# Don't write tests, Generate them!

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# Introduction

Property-based testing, anyone?

A typical test-suite

```
def test_strip_whitespace_with_no_argument():
    assert strip(' foo ') == 'foo'

def test_should_strip_whitespace_with_argument():
    assert strip(' foo ', ' ') == 'foo'

def test_should_strip_non_whitespace():
    assert strip('foo', 'fo') == ''
```

## Example based tests

Given Setup some example data

When Perform actions

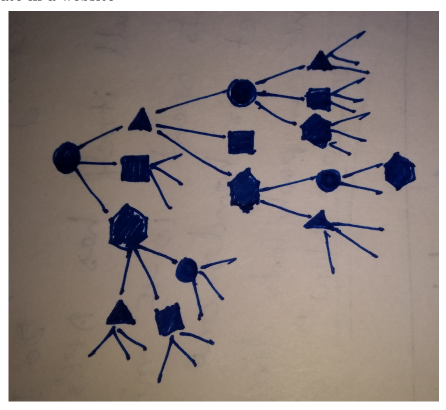
Then assert output == expected

### Problems?

. . .

- Combinatorial explosion
- Biases carry-over to tests
- Tedious

## State in a website



# Enter Generative testing

(Property-based testing)

# Property-based test, the hard way

```
def test_strip_random():
    for _ in range(200):
        s = random_string()
        strip_chars = random_string()
        S = strip(s, strip_chars)
        assert is_stripped(S, s, strip_chars)

def is_stripped(S, s, strip_chars):
    assert len(S) <= len(s)
    if len(S) > 0:
```

```
assert S[-1] not in set(strip_chars)
    return True
random_string = [
    random.choice(string.ascii_letters)
    for _ in range(10)
]
Property based tests
Given For random data matching a spec
When Perform actions
Then assert property(output)
Hypothesis - Property based testing for Python
Hypothesized test
from hypothesis import given, strategies as st
@given(st.text(), st.text())
def test_strip_hypothesis(s, strip_chars):
    S = strip(s, strip_chars)
    assert is_stripped(S, s, strip_chars)
# Ran 1 test in 0.159s
Failing output
strip = lambda x, y: x.lstrip(y)
output = '01', input_ = '01', strip_chars = '1'
    def is_stripped(output, input_, strip_chars):
        assert len(output) <= len(input_)</pre>
        if len(output) > 0:
            assert output[0] not in set(strip_chars)
```

assert S[0] not in set(strip\_chars)

assert output[-1] not in set(strip\_chars)

## Shrinking

- Random data has lots of noise
- Try to find the "simplest" failing case

To learn more, see Designing a better simplifier

## Data generation

#### Generators for built-ins

```
from hypothesis import strategies as st

def sample(strategy, n=3):
    return [strategy.example() for _ in range(n)]

print(sample(st.integers()))
print(sample(st.floats()))
print(sample(st.complex_numbers()))
print(sample(st.text(max_size=3)))
print(sample(st.lists(st.integers())))

[-7435755662106, -49, -1295624]
[-9.266256382731017e+17, -0.19780830243100944, -2.4010523231296193e+61]
[(-0.99999-0.99999j), (-2.220446049250313e-16+nanj), (0.003554608069336136-1.9231760048)
['', '\U0000ded7f9', '']
[[52647858669059, -31758544979, 71365626], [0], []]
```

#### Extra generators

- Django models
- Numpy arrays
- Dates & times

## • Faker generators

#### Composable strategies

```
from hypothesis import strategies as st
st.recursive?
st.one_of?
st.builds?
st.streaming?
.map, .filter, .flatmap
Composing strategies - Example
rows = [('John', 'Adams', 90), (...), (...)]
headers = ['first_name', 'last_name', 'gpa']
print(tablib.Dataset(*rows, headers=headers))
first_name|last_name |gpa
-----|----|---
John
         Adams
                    190
George
         |Washington|67
Thomas
         |Jefferson |50
Generate Rows & Header
from hypothesis import strategies as st; import string
n = 3
alphabet = string.ascii_letters
generate_row = st.tuples(
    st.text(alphabet, min_size=1),
   st.text(alphabet, min_size=1),
   st.integers(min_value=0, max_value=100)
)
generate_table = st.lists(generate_row, min_size=3, max_size=3)
generate_headers = st.lists(
   st.text(alphabet, min_size=1),
   unique=True,
   min_size=n,
```

```
max_size=n
)
Putting it together
def create_dataset(rows, headers):
    return tablib.Dataset(*rows, headers=headers)
def generate_dataset():
    return st.builds(create_dataset, generate_data, headers=generate_headers)
print(generate_dataset().example())
znefubbdv
             |wpclcf|ouc
-----|----|----
aecpjxzwfqosmu|krlmfh|55
             ljid
lwbfboxyifre |oqdha |83
Simple tablib test
def test_add_column():
    rows = [['kenneth'], ['bessie']]
    data = tablib.Dataset(*rows, headers=['fname'])
    new_col = ['reitz', 'monke']
    data.append_col(new_col, header='lname')
    assert data[0] == ('kenneth', 'reitz'))
    assert data.width == 2
to a property based test
@given(data=generate_dataset(),
      new_col=st.lists(st.text(min_size=1), min_size=3, max_size=3),
      header=st.text(min_size=3))
def test_hyp_add_column(data, new_col, header):
    first_row = data[0]
    data.append_col(new_col, header=header)
    assert data[0] == first_row + (new_col[0],)
    assert data.width == 4
```

```
Test transpose
@given(generate_dataset())
def test_transpose(self, data):
   data_ = data.transpose()
   self.assertEqual(data.width, data_.height+1)
    self.assertEqual(data.height, data_.width-1)
Round trip transpose
@given(generate_dataset())
def test_two_transposes(self, data):
   data_ = data.transpose().transpose()
   self.assertEqual(data.width, data_.width)
   self.assertEqual(data.height, data_.height)
   self.assertEqual(data.width, data_.height)
   AssertionError: 3 != 2
----- Captured stdout call -----
Falsifying example:
alblc
- | - | -
alal0
a|a|0
a|a|0
Round trip to json
@given(generate_dataset())
def test_json_export_import_works(data):
   json_ = data.json
   data_ = tablib.import_set(json_)
   self.assertEqual(data.width, data_.width)
```

AssertionError: Tuples differ: ('a', 'a', 0) != ('a', 0, 'a')

self.assertEqual(data.height, data\_.height)

self.assertEqual(data[0], data\_[0]))

self.assertEqual(data[0], data\_[0])

#### Verification

```
strip tests from before
Sorting actually returns a sorted list
```

#### Computing the mean

```
from hypothesis import given, strategies as st
@given(st.lists(st.floats(allow_nan=False, allow_infinity=False)), min_size=1)
def test_mean_is_within_reasonable_bounds(ls):
    assert min(ls) <= mean(ls) <= max(ls)
Going by definition ...
def mean(xs):
    return sum(xs) / len(xs)
ls = [8.988465674311579e+307, 8.98846567431158e+307]
    @given(st.lists(st.floats(allow_nan=False, allow_infinity=False), min_size=1))
    def test_mean_is_within_reasonable_bounds(ls):
>
        assert min(ls) <= mean(ls) <= max(ls)</pre>
Ε
        assert inf <= 8.98846567431158e+307
Ε
         + where \inf = mean([8.988465674311579e+307, 8.98846567431158e+307])
            and 8.98846567431158e+307 = max([8.988465674311579e+307, 8.9884656743115
```

#### Avoiding overflow

```
def mean(xs):
    n = len(xs)
    return sum(x / n for x in xs)

ls = [1.390671161567e-309, 1.390671161567e-309, 1.390671161567e-309]

    @given(st.lists(st.floats(allow_nan=False, allow_infinity=False), min_size=1))
    def test_mean_is_within_reasonable_bounds(ls):
    assert min(ls) <= mean(ls) <= max(ls)

E    assert 1.390671161567e-309 <= 1.390671161566996e-309

+    where 1.390671161567e-309 = min([1.390671161567e-309, 1.390671161567e-309, 1.390671161567e-309]</pre>
```

# For instance, numpy import numpy as np def mean(xs): return np.array(xs).mean() ls = [8.988465674311579e+307, 8.98846567431158e+307]@given(st.lists(st.floats(allow\_nan=False, allow\_infinity=False), min\_size=1)) def test\_mean\_is\_within\_reasonable\_bounds(ls): assert min(ls) <= mean(ls) <= max(ls) > Ε assert inf <= 8.98846567431158e+307 Ε where $\inf = mean([8.988465674311579e+307, 8.98846567431158e+307])$ Ε 8.98846567431158e+307 = max([8.988465674311579e+307, 8.988465674311579e+307]Read this 30 page paper, to see how to do it right!

#### **Test Oracle**

```
from hypothesis import strategies as st, given
from my_lib import my_sort

@given(st.lists(st.integers()))
def test_my_sort(xs):
    assert sorted(xs) == my_sort(xs)
```

## More patterns

See talk by Jeremy Thurgood

- Induction
- Transformation
- Invariance
- Idempotence

## Keep in mind

- Fast data generation
- Fast assertions

- Simple looking, yet powerful
- Re-use?

# Stateful testing

```
def test_website():
    assert login(credentials)
    assert go_to_homepage()
    assert follow_friend()
    assert logout()
```

# Pseudocode example

```
class WebSiteStateMachine(RuleBasedStateMachine):
    def __init__(self):
        super(WebSiteStateMachine, self).__init__()

def login(self):
        """Login using credentials and assert success."""

@rule()
    def logout(self):
        """Logout and assert it worksn."""

@rule(user=st.sampled_from(USERS))
    def follow_user(self, user):
        """Assert that following a user works."""
```

# Problems with Generative Testing?

WebSiteTestCase = WebSiteStateMachine.TestCase

- Performance
- Debugging CI failures
- Rare branches?

# Conclusion

# Property based tests

- Concise
- Overcome developer biases
- Assert general things

# Hypothesis

- Generate data, given a requirement
- Check that a **property** holds true
- $\bullet$  Shrink failed cases to simplest case

# Some interesting case studies

- John Hughes: Testing the hard stuff and staying sane
- Ashton Kemerling: Generative Integration Testing
- Sean Grove: Generating and Running 1M tests

# Pairing anyone?

## Thank you

@punchagan

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http://tinyurl.com/pygentest