Property Based Testing CS453 Automated Software Testing

Shin Yoo

Recall Random Testing + Test Oracles

- input space)
- an input and the expected output!
- What are the alternatives?
 - expected output is 1) very expensive and 2) not very scalable or generalisable.
 - efficient so that we can still check the output? This is sometimes possible.
 - reference exists?

• Random exploration of input space is a good thing to do (assuming no a prior knowledge of the

• However, typically we can only write example-based oracles, i.e., one-to-one mapping between

• Formal specification: Yes. However, fully automated & executable spec that can produce

• Alternative Implementation: Perhaps we can implement the target system that is slower or less

• Reference Implementation: We now to "differential testing" randomly. But what if no such

Relaxed Oracle

- give up testing entirely?
- Perhaps we can write a more relaxed condition that has to be met by all program executions?

Let's accept that we cannot have the precise expected output. Should we

An Example

import datetime

def check_age(birthday, today): return nineteen_day(birthday) <= today</pre>

def nineteen_day(birthday): return birthday + datetime.timedelta(days=365 * 19)

print(check_age(datetime.datetime(1977, 5, 14), datetime.datetime.today()))



Property Based Testing

- The PBT idea is originally from the QuickCheck for Haskell, developed in 1999 (http://www.cse.chalmers.se/~rjmh/QuickCheck/)
- It aims to attack the following problems:
 - Random testing can be highly effective, but is weak against structured inputs.
 - Automated oracle is essential for effective random testing.
 - Structural coverage itself does not guarantee anything.



Property Based Testing

- PBT is the combination of the following:
 - Property based oracles, instead of input-output pair oracles
 - Test input generators that combine low level random generators to build a input generator for complex structured inputs
- Using these two, PBT randomly samples complex, structured inputs, and reports anything that violates the given property.

Hypothesis

- We are going to use Hypothesis in our examples.
- <u>HypothesisWorks/hypothesis-python</u>

Hypothesis is an easy-to-use PBT framework for Python: <u>https://github.com/</u>

Property Based Oracles

- Suppose we want to test a Python implementation of the absolute function.
- Traditional, example-based oracle requires test engineers to provide input-output pairs
- For complicated functions, this is tedious and error-prone

```
def abs_function(x):
    if x < 0:
        return -x
    else:
        return x</pre>
```

```
def test_important_func():
    assert abs_function(1) == 1
    assert abs_function(0) == 0
    assert abs_function(-1) == 1
```

Property Based Oracles

- Hypothesis allows test engineers to write parameterised unit tests.
- Instead of specifying a concrete input-output pair, use a parameterised input and describe the expected properties of the output using the input symbol.
- For example, for any integer x, abs(x) should be greater than or equal to 0.

```
def abs_function(x):
    if x < 0:
        return -x
    else:
        return x</pre>
```

```
def test_important_func(x):
    assert abs function(x) >= 0
```

Input Generator

- Hypothesis uses Python annotation to parameterise the input.
- During the actual test execution, the parameterised input is randomly sampled.
- Anything that violates the assertions will be reported

```
from hypothesis import given
from hypothesis import strategies as st
import unittest
def abs_function(x):
  if x < 0:
    return -x
  else:
    return x
class TestAbs(unittest.TestCase):
   @given(x = st.integers())
  def test_abs_function(self, x):
     assert abs function(x) >= 0
            == '__main__':
if
     name
```

unittest.main()

Using Hypothesis

- GitHub Repository: <u>https://github.com/HypothesisWorks/hypothesis</u>
- Installation: use PIP (pip install hypothesis)
- Documentation is available from: <u>https://hypothesis.readthedocs.io</u>

Hands-on

- exercise.git

Clone the following: git@github.com:coinse-classroom/cs453-pbt-

• It contains four subproblems, all requiring you to write Hypothesis test cases.

PBT: Pros and Cons

- Can be super strong when done right
- Makes you think about what the code should do much harder than the conventional, example-based testing
- For very complicated input type, writing the input generator becomes too difficult: eventually test cases require test cases for them.