# Multiply your Testing Effectiveness with Parametrized Testing

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Code and slides

github.com/okken/pycascades2020

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pytest & rocket stickers come see me after the talk

## Brian Okken

#### Work



#### **Podcasts**



#### Book



## Value of Tests

#### A passing test suite means:

- I didn't break anything that used to work.
- Future changes won't break current features.
- The code is ready for users.
- I can refactor until I'm proud of the code.
- Code reviews can focus on team understanding and ownership.

#### Only works if:

- New features are tested with new tests.
- Tests are easy and fast to write. <- this is what we're focusing on

# **Takeaways**

- Why parametrization is useful
- Your choices
  - function
  - fixture
  - pytest\_generate\_tests
- How to
  - o choose a technique
  - run subsets of test cases
  - use pytest.param for ids and markers
  - use indirect to intercept parameters with fixtures

## Parametrize vs Parameterize

#### parameter + ize

- parameterize (US)
- parametrize (UK)

pytest uses parametrize, the UK spelling.

I've tried to get them to change it. They don't want to. I've gotten over it.

# Something to Test

triangles.py:

```
def triangle_type(a, b, c):
    """

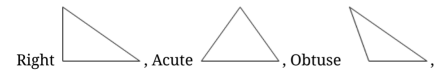
Given three angles,
    return 'obtuse', 'acute', 'right', or 'invalid'.
    """

angles = (a, b, c)
    if 90 in angles:
        return "right"

if any([a > 90 for a in angles]):
        return "obtuse"

if all([a < 90 for a in angles]):
        return "acute"

if sum(angles) != 180:
        return "invalid"</pre>
```



### without Parametrization

```
def test_right():
    assert triangle_type(90, 60, 30) == "right"

def test_obtuse():
    assert triangle_type(100, 40, 40) == "obtuse"

def test_acute():
    assert triangle_type(60, 60, 60) == "acute"

def test_invalid():
    assert triangle_type(0, 0, 0) == "invalid"
```

# pytest.ini

I wanted all the examples to include --tb=no, and -v for:

- hide tracebacks
- verbose: show the test names

So those are in a pytest.ini file:

```
[pytest]
addopts = --tb=no -v
markers =
smoke : smoke tests
```

# Moving to one test (don't do this)

```
def test_type():
    many_triangles = [
        (90, 60, 30, "right"),
        (100, 40, 40, "obtuse"),
        (60, 60, 60, "acute"),
        (0, 0, 0, "invalid"),
    ]
    for a, b, c, expected in many_triangles:
        assert triangle_type(a, b, c) == expected
```

```
@pytest.mark.parametrize( 'a, b, c, expected', [
    (90, 60, 30, "right"),
    (100, 40, 40, "obtuse"),
    (60, 60, 60, "acute"),
    (0, 0, 0, "invalid")])

def test_func(a, b, c, expected):
    assert triangle_type(a, b, c) == expected
```

## **Function Parametrization**

```
@pytest.mark.parametrize( 'a, b, c, expected', [
    (90, 60, 30, "right"),
    (100, 40, 40, "obtuse"),
    (60, 60, 60, "acute"),
    (0, 0, 0, "invalid")])
def test_func(a, b, c, expected):
    assert triangle_type(a, b, c) == expected
```

\$ pytest test\_3.py 12 / 34

```
many_triangles = [
    (90, 60, 30, "right"),
    (100, 40, 40, "obtuse"),
    (60, 60, 60, "acute"),
    (0, 0, 0, "invalid")
]

@pytest.mark.parametrize( 'a, b, c, expected', many_triangles)

def test_func(a, b, c, expected):
    assert triangle_type(a, b, c) == expected
```

Test cases moved to a variable

Test cases from a function

Test cases from a generator

### Back to a List

```
many_triangles = [
    (90, 60, 30, "right"),
    (100, 40, 40, "obtuse"),
    (60, 60, 60, "acute"),
    (0, 0, 0, "invalid")
]

@pytest.mark.parametrize('a, b, c, expected', many_triangles)

def test_func(a, b, c, expected):
    assert triangle_type(a, b, c) == expected
```

# Run the last failing test case

# Run test cases with 60 degree angles

## Run an individual test case

Function: test\_7.py

```
@pytest.mark.parametrize('a, b, c, expected', many_triangles)
def test_func(a, b, c, expected):
    assert triangle_type(a, b, c) == expected
```

### Fixture test\_8.py:

```
@pytest.fixture(params=many_triangles)
def a_triangle(request):
    return request.param

def test_fix(a_triangle):
    a, b, c, expected = a_triangle
    assert triangle_type(a, b, c) == expected
```

test\_8.py::test\_fix[a\_triangle3] FAILED

```
many triangles = [
  (90, 60, 30, "right"),
  (100, 40, 40, "obtuse"),
  (60, 60, 60, "acute"),
  (0,0,0,"invalid")
@pytest.fixture(params=many_triangles)
def a triangle(request):
  return request.param
def test_fix(a_triangle):
  a, b, c, expected = a_triangle
  assert triangle_type(a, b, c) == expected
$ pytest test_8.py
               ===== test session starts =====
test_8.py::test_fix[a_triangle0] PASSED
                                               [25%]
test_8.py::test_fix[a_triangle1] PASSED
                                               [50%]
test_8.py::test_fix[a_triangle2] PASSED
                                               [75%]
```

[100%]

```
many_triangles = [
    (90, 60, 30, "right"),
    (100, 40, 40, "obtuse"),
    (60, 60, 60, "acute"),
    (0, 0, 0, "invalid") ]

@pytest.fixture(params=many_triangles,
    ids=['right', 'obtuse', 'acute', 'invalid'])

def a_triangle(request):
    return request.param

def test_fix(a_triangle):
    a, b, c, expected = a_triangle
    assert triangle_type(a, b, c) == expected
```

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```
many_triangles = [
    (90, 60, 30, "right"),
    (100, 40, 40, "obtuse"),
    (60, 60, 60, "acute"),
    (0, 0, 0, "invalid") ]

@pytest.fixture(params=many_triangles,
    ids=str) # or repr

def a_triangle(request):
    return request.param

def test_fix(a_triangle):
    a, b, c, expected = a_triangle
    assert triangle_type(a, b, c) == expected
```

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```
def idfn(a_triangle):
    a, b, c, expected = a_triangle
    return f'{a}-{b}-{c}-{expected}'

@pytest.fixture(params=many_triangles, ids=idfn)

def a_triangle(request):
    return request.param

def test_fix(a_triangle):
    a, b, c, expected = a_triangle
    assert triangle_type(a, b, c) == expected
```

# pytest\_generate\_tests()

```
def pytest generate tests(metafunc):
  if "gen triangle" in metafunc.fixturenames:
    metafunc.parametrize("gen_triangle",
               many_triangles,
               ids=idfn)
def test gen(gen triangle):
  a, b, c, expected = gen triangle
  assert triangle type(a, b, c) == expected
$ pytest test 12.py
             ===== test session starts =====
test_12.py::test_gen[90-60-30-right] PASSED
                                          [25%]
test_12.py::test_gen[100-40-40-obtuse] PASSED [50%]
test 12.py::test gen[60-60-60-acute] PASSED
                                          [75%]
test_12.py::test_gen[0-0-0-invalid] FAILED
                                         [100%]
```

## metafunc

#### From <u>docs.pytest.org/en/latest/reference.html#metafunc</u>

- Metafunc objects are passed to the pytest\_generate\_tests hook.
- They help to inspect a test function and to generate tests according to
  - test configuration
  - or values specified in the class or module where a test function is defined.

# test.param

#### test\_12.py:

```
many_triangles = [
    (90, 60, 30, "right"),
    (100, 40, 40, "obtuse"),
    (60, 60, 60, "acute"),
    (0, 0, 0, "invalid")
]
```

#### test\_13.py:

```
smoke = pytest.mark.smoke

many_triangles = [
    pytest.param(90, 60, 30, "right", marks=smoke),
    pytest.param(100, 40, 40, "obtuse", marks=smoke),
    (90, 60, 30, "right"),
    pytest.param(0, 0, 0, "invalid", id='zeros'),
]
```

## test.param

```
smoke = pytest.mark.smoke

many_triangles = [
    pytest.param(90, 60, 30, "right", marks=smoke),
    pytest.param(100, 40, 40, "obtuse", marks=smoke),
    (90, 60, 30, "right"),
    pytest.param(0, 0, 0, "invalid", id='zeros'),
]
```

# indirect parameter

test\_14.py:

The parameter value goes through a fixture before making it to the test, an "indirect" route.

### More test cass

```
many_triangles = [
    (1,1,178,"obtuse"), # big angles
    (91,44,45,"obtuse"), # just over 90
    (0.01,0.01,179.98,"obtuse"), # decimals

(90,60,30,"right"), # check 90 for each angle
    (10,90,80,"right"),
    (85,5,90,"right"),

(89,89,2,"acute"), # just under 90
    (60,60,60,"acute"),

(0,0,0,"invalid"), # zeros
    (61,60,60,"invalid"), # sum > 180
    (90,91,-1,"invalid"), # negative numbers
]
```

#### For more on test case selection:

- Test & Code 38: Prioritize software tests with RCRCRC
- <u>Test & Code 39</u>: equivalence partitioning, boundary value analysis, decision tables

### Review

```
@pytest.mark.parametrize('a, b, c, expected', many_triangles)
def test func(a, b, c, expected):
  assert triangle_type(a, b, c) == expected
@pytest.fixture(params=many triangles, ids=idfn)
def a_triangle(request):
  return request.param
def test_fix(a_triangle):
  a, b, c, expected = a_triangle
  assert triangle_type(a, b, c) == expected
def pytest generate tests(metafunc):
  if "gen triangle" in metafunc.fixturenames:
     metafunc.parametrize("gen_triangle",
                 many_triangles, ids=idfn)
def test_gen(gen_triangle):
  a, b, c, expected = gen_triangle
  assert triangle_type(a, b, c) == expected
```

## Choosing a Technique

#### Guidelines

- 1. function parametrization
  - use this if you can
- 2. fixture parametrization
  - if doing work to set up each fixture value
  - if running multiple test against the same set of "setup states"
- 3. pytest\_generate\_tests()
  - if list is based on passed in parameters or external resources or other introspection not available to other methods

## Combining Techniques

You can have multiple parametrizations for a test function.

- can have multiple @pytest.mark.parametrize() decorators on a test function.
- can parameterize multipe fixtures per test
- can use pytest\_generate\_tests() to parametrize multiple parameters
- can use a combination of techniques
- can blow up into lots and lots of test cases very fast

### Resources

- Python Testing with pytest
  - The fastest way to get super productive with pytest
- pytest docs on
  - parametrization, in general
  - function parametrization
  - fixture parametrization
  - pytest generate tests
  - indirect
- podcasts
  - o Test & Code
  - Python Bytes
  - Talk Python
- slack community: <u>Test & Code Slack</u>
- Twitter: @brianokken, @testandcode
- This code, and markdown for slides, on github.com/okken/pycascades2020

