

# **BULLETPROOF PYTHON**

## **PROPERTY-BASED TESTING WITH HYPOTHESIS**

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# ROADMAP

- What is property-based testing?
- Session 1 - Baby steps with Hypothesis
- Generating all the things
- Session 2 - Describing your data
- Approaches for writing property-based tests
- Session 3 - Practice
- Hypothesis in practice

# WHAT IS PROPERTY-BASED TESTING?

```
from typing import List, TypeVar

T = TypeVar("T", int, float)

def max(l: List[T]) -> T:
    current_max = None
    for element in l:
        if current_max is None or element > current_max:
            current_max = element
    return current_max
```

```
def test_max_returns_maximum_int():  
    values = [-3, 5, 1]  
    assert max(values) == 5  
  
def test_max_returns_maximum_float():  
    values = [-3.0, 5.0, 1.0]  
    assert max(values) == 5.0
```

```
@pytest.mark.parametrize(
    "values, expected_max",
    (
        ([-3, 5, 1], 5),
        ([-3.0, 5.0, 1.0], 5.0),
    )
)
def test_max_returns_max(values, expected_max):
    assert max(values) == expected_max
```

```
@pytest.mark.parametrize(
    "values",
    (
        [-3, 5, 1],
        [-3.0, 5.0, 1.0],
    )
)
def test_max_returns_max(values):
    assert max(values) == sorted(values)[-1]
```

```
@given(
    st.one_of(
        st.lists(st.integers()),
        st.lists(st.floats()),
    )
)
def test_max_returns_max(values):
    assert max(values) == sorted(values)[-1]
```



```
@given(
    st.one_of(
        st.lists(st.integers()),
        st.lists(st.floats()),
    )
)
def test_max_returns_max(values):
    assert max(values) == sorted(values)[-1]
```

```
def test_max_returns_max(values):
>     assert max(values) == sorted(values)[-1]
E     IndexError: list index out of range
```

```
from typing import List, TypeVar

T = TypeVar("T", int, float)

def max(l: List[T]) -> T:
    current_max = None
    for element in l:
        if current_max is None or element > current_max:
            current_max = element
    return current_max
```

```
1 from typing import List, TypeVar
2
3 T = TypeVar("T", int, float)
4
5 def max(l: List[T]) -> T:
6     if not l:
7         raise ValueError()
8     current_max = None
9     for element in l:
10         if current_max is None or element > current_max:
11             current_max = element
12     return current_max
```

```
1 from typing import List, TypeVar
2
3 T = TypeVar("T", int, float)
4
5 def max(l: List[T]) -> T:
6     if not l:
7         raise ValueError()
8     current_max = None
9     for element in l:
10         if current_max is None or element > current_max:
11             current_max = element
12     return current_max
```

```
def test_max_raises_when_input_is_empty():
    with pytest.raises(ValueError):
        max([])
```

```
1 @given(  
2     st.one_of(  
3         st.lists(st.integers(), min_size=1),  
4         st.lists(st.floats(), min_size=1),  
5     )  
6 )  
7 def test_max_returns_max(values):  
8     assert max(values) == sorted(values)[-1]
```

```
1 @given(  
2     st.one_of(  
3         st.lists(st.integers(), min_size=1),  
4         st.lists(st.floats(), min_size=1),  
5     )  
6 )  
7 def test_max_returns_max(values):  
8     assert max(values) == sorted(values)[-1]
```

```
def test_max_returns_max(values):  
>     assert max(values) == sorted(values)[-1]  
E     assert nan == nan  
E         + where nan = max([nan])
```

```
1 @given(
2     st.one_of(
3         st.lists(st.integers(), min_size=1),
4         st.lists(st.floats(allow_nan=False), min_size=1),
5     )
6 )
7 def test_max_returns_max(values):
8     expected_max = sorted(values)[-1]
9     assert max(values) == expected_max
```

**TAKE AWAYS**



# TAKE AWAYS

- The people who write the code don't come up with good tests to break it.

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- The people who write the code don't come up with good tests to break it.
- Describe how your data should look like. Let Hypothesis worry about the rest.

# **HANDS ON**

## **BABY STEPS WITH HYPOTHESIS**

## Unix/MacOS (Bash)

```
$ git clone https://github.com/seifertm/hypothesis-workshop
$ cd hypothesis-workshop/exercises
$ python -m venv venv
$ . venv/bin/activate
$ pip install -r requirements.txt -c constraints.txt
$ pytest
```

## Windows (PowerShell)

```
> git clone https://github.com/seifertm/hypothesis-workshop
> cd hypothesis-workshop\exercises
> python -m venv venv
> venv\Scripts\activate.ps1
> pip install -r requirements.txt -c constraints.txt
> pytest
```

**GENERATING ALL THE THINGS**

# SPECIFIC EXAMPLES

```
@example(1)
@example(0)
@given(st.integers())
def test_my_func(i):
    ...
```

# MANIPULATING STRATEGIES

```
@given(  
    st.integers().map(str)  
)  
def test_map(int_as_string):  
    ...
```

# MANIPULATING STRATEGIES

```
@given(  
    st.integers().map(str)  
)  
def test_map(int_as_string):  
    ...
```

```
@given(  
    st.integers().filter(lambda i: i % 7 != 0)  
)  
def test_filter(not_divisible_by_seven):  
    ...
```



# MULTI VALUE STRATEGIES

```
@given(st.sampled_from(["red", "green", "blue"]))  
def test_question(color):  
    ...
```

# LISTS

```
@given(  
    st.lists(  
        st.integers(),  
        min_size=1,  
        max_size=10,  
        # unique = True,  
    )  
)  
def test_list_of_integers(ints):  
    ...
```

# TUPLES

```
@given(  
    st.tuples(st.integers(), st.integers())  
)  
def test_pair(pair):  
    ...
```

# DICTIONARIES

```
@given(
    st.fixed_dictionaries(
        {
            "key1": st.binary(),
            "key2": st.text(),
        }
    )
)
def test_dict(my_map):
    ...
```

# COMBINING STRATEGIES

```
@given(  
    st.one_of(  
        (st.integers(), st.floats())  
    )  
)  
def test_float_or_int(number):  
    ...
```

# COMBINING STRATEGIES

```
@given(  
    st.one_of(  
        (st.integers(), st.floats())  
    )  
)  
def test_float_or_int(number):  
    ...
```

```
@given(st.integers() | st.floats())  
def test_float_or_int(number):  
    ...
```

# COMPLEX STRATEGIES

```
@st.composite
def list_with_index(draw):
    int_list = draw(st.lists(st.integers(), min_size=1))
    list_index = draw(
        st.integers(min_value=0, max_value=len(int_list) - 1)
    )
    return int_list, list_index
```

# COMPLEX STRATEGIES

```
@st.composite
def list_with_index(draw):
    int_list = draw(st.lists(st.integers(), min_size=1))
    list_index = draw(
        st.integers(min_value=0, max_value=len(int_list) - 1)
    )
    return int_list, list_index
```

```
my_strategy = st.lists(
    st.integers(min_value=0), min_size=1
).flatmap(
    lambda l: l, st.integers(min_value=0, max_value=len(l) - 1)
)
```



# DRAWING INTERACTIVELY

```
@given(data())
def test_records_by_category(data):
    size_category = data.draw(category)
    records = data.draw(
        st.lists(
            my_records(),
            min_size=size_category.record_count
        )
    )
    ...
```

# CONSTRUCTING OBJECTS

```
@dataclass
class Point2d:
    x: float
    y: float
```

# CONSTRUCTING OBJECTS

```
@dataclass
class Point2d:
    x: float
    y: float
```

```
@given(
    st.builds(Point2D)
)
def test_point(point):
    ...
```

# CONSTRUCTING OBJECTS

```
1 @given(  
2     st.builds(  
3         Point2D,  
4         x=st.floats(allow_nan=False),  
5         y=st.floats(allow_nan=False)  
6     )  
7 )  
8 def test_point(point):  
9     ...
```

# SINGLE VALUE STRATEGY

```
@given(st.just(42))  
def test_question(answer_to_life):  
    ...
```

# SINGLE VALUE STRATEGY

```
@given(st.just(42))  
def test_question(answer_to_life):  
    ...
```

```
@given(  
    st.builds(  
        Point2D,  
        x=st.just(42.0)  
    )  
)
```

# TAKE AWAYS

Rather generate too much than too little

Study the [Hypothesis docs](#)

# **HANDS ON - DESCRIBING YOUR DATA**



# APPROACHES FOR WRITING PROPERTY-BASED TESTS

# FUZZING

```
@given(  
    st.lists(  
        st.integers() | st.floats() | st.text()  
    )  
)  
def test_sort(a_list):  
    custom_sort(a_list)
```

# DIFFERENTIAL TESTING

```
@given(  
    st.lists(  
        st.text()  
    )  
)  
def test_my_custom_sort(l):  
    assert custom_sort(l) == sorted(l)
```

# ROUNDTrips

```
@given(st.binary())  
def test_base64(binary):  
    encoded = b64encode(binary)  
    decoded = b64decode(encoded)  
    assert decoded == binary
```

# METAMORPHIC TESTS

```
@given(st.integers(min_value=0))  
def test_negative_square_equals_square(n):  
    assert square(n) == square(-n)
```

# METAMORPHIC TESTS

```
@given(st.integers(min_value=0))  
def test_negative_square_equals_square(n):  
    assert square(n) == square(-n)
```

```
@given(st.integers(min_value=0))  
def test_square_is_strictly_monotonic(n):  
    assert square(n) < square(n + 1)
```

# ALGEBRAIC PROPERTIES

```
@given(st.integers())  
def test_sign_is_idempotent(n):  
    assert sign(n) == sign(sign(n))
```

**HANDS ON - PRACTICE**



# **HYPOTHESIS IN PRACTICE**

# DEBUGGING

```
@given(st.lists(st.integers()))
def test_printing_failures(ints):
    note("Sum of list: {sum(ints)}")
    ...
```

# REPRODUCING FAILURES

```
@settings(print_blob=True)
@given(st.integers())
def test_that_fails(n):
    ...
```

# REPRODUCING FAILURES

```
@settings(print_blob=True)
@given(st.integers())
def test_that_fails(n):
    ...
```

```
@reproduce_failure(b"AAAAABBBB1111===")
@given(st.integers())
def test_that_fails(n):
    ...
```

# PROFILES

```
settings.register_profile("dev")
settings.register_profile("ci", deadline=None)
settings.load_profile(
    os.getenv("HYPOTHESIS_PROFILE", "dev")
)
```

# STATISTICS

```
$ pytest --hypothesis-show-statistics
```

```
test_max_returns_max:
```

- during reuse phase (0.00 seconds):
  - Typical runtimes: < 1ms, ~ 55% in data generation
  - 2 passing examples, 0 failing examples, 0 invalid examples
- during generate phase (0.17 seconds):
  - Typical runtimes: 0-1 ms, ~ 74% in data generation
  - 98 passing examples, 0 failing examples, 10 invalid examples
- Stopped because settings.max\_examples=100

**THANK YOU!**

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