

Developer Testing 201



Goals

- Learn advanced unit testing techniques
- Build a toolbox for integration testing
- Begin to be able to assess appropriate testing needs and usages

Non-Goals

- Not an introduction to testing
- Not to necessarily learn how to write the best (code) tests, but getting closer

Resources

Code Samples

<https://github.com/elblinkin/DeveloperTesting201>

PHPUnit Manual

<http://www.phpunit.de/manual/current/en/>

PHPUnit GitHub

<https://github.com/sebastianbergmann/phpunit>

Etsy PHPUnit Extensions

<https://github.com/etsy/phpunit-extensions/wiki>

Resources

DBUnit for PHP

<https://github.com/sebastianbergmann/dbunit>

Mockery

<https://github.com/padraic/mockery>

vfsStream

<https://github.com/mikey179/vfsStream>

php-test-helpers

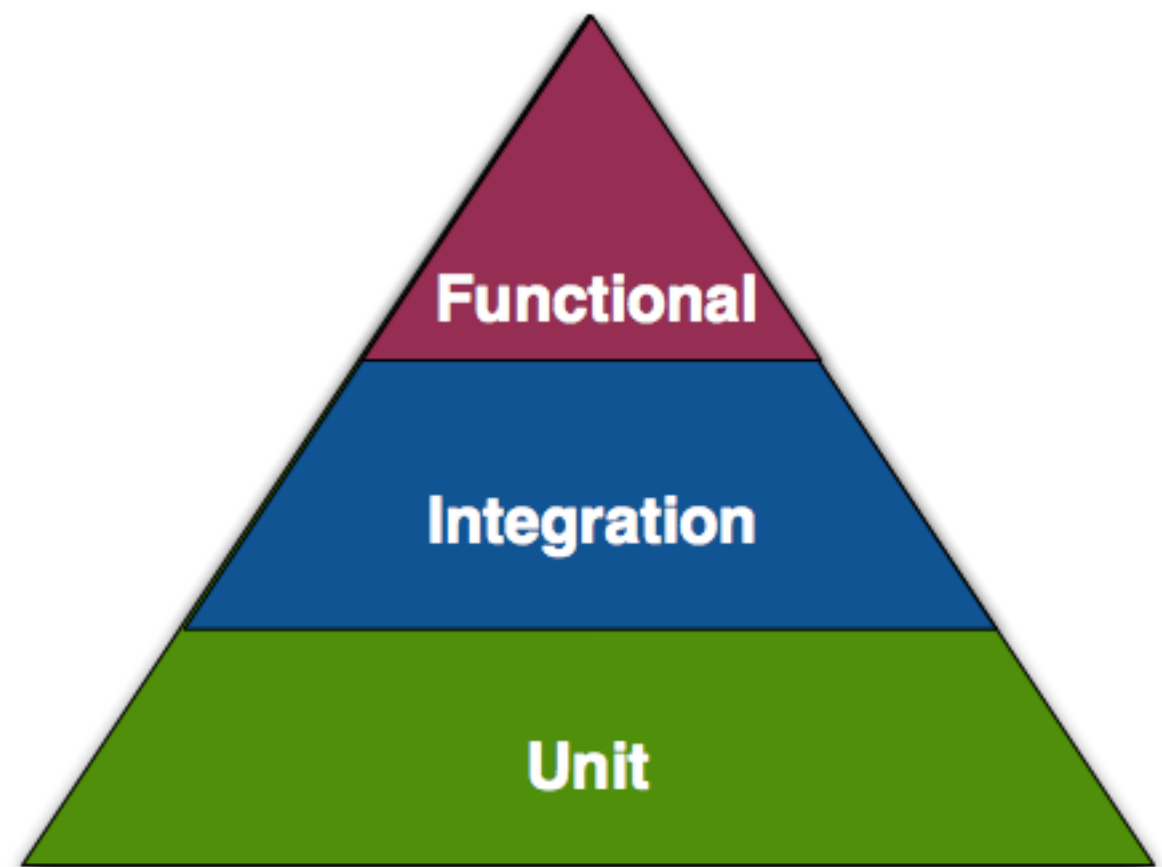
<https://github.com/sebastianbergmann/php-test-helpers>

Topics

- Review Test Sizes
- Database Testing
- Custom Assertions
- Mock Objects
- Filesystem Testing
- Network Testing

Test Pyramid

Food Pyramid of the 90s





Test Types

Vocabulary Break!

Functional Tests

Does the overall product satisfy the requirements?



Integration Tests

Do the pieces fit together?



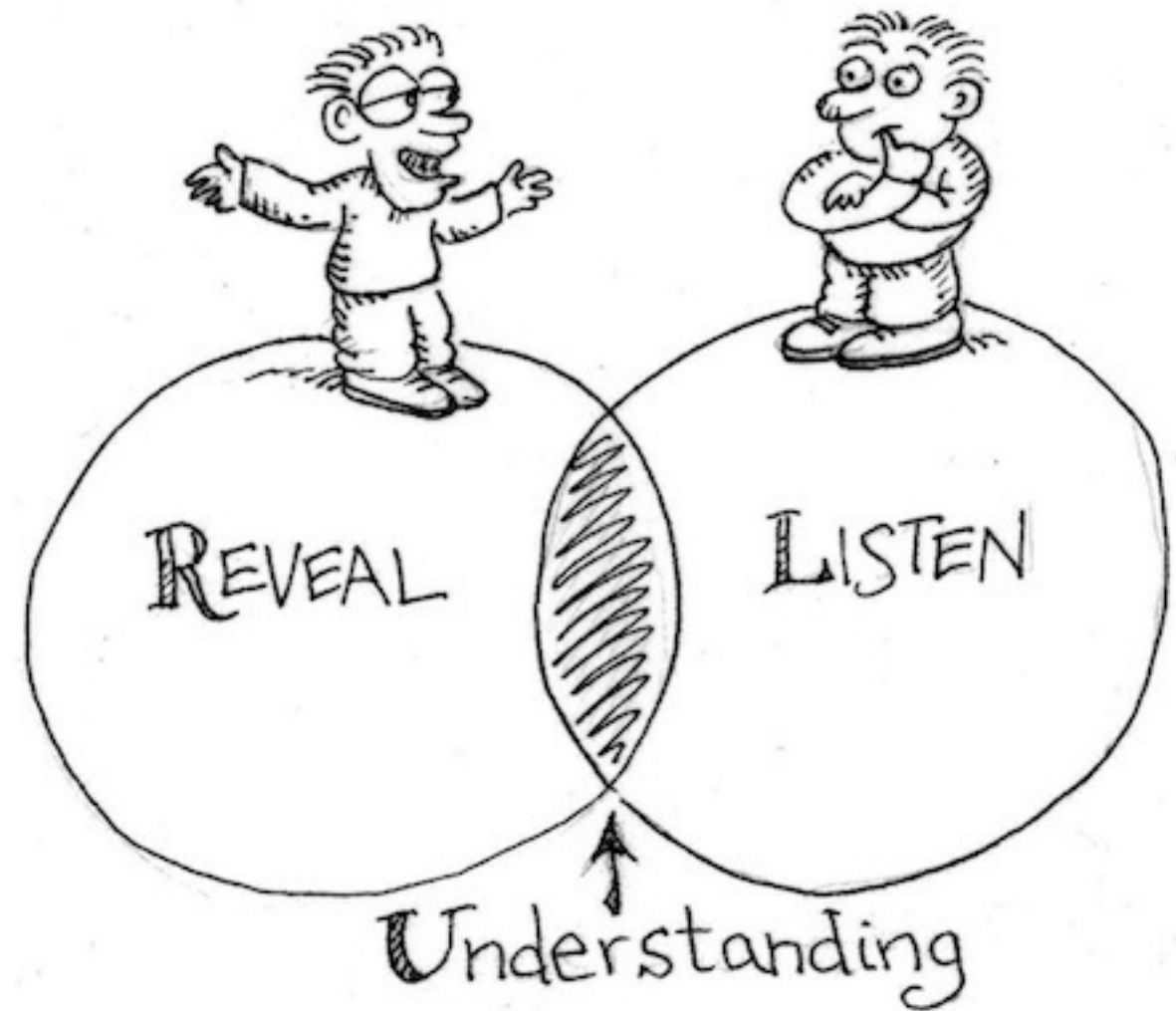
Unit Tests

Is the logic correct in
that function?



Functional

Understand the product.



The Tools

The Tools

- BeHat (Cucumber)

The Tools

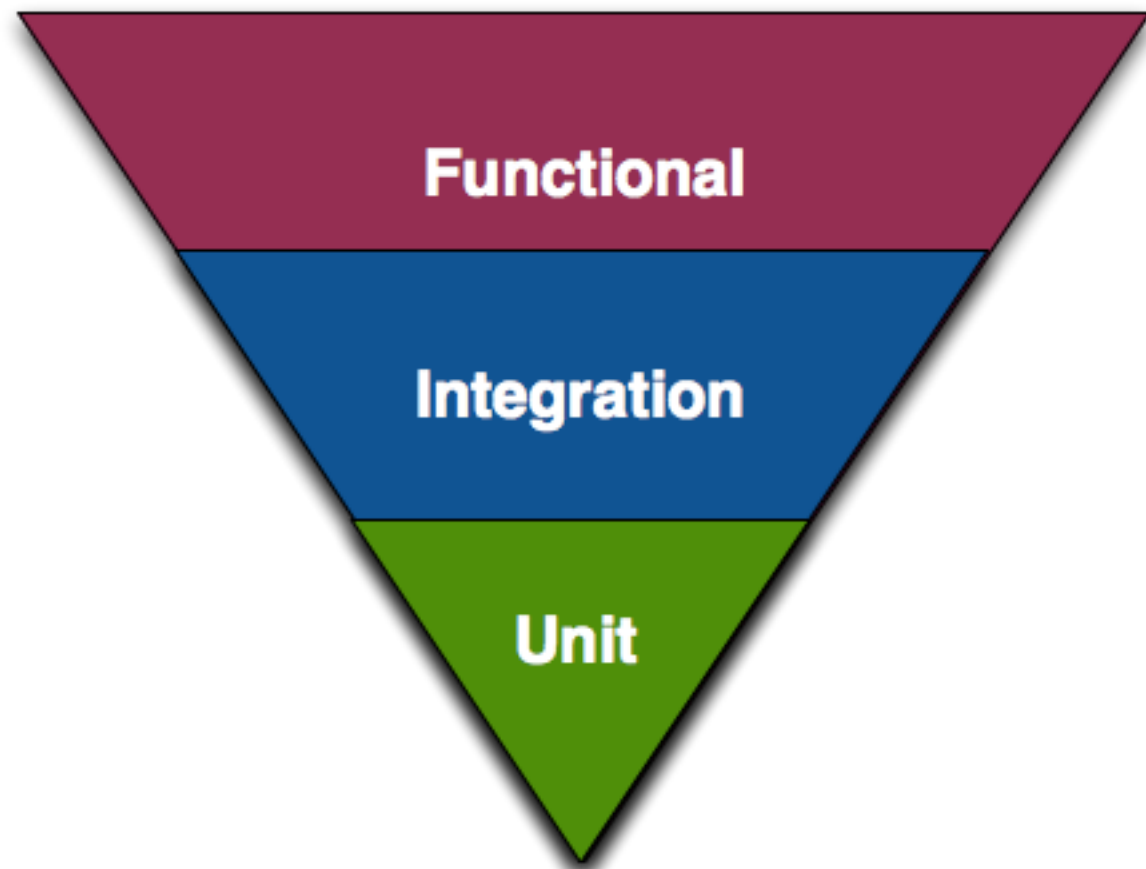
- BeHat (Cucumber)
- PHPSpec

The Tools

- BeHat (Cucumber)
- PHPSpec
- Keyboard, Mouse, and You

When Do They Work?

- During prototyping
- Focused on the product requirements
- Refactoring
- Regression of key features
- Better for smaller teams



After Greenfield

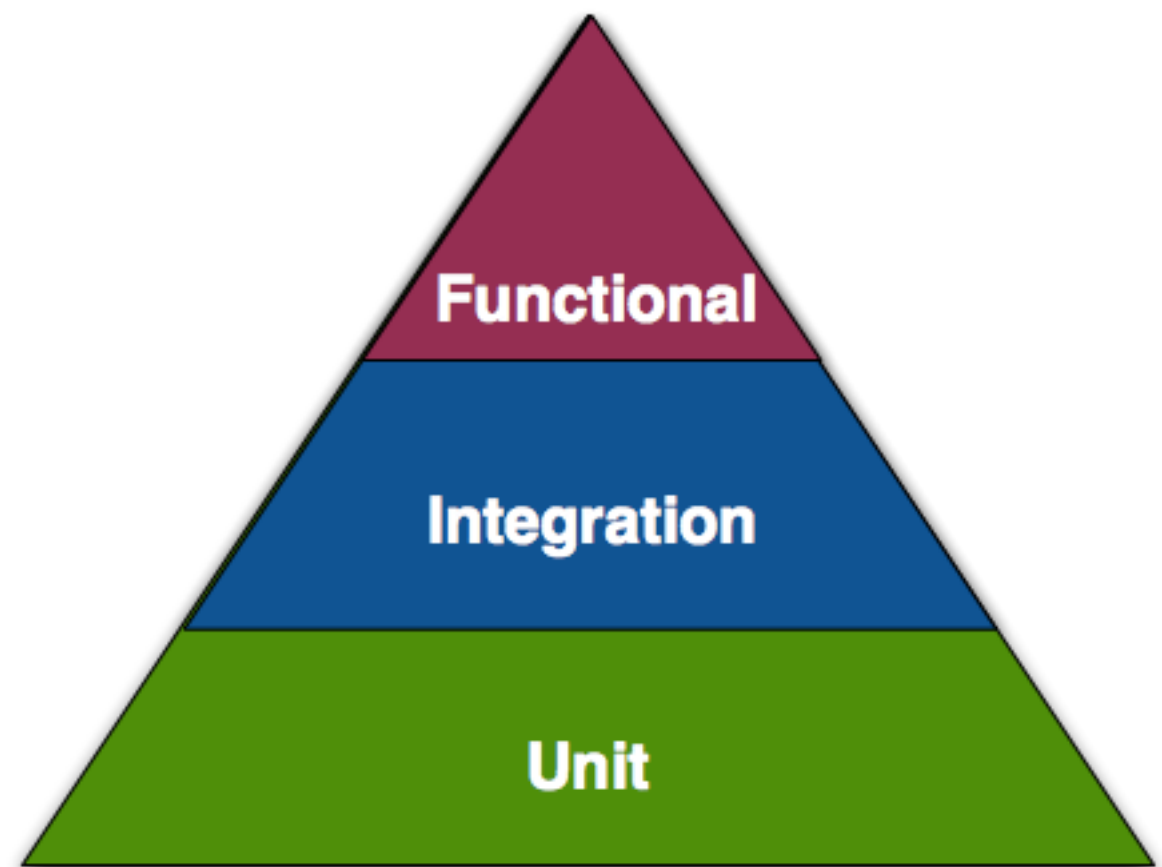
Inverted Test Pyramid

...Stop Helping?

- Focused on the implementation
- Rapidly changing functionality
- Large organizations

Test Pyramid

Food Pyramid of the 90s



Unit Tests

Simple and to the point.



Verify Correctness

- Line coverage
- Branch coverage
- Icky Bits-o-Logic

Gain Confidence

- Individual functions
- Variety of parameters
- Works for expected interactions with collaborators

Communication

- Show how to use the function
- Show expected interactions with other collaborators
- Increase discoverability of possible reuse

Tests should always be treated like every other consumer of the subject under test.

Just because
you're Paranoid...



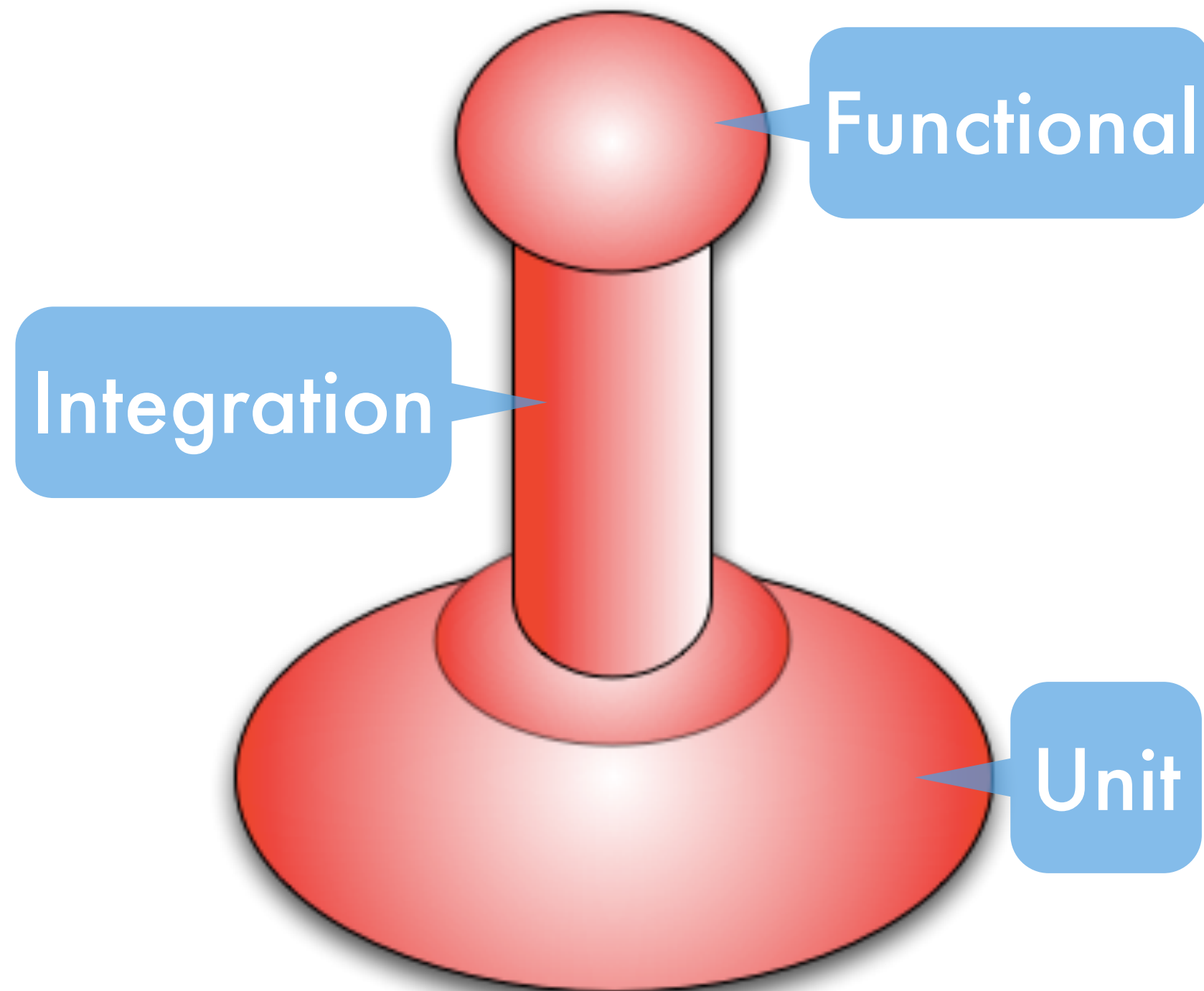
Integration

For everything in-between.

You're Paranoid

- Experimenting with third-party code or service
- You do not trust that your collaborators work as specified

Sorry! Piece of Testing



Test Classification

External Dependencies

- Caches, ie. Memcache
- Databases, ie. MySQL, Postgres, etc.
- 3rd Party Services
- Filesystem

More Sources of Flake

- Sleep
- Date/Time
- Random Number Generators
- Multiple-Processes

@group

- @group cache
for test that use memcache
- @group dbunit
for test that use DBUnit and databases
- @group network
for tests that talk to external services
- @group flaky
for tests that fail without a code change

Unit Tests are DEFAULT

There is **NO** `@group` for unit tests.

Test Sizes

- New in PHPUnit 3.6
- `@small` run in less than one second
- `@medium` run in less than 10 seconds
- `@large` run in less than 60 seconds
- Note: All times are configurable

Database Testing

DBUnit: Basic Steps

1. Set Up Fixture

- `getDataSet()`
- `getConnection()`

2. Exercise System Under Test

3. Verify Outcome

4. Tear Down

Supported Databases

- MySQL
- PostgreSQL
- Oracle
- SQLite
- IBM DB2 or Microsoft SQL Server
 - via Zend Framework or Doctrine 2

DataSet Options

- XML
- Flat XML
- MySQL XML
- YAML
- CSV
- Query (SQL)
- Database (DB)
- Array*
- Replacement
- Filter
- Composite

* from Etsy Extensions

Example Deep Dive

- 01 – Database
 - 01 – Simple (Read-Only DBUnit Test)
 - 02 – TestCase (Extract Custom)
 - 03 – Modify (Modifying Existing)
 - 04 – Create (Adding Data)
 - 05 – DRYing (Reducing Integration Points)

Multiple Database

- **Motivation** Shard-ed MySQL

<https://github.com/etsy/phpunit-extensions/wiki/Multiple-Database>

Custom Assertions

Custom Assert

```
1  <?php
2
3  class User {
4
5      private $id;
6      private $first_name;
7      private $last_name;
8      private $age;
9      private $database;
```

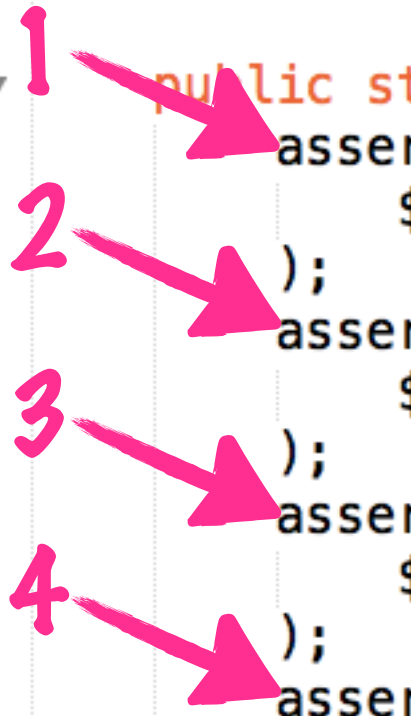
Custom Assert: Lv. 1

```
1 <?php
2
3 require_once 'PHPUnit/Framework/Assert/Functions.php';
4
5 class UserAsserts {
6
7     public static function assertEquals($expected, $actual) {
8         assertEquals(
9             $expected->getId(), $actual->getId()
10        );
11        assertEquals(
12            $expected->getFirstName(), $actual->getFirstName();
13        );
14        assertEquals(
15            $expected->getLastName(), $actual->getLastName()
16        );
17        assertEquals(
18            $expected->getAge(), $actual->getAge()
19        );
20    }
```

Custom Assert: Lv. 1

Multiple Asserts!!

```
1 <?php
2
3 require_once 'PHPUnit/Framework/Assert/Functions.php';
4
5 class UserAsserts {
6
7     1 public static function assertEquals($expected, $actual) {
8         assertEquals(
9             2 $expected->getId(), $actual->getId()
10            );
11        assertEquals(
12            3 $expected->getFirstName(), $actual->getFirstName();
13        );
14        assertEquals(
15            4 $expected->getLastName(), $actual->getLastName()
16        );
17        assertEquals(
18            $expected->getAge(), $actual->getAge()
19        );
20    }
```



Custom Assert: Lv. 1

No Message!!



```
1 <?php
2
3 require_once 'PHPUnit/Framework/Assert/Functions.php';
4
5 class UserAsserts {
6
7     public static function assertEquals($expected, $actual) {
8         assertEquals(
9             $expected->getId(), $actual->getId()
10        );
11        assertEquals(
12            $expected->getFirstName(), $actual->getFirstName();
13        );
14        assertEquals(
15            $expected->getLastName(), $actual->getLastName()
16        );
17        assertEquals(
18            $expected->getAge(), $actual->getAge()
19        );
20    }
```

Custom Assert: Lv. 1

```
1 <?php
2
3 require_once 'PHPUnit/Framework/Assert/Functions.php';
4
5 class UserAsserts {
6
7     public static function assertEquals($expected, $actual) {
8         assertEquals(
9             $expected->getId(), $actual->getId()
10        );
11        assertEquals(
12            $expected->getFirstName(), $actual->getFirstName();
13        );
14        assertEquals(
15            $expected->getLastName(), $actual->getLastName()
16        );
17        assertEquals(
18            $expected->getAge(), $actual->getAge()
19        );
20    }
```

Not

Not

Not

Not

Custom Assert: Lv. 2

```
1 <?php
2
3 require_once 'PHPUnit/Framework/Assert/Functions.php';
4
5 class UserAsserts {
6
7     public static function assertEquals($expected, $actual, $message=null) {
8         if ($expected->getId() == $actual->getId()
9             && $expected->getFirstName() == $actual->getFirstName()
10            && $expected->getLastName() == $actual->getLastName()
11            && $expected->getAge() == $actual->getAge()
12        ) {
13            return; // All is AWESOME!
14        }
15
16        if (isset($message)) {
17            fail($message);
18        } else {
19            fail(sprintf(
20                'Expected %s, but was %s.',
21                PHPUnit_Util_Type::export($expected),
22                PHPUnit_Util_Type::export($actual)
23            ));
24        }
25    }
26 }
```


Custom Assert: Lv. 2

```
1 <?php
2
3 require_once 'PHPUnit/Framework/Assert/Functions.php';
4
5 class UserAsserts {
6
7     public static function assertEquals($expected, $actual, $message=null) {
8         if ($expected->getId() == $actual->getId()
9             && $expected->getFirstName() == $actual->getFirstName()
10            && $expected->getLastName() == $actual->getLastName()
11            && $expected->getAge() == $actual->getAge()
12        ) {
13            return; 
14        }
15
16        if (isset($message)) {
17            fail($message);
18        } else {
19            fail(sprintf(
20                'Expected %s, but was %s.',
21                PHPUnit_Util_Type::export($expected),
22                PHPUnit_Util_Type::export($actual)
23            ));
24        }
25    }
26 }
```

Not An Assertion

Custom Assert: Lv. 2

```
1 <?php
2
3 require_once 'PHPUnit/Framework/Assert/Functions.php';
4
5 class UserAsserts {
6
7     public static function assertEquals($expected, $actual, $message=null) {
8         if ($expected->getId() == $actual->getId()
9             && $expected->getFirstName() == $actual->getFirstName()
10            && $expected->getLastName() == $actual->getLastName()
11            && $expected->getAge() == $actual->getAge()
12        ) {
13            return; assertTrue(true);
14        }
15
16        if (isset($message)) {
17            fail($message);
18        } else {
19            fail(sprintf(
20                'Expected %s, but was %s.',
21                PHPUnit_Util_Type::export($expected),
22                PHPUnit_Util_Type::export($actual)
23            ));
24        }
25    }
26 }
```

Custom Assert: Lv. 2

```
1 <?php
2
3 require_once 'PHPUnit/Framework/Assert/Functions.php';
4
5 class UserAsserts {
6
7     public static function assertEquals($expected, $actual, $message=null) {
8         if ($expected->getId() == $actual->getId()
9             && $expected->getFirstName() == $actual->getFirstName()
10            && $expected->getLastName() == $actual->getLastName()
11            && $expected->getAge() == $actual->getAge()
12        ) {
13            return; // All is AWESOME!
14        }
15
16        if (isset($message)) {
17            fail($message);
18        } else {
19            fail(sprintf(
20                'Expected %s, but was %s.',
21                PHPUnit_Util_Type::export($expected),
22                PHPUnit_Util_Type::export($actual)
23            ));
24        }
25    }
26 }
```

Messaging is Awkward

*** Look at PHPUnit assertEquals() output.**

Custom Assert: Lv. 2

```
1 <?php
2
3 require_once 'PHPUnit/Framework/Assert/Functions.php';
4
5 class UserAsserts {
6
7     public static function assertEquals($expected, $actual, $message=null) {
8         if ($expected->getId() == $actual->getId()
9             && $expected->getFirstName() == $actual->getFirstName()
10            && $expected->getLastName() == $actual->getLastName()
11            && $expected->getAge() == $actual->getAge()
12        ) {
13            return; // All is AWESOME!
14        }
15
16        if (isset($message)) {
17            fail($message);
18        } else {
19            fail(sprintf(
20                'Expected %s to not be equal to %s.',
21                PHPUnit_Util_Type::export($expected),
22                PHPUnit_Util_Type::export($actual)
23            ));
24        }
25    }
26 }
```

Not

'Expected %s to not be equal to %s.'

Custom Assert: Lv. 3

```
1 <?php
2
3 require_once 'PHPUnit/Framework/Assert/Functions.php';
4 require_once 'UserEqualsConstraint.php';
5
6 class UserAsserts {
7
8     public static function assertEquals($expected, $actual, $message=null) {
9         assertThat(
10             $actual,
11             new UserEqualsConstraint($expected),
12             $message
13         );
14     }
15
16     public static function assertNotEquals($expected, $actual, $message=null) {
17         assertThat(
18             $actual,
19             new PHPUnit_Framework_Constraint_Not(
20                 new UserEqualsConstraint($expected)
21             ),
22             $message
23         );
24     }
25 }
```


Custom Assert: Lv. 3

```
1 <?php
2
3 require_once 'PHPUnit/Framework/Assert/Functions.php';
4 require_once 'UserEqualsConstraint.php';
5
6 class UserAsserts {
7
8     public static function assertEquals($expected, $actual, $message=null) {
9         assertThat(
10             $actual,
11             new UserEqualsConstraint($expected),
12             $message
13         );
14     }
15
16     public static function assertNotEquals($expected, $actual, $message=null) {
17         assertThat(
18             $actual,
19             new PHPUnit_Framework_Constraint_Not(
20                 new UserEqualsConstraint($expected)
21             ),
22             $message
23         );
24     }
25 }
```

Single Assert!

Custom Assert: Lv. 3

```
1 <?php
2
3 require_once 'PHPUnit/Framework/Assert/Functions.php';
4 require_once 'UserEqualsConstraint.php';
5
6 class UserAsserts {
7
8     public static function assertEquals($expected, $actual, $message=null) {
9         assertThat(
10             $actual,
11             new UserEqualsConstraint($expected),
12             $message
13         );
14     }
15
16     public static function assertNotEquals($expected, $actual, $message=null) {
17         assertThat(
18             $actual,
19             new PHPUnit_Framework_Constraint_Not(
20                 new UserEqualsConstraint($expected)
21             ),
22             $message
23         );
24     }
25 }
```

Message!

Custom Assert: Lv. 3

```
1 <?php
2
3 require_once 'PHPUnit/Framework/Assert/Functions.php';
4 require_once 'UserEqualsConstraint.php';
5
6 class UserAsserts {
7
8     public static function assertEquals($expected, $actual, $message=null) {
9         assertThat(
10             $actual,
11             new UserEqualsConstraint($expected),
12             $message
13         );
14     }
15
16     public static function assertNotEquals($expected, $actual, $message=null) {
17         assertThat(
18             $actual,
19             new PHPUnit_Framework_Constraint_Not(
20                 new UserEqualsConstraint($expected)
21             ),
22             $message
23         );
24     }
25 }
```

Easy Inverse!

Custom Assert: Lv. 3

```
1 <?php
2
3 require_once 'PHPUnit/Framework/Assert/Functions.php';
4 require_once 'UserEqualsConstraint.php';
5
6 class UserAsserts {
7
8     public static function assertEquals($expected, $actual, $message=null) {
9         assertThat(
10             $actual,
11             new UserEqualsConstraint($expected),
12             $message
13         );
14     }
15
16     public static function assertNotEquals($expected, $actual, $message=null) {
17         assertThat(
18             $actual,
19             new PHPUnit_Framework_Constraint_Not(
20                 new UserEqualsConstraint($expected)
21             ),
22             $message
23         );
24     }
25 }
```

Message!

Single Assert!

Easy Inverse!

Custom Assert: Lv. 3

```
1 <?php
2
3 require_once 'PHPUnit/Framework/Assert/Functions.php';
4 require_once 'UserEqualsConstraint.php';
5
6 class UserAsserts {
7
8     public static function assertEquals($expected, $actual, $message=null) {
9         assertThat(
10             $actual,
11             new UserEqualsConstraint($expected),
12             $message
13         );
14     }
15
16     public static function assertNotEquals($expected, $actual, $message=null) {
17         assertThat(
18             $actual,
19             new PHPUnit_Framework_Constraint_Not(
20                 new UserEqualsConstraint($expected)
21             ),
22             $message
23         );
24     }
25 }
```

What's this!?



Constraints

Constraints

- Based on `Hamcrest` matchers
- Can be used in `assertThat()` for Custom Asserts
- Can also be used in `with()` for Mock Objects

Constraints

```
1  <?php
2
3  class UserEqualsConstraint
4▼ extends PHPUnit_Framework_Constraint {
5
6      private $expected;
7
8      public function __construct($expected) {
9          $this->expected = $expected;
10     }
11
12▼    protected function matches($actual) {
13▼        return $this->expected->getId() == $actual->getId()
14            && $this->expected->getFirstName() == $actual->getFirstName()
15            && $this->expected->getLastName() == $actual->getLastName()
16            && $this->expected->getAge() == $actual->getAge();
17    }
18
19▼    public function toString() {
20▼        return sprintf(
21            'is equal to %s.',
22            PHPUnit_Util_Type::export($this->expected)
23        );
24    }
25 }
```

Custom Assert: Lv. 2

```
1 <?php
2
3 require_once 'PHPUnit/Framework/Assert/Functions.php';
4
5 class UserAsserts {
6
7     public static function assertEquals($expected, $actual, $message=null) {
8         if ($expected->getId() == $actual->getId()
9             && $expected->getFirstName() == $actual->getFirstName()
10            && $expected->getLastName() == $actual->getLastName()
11            && $expected->getAge() == $actual->getAge()
12        ) {
13            return; // All is AWESOME!
14        }
15
16        if (isset($message)) {
17            fail($message);
18        } else {
19            fail(sprintf(
20                'Expected %s, but was %s.',
21                PHPUnit_Util_Type::export($expected),
22                PHPUnit_Util_Type::export($actual)
23            ));
24        }
25    }
26 }
```

This is It!

Constraints

```
1  <?php
2
3  class UserEqualsConstraint
4  extends PHPUnit_Framework_Constraint {
5
6      private $expected;
7
8      public function __construct($expected) {
9          $this->expected = $expected;
10     }
11
12     protected function matches($actual) {
13         return $this->expected->getId() == $actual->getId()
14             && $this->expected->getFirstName() == $actual->getFirstName()
15             && $this->expected->getLastName() == $actual->getLastName()
16             && $this->expected->getAge() == $actual->getAge();
17     }
18
19     public function toString() {
20         return sprintf(
21             'is equal to %s.',
22             PHPUnit_Util_Type::export($this->expected)
23         );
24     }
25 }
```

Constraints with () Mocks

```
6      $verifier = $this->getMock('Verifier');
7      $verifier
8          ->expects($this->atLeastOnce())
9          ->method('isOldEnough')
10         ->with(new UserEqualsConstraint(
11             new User(1, 'Bob', 'Johnson', 29, $database)
12         ))
13         ->will($this->returnValue(true));
14     }
```


Constraints with () Mocks

```
6      $verifier = $this->getMock('Verifier');
7      $verifier
8          ->expects($this->atLeastOnce())
9          ->method('isOldEnough')
10         ->with(new UserEqualsConstraint(
11             new User(1, 'Bob', 'Johnson', 29, $database)
12         ))
13         ->will($this->returnValue(true));
14     }
```


with ()

- `equalTo()`
- **`anything()`**
- `isTrue()`
- `isFalse()`
- `isNull()`
- `contains()`
- `containsOnly()`
- `arrayHasKey()`
- `isEmpty()`
- `greaterThan()`
- `greaterThanOrEqualTo()`
- `lessThan()`
- `lessThanOrEqualTo()`
- `identicalTo()`
- `assertInstanceOf()`
- `isType()`
- `matchesRegularExpression`
- `matches()`
- `stringStartsWith()`
- `stringEndsWith()`
- `stringContains()`
- **`logicalAnd()`**
- **`logicalOr()`**
- **`logicalNot()`**
- **`logicalXor()`**
- `more...`

Custom Assert: Lv. 3

```
1 <?php
2
3 require_once 'PHPUnit/Framework/Assert/Functions.php';
4 require_once 'UserEqualsConstraint.php';
5
6 class UserAsserts {
7
8     public static function assertEquals($expected, $actual, $message=null) {
9         assertThat(
10             $actual,
11             new UserEqualsConstraint($expected),
12             $message
13         );
14     }
15
16     public static function assertNotEquals($expected, $actual, $message=null) {
17         assertThat(
18             $actual,
19             new PHPUnit_Framework_Constraint_Not(
20                 new UserEqualsConstraint($expected)
21             ),
22             $message
23         );
24     }
25 }
```



Composed Constraint

Composed Constraint

```
1  <?php
2
3  class PHPUnit_Extensions_Assert_More {
4
5      /**
6       * Asserts that the two arrays contain the same exact contents,
7       * but are not necessarily the same order.
8       *
9       * @param array $expected
10      * @param array $actual
11      * @param string $message
12      */
13     public static function assertArrayEqualsNoOrder(
14         $expected, $actual, $message='') {
15
16         PHPUnit_Framework_Assert::assertThat(
17             $actual,
18             PHPUnit_Framework_Assert::logicalAnd(
19                 new PHPUnit_Extensions_Constraint_HasItems($expected),
20                 new PHPUnit_Extensions_Constraint_SameSize($expected)
21             ),
22             $message);
23     }
```

*** See: [Etsy PHPUnit-Extensions](#)**

Composed Constraint

```
1  <?php
2
3  /**
4   * Determines whether or not the array contains the same exact contents,
5   * but not necessarily the same order.
6   */
7  class PHPUnit_Extensions_Constraint_ArrayEqualsNoOrder
8  extends PHPUnit_Framework_Constraint_And {
9
10     public function __construct($expected) {
11         $this->setConstraints(
12             array(
13                 new PHPUnit_Extensions_Constraint_HasItems($expected),
14                 new PHPUnit_Framework_Constraint_SameSize($expected)
15             )
16         );
17     }
18 }
```

* See: [Etsy PHPUnit-Extensions](#)

Constraints v. Matcher(?)

- PHPUnit Constraint
 - `evaluate()`
- Hamcrest Matcher
 - `matches()`
- Mockery Matcher
 - `match()`

Constraints

```
1  <?php
2
3  class UserEqualsConstraint
4▼ extends PHPUnit_Framework_Constraint {
5
6      private $expected;
7
8      public function __construct($expected) {
9          $this->expected = $expected;
10     }
11
12▼    protected function matches($actual) {
13▼        return $this->expected->getId() == $actual->getId()
14            && $this->expected->getFirstName() == $actual->getFirstName()
15            && $this->expected->getLastName() == $actual->getLastName()
16            && $this->expected->getAge() == $actual->getAge();
17    }
18
19▼    public function toString() {
20▼        return sprintf(
21            'is equal to %s.',
22            PHPUnit_Util_Type::export($this->expected)
23        );
24    }
25 }
```


Mockery Matcher

```
1 <?php
2
3 use Mockery\Matcher\AbstractMatcher;
4
5 class UserEqualsMatcher extends AbstractMatcher {
6
7     public function match(&$actual) {
8         return $this->_expected->getId() == $actual->getId()
9             && $this->_expected->getFirstName() == $actual->getFirstName()
10            && $this->_expected->getLastName() == $actual->getLastName()
11            && $this->_expected->getAge() == $actual->getAge();
12     }
13
14     public function __toString() {
15         return '<User Object Equals>';
16     }
17 }
```

Hamcrest Matcher

```
1  <?php
2
3  require_once 'Hamcrest/BaseMatcher.php';
4  require_once 'Hamcrest/Description.php';
5
6  class UserEqualsConstraint extends Hamcrest_BaseMatcher {
7
8      private $expected;
9
10     public function __construct($expected) {
11         $this->expected = $expected;
12     }
13
14     public function matches($actual) {
15         return $this->expected->getId() == $actual->getId()
16             && $this->expected->getFirstName() == $actual->getFirstName()
17             && $this->expected->getLastName() == $actual->getLastName()
18             && $this->expected->getAge() == $actual->getAge();
19     }
20
21     public function describeTo(Hamcrest_Description $description) {
22         $description->appendValue($this->expected);
23     }
24 }
```


EqualsClosure

- Custom Constraint That Takes a Closure

<https://github.com/etsy/phpunit-extensions/wiki/Constraints>

Mock Objects

Mock Object

```
6  $mock = $this->getMock('Database');  
7  $mock  
8      ->expects($this->atLeastOnce())  
9      ->method('update')  
10     ->with($this->assertInstanceOf('User'), 'first_name', 'Bobby')  
11     ->will($this->returnValue(true));
```

Mock Object

Have To Specify
Occurrences Every Time



```
6 $mock = $this->getMock('Database');  
7 $mock  
8     ->expects($this->atLeastOnce())  
9     ->method('update')  
10    ->with($this->assertInstanceOf('User'), 'first_name', 'Bobby')  
11    ->will($this->returnValue(true));
```

Can Have Only ONE
Expectation Per Method

Workarounds

- There are **hacks** to allow multiple expectations per method
- See: <https://github.com/etsy/phpunit-extensions/wiki/Mock-object>

Mockery

```
1  <?php
2
3  use \Mockery as m;
4
5  class SimpleTest extends PHPUnit_Framework_TestCase {
6
7      public function testSimpleMock() {
8          $mock = m::mock('simple mock');
9          $mock->shouldReceive('foo')->with(5, m::any())->once()->andReturn(10);
10         $this->assertEquals(10, $mock->foo(5));
11     }
12
13     public function teardown() {
14         m::close();
15     }
16 }
```

Mockery

You Can Use Hamcrest Matchers Instead!

```
1  <?php
2
3  use \Mockery as m;
4
5  class SimpleTest extends PHPUnit_Framework_TestCase {
6
7      public function testSimpleMock() {
8          $mock = m::mock('simple mock');
9          $mock->shouldReceive('foo')->with(5, m::anyOf())->once()->andReturn(10);
10         $this->assertEquals(10, $mock->foo(5));
11     }
12
13     public function teardown() {
14         m::close();
15     }
16 }
```

anyOf()

← This is Need for Verification

Bootstrap for Mockery

bootstrap.php

```
1 <?php
2
3 require_once 'Mockery/Loader.php';
4 require_once 'Hamcrest/Hamcrest.php';
5 $loader = new \Mockery\Loader();
6 $loader->register(true);
```

phpunit --bootstrap=bootstrap.php
or set in your phpunit.xml

Mockery PHPUnit Listener

```
1  <?php
2
3  namespace Mockery\Adapter\Phpunit;
4
5  class TestListener implements \PHPUnit_Framework_TestListener {
6
7      public function endTest(\PHPUnit_Framework_Test $test, $time) {
8          try {
9              \Mockery::close();
10         } catch (\Exception $e) {
11             $result = $test->getTestResultObject();
12             $result->addError($test, $e, $time);
13         }
14     }
15
16     public function startTestSuite(\PHPUnit_Framework_TestSuite $suite) {
17         if (class_exists('\PHP_CodeCoverage_Filter')
18             && method_exists('\PHP_CodeCoverage_Filter', 'getInstance')) {
19             \PHP_CodeCoverage_Filter::getInstance()->addDirectoryToBlacklist(
20                 __DIR__.'../../../../../Mockery/', '.php', '', 'PHPUNIT'
21             );
22
23             \PHP_CodeCoverage_Filter::getInstance()->addFileToBlacklist(
24                 __DIR__.'../../../../../Mockery.php', 'PHPUNIT');
25         }
26     }
27 }
```

Mockery PHPUnit Listener

```
1 <?php
2
3 namespace Mockery\Adapter\Phpunit;
4
5 class TestListener implements \PHPUnit_Framework_TestListener {
6
7     public function endTest(\PHPUnit_Framework_Test $test, $time) {
8         try {
9             \Mockery::close();
10        } catch (\Exception $e) {
11            $result = $test->getTestResultObject();
12            $result->addError($test, $e, $time);
13        }
14    }
15
16    public function startTestSuite(\PHPUnit_Framework_TestSuite $suite) {
17        if (class_exists('\PHP_CodeCoverage_Filter')
18            && method_exists('\PHP_CodeCoverage_Filter', 'getInstance')) {
19            \PHP_CodeCoverage_Filter::getInstance()->addDirectoryToBlacklist(
20                __DIR__.'../../../../../Mockery/', '.php', '', 'PHPUNIT'
21            );
22
23            \PHP_CodeCoverage_Filter::getInstance()->addFileToBlacklist(__DIR__.'../../../../../Mockery.php', 'PHPUNIT');
24        }
25    }
26 }
```

No tearDown() Boilerplate

Omit Mockery from Coverage

Incompatible with `--strict`

```
1 <?php
2
3 namespace Mockery\Adapter\Phpunit;
4
5 class TestListener implements \PHPUnit_Framework_TestListener {
6
7     public function endTest(\PHPUnit_Framework_Test $test, $time) {
8         try {
9             \Mockery::close();
10        } catch (\Exception $e) {
11            $result = $test->getTestResultObject();
12            $result->addError($test, $e, $time);
13        }
14    }
15
16    public function startTestSuite(\PHPUnit_Framework_TestSuite $suite) {
17        if (class_exists('\PHP_CodeCoverage_Filter')) {
18            &\PHPUnit_Framework_TestSuite::getTestResultObject()->addFileToBlacklist(
19                \PHP_CodeCoverage_Filter::getInstance()->addFileToBlacklist(
20                    __DIR__.'../../../../../Mockery.php', 'PHPUNIT'
21                );
22
23        \PHP_CodeCoverage_Filter::getInstance()->addFileToBlacklist(__DIR__.'../../../../../Mockery.php', 'PHPUNIT');
24    }
25 }
```

Nothing Counts the Number of Expectations!!

Mockery

```
1  <?php
2
3  use \Mockery as m;
4
5  class SimpleTest extends PHPUnit_Framework_TestCase {
6
7      public function testSimpleMock() {
8          $mock = m::mock('simple mock');
9          $mock->shouldReceive('foo')->with(5, m::any())->once()->andReturn(10);
10         $this->assertEquals(10, $mock->foo(5));
11     }
12
13     public function teardown() {
14         m::close();
15     }
16 }
```

Mockery Test Case

```
1 <?php
2
3 use Mockery as m;
4
5 class SimpleTest extends PHPUnit_Framework_TestCase {
6
7     public function testSimpleMock() {
8         $mock = m::mock('simple mock');
9         $mock->shouldReceive('foo')->with(5, m::any())->once()->andReturn(10);
10        $this->assertEquals(10, $mock->foo(5));
11    }
12
13    public function teardown() {
14        m::close();
15    }
16 }
```

PHPUnit_Extensions_Mockery_TestCase

~~\$this->getMockery('simple mock');~~

~~anyOf()~~

Mockery TestCase

```
1  <?php
2
3  class SimpleTest extends PHPUnit_Extensions_Mockery_TestCase {
4
5      public function testSimpleMock() {
6          $mock = $this->getMockery('simple mock');
7          $mock->shouldReceive('foo')->with(5, anyOf())->once()->andReturn(10);
8          $this->assertEquals(10, $mock->foo(5));
9      }
10 }
```

Mockery TestCase

```
1 <?php
2
3 class SimpleTest extends PHPUnit_Extensions_Mockery_TestCase {
4
5     public function testSimpleMock() {
6         $mock = $this->getMockery('simple mock');
7         $mock->shouldReceive('foo')->with(5, anyOf())->once()->andReturn(10);
8         $this->assertEquals(10, $mock->foo(5));
9     }
10 }
```

Extra Namespace-ing, Gone!

Expectations Count!

No bootstrap.php or TestListener
necessary!!

@mockery

```
1 <?php
2
3 class MyTest extends PHPUnit_Extensions_Mockery_TestCase {
4
5     /** @mockery Foo */
6     protected $foo;
7 }
```

Creates a Mockery Instance

Mix and Match

```
1 <?php
2
3 class MyTest extends PHPUnit_Extensions_Mockery_TestCase {
4
5     /** @mockery Foo */
6     protected $foo;
7
8     protected $bar;
9
10    protected $baz;
11
12    protected function setUp() {
13        parent::setUp();
14
15        $this->bar = $this->getMockery(new Bar($this->foo));
16        $this->baz = $this->getMock('Baz');
17    }
```

← Create with Annotation

Make a Partial Mock

Use PHPUnit Mock Objects too!

Filesystem Testing

vfsStream

- Virtual FileSystem
- In-Memory
- Utilizes stream_wrapper_register
 - `vfs://path/to/my/file.txt`
- Works with Most PHP Built-In Functions

Works With...

- `file_exists`
- `copy`
- `mkdir`
- `unlink`
- `is_file`
- `is_dir`
- ...

Pure Filenames Only

- `realpath()`
- `symlink()`
- `SplFileInfo::getRealPath()`

Not Supported in 5.3

- `touch()`
- `chmod()`
- `chown()`
- `chgrp()`

Other Limitations

- `ext/zip`
 - does not support user-land stream wrappers
- `is_executable()`
 - always returns `false`

Not Implemented

- `stream_set_blocking()`
- `stream_set_timeout()`
- `stream_set_write_buffer()`

Examples

- 05 - Filesystem
 - `vfsStream/examples`
 - Taggle

Network Tests

Web Services

- SOAP/WSDL
 - `$this->getMockFromWsd1();`
- Thin Wrap Your Web Service Client

Closing Thoughts

- Minimize Integration Points
- Minimize Integration Tests
- Wrap External (Hostile) Dependencies
- Try to Avoid Test Fixture Files
- Test Your Custom Test Tools
- Consider Alert Systems, not CI

Resources

Code Samples

<https://github.com/elblinkin/DeveloperTesting201>

PHPUnit Manual

<http://www.phpunit.de/manual/current/en/>

PHPUnit GitHub

<https://github.com/sebastianbergmann/phpunit>

Etsy PHPUnit Extensions

<https://github.com/etsy/phpunit-extensions/wiki>

Resources

DBUnit for PHP

<https://github.com/sebastianbergmann/dbunit>

Mockery

<https://github.com/padraic/mockery>

vfsStream

<https://github.com/mikey179/vfsStream>

php-test-helpers

<https://github.com/sebastianbergmann/php-test-helpers>