# Sins of Test Automation

Path to Redemption included

Future Processing, Gliwice, PL

Future Processing, Gliwice, PL @mandrek44

Future Processing, Gliwice, PL @mandrek44

https://github.com/mandrek44, http://marcindrobik.pl

Future Processing, Gliwice, PL @mandrek44

https://github.com/mandrek44, http://marcindrobik.pl

C, C++, PHP, Java, Clojure, Python, JavaScript

Future Processing, Gliwice, PL @mandrek44

https://github.com/mandrek44, http://marcindrobik.pl

C, C++, PHP, Java, Clojure, Python, JavaScript
.NET / C#

## **Monster Setups**

- Oversized Setups / Over mocking / Shadow codebase copy
- Loads of setup needed to test simple operation

# Monster

```
public void SetUp()
   TestHelper = new TestHelper();
   ClaimServiceMock = new Mock<IClaimService>();
   ClaimServiceMock.Setup(mock => mock.CreateClaim(It.IsAny<Claim>())).Returns(new Claim {Id = 123});
   DocumentRepositoryMock = new Mock<IDocumentRepository>();
   RequestStoreMock = new Mock<IObjectStore>();
   ValidatorsMock = new Mock<IETrackMessageValidators>();
   ValidatorsMock.Setup(v => v.IsMessageFromValidOriginator(It.IsAny<ETrackMessages.Version1.Message>()))
                   .Returns(true);
   ValidatorsMock.Setup(v => v.IsValidMessageType(It.IsAny<ETrackMessages.Version1.Message>()))
                   .Returns(true):
   MessageTypeVersionValidatorMock = new Mock<IMessageTypeVersionValidator>();
   MessageTypeVersionValidatorFactoryMock = new Mock<IMessageTypeVersionValidatorFactory>();
   MessageTypeVersionValidatorFactoryMock.Setup(f => f.GetMessageTypeVersionValidator(It.IsAny<string>(),
          It.IsAny<string>())).Returns(MessageTypeVersionValidatorMock.Object);
    ETrackMessageService = new Mock<IETrackMessageService>().Object;
   LoggingServiceMock = new Mock<ILoggingService>();
   NotificationEventService = new Mock<INotificationEventService>().Object;
   MessageSequenceValidator = new Mock<IETrackMessageSequenceValidator>().0bject;
   MessageDetailService = new Mock<IMessageDetailService>().Object;
   MessageTypeDifferentiatorMock = new Mock<IMessageTypeDifferentiator>();
   MessageTypeDifferentiatorFactoryMock = new Mock<IMessageTypeDifferentiatorFactory>();
   MessageTypeDifferentiatorFactoryMock.Setup(f => f.GetMessageTypeDifferentiatorForMessageContent(
          It.IsAny<string>())).Returns(MessageTypeDifferentiatorMock.Object);
   EmailRejectorMock = new Mock<IEmailRejector>();
   ContactTitleValidator = new Mock<IContactTitlesValidator>();
   ContactTitleValidator.Setup(validator => validator.ValidateContactTitle(It.IsAny<string>()))
                         .Returns(() => string.Empty);
   ContactNameToolkit = new Mock<IContactNameToolkit>():
   ContactNameToolkit.SetupGet(toolkit => toolkit.TitlesValidator).Returns(ContactTitleValidator.Object);
   ClaimRejectionPolicy = new Mock<IClaimRejectionPolicy>();
   ClaimRejectionPolicy.Setup(p => p.ShouldReject(It.IsAny<Claim>()))
                         .Returns(ClaimRejectionDecision.NotReject());
   ClaimRejectionMessageGeneratorFactory = new Mock<IClaimMessageGeneratorFactory>();
   UnexpectedErrorMessageGeneratorMock = new Mock<IClaimMessageGenerator>();
   UnexpectedErrorMessageGenerator = UnexpectedErrorMessageGeneratorMock.Object;
   ClaimRejectionMessageGeneratorFactory.Setup(f => f.CreateUnexpectedErrorGenerator())
                                          .Returns(UnexpectedErrorMessageGenerator);
   FakeClock = FakeClockHelper.Create();
   ARepositoriesConfigurationMock = new Mock<IARepositoriesConfiguration>();
   ARepositoriesConfigurationMock.Setup(x => x.DefaultWorkProviderBranchCode).Returns("A. Default");
   LossAdjusterServiceMock = new Mock<ILossAdjusterService>();
   TaskRepositoryMock = new Mock<ITaskRepository>();
```

## **Monster Setups**

- Solutions:
  - Change the upstream design
    - Divide into smaller units
  - Use test data builder, object mother and other design patterns
  - Consider alternative test types

```
[Fact]
public void Should_support_new_office_formats()
{
     // Given, When, Then
     MimeTypes.GetMimeType(".docx").ShouldEqual("application/vnd.openxmlformats-
officedocument.wordprocessingml.document");
}
```

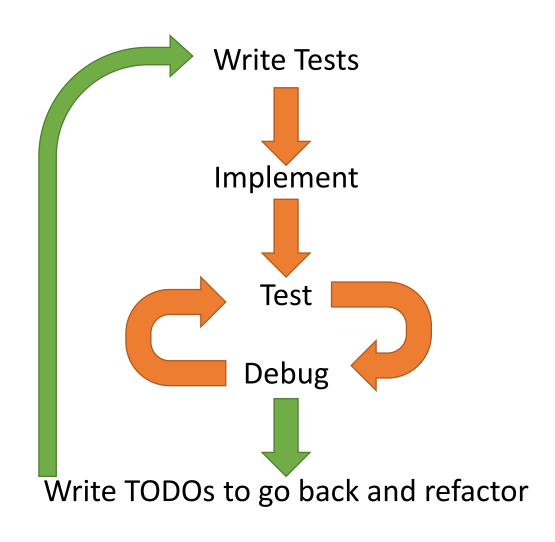
## Inappropriate Intimacy

```
public class BowlingGameTests
    [Test]
    public void TestSpare()
        var game = new BowlingGame();
        game.Roll(4);
        game.Roll(6);
        Assert.That(game.IsSpare, Is.True);
```

## Inappropriate Intimacy

```
public class BowlingGameTests
    [Test]
    public void TestSpare()
        var game = new BowlingGame();
        game.Roll(4);
        game.Roll(6);
        game.Roll(2);
        Assert.That(game.Score, Is.EqualTo(14));
```

# **Test-Debug Cycle**

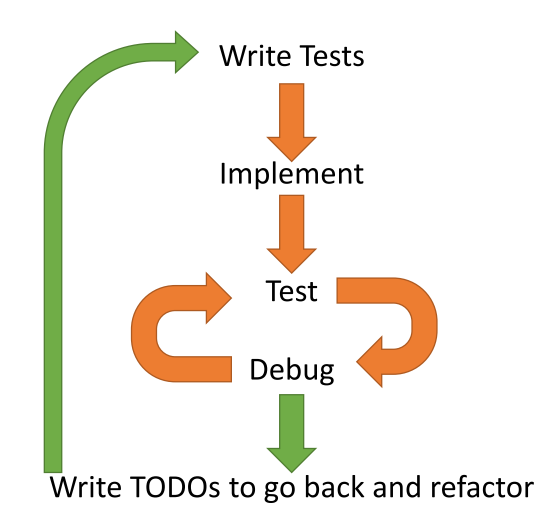


# Test-Debug Cycle

```
[Test]
public void SystemShouldWork()
{
    // ...
}
```

## **Test-Debug Cycle**

- Manage you test cycle better:
  - Take smaller steps and implement smaller chunks
  - Manage your dependencies (again)



#### Gherkin == BDD

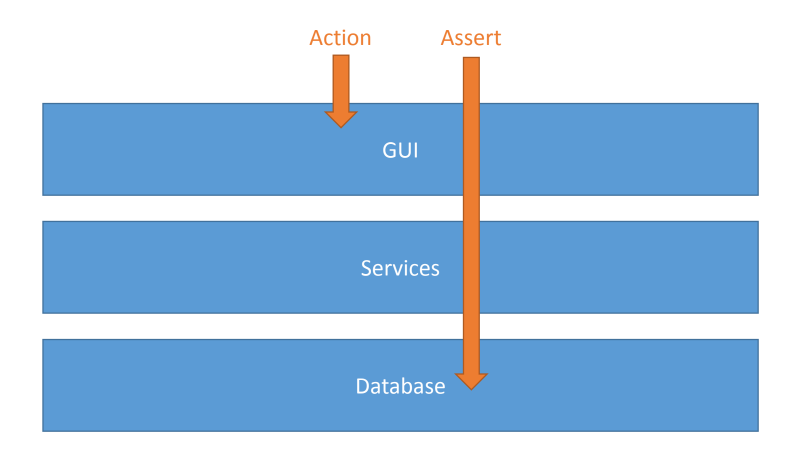
```
Feature: Sign Up
 Scenario: Apply for an account
   Given I do not have an account
   And I am on the home page
    And I follow "Join"
   Then I should see "we need some information from you."
    And I should see "Home / Join"
    When I fill in "user_email" with "dave123@hotmail.com"
    And I fill in "user_password" with "passw0rd"
    And I fill in "user_password_confirmation" with "passw0rd"
    And I fill in "user_title" with "Mr"
    And I fill in "user firstname" with "Dave"
    And I fill in "user_surname" with "Smith"
    And I fill in "user_display_name" with "Dave Smith"
    And I fill in "user_organisation_name" with "Big Corp"
    And I fill in "user_city" with "London"
    And I select "United Kingdom" from "user_country_id"
    And I fill in "user_phone_number" with "1234 5678"
    And I press "Sign up"
    Then I should see a confirmation message telling me to check my email
    And I have confirmed my application
    When I log in
    Then I should not see a message telling me to confirm my account
    But I should see a welcome message
    And I should see a form asking me to fill out my account profil
    When I fill out my profile details
    And I log out and log in again
    Then I should not see the form asking me to fill out my account
```

#### Gherkin == BDD

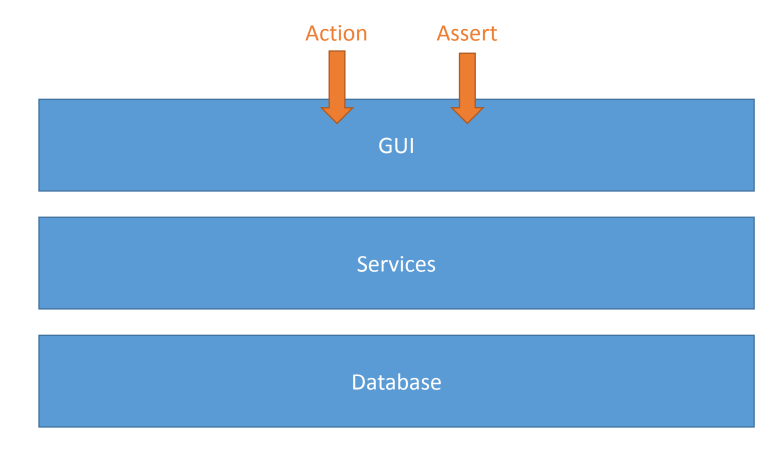
- BDD is not about tool
  - It's about your communication with business
- Use Gherkin where it brings value
  - and not only another level of indirection

```
Feature: Sign Up
 Scenario: Apply for an account
    Given I do not have an account
    And I am on the home page
    And I follow "Join"
   Then I should see "we need some information from you."
    And I should see "Home / Join"
    When I fill in "user_email" with "dave123@hotmail.com"
    And I fill in "user_password" with "passw0rd"
    And I fill in "user_password_confirmation" with "passw0rd"
    And I fill in "user_title" with "Mr"
    And I fill in "user_firstname" with "Dave"
    And I fill in "user_surname" with "Smith"
    And I fill in "user_display_name" with "Dave Smith"
    And I fill in "user_organisation_name" with "Big Corp"
    And I fill in "user_city" with "London"
    And I select "United Kingdom" from "user_country_id"
    And I fill in "user_phone_number" with "1234 5678"
    And I press "Sign up"
    Then I should see a confirmation message telling me to check my email
    And I have confirmed my application
    When I log in
   Then I should not see a message telling me to confirm my account
    But I should see a welcome message
    And I should see a form asking me to fill out my account profil
   When I fill out my profile details
    And I log out and log in again
   Then I should not see the form asking me to fill out my account
```

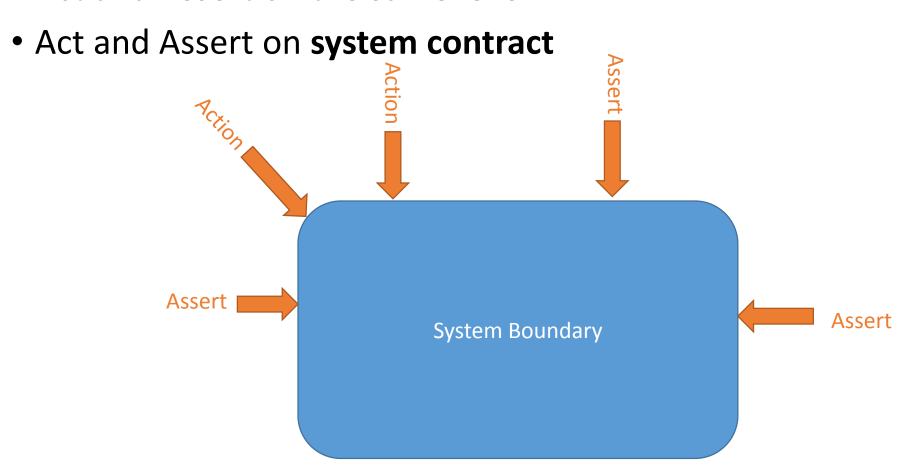
```
public void UserRegistration(User user)
    // web-driver actions
   HomePage homePage = new HomePage();
    UserRegistrationPage register = homePage.LoginBar.GoToRegistrationPage();
    register.YourEmail = testEmail;
    register.ConfirmEmail = user.Email;
    register.AcceptTerms = true;
    register.CompleteEquation();
    register.ClickSignUpButton();
    // database check
    Assert.True(Database.Users.Any(databaseUser => user.Email == testEmail));
```



Act and Assert on the same level



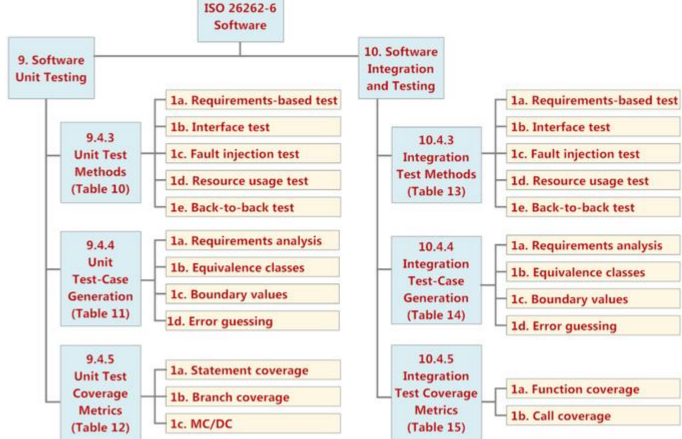
Act and Assert on the same level



One type of automated tests used for everything

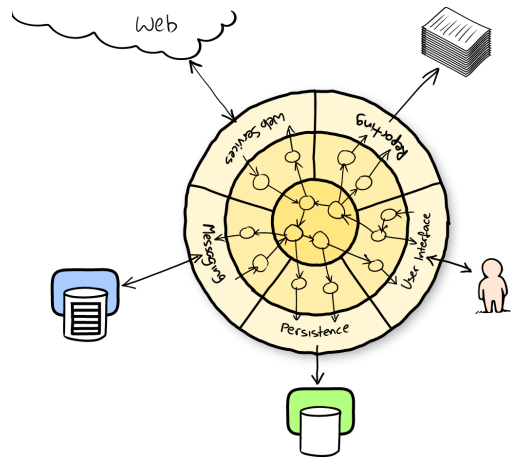
One type of automated tests used for everything

• ... but

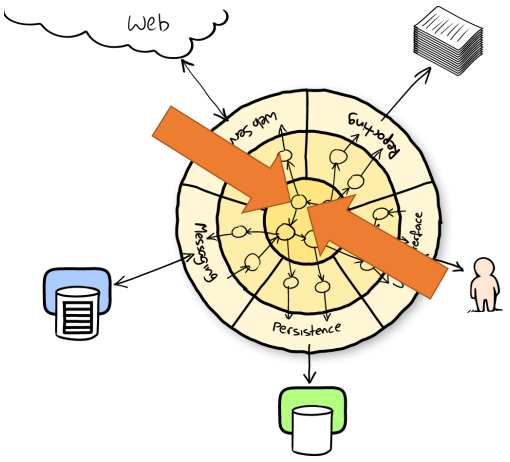


http://www.reactive-systems.com/images/iso26262swtree\_web.png

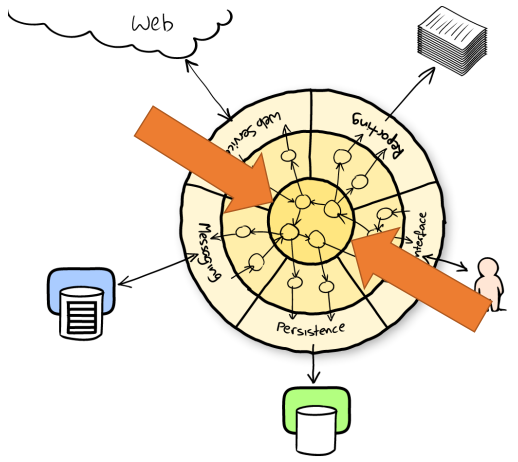
One type of automated tests used for everything



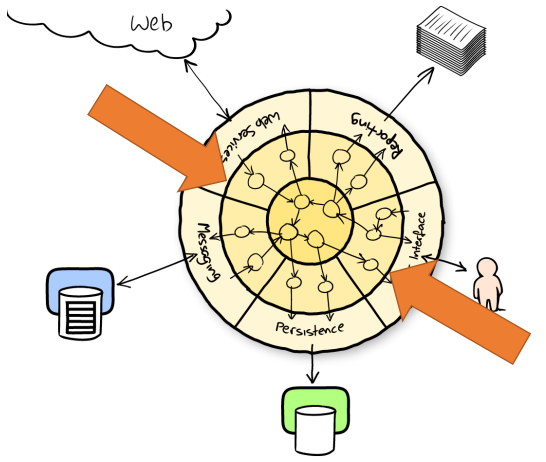
One type of automated tests used for everything



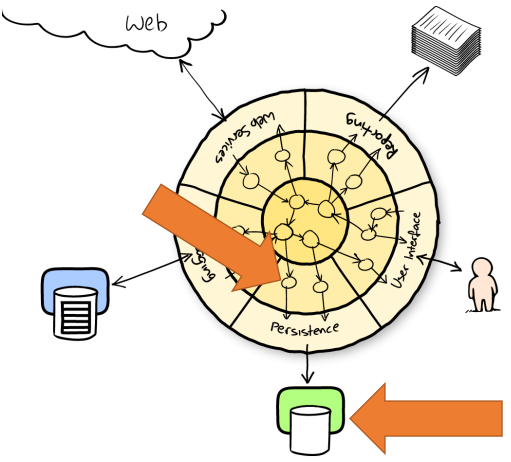
One type of automated tests used for everything



One type of automated tests used for everything



One type of automated tests used for everything

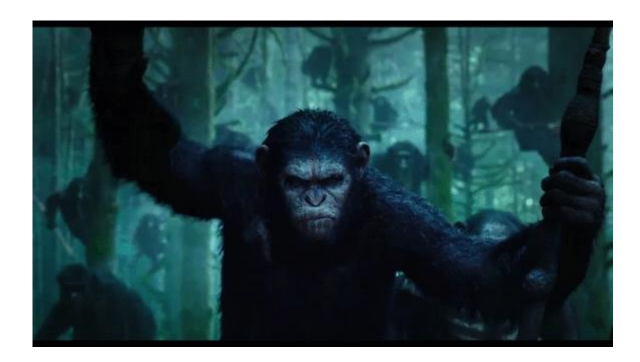


#### The Silver Bullet

- Test Automation is not a Silver Bullet
- Some things are better tested manually

# Planet of Apes

No test automation at all...



#### The Punishment

- High cost, maybe even higher than no tests!
  - The more you do it, the higher the cost of adding something to the system
  - In total, it might have been cheaper to just test the whole thing manually!
    - Especially if project will be canceled because of the low velocity
- Security Theater
  - You feel secure, but in fact you're not

## The Road to Redemption

- Thou shall write tests first
- Thou shall write small tests
- Thou shall write readable tests
- Thou shall use business language in your tests
- Thou shall use tests to bring business value
- Thou shall treat test code as production code
- Thou shall use right tools for right problems