

# Object Oriented Architectures and Secure Development

01-02 Unit testing (courtesy of Matthias Blomme)

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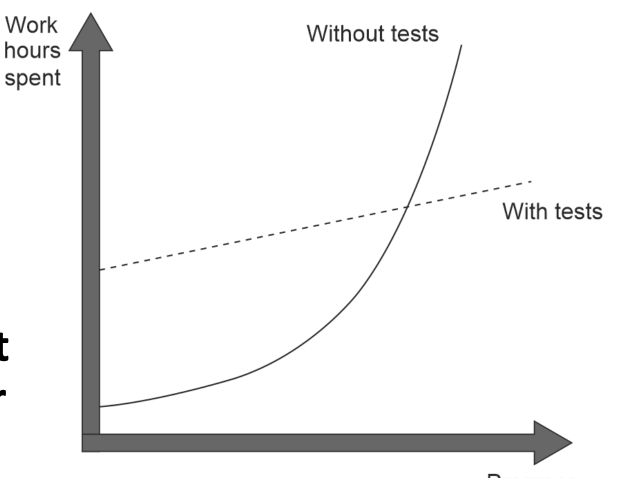
# Unit testing

The goal of unit testing

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- Enable sustainable growth of the software project.
- Avoid the stagnation phase and maintain the development pace over time.
- Trust that your changes won't lead to regressions/bugs.
- A tool that provides insurance against a vast majority of regressions.

It's quite easy to grow a project, especially when you start from scratch. It's much harder to sustain this growth over time.



#### What makes a successful test suite.

- 1. It's integrated into the development cycle.
- 2. It targets only the most important parts of your code base.
  - Testing business logic gives you the best return on your time investment.
- 3. It provides maximum value with minimum maintenance costs.





# Unit testing

What is a unit test?

#### Definition of a unit test

- There are a lot of definitions of a unit test.
- In essence each definition includes:
  - A unit test is an automated test that
  - Verifies a small piece of code (a unit)
  - Does it quickly

#### Small piece of code?

- Tests shouldn't verify units of code.
- Rather, they should verify units of behavior.
- Something that is meaningful for the problem domain and a business person.
- The number of classes it takes to implement such a unit of behavior is irrelevant.
- The unit could span across multiple classes or only one class, or even take up just a tiny method.



#### Isolated tests?

- In these slides isolation means:
  - Unit tests themselves should be run in isolation from each other.
  - Ability to run the tests in parallel, sequentially, and in any order, without affecting each other's outcome.
- Isolation is achieved by identifying and acting upon (shared) dependencies.



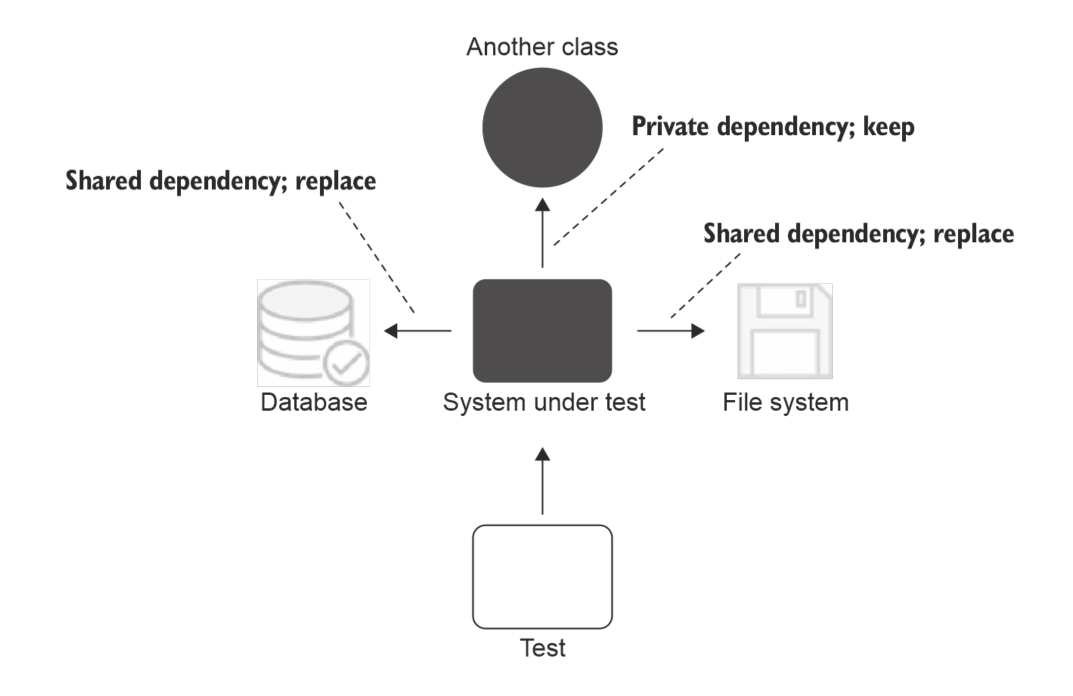
## Shared, private, and out-of-process dependencies

#### Shared dependency

- a dependency that is shared between tests.
- e.g. a static mutable field.
   A change to such a field is visible across all unit tests running within the same process.
- Another example: a database.
- Private dependency is a dependency that is not shared.
- Out-of-process dependency is a dependency that runs outside the application's execution process.
  - An out-of-process dependency corresponds to a shared dependency in most cases.
  - e.g. a database is both out-of-process and shared. But if you launch that database in a Docker container or virtual machine before each test run, that will make this dependency out-of-process but not shared.
    - Tests no longer work with the same instance of it.
  - e.g. a read-only database is also out-of-process but not shared, even if it's reused by tests.



## Shared, private, and out-of-process dependencies





# Unit testing

The anatomy of a unit test.

#### Using the AAA pattern (something called given, when, then)

```
public class Calculator {
    public double sum(double first, double second) {
        return first + second;
    }
}
```

- Arrange section: bring the system under test (SUT) and its dependencies to a desired state.
- Act section: call methods on the SUT, pass the prepared dependencies, and capture the output value (if any).
- Assert section, you verify the outcome. The outcome may be represented by the return value, the final state of the SUT and its collaborators, or the methods the SUT called on those collaborators.

```
public class CalculatorTest
                   @Test
                   public void Sum_of_two_numbers()
                       // Arrange
                       double first = 10;
                       double second = 20;
                       var calculator = new Calculator();
AAA pattern
                      // Act
                       double result = calculator.sum(first, second);
                      // Assert
                       Assert.assertEquals( expected: 30, result, delta: 0.01);
```

#### Avoid if statements in tests.

- A unit test should be a simple sequence of steps with no branching.
- An if statement indicates that the test verifies too many things at once. Such a test, therefore, should be split into several tests. But unlike the situation with multiple AAA sections.
- There are no benefits in branching within a test. You only gain additional maintenance costs: if statements make the tests harder to read and understand.



#### How large should each section be?

- The arrange section is the largest
  - The *arrange* section is usually the largest of the three. It can be as large as the *act* and *assert* sections combined.

- Watch out for act sections that are larger than a single line
  - The *act* section is normally just a single line of code. If the *act* consists of two or more lines, it could indicate a problem with the SUT's public API.



#### Multiple act statements

This test reveals that removelnventory should be encapsulated in the purchase operation.

```
@Test
public void purchase_succeeds_when_enough_inventory() {
    // Arrange
    Store store = new Store();
    store.addInventory(Product.getShampoo(), i: 10);
    Customer customer = new Customer();
    // Act
    boolean success = customer.purchase(store, Product.getShampoo(), i: 5);
    store.removeInventory(success, Product.getShampoo(), i: 5);
    // Assert
    assertTrue(success);
    assertEquals( expected: 5, store.getInventory(Product.getShampoo()));
```



#### Reusing arrange sections

- It's important to know how and when to reuse code between tests.
- Reusing code between arrange sections is a good way to shorten and simplify your tests.
- Different solution
  - Wrong solution: initialize the arrage section in the test's constructor (or the method marked with a @BeforeAll(Each).
  - A better solution: private factory methods.



#### Wrong: extracting the arrange code into the test constructor

The two tests have common configuration logic. Their *arrange* sections are the same and thus can be fully extracted into CustomerTests's constructor or @before method.

The tests themselves no longer contain arrangements.

This approach reduces the amount of test code.

This technique has two significant drawbacks:

- It introduces high coupling between tests.
- It diminishes test readability.

```
public class CustomerTests {
    private final Store store;
    private final Customer sut;
    public CustomerTests() {
        store = new Store();
        store.addInventory(Product.getShampoo(), 1: 10);
        sut = new Customer();
    @Test
    public void purchase_succeeds_when_enough_inventory() {
        boolean success = sut.purchase(store, Product.getShampoo(), i: 5);
        assertTrue(success);
        assertEquals( expected: 5, store.getInventory(Product.getShampoo()));
    public void purchase_fails_when_not_enough_inventory() {
        boolean success = sut.purchase(store, Product.getShampoo(), i: 15);
        assertFalse(success);
        assertEquals( expected: 10, store.getInventory(Product.getShampoo()));
```



#### Wrong: extracting the arrange code into the test constructor

This technique has two significant drawbacks:

- It introduces high coupling between tests.
  - Changing 10 to 15 would break some tests...
  - The modification of one test should not affect other tests.
  - Avoid sharing shared state!
- It diminishes test readability.
  - No more full picture by looking at the test itself. Examing different places in the class to understand what the test method does is necessary.

```
public class CustomerTests {
    private final Store store;
    private final Customer sut;
    public CustomerTests() {
        store = new Store();
        store.addInventory(Product.getShampoo(), 1: 10);
        sut = new Customer();
    @Test
    public void purchase_succeeds_when_enough_inventory() {
        boolean success = sut.purchase(store, Product.getShampoo(), i: 5);
        assertTrue(success);
        assertEquals( expected: 5, store.getInventory(Product.getShampoo()));
    @Test
    public void purchase_fails_when_not_enough_inventory() {
        boolean success = sut.purchase(store, Product.getShampoo(), i: 15);
        assertFalse(success);
        assertEquals( expected: 10, store.getInventory(Product.getShampoo()));
```



## A better way: private factory methods.

- By extracting the common initialization code into private factory methods, you can also shorten the test code, but at the same time keep the full context of what's going on in the tests.
- The private methods don't couple tests to each other.
- Allow the tests to specify how they want the fixtures to be created.
- **Fixture:** objects or data that must be in a fixed state before the sut can be tested.

```
@Test
public void Purchase_succeeds_when_enough_inventory() {
   Store store = CreateStoreWithInventory(Product.getShampoo(),
                                                                   quantity: 10);
    Customer sut = CreateCustomer();
   boolean success = sut.purchase(store, Product.getShampoo(), i: 5);
   assertTrue(success);
   assertEquals( expected: 5, store.getInventory(Product.getShampoo()));
@Test
public void Purchase_fails_when_not_enough_inventory() {
   Store store = CreateStoreWithInventory(Product.getShampoo(), quantity: 10);
   Customer sut = CreateCustomer();
   boolean success = sut.purchase(store, Product.getShampoo(), i: 15);
   assertFalse(success);
   assertEquals( expected: 10, store.getInventory(Product.getShampoo()));
private Store CreateStoreWithInventory(Product product, int quantity) {
   Store store = new Store();
   store.addInventory(product, quantity);
   return store;
```





## Unit testing

The four pillars of a good unit test.

#### Four pillars of a good unit test.

In the first slides we saw criteria for a good *test suite*.

A good *unit test* has the following four attributes:

- 1. Protection against regressions
- 2. Resistance to refactoring
- 3. Fast feedback
- 4. Maintainability

For a test to be valuable each at least a little of each pillar should be available.



## 1) Protection against regressions

Remember: a regression == software bug

The larger the code base, the more exposure it has to potential bugs. That's why it's crucial to develop a good protection against regressions. Without such protection, it is not possible to sustain the project growth in a long run.

Without it there will be an ever-increasing number of bugs.



#### 1) Protection against regressions: how to measure

- The amount of code that is executed during the test.
  - Large amount of business logic code that gets executed results in a higher chance to reveal a regression.
    - Assuming the test contains usefull assertions.
- The complexity of that code
  - Complex business code is more important than boilerplate code.
  - Bugs in business logic are the most damaging.
- The code's domain significance
  - Testing business logic getters setters doesn't give a big change to reveal software bugs!



## 2) Resistance to refactoring

The degree to which a test can sustain a refactoring of the underlying application code without failing.

**Situation**: a new feature is developed, everything works great and all the tests are passing.

As a developer you decided to clean up the code by doing some refactoring. The feature is now more clean and still works as expected. Except one thing, the tests are failing. The problem is that the tests are written in such a way that they turn red with any modification of the underlying code. And they do that regardless of whether you actually break the functionality itself.

This is called a false positive (false alarm)



## 2) Resistance to refactoring: why it's so important.

Remember the goal of unit testing is to enable sustainable project growth.

The mechanism by which the tests enable sustainable growth is that they allow you to add new features and conduct regular refactorings without introducing regressions.

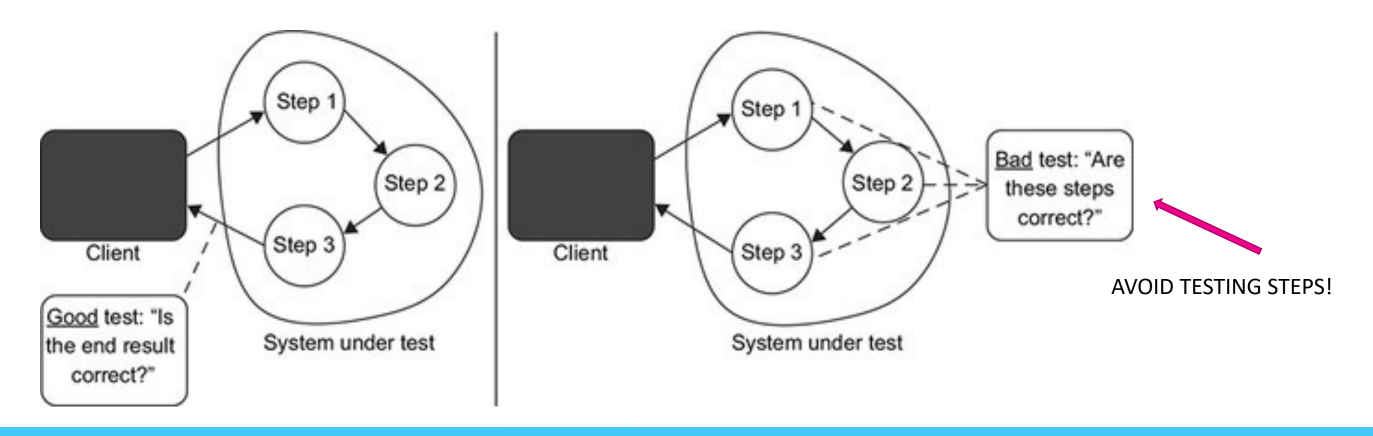
- Tests provide an early warning when you break existing functionality.
  - Such early warnings, allows the fix of an issue long before the faulty code is deployed to production.
- Trustability that code changes won't lead to regressions.
  - Without trust, there is a change developpers will hesitate to refactor (clean up) the code.

False positives intefere with benefits.



#### 2) Resistance to refactoring: causes

- The number of false positives is directly related to the way the test is structured.
- The more the test is coupled to the implementation details of the system under test (SUT), the more false alarms it generates.
- The only way to reduce the chance of getting a false positive is to decouple the test implementation details.
- **How**?
  - Make sure the test verifies the **end result** the SUT delivers **not the steps** it takes to do that.





## 3) Fast feedback

- The faster the tests, the more tests the test suite can contain without taking too much time.
- With tests that run quickly, you can drastically shorten the feedback loop to the point where the tests begin to warn you about bugs as soon as you break the code.
- Slow tests delay the feedback and potentially prolong the period during which the bugs remain unnoticed, thus increasing the cost of fixing them.
- Slow tests discourage frequently running the test, and therefore lead to wasting more time moving in a wrong direction.



## 4) Maintainability

This metric consists of two major components:

- How hard it is to understand the test.
  - The fewer lines of code in the test, the more readable the test is.
  - Easier to change a small test when needed.
  - Assuming you don't try to compress the test code artificially just to reduce the line count.
  - Don't cut corners when writing tests; treat the test code as a first-class citizen.
- How hard it is to run the test.
  - If the test works with out-of-process dependencies, time is needed to keeping those dependencies operational: reboot the database server, resolve network connectivity issues, and so on.





# Unit testing

Styles of unit testing

## Three styles of unit testing

Output-based testing

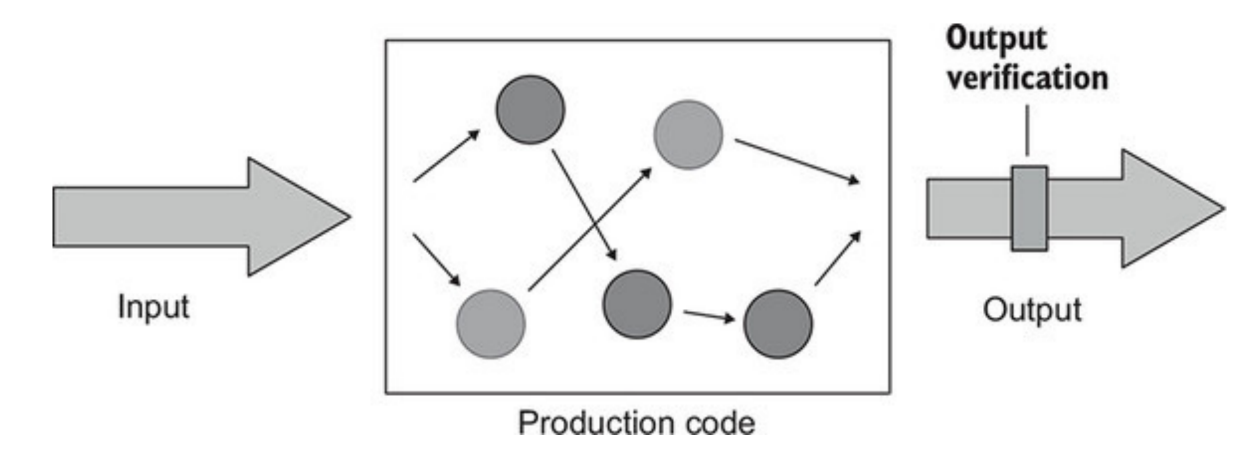
State-based testing

Communication-based testing



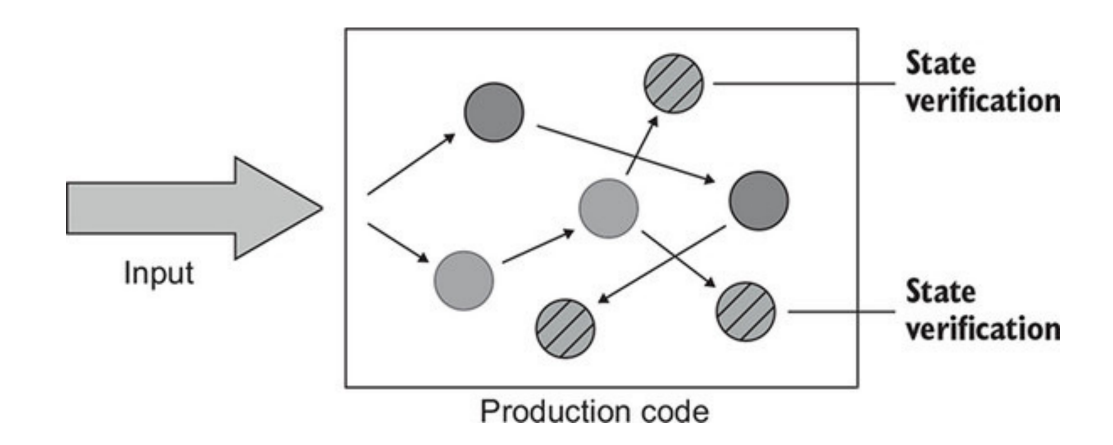
#### **Output based testing**

- Input is provided to the system under test (SUT) and the test checks the output it produces.
- Only applicable to code that doesn't change a global or internal state.
- The only component to verify is its return value.



#### State based testing

- Verifying the state of the system after an operation is complete.
- The term *state* can refer to the state of the SUT itself, or one of its collaborators, or of an out-of-process dependency, such as the database or the filesystem.





#### State based testing

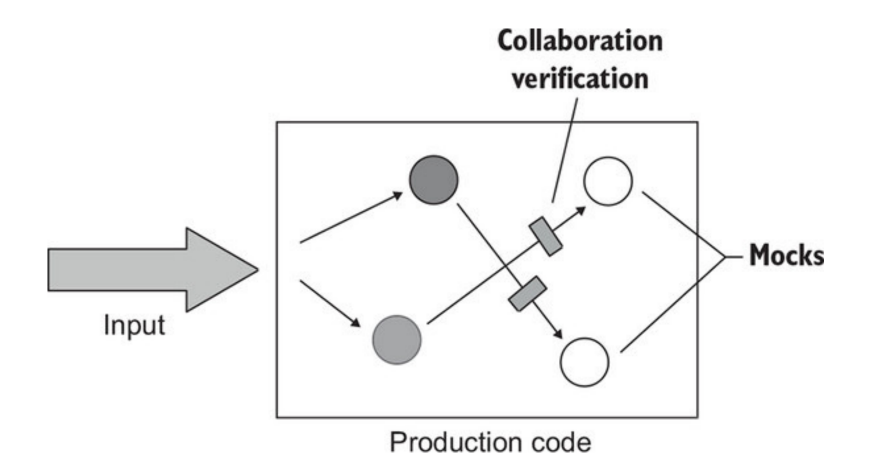
- The test verifies the products collection after the addition is completed.
- Unlike the example of output-based testing the outcome of addProduct() is the change made to the order's state.

```
@Test
public void adding_a_product_to_an_order()
    Product product = new Product( hand_wash: "Hand wash");
    Order sut = new Order();
    sut.addProduct(product);
    assertEquals( expected: 1, sut.getProducts().size());
    assertEquals(product, sut.getProducts().get(0));
public class Order {
   private List<Product> products = new ArrayList<>();
   public void addProduct(Product product) {
       products.add(product);
   public List<Product> getProducts() {
       return products;
```



#### Communication based testing

This style uses mocks to verify communications between the system under test and its collaborators





## Testing styles comparison

