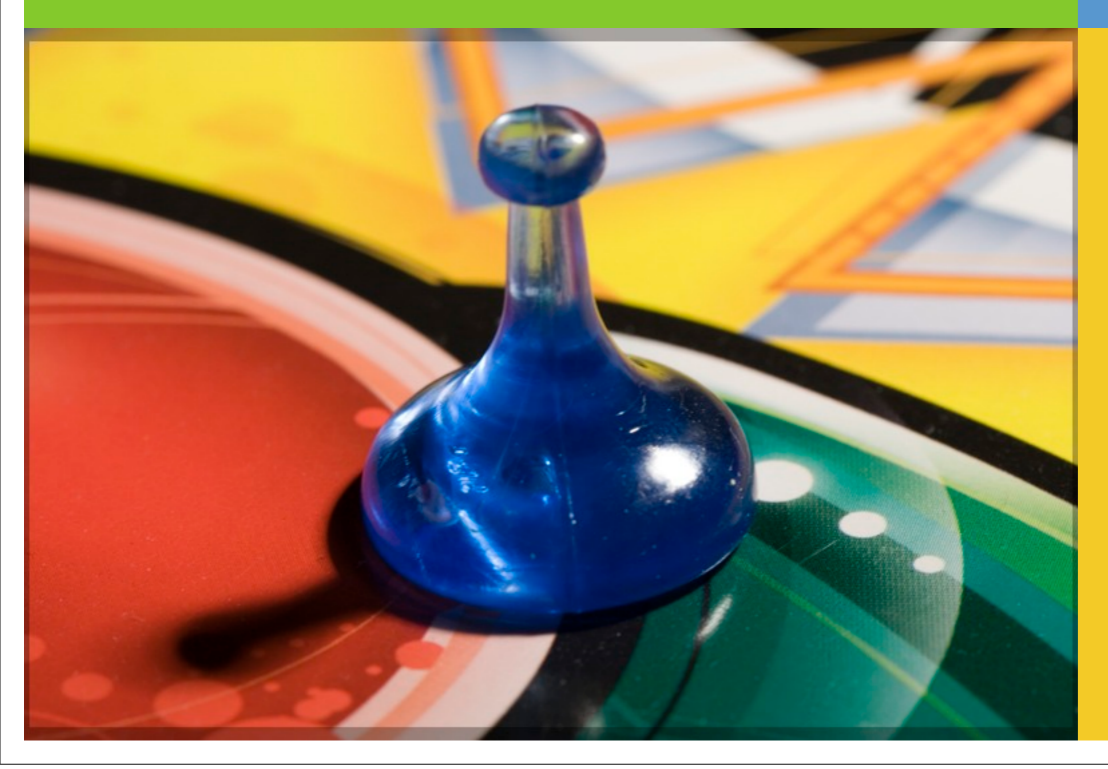
# Developer Testing 201



## 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

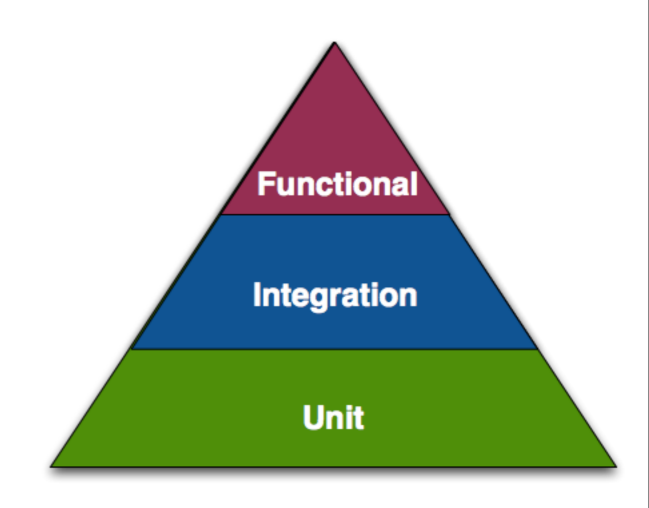
https://github.com/sebastianbergmann/php-testhelpers

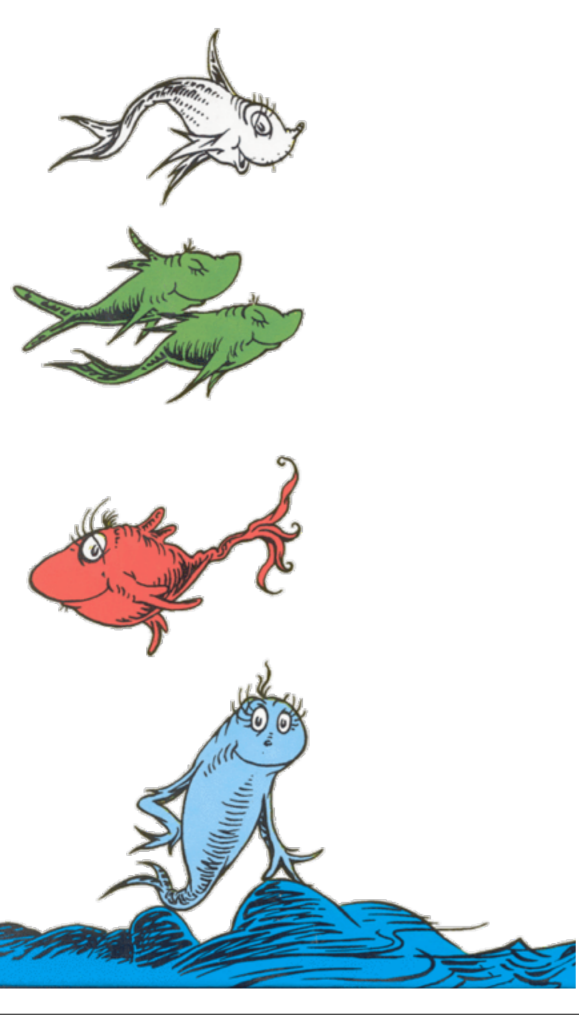
# Topics

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

# Test Pyramid

Food Pyramid of the 90s



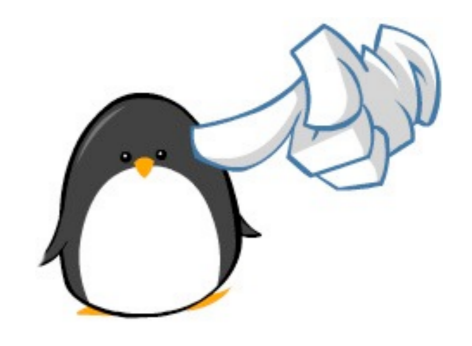


# Test Types

Vocabulary Break!

#### Functional Tests

Does the overall product satisfy the the requirements?



# Integration Tests

Do the pieces fit together?



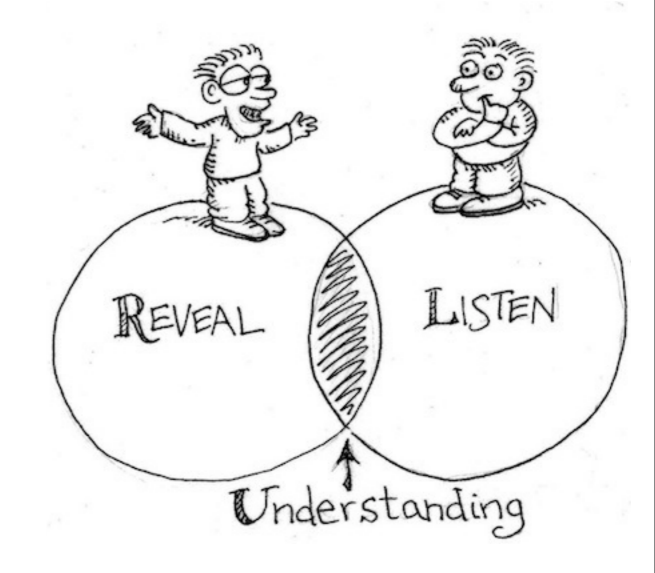
## Unit Tests

Is the logic correct in that function?



#### Functional

Understand the product.



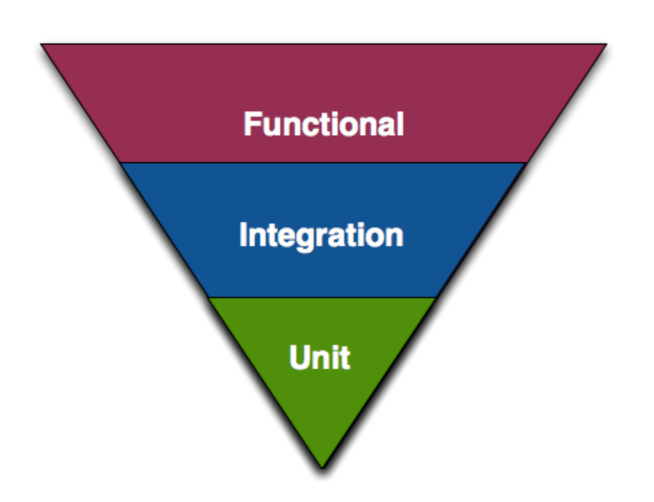
• BeHat (Cucumber)

- BeHat (Cucumber)
- PHPSpec

- 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

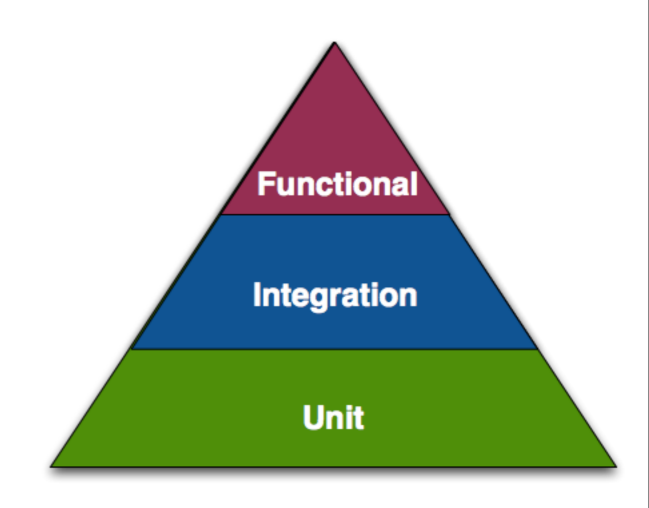
Inverted Test Pyramid

# ...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.



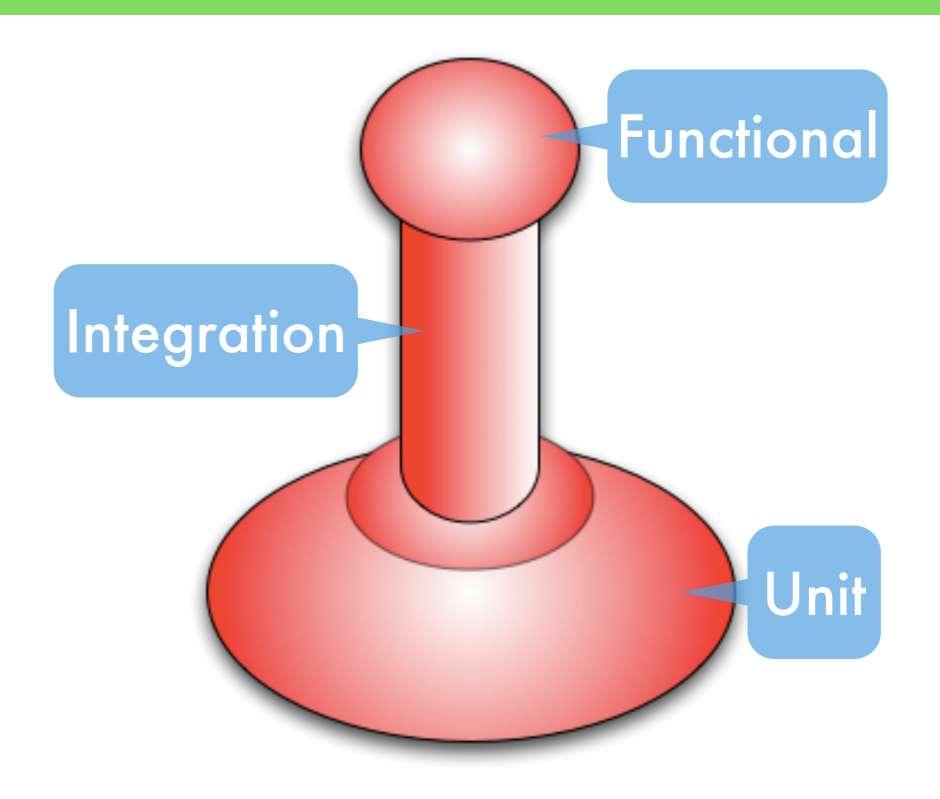
# Integration

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

#### Ogroup

- @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 egroup 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/phpunitextensions/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;</pre>
```

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

#### Multiple Asserts!! <?php require\_once 'PHPUnit/Framework/Assert/Functions.php'; 5 v class UserAsserts { lic static function assertEquals(\$expected, \$actual) { assertEquals( 8 \$expected->getId(), \$actual->getId() 10 assertEquals( 11 12 \$expected->getFirstName(), \$actual->getFirstName(); 13 assertEquals( 14 15 \$expected->getLastName(), \$actual->getLastName() 16 assertEquals( 17 \$expected->getAge(), \$actual->getAge() 18 19 20

#### No Message!!

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

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

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

```
<?php
 2
3
   require_once 'PHPUnit/Framework/Assert/Functions.php';
 5 v class UserAsserts {
 6
 7 ▼
        public static function assertEquals($expected, $actual, $message=null) {
            if ($expected->getId() == $actual->getId()
 8 ₹
                && $expected->getFirstName() == $actual->getFirstName()
                && $expected->getLastName() == $actual->getLastName()
10
                && $expected->getAge() == $actual->getAge()
11
12
                                                       Not An Assertion
13
14
15
            if (isset($message)) {
16
                fail($message);
17
            } else {
18 ₹
19 ₹
                fail(sprintf(
                    'Expected %s, but was %s.',
20
                    PHPUnit_Util_Type::export($expected),
21
                    PHPUnit_Util_Type::export($actual)
22
                ));
23
24
25
```

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

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

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

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

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

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

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

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

```
<?php
   require_once 'PHPUnit/Framework/Assert/Functions.php';
    require_once 'UserEqualsConstraint.php';
 5
 6 v class UserAsserts {
 7
        public static function assertEquals($expected, $actual, $message=null) {
 8 ₹
                                                      What's this?!?
 9 ₹
            assertThat(
                $actual,
10
                new UserEqualsConstraint(Sexpected),
11
12
                $message
13
14
15
        public static function assertNotEquals($expected, $actual, $message=null) {
16 ₹
            assertThat(
17 ▼
                $actual,
18
19
                new PHPUnit_Framework_Constraint_Not(
                    new UserEqualsConstraint($expected)
20
21
22
                $message
23
24
```



#### Constraints

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

#### Constraints

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

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

#### Constraints

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

### Constraints with () Mocks

```
$verifier = $this->getMock('Verifier');

$verifier

->expects($this->atLeastOnce())
->method('isOldEnough')
->with(new UserEqualsConstraint(
new User(1, 'Bob', 'Johnson', 29, $database)
))
->will($this->returnValue(true));
}
```

### Constraints with () Mocks

```
$verifier = $this->getMock('Verifier');

$verifier

->expects($this->atLeastOnce())
->method('isOldEnough')
->with(new UserEqualsConstraint(
new User(1, 'Bob', 'Johnson', 29, $database)
))
->will($this->returnValue(true));
}
```

#### with()

- equalTo()
- anything()
- isTrue()
- isFalse()
- isNull()
- contains()
- containsOnly()
- arrayHasKey()
- isEmpty()
- greaterThan()
- greaterThanOrEqual()
- lessThan()
- lessThanOrEqual()

- identicalTo()
- isInstanceOf()
- isType()
- matchesRegularExpression
- matches()
- stringStartWith()
- stringEndWith()
- stringContains()
- logicalAnd()
- logicalOr()
- logicalNot()
- logicalXor()
- more...

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

### Composed Constraint

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

### Composed Constraint

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

\* See: Etsy PHPUnit-Extensions

### Constraints v. Matcher(?)

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

#### Constraints

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

# Mockery Matcher

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

#### Hamcrest Matcher

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

### EqualsClosure

Custom Constraint That Takes a Closure

https://github.com/etsy/phpunitextensions/wiki/Constraints

# Mock Objects

# Mock Object

```
$mock = $this->getMock('Database');

pmock

->expects($this->atLeastOnce())
->method('update')
->with($this->isInstanceOf('User'), 'first_name', 'Bobby')
->will($this->returnValue(true));
```

# Mock Object

```
Have To Specify
Occurrences Every Time
```

```
$mock = $this->getMock('Database');
$mock

->expects($this->atLeastOnce())
->method('update')
->with($this->isInstanceOf('User'), 'first_name', 'Bobby')
->will($this->returnValue(true));
```

Can Have Only ONE Expectation Per Method

### Workarounds

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

# Mockery

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

# Mockery

```
You Can Use Hamcrest Matchers Instead!
   <?php
   use \Mockery as m;
   class SimpleTest extends PHPUnit_Framework_TestCase {
       public function testSimpleMock() {
                                            anyOf()
           $mock = m::mock('simple mock');
8
           $mock->shouldReceive('foo')->with(5, m)->once()->andReturn(10);
           $this->assertEquals(10, $mock->foo(5));
10
11
12
       public function teardown() {
13
                                        This is Need for Verification
          m::close();
14
15
16
```

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

## Mockery PHPUnit Listener

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

# Mockery PHPUnit Listener

```
<?php
    namespace Mockery\Adapter\Phpunit;
 5 ▼ class TestListener implements \PHPUnit_Framework_TestListener {
        public function endTest(\PHPUnit_Framework_Test $test, $time) {
 7 ▼
           try {
                                             No tearDown() Boilerplate
               \Mockery::close();
 9
           } catch (\Exception $e) {
10 ▼
               $result = $test->getTestResultObject();
11
               $result->addError($test, $e, $time);
12
13
14
15
        public function startTestSuite(\PHPUnit_Framework_TestSuite $suite) {
16 ₹
           if (class_exists('\\PHP_CodeCoverage_Filter')
17
           && method_exists('\\PHP_CodeCoverage_Filter', 'getInstance')) {
18 ₹
               \PHP_CodeCoverage_Filter::getInstance()->addDirectoryToBlacklist(
19
                    __DIR__.'/../../Mockery/', '.php', '', 'PHPUNIT'
20
               );
21
22
               \PHP_CodeCoverage_Filter::getInstance()->addFileToBlacklist(__DIR__.'/../..
23
                   /../Mockery.php', 'PHPUNIT');
24
                                           Omit Mockery from Coverage
25
```

## Incompatible with --strict

```
<?php
    namespace Mockery\Adapter\Phpunit;
 5 ▼ class TestListener implements \PHPUnit_Framework_TestListener {
 6
 7 ▼
        public function endTest(\PHPUnit_Framework_Test $test, $time) {
            try {
                \Mockery::close();
 9
            } catch (\Exception $e) {
10 ▼
                $result = $test->getTestResultObject();
11
                $result->addError($test, $e, $time);
12
13
14
15
                                               it_Eramework_TestSuite $suite) {
16 ▼
17
18 ▼
                 \PHP_CodeC ver
19
20
                );
21
22
                \PHP_CodeCoverage_Filter::getInstance()->addFileoflack(s)(
23
                     /../Mockery.php', 'PHPUNIT');
24
25
```

# Mockery

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

# Mockery TestCase

```
<?php
                            PHPUnit_Extensions_Mockery_TestCase
 5 v class SimpleTest extends PHPUD: Framework_Testcase {
                                                       $this->getMockery('simple mock');
 6
        public function testSimpleMock() {
            $mock = m...mo. n/laimple
                                                     anyOf()
 8
            $mock->shouldReceive('foo')->with(5, m. anv())->once()->andReturn(10);
 9
            $this->assertEquals(10, $mock->foo(5));
10
11
12
        public function teardown() {
13
            m: close()
14
15
16
```

# Mockery TestCase

# Mockery TestCase

No bootstrap.php or TestListener necessary!!

### @mockery

### Mix and Match

```
<?php
 3▼ class MyTest extends PHPUnit_Extensions_Mockery_TestCase {
       /** @mockery Foo */ Create with Annotation
 5
 6
       protected $foo;
 8
       protected $bar;
10
       protected $baz;
11
12 ▼
       protected function setUp() {
                                    Make a Partial Mock
           parent::setUp();
13
14
15
           $this->bar = $this->getMockery(new Bar($this->foo));
           $this->baz = $this->getMock('Baz');
16
17
```

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
- сору
- 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->getMockFromWsdl();
- 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-testhelpers