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DDT (Data-Driven Tests) allows you to multiply one test case by running it with different test data, and make it appear as multiple test cases.

You can find (and fork) the project on Github.

DDT should work on Python2 and Python3, but we only officially test it for versions 2.7 and 3.5-3.8.

Contents:
Example usage

DDT consists of a class decorator `ddt` (for your `TestCase` subclass) and two method decorators (for your tests that want to be multiplied):

- `data`: contains as many arguments as values you want to feed to the test.
- `file_data`: will load test data from a JSON or YAML file.

**Note:** Only files ending with `".yml"` and `".yaml"` are loaded as YAML files. All other files are loaded as JSON files.

Normally each value within `data` will be passed as a single argument to your test method. If these values are e.g. tuples, you will have to unpack them inside your test. Alternatively, you can use an additional decorator, `unpack`, that will automatically unpack tuples and lists into multiple arguments, and dictionaries into multiple keyword arguments. See examples below.

This allows you to write your tests as:

```python
import itertools
import unittest
from ddt import ddt, data, file_data, idata, unpack
from test.mycode import larger_than_two, has_three_elements, is_a_greeting

try:
    import yaml
except ImportError:  # pragma: no cover
    have_yaml_support = False
else:
    have_yaml_support = True

# A good-looking decorator
needs_yaml = unittest.skipUnless(have_yaml_support, "Need YAML to run this test")
```
class MyList(list):
    pass

class MyClass:
    def __init__(self, **kwargs):
        for field, value in kwargs.items():
            setattr(self, field, value)

    def __eq__(self, other):
        return isinstance(other, dict) and vars(self) == other or \
                isinstance(other, MyClass) and vars(self) == vars(other)

    def __str__(self):
        return "TestObject %s" % vars(self)

def annotated(a, b):
    r = MyList([a, b])
    setattr(r, "__name__", "test%d_greater_than_%d" % (a, b))
    return r

def annotated2(listIn, name, docstring):
    r = MyList(listIn)
    setattr(r, "__name__", name)
    setattr(r, "__doc__", docstring)
    return r

@ddt
class FooTestCase(unittest.TestCase):
    def test_undecorated(self):
        self.assertTrue(larger_than_two(24))

    @data(3, 4, 12, 23)
    def test_larger_than_two(self, value):
        self.assertTrue(larger_than_two(value))

    @data(1, -3, 2, 0)
    def test_not_larger_than_two(self, value):
        self.assertFalse(larger_than_two(value))

    @data(annotated(2, 1), annotated(10, 5))
    def test_greater(self, value):
        a, b = value
        self.assertGreater(a, b)

    @idata(itertools.product([0, 1, 2], [3, 4, 5]))
    def test_iterable_argument(self, value):
        first_value, second_value = value
        self.assertLessEqual(first_value, 2)
        self.assertGreaterEqual(second_value, 3)

    @data(annotated2([2, 1], 'Test_case_1', """Test docstring 1""""),
          annotated2([10, 5], 'Test_case_2', """Test docstring 2""""))
(continues on next page)
def test_greater_with_name_docstring(self, value):
    a, b = value
    self.assertGreater(a, b)
    self.assertIsNotNone(getattr(value, "__name__"))
    self.assertIsNotNone(getattr(value, "__doc__"))

@file_data('data/test_data_dict_dict.json')
def test_file_data_json_dict_dict(self, start, end, value):
    self.assertLess(start, end)
    self.assertLess(value, end)
    self.assertGreater(value, start)

@file_data('data/test_data_dict.json')
def test_file_data_json_dict(self, value):
    self.assertTrue(has_three_elements(value))

@file_data('data/test_data_list.json')
def test_file_data_json_list(self, value):
    self.assertTrue(is_a_greeting(value))

@needs_yaml
@file_data('data/test_data_dict_dict.yaml')
def test_file_data_yaml_dict_dict(self, start, end, value):
    self.assertLess(start, end)
    self.assertLess(value, end)
    self.assertGreater(value, start)

@needs_yaml
@file_data('data/test_data_dict.yaml')
def test_file_data_yaml_dict(self, value):
    self.assertTrue(has_three_elements(value))

@needs_yaml
@file_data('data/test_data_list.yaml')
def test_file_data_yaml_list(self, value):
    self.assertTrue(is_a_greeting(value))

@data((3, 2), (4, 3), (5, 3))
@unpack
def test_tuples_extracted_into_arguments(self, first_value, second_value):
    self.assertTrue(first_value > second_value)

@data([[3, 2], [4, 3], [5, 3]])
@unpack
def test_list_extracted_into_arguments(self, first_value, second_value):
    self.assertTrue(first_value > second_value)

@data(u'ascii', u'non-ascii-
\N{SNOWMAN}')
def test_unicode(self, value):
    self.assertIn(value, (u'ascii', u'non-ascii-
\N{SNOWMAN}'))
Where `test_data_dict_dict.json`:

```json
{
    "positive_integer_range": {
        "start": 0,
        "end": 2,
        "value": 1
    },
    "negative_integer_range": {
        "start": -2,
        "end": 0,
        "value": -1
    },
    "positive_real_range": {
        "start": 0.0,
        "end": 1.0,
        "value": 0.5
    },
    "negative_real_range": {
        "start": -1.0,
        "end": 0.0,
        "value": -0.5
    }
}
```
and test_data_dict_dict.yaml:

<table>
<thead>
<tr>
<th></th>
<th>start</th>
<th>end</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>positive_integer_range</td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>negative_integer_range</td>
<td>-2</td>
<td>0</td>
<td>-1</td>
</tr>
<tr>
<td>positive_real_range</td>
<td>0.0</td>
<td>1.0</td>
<td>0.5</td>
</tr>
<tr>
<td>negative_real_range</td>
<td>-1.0</td>
<td>0.0</td>
<td>-0.5</td>
</tr>
</tbody>
</table>

and test_data_dict.json:

```json
{
   "unsorted_list": [ 10, 12, 15 ],
   "sorted_list": [ 15, 12, 50 ]
}
```

and test_data_dict.yaml:

```yaml
unsorted_list:
- 10
- 15
- 12

sorted_list: [ 15, 12, 50 ]
```

and test_data_list.json:

```json
[
   "Hello",
   "Goodbye"
]
```

and test_data_list.yaml:

```yaml
- "Hello"
- "Goodbye"
```

And then run them with your favourite test runner, e.g. if you use pytest:

```
$ pytest test/test_example.py
```

The number of test cases actually run and reported separately has been multiplied.
DDT will try to give the new test cases meaningful names by converting the data values to valid python identifiers.
Note: Python 2.7.3 introduced hash randomization which is by default enabled on Python 3.3 and later. DDT’s default mechanism to generate meaningful test names will not use the test data value as part of the name for complex types if hash randomization is enabled.

You can disable hash randomization by setting the PYTHONHASHSEED environment variable to a fixed value before running tests (export PYTHONHASHSEED=1 for example).
class ddt.TestNameFormat
An enum to configure how mk_test_name() to compose a test name. Given the following example:

```python
@data("a", "b")
def testSomething(self, value):
   ...
```

if using just @ddt or together with DEFAULT:
   • testSomething_1_a
   • testSomething_2_b
if using INDEX_ONLY:
   • testSomething_1
   • testSomething_2

ddt.add_test(cls, test_name, test_docstring, func, *args, **kwargs)
Add a test case to this class.

The test will be based on an existing function but will give it a new name.

ddt.data(*values)
Method decorator to add to your test methods.

Should be added to methods of instances of unittest.TestCase.

ddt.ddt(arg=None, **kwargs)
Class decorator for subclasses of unittest.TestCase.

Apply this decorator to the test case class, and then decorate test methods with @data.

For each method decorated with @data, this will effectively create as many methods as data items are passed as parameters to @data.

The names of the test methods follow the pattern original_test_name_{ordinal}_{data}. ordinal is the position of the data argument, starting with 1.
For data we use a string representation of the data value converted into a valid python identifier. If `data.__name__` exists, we use that instead.

For each method decorated with `@file_data('test_data.json')`, the decorator will try to load the `test_data.json` file located relative to the python file containing the method that is decorated. It will, for each `test_name` key create as many methods in the list of values from the `data` key.

Decorating with the keyword argument `testNameFormat` can control the format of the generated test names. For example:

- `@ddt(testNameFormat=TestNameFormat.DEFAULT)` will be index and values.
- `@ddt(testNameFormat=TestNameFormat.INDEX_ONLY)` will be index only.
- `@ddt` is the same as `DEFAULT`.

`ddt.feed_data(func, new_name, test_data_docstring, *args, **kwargs)`
This internal method decorator feeds the test data item to the test.

`ddt.file_data(value, yaml_loader=None)`
Method decorator to add to your test methods.
Should be added to methods of instances of `unittest.TestCase`.

`value` should be a path relative to the directory of the file containing the decorated `unittest.TestCase`. The file should contain JSON encoded data, that can either be a list or a dict.

In case of a list, each value in the list will correspond to one test case, and the value will be concatenated to the test method name.

In case of a dict, keys will be used as suffixes to the name of the test case, and values will be fed as test data.
`yaml_loader` can be used to customize yaml deserialization. The default is `None`, which results in using the `yaml.safe_load` method.

`ddt.idata(iterable, index_len=None)`
Method decorator to add to your test methods.
Should be added to methods of instances of `unittest.TestCase`.

**Parameters**

- `iterable` – iterable of the values to provide to the test function.
- `index_len` – an optional integer specifying the width to zero-pad the test identifier indices to. If not provided, this will add the fewest zeros necessary to make all identifiers the same length.

`ddt.mk_test_name(name, value, index=0, index_len=5, name_fmt=<TestNameFormat.DEFAULT: 0>)`
Generate a new name for a test case.

It will take the original test name and append an ordinal index and a string representation of the value, and convert the result into a valid python identifier by replacing extraneous characters with `_`.

We avoid doing `str(value)` if dealing with non-trivial values. The problem is possible different names with different runs, e.g. different order of dictionary keys (see `PYTHONHASHSEED`) or dealing with mock objects.

Trivial scalar values are passed as is.

A “trivial” value is a plain scalar, or a tuple or list consisting only of trivial values.

The test name format is controlled by enum `TestNameFormat` as well. See the enum documentation for further details.

`ddt.process_file_data(cls, name, func, file_attr)`
Process the parameter in the `file_data` decorator.
ddt.\texttt{unpack} (\textit{func})

    Method decorator to add unpack feature.
This page contains some of the miscellaneous functionality.

### 3.1 Docstring Handling

If one of the passed data objects has a docstring, the resulting testcase borrows it.

```python
d1 = Dataobj()
d1.__doc__ = """This is a new docstring""

d2 = Dataobj()

@data(d1, d2)
def test_something(self, value):
    """This is an old docstring""
    return value
```

The first of the resulting test cases will have """This is a new docstring"""" as its docstring and the second will keep its old one (""""This is an old docstring"""").
CHAPTER 4

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