Simplistix

Python as a Testing Tool

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Who am I?

- Chris Withers
- Independent Zope and Python Consultant
- Using Python since 1999
- Fan of XP

- What do I use Python for?
 - Content Management
 - Systems Integration
 - XML manipulation

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"The Plan"

Introduction to Testing

Python's Unit Testing Framework

Documentation Testing



Pre-requisites

Knowledge of Python



Why Write Tests?

Help define the problem you're solving

Find unexpected breakage

Automate a repetitive task

Help with branching and merging

When to Test?

- Before any code is written
 - ideally...

When you find a bug

Make sure your test fails before it passes!

Types of Testing

- Functional testing
 - replay scenarios
 - good for customer acceptance
- Unit testing
 - each tests one behaviour of one function or method
- Documentation testing
 - makes sure your examples work
 - python specific

What to Unit Test?

- Smallest unit of functionality possible
- Why?
 - better chance you're testing what you think you're testing
 - less chance of two wrongs making a right

- Each type of behaviour
 - make sure edge cases are covered



The unittest module

- Python's unit testing framework
- Added in Python 2.1
- Based on PyUnit
 - which was based on JUnit



How to Write a Test

The code we want to test

```
def reverse(aList):
    aList.reverse()
    return aList
```

The test

example1t.py

example1.pv

```
import unittest

class ReverseTests(unittest.TestCase):

def test_normal(self):
    # do import here, makes test independent
    from example1 import reverse
    # can use python's normal asserts
    assert reverse([1,2,3]) == [3,2,1]
    # or more robust and informative unittest options
    self.assertEqual(reverse([1,2,3]),[3,2,1])
```



How to Run a Test

- unittest provides several ways
- here's one...

```
import unittest

class ReverseTests(unittest.TestCase):

    def test_normal(self):
        # do import here, makes test independent
        from example1 import reverse
        # can use python's normal asserts
        assert reverse([1,2,3]) == [3,2,1]
        # or more robust and informative unittest options
        self.assertEqual(reverse([1,2,3]),[3,2,1])

if __name__ == "__main__":
    unittest.main()
```

Helpful Methods

- fail(message)
- assertEquals(x,y)
- failUnless(expression)
- failIfExpression
- assertRaises(Exception, callable, arg1, arg2,...)

 Make sure it's clear why you've written the testing code that's there!

setUp and tearDown

- Unit Tests should be...
 - Atomic
 - Independent
 - Discrete
 - Concurrent
 - well maybe not...
- How do we do this?
 - start "from fresh" for each script
 - write tests carefully

setUp and tearDown

- Called for each test in a suite
- Should NOT fail
 - or consume resource if they do

example2t.py

```
class ReverseTests(unittest.TestCase):
    def setUp(self):
        from example2 import reverse
        self.reverse = reverse
        self.aList = [1,2,3]
    def tearDown(self):
        del self.aList
    def test normal(self):
        self.assertEqual(self.reverse([1,2,3]),[3,2,1])
    def test doesntMutate(self):
        self.assertEqual(self.reverse(self.aList),
[3,2,1])
        self.assertEqual(self.aList,[1,2,3])
```



Good Testing Practice

- Watch your imports
 - They can fail!
 - Use factory methods

```
class MyTests(unittest.TestCase):

    def _createThing(self,name):
        from thing import Thing
        return Thing(name)

    def test_thing_name(self):
        self.assertEqual(self._createThing('test').name,'test')
```

Good Testing Practice

- Create base test classes
- Create re-usable test suites

- can be used on multiple implementations



Good Testing Practice

- Destroy all fixtures
- Reset environment after each test

```
class TestDB(unittest.TestCase):
   def setUp(self):
       self. db = OpenDB()
       self. db.beginTransaction()
       self. db.clearAllTables() # known start state
   def tearDown(self):
       self. db.abortTransaction()
       del self. db
   def test one (self):
       # interesting discussion, what does this test:
       self. db.insert('fish')
       self.assertEqual(
           self. db.select('animals from table'),
           ['fish']
```

Limitations

- Test discovery
 - large multi-package applications
 - lots of tests
 - python's package infrastructure doesn't help!
- Hand-maintained script
 - test can get forgotten
- Heuristic discovery
 - can find things that aren't tests

Limitations

- Testing other languages
 - can't test for language specific problems
 - memory leakage
 - pointers out
 - don't get good feedback...
- Testing other frameworks
 - GUI's, etc
 - Should be handled by Functional Tests

DocTest

- Been around for a while
- Finally getting exposure

Lets have a look at example3.py

The End

• Any questions?



Thankyou!

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Do people want these slides to be available?