
tolerance Documentation

Release

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CHAPTER 1

tolerance

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Supported python versions 2.6, 2.7, 3.2, 3.3, 3.4

Do you often write the fail silent codes like below?

```
try:  
    # do what ever you need...  
    return "foo"  
except:  
    # fail silently  
    return ""
```

This kind of codes are often found in Django projects or programs which should not raise any exceptions in product mode.

tolerance is a function decorator to make a tolerant function; a function which does not raise any exceptions even there are exceptions. This concept is quite useful for making stable product or prefer_int types of code described in Usage section.

Check [online documentation](#) for more details.

Features

- Convert a function to a tolerant function
- The decorated function returns `substitute` (Default is `None`) when it is not callable. The function returns a “returned value” from `substitute` function when it is callable.
- Ignoring exceptions can be specified as a exception class list with `exceptions` argument.
- When `fail_silently=False` is passed to the decorated function, the function does not ignore exceptions (the argument name can be changed with making switch function via `argument_switch_generator` function).

Installation

Use pip like:

```
$ pip install tolerance
```

Usage

Assume that you need a function which convert a string to an integer when it is possible. Without tolerance, you need to write a code like below

```
>>> # without tolerance
>>> def prefer_int_without_tolerance(x):
...     try:
...         return int(x)
...     except:
...         # fail silently
...         return x
>>> prefer_int_without_tolerance(0)
0
>>> prefer_int_without_tolerance('0')
0
>>> prefer_int_without_tolerance('zero')
'zero'
```

However, with tolerance, you just need to write a single line code like

```
>>> from tolerance import tolerate
>>> prefer_int = tolerate(lambda x: x)(int)
>>> prefer_int(0)
0
>>> prefer_int('0')
0
>>> prefer_int('zero')
'zero'
```

Or you can use tolerate as a function decorator described in [PEP-318](#)

```
>>> from tolerance import tolerate
>>> @tolerate(lambda x: x)
... def prefer_int_318(x):
...     return int(x)
>>> prefer_int_318(0)
0
>>> prefer_int_318('0')
0
>>> prefer_int_318('zero')
'zero'
```

The example codes above specify substitute argument of tolerate function to specify the returning value when the function has failed (lambda x: x part). tolerate function takes several arguments to configure the function behavior. These arguments are explained in Case study and detailed in API documentation.

Change log

Version 0.1.0

- Initial development
- Manually tested with Python 2.4, 2.5, 2.7, 3.2, 3.3

Version 0.1.1

- switch shortcut feature is added
- Drop off supporting Python 2.4 and 2.5
- Support Python 3.2 and 3.3 via 2to3
- Use tox for testing

Case study

Q. How can I return the default value when the function fail?

1. Use substitute argument to specify the default value like

```
>>> from tolerance import tolerate
>>> @tolerate(substitute='foo'):
...     def raise_exception():
...         raise Exception
>>> raise_exception()
'foo'
```

Q. How can I change the default value depends on passed arguments?

1. Specify substitute argument as a function

```
>>> from tolerance import tolerate
>>> def substitute_function(*args, **kwargs):
...     # do what ever you need, this example simply return 1st argument
...     return args[0]
>>> @tolerate(substitute=substitute_function)
...     def raise_exception(*args):
...         raise Exception
>>> raise_exception('bar', 'hoge')
'bar'
```

Q. How can I make the function to ignore only several exceptions?

1. Use exceptions argument to specify exceptions which will be ignored.

```
>>> from tolerance import tolerate
>>> exceptions_ignored = (
...     AttributeError,
...     ValueError,
... )
```

```
>>> @tolerate(exceptions=exceptions_ignored)
... def raise_exception(x):
...     if x == 0:
...         raise AttributeError
...     elif x == 1:
...         raise ValueError
...     else:
...         raise KeyError
>>> raise_exception(0) is None
True
>>> raise_exception(1) is None
True
>>> raise_exception(2)
Traceback (most recent call last):
...
KeyError
```

Q. How can I disable ignoreing exceptions in the decorated function?

1. Pass fail_silently=False to the decorated function.

```
>>> from tolerance import tolerate
>>> @tolerate()
... def raise_exception():
...     raise KeyError
>>> raise_exception() is None
True
>>> raise_exception(fail_silently=False)
Traceback (most recent call last):
...
KeyError
```

You can change the attribute name with specifying new switch function. It will be explained below.

Q. How can I disable ignoreing exceptions globally?

1. Set tolerate.disabled = True to disable tolerance globally.

```
>>> from tolerance import tolerate
>>> @tolerate()
... def raise_exception():
...     raise KeyError
>>> raise_exception() is None
True
>>> tolerate.disabled = True
>>> raise_exception()
Traceback (most recent call last):
...
KeyError
>>> # rollback
>>> tolerate.disabled = False
```

Q. How can I disable ignoreing exceptions in complex mannar?

1. Use switch argument to specify switch function.

```
>>> from tolerance import tolerate
>>> DEBUG = False
>>> def switch_function(*args, **kwargs):
...     # do what ever you need, this sample check kwargs and DEBUG
...     # remove 'fail_silently' attribute and store
...     fail_silently = kwargs.pop('fail_silently', True)
...     if DEBUG or not fail_silently:
...         # do not ignore exceptions. note that kwargs which does not
...         # have 'fail_silently' is returned back.
...         return False, args, kwargs
...     # do ignore exceptions. note that kwargs which does not have
...     # 'fail_silently' is returned back.
...     return True, args, kwargs
>>> @tolerate(switch=switch_function)
... def raise_exception():
...     raise KeyError
>>> raise_exception() is None
True
>>> raise_exception(fail_silently=False)
Traceback (most recent call last):
...
KeyError
>>> DEBUG = True
>>> raise_exception()
Traceback (most recent call last):
...
KeyError
```

Q. I just want to change the attribute name, making switch function is too complicated

1. Use argument_switch_generator to make switch function.

```
>>> from tolerance import tolerate
>>> from tolerance import argument_switch_generator
>>> switch_function = argument_switch_generator('quiet')
>>> @tolerate(switch=switch_function)
... def raise_exception():
...     raise KeyError
>>> raise_exception() is None
True
>>> # you can use `quiet=False` instead of `fail_silently`
>>> raise_exception(quiet=False)
Traceback (most recent call last):
...
KeyError
>>> # raise_exception does not know fail_silently so ignore
>>> raise_exception(fail_silently=False) is None
True
>>> #
>>> # From Version 0.1.1
>>> #
```

```
>>> @tolerate(switch='quiet')
...     def raise_exception():
...         raise KeyError
>>> raise_exception() is None
True
>>> raise_exception(quiet=False)
Traceback (most recent call last):
...
KeyError
>>> raise_exception(fail_silently=False) is None
True
```

Note: From Version 0.1.1, you can simply specify the argument name to `switch` argument and then `tolerant` function will call `argument_switch_generator` internally with the specified name.

See detailed informations on API documentation

Q. I want to make the function ignoreing exceptions only when fail_silently=True is passed

1. Use default argument to tell `argument_switch_generator` function

```
>>> from tolerance import tolerate
>>> from tolerance import argument_switch_generator
>>> switch_function = argument_switch_generator('fail_silently', default=False)
>>> @tolerate(switch=switch_function)
...     def raise_exception():
...         raise KeyError
>>> raise_exception() is None
True
>>> raise_exception(fail_silently=True) is None
True
>>> #
>>> # From Version 0.1.1
>>> #
>>> @tolerate(switch=[None, False])
...     def raise_exception():
...         raise KeyError
>>> raise_exception() is None
True
>>> raise_exception(fail_silently=True) is None
True
>>> #
>>> @tolerate(switch={'default': False})
...     def raise_exception():
...         raise KeyError
>>> raise_exception() is None
True
>>> raise_exception(fail_silently=True) is None
True
```

Note: From Version 0.1.1, you can simply specify `*args` or `**kwargs` of `argument_switch_generator` to

switch argument and tolerant function will call argument_switch_generator internally with the specified arguments.

See detailed informations on API documentation

Q. I want to disable the ignoreing exceptions when verbose=False is passed

1. Use reverse argument to tell argument_switch_generator function

```
>>> from tolerance import tolerate
>>> from tolerance import argument_switch_generator
>>> switch_function = argument_switch_generator('verbose', reverse=True)
>>> @tolerate(switch=switch_function)
... def raise_exception():
...     raise KeyError
>>> raise_exception() is None
True
>>> raise_exception(verbose=True)
Traceback (most recent call last):
...
KeyError
>>> #
>>> # From Version 0.1.1
>>> #
>>> @tolerate(switch={'argument_name': 'verbose', 'reverse': True})
... def raise_exception():
...     raise KeyError
>>> raise_exception() is None
True
>>> raise_exception(verbose=True)
Traceback (most recent call last):
...
KeyError
```

Q. I want to use fail_silently argument even in decorated function

1. Use keep argument to tell argument_switch_generator function

```
>>> from tolerance import tolerate
>>> from tolerance import argument_switch_generator
>>> switch_function = argument_switch_generator('fail_silently', keep=True)
>>> @tolerate(switch=switch_function)
... def raise_exception(**kwargs):
...     if 'fail_silently' in kwargs:
...         raise KeyError
...     return 'Failed!'
>>> raise_exception(fail_silently=True) is None
True
>>> raise_exception(fail_silently=False)
Traceback (most recent call last):
...
KeyError
>>> #
>>> # From Version 0.1.1
>>> #
```

```
>>> @tolerate(switch={'keep': True})
...     def raise_exception(**kwargs):
...         if 'fail_silently' in kwargs:
...             raise KeyError
...         return 'Failed!'
>>> raise_exception(fail_silently=True) is None
True
>>> raise_exception(fail_silently=False)
Traceback (most recent call last):
...
KeyError
```

CHAPTER 2

How to run the tests

1. Install requirement packages with requirements-test.txt:

```
$ pip install -r requirements-test
```

2. Run tests with nosetests command provided by nose (it is automatically installed via requirements-test.txt)

```
$ nosetests
```

All configuration for running tests can be found at [nosetests] section of setup.cfg file.

CHAPTER 3

API documents

tolerance Package

tolerance Package

tolerance

tolerance is a function decorator to make a tolerant function; a function which does not raise any exceptions even there are exceptions. This concept is quite useful for making stable product or prefer_int types of code described in Usage section.

`tolerance.tolerate(substitute=None, exceptions=None, switch=<function switch_function>)`

A function decorator which makes a function fail silently

To disable fail silently in a decorated function, specify `fail_silently=False`. To disable fail silenlty in decorated functions globally, specify `tolerate.disabled`.

Parameters `fn` : function

A function which will be decorated.

`substitute` : function or returning value

A function used instead of `fn` or returning value when `fn` failed.

`exceptions` : list of exceptions or None

A list of exception classes or None. If exceptions is specified, ignore exceptions only listed in this parameter and raise exception if the exception is not listed.

`switch` : string, list/tuple, dict, function or None

A switch function which determine whether silent the function failar. The function receive `*args` and `**kwargs` which will specified to `fn` and should return status (bool), args, and kwargs. If the function return `False` then aggressive decorated function worked as normal function (raise exception when there is exception). Default switch function is generated by `argument_switch_generator()`

with `argument_switch_generator('fail_silently')` so if `fail_silently=False` is specified to the function, the function works as noramlly.

From Version 0.1.1, when `switch` is specified as non functional value, `argument_switch_generator()` will be called with `switch` as arguments. If string is specified, the switch generator will be called as `argument_switch_generator(switch)`. If list or tuple is specified, the switch generator will be called as `argument_switch_generator(*switch)`. If dict is specified, the switch generator will be called as `argument_switch_generator(**switch)`.

Returns function

A decorated function

Examples

```
>>> #
>>> # use tolerate as a function wrapper
>>> #
>>> parse_int = tolerate()(int)
>>> parse_int(0)
0
>>> parse_int("0")
0
>>> parse_int("zero") is None
True
>>> #
>>> # use tolerate as a function decorator (PIP-318)
>>> #
>>> @tolerate(lambda x: x)
... def prefer_int(x):
...     return int(x)
>>> prefer_int(0)
0
>>> prefer_int("0")
0
>>> prefer_int("zero")
'zero'
>>> #
>>> # filter exceptions be ignored
>>> #
>>> @tolerate(exceptions=(KeyError, ValueError))
... def force_int(x):
...     string_numbers = {
...         'zero': 0,
...         'one': 1,
...         'two': 2,
...         'three': 3,
...         'four': 4,
...         'five': 5,
...         'six': 6,
...         'seven': 7,
...         'eight': 8,
...         'nine': 9
...     }
```

```

...
    if isinstance(x, (int, float)):
...
        return int(x)
...
    elif isinstance(x, str):
        if x in string_numbers:
            return string_numbers[x]
...
        elif x in ('ten', 'hundred', 'thousand'):
            raise KeyError
...
        raise ValueError
...
    else:
        raise AttributeError
>>> force_int('zero')
0
>>> force_int('ten') is None      # KeyError
True
>>> force_int('foo') is None     # ValueError
True
>>> force_int(object)           # AttributeError
Traceback (most recent call last):
...
AttributeError
>>> #
>>> # disable tolerance by passing `fail_silently=False`
>>> #
>>> force_int('ten', fail_silently=False)    # KeyError
Traceback (most recent call last):
...
KeyError
>>> #
>>> # disable tolerance globally by setting `tolerate.disabled=True`
>>> #
>>> tolerate.disabled = True
>>> force_int('foo')      # ValueError
Traceback (most recent call last):
...
ValueError
>>> tolerate.disabled = False    # rollback
>>> #
>>> # Features from Version 0.1.1
>>> #
>>> # specify switch as a string
>>> parse_int_string = tolerate(switch='patient')(int)
>>> parse_int_string('zero') is None
True
>>> parse_int_string('zero', patient=False)
Traceback (most recent call last):
...
ValueError: ...
>>> # specify switch as a list
>>> parse_int_list = tolerate(switch=['fail_silently', False])(int)
>>> parse_int_list('zero')
Traceback (most recent call last):
...
ValueError: ...
>>> parse_int_string('zero', fail_silently=True) is None
True
>>> # specify switch as a dict
>>> parse_int_dict = tolerate(switch={'argument_name': 'aggressive',
...                                         'reverse': True})(int)
...

```

```
>>> parse_int_dict('zero') is None
True
>>> parse_int_dict('zero', aggressive=False) is None
True
>>> parse_int_dict('zero', aggressive=True) is None
Traceback (most recent call last):
...
ValueError: ...
```

`tolerance.argument_switch_generator(argument_name=None, default=True, reverse=False, keep=False)`

Create switch function which return the status from specified named argument

Parameters `argument_name` : string or None

An argument name which is used to judge the status. If None is specified, the value of `tolerance.utils.DEFAULT_ARGUMENT_NAME` will be used instead.

default : boolean

A default value of this switch function. It is used when specifid `**kwargs` does not have named argument

reverse : boolean

Reverse the status (Default: False)

keep : boolean

If it is True, keep named argument in `**kwargs`.

Returns function

A switch function which return status, args, and kwargs respectively.

Examples

```
>>> #
>>> # generate switch function with default parameters
>>> #
>>> fn = argument_switch_generator('fail_silently')
>>> # return `default` value and specified *args and **kwargs when
>>> # `fail_silently` is not specified in **kwargs
>>> fn() == (True, tuple(), {})
True
>>> # return `fail_silently` value when it is specified
>>> fn(fail_silently=True) == (True, tuple(), {})
True
>>> fn(fail_silently=False) == (False, tuple(), {})
True
>>> #
>>> # generate switch function with `default=False`
>>> #
>>> fn = argument_switch_generator('fail_silently', default=False)
>>> # return `default` value so `False` is returned back
>>> fn() == (False, tuple(), {})
True
>>> #
>>> # generate switch function with `reverse=True`
>>> #
```

```
>>> fn = argument_switch_generator('fail_silently', reverse=True)
>>> # `default` value is independent from `reverse=True`
>>> fn() == (True, tuple(), {})
True
>>> # `fail_silently` value is influenced by `reverse=True`
>>> fn(fail_silently=True) == (False, tuple(), {})
True
>>> fn(fail_silently=False) == (True, tuple(), {})
True
>>> #
>>> # generate switch function with `keep=True`
>>> #
>>> fn = argument_switch_generator('fail_silently', keep=True)
>>> # `fail_silently` attribute remains even in returned back kwargs
>>> status, args, kwargs = fn(fail_silently=True)
>>> 'fail_silently' in kwargs
True
```

decorators Module

tolerance decorator module

`tolerance.decorators.DEFAULT_TOLERATE_SWITCH(*args, **kwargs)`
Default tolerate switch function

`tolerance.decorators.tolerate(substitute=None, exceptions=None, switch=<function`

A function decorator which makes a function fail silently

To disable fail silently in a decorated function, specify `fail_silently=False`. To disable fail silenty in decorated functions globally, specify `tolerate.disabled`.

Parameters `fn` : function

A function which will be decorated.

`substitute` : function or returning value

A function used instead of `fn` or returning value when `fn` failed.

`exceptions` : list of exceptions or None

A list of exception classes or None. If exceptions is specified, ignore exceptions only listed in this parameter and raise exception if the exception is not listed.

`switch` : string, list/tuple, dict, function or None

A switch function which determine whether silent the function failar. The function receive `*args` and `**kwargs` which will specified to `fn` and should return status (bool), args, and kwargs. If the function return `False` then aggressive decorated function worked as normal function (raise exception when there is exception). Default switch function is generated by `argument_switch_generator()` with `argument_switch_generator('fail_silently')` so if `fail_silently=False` is specified to the function, the function works as noramlly.

From Version 0.1.1, when switch is specified as non functional value, `argument_switch_generator()` will be called with switch as arguments. If string is specified, the switch generator will be called as `argument_switch_generator(switch)`.

If list or tuple is specified, the switch generator will be called as argument_switch_generator(*switch). If dict is specified, the switch generator will be called as argument_switch_generator(**switch).

Returns function

A decorated function

Examples

```
>>> #
>>> # use tolerate as a function wrapper
>>> #
>>> parse_int = tolerate()(int)
>>> parse_int(0)
0
>>> parse_int("0")
0
>>> parse_int("zero") is None
True
>>> #
>>> # use tolerate as a function decorator (PIP-318)
>>> #
>>> @tolerate(lambda x: x)
... def prefer_int(x):
...     return int(x)
>>> prefer_int(0)
0
>>> prefer_int("0")
0
>>> prefer_int("zero")
'zero'
>>> #
>>> # filter exceptions be ignored
>>> #
>>> @tolerate(exceptions=(KeyError, ValueError))
... def force_int(x):
...     string_numbers = {
...         'zero': 0,
...         'one': 1,
...         'two': 2,
...         'three': 3,
...         'four': 4,
...         'five': 5,
...         'six': 6,
...         'seven': 7,
...         'eight': 8,
...         'nine': 9
...     }
...     if isinstance(x, (int, float)):
...         return int(x)
...     elif isinstance(x, str):
...         if x in string_numbers:
...             return string_numbers[x]
...         elif x in ('ten', 'hundred', 'thousand'):
...             raise KeyError
...         raise ValueError
...     
```

```

...
    else:
        raise AttributeError
>>> force_int('zero')
0
>>> force_int('ten') is None      # KeyError
True
>>> force_int('foo') is None      # ValueError
True
>>> force_int(object)           # AttributeError
Traceback (most recent call last):
...
AttributeError
>>> #
>>> # disable tolerance by passing `fail_silently=False`
>>> #
>>> force_int('ten', fail_silently=False)   # KeyError
Traceback (most recent call last):
...
KeyError
>>> #
>>> # disable tolerance globally by setting `tolerate.disabled=True`
>>> #
>>> tolerate.disabled = True
>>> force_int('foo')      # ValueError
Traceback (most recent call last):
...
ValueError
>>> tolerate.disabled = False    # rollback
>>> #
>>> # Features from Version 0.1.1
>>> #
>>> # specify switch as a string
>>> parse_int_string = tolerate(switch='patient')(int)
>>> parse_int_string('zero') is None
True
>>> parse_int_string('zero', patient=False)
Traceback (most recent call last):
...
ValueError: ...
>>> # specify switch as a list
>>> parse_int_list = tolerate(switch=['fail_silently', False])(int)
>>> parse_int_list('zero')
Traceback (most recent call last):
...
ValueError: ...
>>> parse_int_string('zero', fail_silently=True) is None
True
>>> # specify switch as a dict
>>> parse_int_dict = tolerate(switch={'argument_name': 'aggressive',
...                                         'reverse': True})(int)
>>> parse_int_dict('zero') is None
True
>>> parse_int_dict('zero', aggressive=False) is None
True
>>> parse_int_dict('zero', aggressive=True) is None
Traceback (most recent call last):
...
ValueError: ...

```

functional Module

utils Module

tolerance utility module

`tolerance.utils.argument_switch_generator(argument_name=None, default=True, reverse=False, keep=False)`

Create switch function which return the status from specified named argument

Parameters `argument_name` : string or None

An argument name which is used to judge the status. If `None` is specified, the value of `tolerance.utils.DEFAULT_ARGUMENT_NAME` will be used instead.

default : boolean

A default value of this switch function. It is used when specified `**kwargs` does not have named argument

reverse : boolean

Reverse the status (Default: `False`)

keep : boolean

If it is `True`, keep named argument in `**kwargs`.

Returns function

A switch function which return status, args, and kwargs respectively.

Examples

```
>>> #
>>> # generate switch function with default parameters
>>> #
>>> fn = argument_switch_generator('fail_silently')
>>> # return `default` value and specified *args and **kwargs when
>>> # `fail_silently` is not specified in **kwargs
>>> fn() == (True, tuple(), {})
True
>>> # return `fail_silently` value when it is specified
>>> fn(fail_silently=True) == (True, tuple(), {})
True
>>> fn(fail_silently=False) == (False, tuple(), {})
True
>>> #
>>> # generate switch function with `default=False`
>>> #
>>> fn = argument_switch_generator('fail_silently', default=False)
>>> # return `default` value so `False` is returned back
>>> fn() == (False, tuple(), {})
True
>>> #
>>> # generate switch function with `reverse=True`
>>> #
>>> fn = argument_switch_generator('fail_silently', reverse=True)
>>> # `default` value is independent from `reverse=True`
>>> fn() == (True, tuple(), {})
```

```
True
>>> # `fail_silently` value is influenced by `reverse=True`
>>> fn(fail_silently=True) == (False, tuple(), {})
True
>>> fn(fail_silently=False) == (True, tuple(), {})
True
>>> #
>>> # generate switch function with `keep=True`
>>> #
>>> fn = argument_switch_generator('fail_silently', keep=True)
>>> # `fail_silently` attribute remains even in returned back kwargs
>>> status, args, kwargs = fn(fail_silently=True)
>>> 'fail_silently' in kwargs
True
```


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