions:

```
>>> from versions import Version
>>> Version.parse('2.0.0') > Version.parse('1.0.0')
True
```

- Test if constraints are satisfied by a version:

```
>>> from versions import Constraint, Constraints
>>> '2.0' in Constraint.parse('>1')
True
>>> '1.5' in Constraints.parse('>1,<2')
True
```

Contents

1.1 Quickstart

1.1.1 Basic usage

Version comparison examples:

```
>>> from versions import Version
>>> v1 = Version.parse('1')
>>> v2 = Version.parse('2')
>>> v1 == v2
False
>>> v1 != v2
True
>>> v1 > v2
False
>>> v1 < v2
True
>>> v1 >= v2
False
>>> v1 <= v2
True
```

`Version.parse()` expects a *version expression* string and returns a corresponding `Version` object:

```
>>> from versions import Version
>>> v = Version.parse('1.2.0-dev+foo.bar')
>>> v.major, v.minor, v.patch, v.prerelease, v.build_metadata
(1, 2, 0, 'dev', set(['foo', 'bar']))
```

If it isn't a semantic version string, the parser tries to normalize it:

```
>>> v = Version.parse('1')
>>> v.major, v.minor, v.patch, v.prerelease, v.build_metadata
(1, 0, 0, None, None)
```

1.1.2 Version constraint matching

`versions` also implements version constraint parsing and evaluation:

```
>>> from versions import Constraint
>>> Constraint.parse('>1').match('2')
True
>>> Constraint.parse('<2').match(Version.parse('1'))
True
```

For convenience, constraint matching can be tested using the `in` operator:

```
>>> '1.5' in Constraint.parse('<2')
True
>>> Version(2) in Constraint.parse('!=2')
False
```

Constraints can be merged using Constraints:

```
>>> from versions import Constraints
>>> '1.0' in Constraints.parse('>1,<2')
False
>>> '1.5' in Constraints.parse('>1,<2')
True
>>> '2.0' in Constraints.parse('>1,<2')
False
```

1.2 API

Modules:

1.2.1 version

Version expressions

Version expressions are strings representing a software version. They are defined by this EBNF grammar:

```
version_expression ::= main | main '-' prerelease | main '+' build_metadata | main 'v'
main ::= major ('.' minor ('.' patch)?)?
major ::= number
minor ::= number
patch ::= number
prerelease ::= string | number
build_metadata ::= string
number ::= [0-9] +
string ::= [0-9a-zA-Z.-] +
```

They can be parsed into `Version` objects using the `Version.parse()` class method.

Omitted parts in an expression use these defaults:

Part	Default value
minor	0
patch	0
prerelease	None
build_metadata	None

Examples of valid version expressions:

```
>>> from versions import Version
>>> v = Version.parse('1')
>>> v == '1.0'
True
>>> v == '1.0.0'
True
>>> v.major, v.minor, v.patch, v.prerelease, v.build_metadata
(1, 0, 0, None, None)

>>> v = Version.parse('1.2.3-dev+foo')
>>> v.major, v.minor, v.patch, v.prerelease, v.build_metadata
(1, 2, 3, 'dev', 'foo')
```

When parsing fails, an `InvalidVersionExpression` exception is raised:

```
>>> Version.parse('#@!')
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
File "versions/version.py", line 119, in parse
    raise InvalidVersionExpression(version_string)
versions.version.InvalidVersionExpression: Invalid version expression: '#@!'
```

Version

```
class versions.version.Version(major, minor=0, patch=0, prerelease=None,
                               build_metadata=None)
```

A package version.

Parameters

- **major** (`int`) – Version major number
- **minor** (`int`) – Version minor number
- **patch** (`int`) – Version patch number
- **prerelease** (`str, int or None`) – Version prerelease
- **build_metadata** (`None or str`) – Version build metadata

This class constructor is usually not called directly. For version string parsing, see `Version.parse`.

major = None

Version major number

minor = None

Version minor number

prerelease = None

Version prerelease

build_metadata = None

Version build metadata

classmethod parse(version_string)

Parses a `version_string` and returns a `Version` object.

Comparison

`Version` objects are comparable with standard operators:

```
>>> from versions import Version
>>> v1 = Version(1)
>>> v2 = Version(2)
>>> v1 == v2
False
>>> v1 != v2
True
>>> v1 > v2
False
>>> v1 < v2
True
>>> v1 >= v2
False
>>> v1 <= v2
True
```

Hint: When comparing 2 versions, only the version and the pre-release are used. The build metadata are ignored.

Errors

exception `versions.version.InvalidVersionExpression` (*version_expression*)

Raised when failing to parse a *version expression*.

version_expression = None

The bogus version expression.

1.2.2 constraint

Constraint expressions

Constraint expressions are strings representing a constraint on a software version. They are defined by this EBNF grammar:

```
constraint_expression ::= operator version_expression
operator          ::= '==' | '!=' | '>' | '<' | '<=' | '>='
version_expression ::= main | main '-' prerelease
main              ::= major ('.' minor ('.' patch)?)?
major             ::= number
minor             ::= number
patch             ::= number
prerelease        ::= string | number
build_metadata    ::= string
number            ::= [0-9] +
string            ::= [0-9a-zA-Z.-] +
```

They can be parsed into Constraint objects using the `Constraint.parse()` class method.

Examples of valid constraint expressions:

```
>>> from versions import Constraint
>>> c = Constraint.parse('==1.0')
>>> c.operator, c.version
(Operator.parse('=='), Version.parse('1.0.0'))
>>> c = Constraint.parse('>=1.2.3-dev+foo')
```

```
>>> c.operator, c.version
(Operator.parse('>='), Version.parse('1.2.3-dev+foo'))
```

When parsing fails, an `InvalidConstraintExpression` exception is raised:

```
>>> Constraint.parse('WTF')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "versions/constraint.py", line 94, in parse
    raise InvalidConstraintExpression(constraint_expression)
versions.constraint.InvalidConstraintExpression: Invalid constraint expression: 'WTF'
```

Constraint

```
class versions.constraint.Constraint(operator, version)
A constraint on a package version.
```

Parameters

- **operator** (`Operator`) – The constraint operator.
- **version** (`Version`) – The constraint version.

operator = None

The constraint Operator.

version = None

The constraint Version.

match(version)

Match `version` with the constraint.

Parameters `version` (`version expression` or `Version`) – Version to match against the constraint.

Return type True if `version` satisfies the constraint, False if it doesn't.

classmethod parse(constraint_expression)

Parses a `constraint_expression` and returns a `Constraint` object.

Parameters `constraint_expression` (`str`) – A `constraint expression`

Raises `InvalidConstraintExpression` when parsing fails.

Return type `Constraint`

Matching

The `Constraint.match()` method returns True when passed a satisfying `version expression` or `Version` object:

```
>>> from versions import Constraint, Version
>>> Constraint.parse('>1').match('2')
True
>>> Constraint.parse('<2').match(Version(1))
True
```

Matching can also be tested using the `in` operator:

```
>>> '1.5' in Constraint.parse('== 1.0')
False
>>> Version(1, 5) in Constraint.parse('> 1.0')
True
>>> Version(1) in Constraint.parse('>= 2.0.0')
False
```

Errors

exception `versions.constraint.InvalidConstraintExpression` (*constraint_expression*)

Raised when failing to parse a `constraint_expression`.

constraint_expression = None

The bogus constraint expression.

1.2.3 constraints

Constraints expressions

Constraints expressions are strings representing multiple constraints on a software version. They are defined by this EBNF grammar:

```
constraints_expression ::= constraint_expression (',' constraint_expression)*
constraint_expression ::= operator version_expression
operator ::= '==' | '!=' | '>' | '<' | '<=' | '>='
version_expression ::= main | main '-' prerelease
main ::= major ('.' minor ('.' patch)?)?
major ::= number
minor ::= number
patch ::= number
prerelease ::= string | number
build_metadata ::= string
number ::= [0-9] +
string ::= [0-9a-zA-Z.-] +
```

They can be parsed into `Constraints` objects using the `Constraints.parse()` class method.

Examples of valid constraint expressions:

```
>>> from versions import Constraints

>>> c = Constraints.parse('==1.0')
>>> c.constraints
[Constraint.parse('==1.0.0')]

>>> c = Constraints.parse('>=1.0,<2,!>1.5')
>>> c.constraints
[Constraint.parse('!=1.5.0'), Constraint.parse('>=1.0.0'), Constraint.parse('<2.0.0')]
```

Constraints

class `versions.constraints.Constraints` (*constraints=None*)

A collection of `Constraint` objects.

constraints = None

List of Constraint.

match (version)

Match version with this collection of constraints.

Parameters `version` (*version expression or Version*) – Version to match against the constraint.

Return type True if version satisfies the constraint, False if it doesn't.

classmethod parse (constraints_expression)

Parses a *constraints_expression* and returns a Constraints object.

Merging

Constraint objects can be merged using a Constraints object and the + operator:

```
>>> from versions import Constraints, Constraint
>>> Constraints() + Constraint.parse('<2') + Constraint.parse('!=1.5')
Constraints.parse('<2.0.0,!>=1.5.0')
```

Note: The Constraints object must be on the left side of the + operator. The Constraint object must be on right side.

If the constraint is a *constraints expression*, it is automatically parsed into a Constraints object.

The previous example can therefore be shortened as:

```
>>> Constraints() + '<2' + '!=1.5'
Constraints.parse('!=1.5.0,<2.0.0')
```

Or:

```
>>> Constraints() + '<2,!>=1.5'
Constraints.parse('!=1.5.0,<2.0.0')
```

Matching

Constraints objects work like Constraint objects: they have a `Constraints.match()` method which returns True when passed a *version expression* or Version matching all constraints:

```
>>> Constraints.parse('>=1,<2').match('1.4')
True
>>> '1.4' in Constraints.parse('>=1.2,<2,!>=1.4')
False
```

Conflicts

When merging conflicting constraints, an `ExclusiveConstraints` exception is raised:

```
>>> Constraints.parse('<1') + '>1'
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "versions/constraints.py", line 96, in __add__
    return Constraints(self._merge(constraint))
File "versions/constraints.py", line 89, in _merge
```

```
    return merge(self.constraints + constraints)
File "versions/constraints.py", line 203, in merge
    raise ExclusiveConstraints(g_constraint, [l_constraint])
versions.constraints.ExclusiveConstraints: Constraint >1.0.0 conflicts with constraints <1.0.0

>>> Constraints.parse('<1') + '==1'
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "versions/constraints.py", line 96, in __add__
    return Constraints(self._merge(constraint))
  File "versions/constraints.py", line 89, in _merge
    return merge(self.constraints + constraints)
  File "versions/constraints.py", line 217, in merge
    raise ExclusiveConstraints(eq_constraint, conflict_list)
versions.constraints.ExclusiveConstraints: Constraint ==1.0.0 conflicts with constraints <1.0.0

>>> Constraints.parse('>=1') + '!=1' + '<=1'
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "versions/constraints.py", line 96, in __add__
    return Constraints(self._merge(constraint))
  File "versions/constraints.py", line 89, in _merge
    return merge(self.constraints + constraints)
  File "versions/constraints.py", line 217, in merge
    raise ExclusiveConstraints(eq_constraint, conflict_list)
versions.constraints.ExclusiveConstraints: Constraint ==1.0.0 conflicts with constraints !=1.0.0

exception versions.constraints.ExclusiveConstraints (constraint, constraints)
    Raised when cannot merge a new constraint with pre-existing constraints.

    constraint = None
        The conflicting constraint.

    constraints = None
        The constraints with which it conflicts.
```

1.2.4 requirements

Requirement expressions

Requirement expressions are strings representing a required software package. They are defined by this EBNF grammar:

```

requirement_expression ::= name build_options? constraints_expression?
name ::= [A-Za-z0-9][-A-Za-z0-9]*
build_options ::= '[' name (',' name)* ']'
constraints_expression ::= constraint_expression (',' constraint_expression)*
constraint_expression ::= operator version_expression
operator ::= '==' | '!=' | '>' | '<' | '<=' | '>='
version_expression ::= main | main '-' prerelease | main '+' build_metadata | ma
main ::= major ('.' minor ('.' patch)?)?
major ::= number
minor ::= number
patch ::= number
prerelease ::= string | number
build_metadata ::= string
number ::= [0-9]+
string ::= [0-9a-zA-Z.-]+

```

The `Requirement.parse()` class method parses requirement expressions into `Requirement` objects:

```

>>> from versions import Requirement
>>> r = Requirement.parse('foo')
>>> r.name
'foo'
>>> r = Requirement.parse('foo >1.0, <2.0')
>>> r.version_constraints
Constraints.parse('>1.0.0,<2.0.0')
>>> r = Requirement.parse('vim [python, perl] >7')
>>> r.build_options
set(['python', 'perl'])

```

Matching

The `Requirement.match()` method returns `True` when passed a package which satisfies the requirement:

```

>>> from versions import Requirement, Package, Version
>>> Requirement('foo').match(Package('foo', Version.parse('1.0')))
True

```

If passed a `str`, it is automatically parsed using `Package.parse()`:

```

>>> Requirement.parse('foo [baz, bar] >0.9').match('foo-1.0+bar.baz')
True

```

Matching can also be tested using the `in` operator:

```

>>> 'foo-0.2' in Requirement.parse('foo [bar] >0.9')
False

```

Requirement

```

class versions.requirements.Requirement(name,                                     version_constraints=None,
                                         build_options=None)

```

Package requirements are used to define a dependency from a `Package` to another.

Parameters

- `name` (`str`) – The required package name.

- **version_constraints** (Version or None) – Constraints on the package version.
- **build_options** (set of str or None) – Required build options.

name = None

Name of the required package.

version_constraints = None

Constraints on the required package version.

build_options = None

set of required build options

match (package)

Match package with the requirement.

Parameters package (package expression string or Package) – Package to test with the requirement.

Returns True if package satisfies the requirement.

Return type bool

classmethod parse (requirement_expression)

Parses a *requirement_expression* into a Requirement object.

Parameters requirement_expression (requirement_expression) – A package requirement expression.

Return type Requirement

1.2.5 packages

Package expressions

Package expressions are strings representing a software package. They are defined by this EBNF grammar:

```
package_expression      ::=  name '-' version_expression dependency*
name                  ::=  [A-Za-z0-9] [-A-Za-z0-9]*
dependency            ::=  ';' 'depends' requirement_expression
requirement_expression ::=  name build_options? constraints_expression?
build_options          ::=  '[' name (',' name)* ']'
constraints_expression ::=  constraint_expression (',' constraint_expression)*
constraint_expression  ::=  operator version_expression
operator               ::=  '==' | '!=' | '>' | '<' | '<=' | '>='
version_expression     ::=  main | main '-' prerelease | main '+' build_metadata | ma
main                  ::=  major ('.' minor ('.' patch)?)?
major                 ::=  number
minor                 ::=  number
patch                 ::=  number
prerelease             ::=  string | number
build_metadata         ::=  string
number                ::=  [0-9]+
string                ::=  [0-9a-zA-Z.-]+
```

The `Package.parse()` class method parses package expressions into corresponding `Package` objects:

```
>>> from versions import Package
>>> p = Package.parse('foo-1.0')
>>> p.name
'foo'
>>> p.version
Version.parse('1.0.0')
```

Dependencies can also be specified in a package expression:

```
>>> package = Package.parse('foo-1.0; depends bar; depends baz >1, <2')
>>> package.dependencies
set([Requirement.parse('baz>1.0.0,<2.0.0'), Requirement.parse('bar')])
```

class `versions.packages.Package` (*name*, *version*, *dependencies=None*)

A package.

Parameters

- **name** (*str*) – Package name.
- **version** (`Version`) – Package version.

name = None

Package name.

version = None

Package version.

dependencies = None

set of `Requirement` objects

build_options

The package build options.

Returns set() of build options strings.

classmethod `parse` (*package_expression*)

Parse a `package_expression` into a `Package` object.

1.2.6 repositories

class `versions.repositories.Repository` (*packages=None*)

A package repository.

Parameters `packages` (set() of `Package` or `None`) – Repository packages.

packages = None

set() of `Package` objects.

get (*requirement*)

Find packages matching `requirement`.

Parameters `requirement` (*str* or `Requirement`) – Requirement to match against repository packages.

Returns list() of matching `Package` objects.

class `versions.repositories.Pool` (*repositories=None*)

A package repository pool.

When querying a repository pool, it queries all repositories, and merges their results.

Parameters `repositories` (list() of `Repository` or `None`) – Underlying package repositories.

```
repositories = None
    list() of Repository

get(requirement)
    Find packages matching requirement.

    Parameters requirement (str or Requirement) – Requirement to get from all underlying
    repositories.

    Returns list() of matching Package objects.
```

1.2.7 operators

```
class versions.operators.Operator(func, string)
    A package version constraint operator.

    Parameters
        • func (callable) – The operator callable.
        • string (str) – The operator string representation.

    func = None
        Operator callable

    string = None
        Operator string representation

    classmethod parse(string)
        Parses string and returns an Operator object.

        Raises InvalidOperatorExpression If string is not a valid operator.

        Valid operators are ==, !=, <, >, <=, and >=.

exception versions.operators.InvalidOperatorExpression(operator)
    Raised when failing to parse an operator.

    operator = None
        The bogus operator.
```

1.2.8 errors

Error

```
exception versions.errors.Error
    An error occurred in versions.
```

1.3 Changelog

- : Added Repository.
- : Added Pool.
- : Improved all docs!
- : Renamed exceptions.
- : More documentation for packages.

- : Constraint now supports merging with Constraint or Constraints objects using the + operator.
- : Completed implementation of Requirement.
- : Base implementation of Requirement.
- : Added Package.
- : Wrote more docs on constraints.
- : Simplified *versions.version.Version.__cmp__* for readability.
- : Base implementation of Version, Constraint and Constraints.

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