

REFACTORING

What is Refactoring

Refactoring is the art of improving the design of existing code. Refactoring provides us with ways to recognize problematic code and gives us recipes for improving it.

What is Not Refactoring

- Refactoring does **not** include just any changes in the system.
- Refactoring is **not** rewriting from scratch.
- Refactoring is **not** just any restructuring intended to improve.
- Refactoring is **not** fixing a problem in code when all tests are passing.

Reasons:- Easy to add new features/code

Design erodes very quickly. Developers add features and hack the design to accomplish short-term goals. Refactoring helps in maintaining the design.

Reasons:-

Improves readability and understanding

If you don't understand the code, maintenance becomes a nightmare. Refactoring helps in-

- Removing duplicates and dead code
- Giving proper names to methods and classes
- Removing unnecessary comments
- Making short methods and small classes
- Applying a proper design pattern to conserve the open/closed principle
- Making code clean and easy to change.

Reasons:-

Improves the design of the existing code

Refactoring helps us focus on emergent design and coding principles, some of these principles are listed below. If any piece of code violates these design principles, refactor the code.

CODING PRINCIPLES

REFACTORING

DRY

DRY stands for **Don't Repeat Yourself**. If a class has a duplicate code, it violates the DRY principle. If we find any bug in the duplicate code, we have to fix the same code in all places. This principle helps in removing code duplication—so bug fixing is easy.

OPEN/CLOSED

This principle states that a piece of code should be open for extension but closed for modification, that means the design should be done in such a way that a new functionality should be added with minimum changes in the existing code.

YAGNI

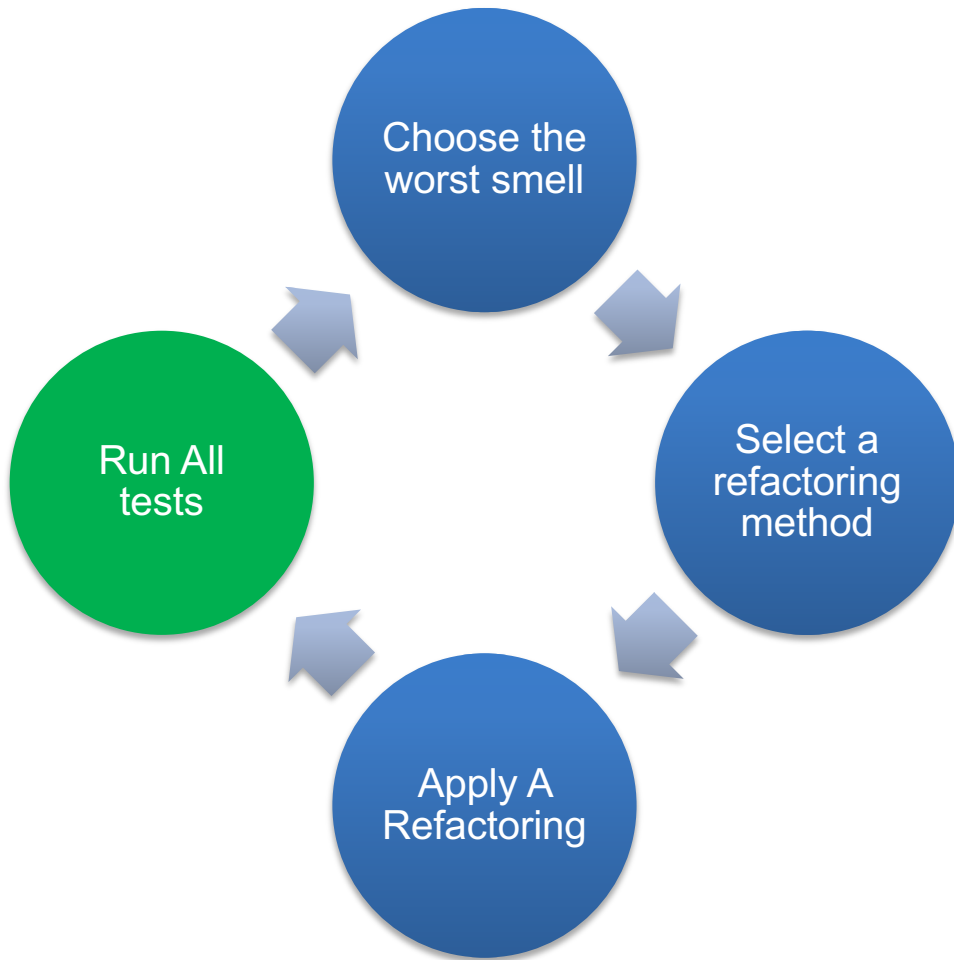
This principle refers to over engineering. The full form of YAGNI is **You Aren't Gonna Need It**. Add code for today's feature, not for tomorrow. Test Driven Development and refactoring helps us focus on emergent design.

KISS

KISS, "**Keep It Simple Stupid**" is a principle that suggests favoring simplicity over complexity. Simple code is easier to read and consume.

There are many code smells that deal with detecting complexity and refactoring it to simpler code. These smells deal with specific areas of complexity such as class-level, method-level. Simplicity can apply in many other places.

Refactoring Cycle



Pre-conditions

- All Tests are Up-to-date, If tests need to be updated do so prior to refactoring
- All Tests are **Green**

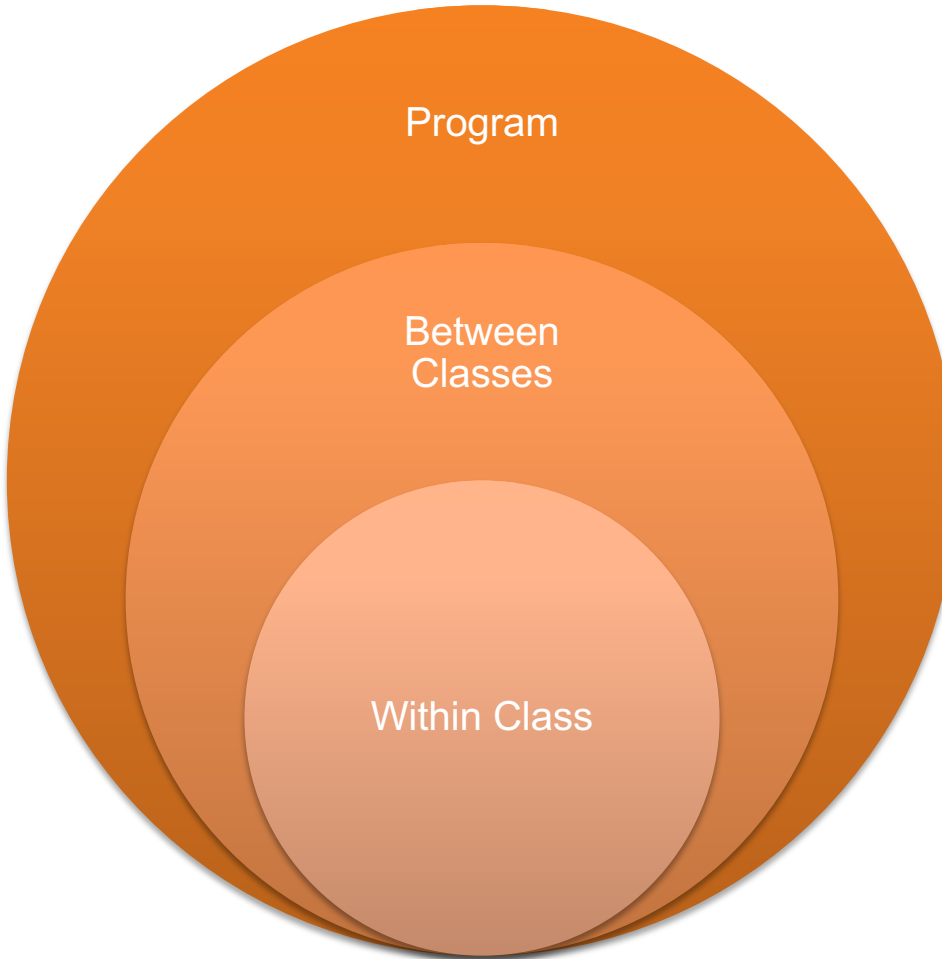
Post-conditions

- Refactored code should be as good as the pre-existing code or better
- All Tests are **Green**

SMELLS IN CODE

REFACTORING

Three Levels of Refactoring



Simple Smells

- Comments
- Long Method
- Large Class
- Long Parameter List

Smells in Name

- Type Embedded in Name
- Uncommunicative Name
- Inconsistent Names

Smells in Complexity

- **Dead Code:** A variable, parameter, field, code fragment, method, or class is not used anywhere (perhaps other than in tests).
- **Speculative Generality:** There are unused classes, methods, fields, parameters, and such. They may have no clients or only tests as clients.

Smells in Duplication

- Duplicated Code
- Alternative Classes with Different Interfaces

Smells in Conditional Logic

- Null Check
- Complicated Boolean Expression

REFACTORING TECHNIQUES

REFACTORING

Extract Method

```
void printSectionOnTop()
{
    printBanner();

    //print details
    System.out.println("name: " + name);
    System.out.println("amount: " + amount);
}
```

- You have a code fragment that can be grouped together.
- The more lines found in a method make it difficult to figure out what the method does.

Extract Method

Problem

```
void printSectionOnTop()
{
    printBanner();

    //print details
    System.out.println("name: " + name);
    System.out.println("amount: " + amount);
}
```

Treatment

```
void printSectionOnTop()
{
    printBanner();

    //print details
    printDetails(amount);
}

void printDetails(double amount)
{
    System.out.println("name: " + name);
    System.out.println("amount: " + amount);
}
```

Benefits:

- Improved readability.
- Gateway to finding other smells.
- An important step in many other refactoring techniques.

Replace Temp with Query

```
double calculateEarnings() {  
    double earning = quantity * itemPrice;  
    if (earning > 1000) {  
        return earning * 0.95;  
    }  
    else {  
        return earning * 0.98;  
    }  
}
```

- You place the result of an expression in a local variable for later use in your code.

Replace Temp with Query

Problem

```
double calculateEarnings() {  
    double earning = quantity * itemPrice;  
    if (earning > 1000) {  
        return earning * 0.95;  
    }  
    else {  
        return earning * 0.98;  
    }  
}
```

Treatment

```
double calculateEarningsAfterTax() {  
    if (earning() > 1000) {  
        return earning() * 0.95;  
    }  
    else {  
        return earning() * 0.98;  
    }  
}  
double earning() { return quantity * itemPrice; }
```

Replace Temp with Query

```
double calculateEarningsAfterTax() {  
    if (earning() > 1000) {  
        return earning() * 0.95;  
    }  
    else {  
        return earning() * 0.98;  
    }  
}  
double earning() { return quantity * itemPrice; }
```

Benefits-

- Improved Code Readability
- Slimmer Code by reducing duplication

- This refactoring can lay the groundwork for applying Extract Method for a portion of a very long method.
- The same expression may sometimes be found in other methods as well, which is one reason to consider creating a common method.

Reduce Scope of Variable

```
//Reduce scope of local variable

void aFunction()
{
    int i = 7;

    // i is not used here

    if (someCondition)
    {
        // i is used only within this block
    }

    // i is not used here
}
```

- You have a local variable declared in a scope that is larger than where it is used

Reduce Scope of Variable

Problem

```
//Reduce scope of local variable

void aFunction()
{
    int i = 7;

    // i is not used here

    if (someCondition)
    {
        // i is used only within this block
    }

    // i is not used here
}
```

Treatment

```
void aFunction()
{
    // i can not be used here

    if (someCondition)
    {
        int i = 7;

        // i is used only within this block
    }

    // i can not be used here
}
```

Collapse Hierarchy



- You have a class hierarchy in which a **subclass is practically the same as its superclass**.
- Programs may grow over time , subclass and superclass may become practically the same

Collapse Hierarchy

Problem

Employee



SalesPerson

Treatment

Employee

Refactoring Cycle

While smells remain:

- Choose the worst smell.
- Select a refactoring to resolve the smell.
- Apply the refactoring.
- Run All tests



Exercise: Refactoring

30 Minutes

Goal : Refactor the provided java code

Identify problems in the Java classes from here:

<https://github.com/shekhar2010us/tdd/tree/master/src/main/java/shekhar/refactor/before>

Solution is here

<https://github.com/shekhar2010us/tdd/tree/master/src/main/java/shekhar/refactor/after>

When Are we Done?

- Passes all the tests.
- Has no duplicated logic.
- States every intention important to the programmers.
- Has the fewest possible classes and methods.

Creating an Environment for Refactoring

- Docker comes handy for testing

Tests: Strong test support is an essential precondition to refactoring.

it's possible to make a mistake while applying refactoring. By Running test suites before and after refactoring, we can ensure that you change the design of your code, not its effects.

Pair Programming or Swarming: For Important refactoring decisions pair programming or swarming are very useful techniques. A team can often generate better ideas while working together.

“If you want to refactor, the essential precondition is having solid tests.”

Martin Fowler

PAIR PROGRAMMING

Introduction to Pair Programming

Pair programming is a technique in which two programmers jointly work on same problem, such as a design, an algorithm, or some code.

Introduction to Pair Programming

Experiments have demonstrated that pairing improves design quality, reduces defects, reduces staffing risk, enhances technical skills, improves team communications, and is considered more enjoyable at statistically significant levels.

Basic Rules

- Share Everything
- Be Comfortable
- Stop When You're Tired
- Debate with Your Partner

Results: Time



Source: The Costs and Benefits of Pair Programming, Alistair Cockburn & Laurie Williams

Results: Defects



Source: The Costs and Benefits of Pair Programming,
Alistair Cockburn & Laurie Williams

Pairing Setup

- 2 Mirror Monitors
- Common Problem
- 1 Keyboard
- 2 Developers

Traditional Pairing Setup

Driver

- Myopic (near-sightedness)
- Task @ hand

Navigator

- Hyperopic (far-sightedness)
- Larger Context

Pair Rotation

- Never assign pairs, Pairs should be fluid
- When you become stuck or frustrated, switch Pairs for a fresh perspective
- Switch several times per day
- Rotate Driver & Navigator roles
- Take frequent breaks

Technique: Ping Pong Pairing

Ping-pong programming is an offspring of two well-known extreme programming practices:

- Pair programming
- Test-Driven Development

Ping Pong Pairing – Model 1

A

1. Write a Test,
2. Run the Test

B

3. Write code
4. Run the test
5. Pass the Test

Ping Pong Pairing – Model 2

A

1. Write a Test,
2. Run the Test
8. Write code
9. Run the test
10. Pass the Test
11. Write a New Test
12. Run the test

B

3. Write code
4. Run the test
5. Pass the Test
6. Write a New Test
7. Run the test

Promiscuous Pairs

Pairs are switched very frequently (every 90-120 minutes) , swapping out the most experienced member of the pair each time

Benefits

- This can lead to a lot of knowledge sharing in the team .
- Best practices become viral

Cross-Functional Pairing

Instead of two software engineer working together, one software engineer works with another member with different role.

- Developer, Tester
- Developer, BA
- BA, Tester

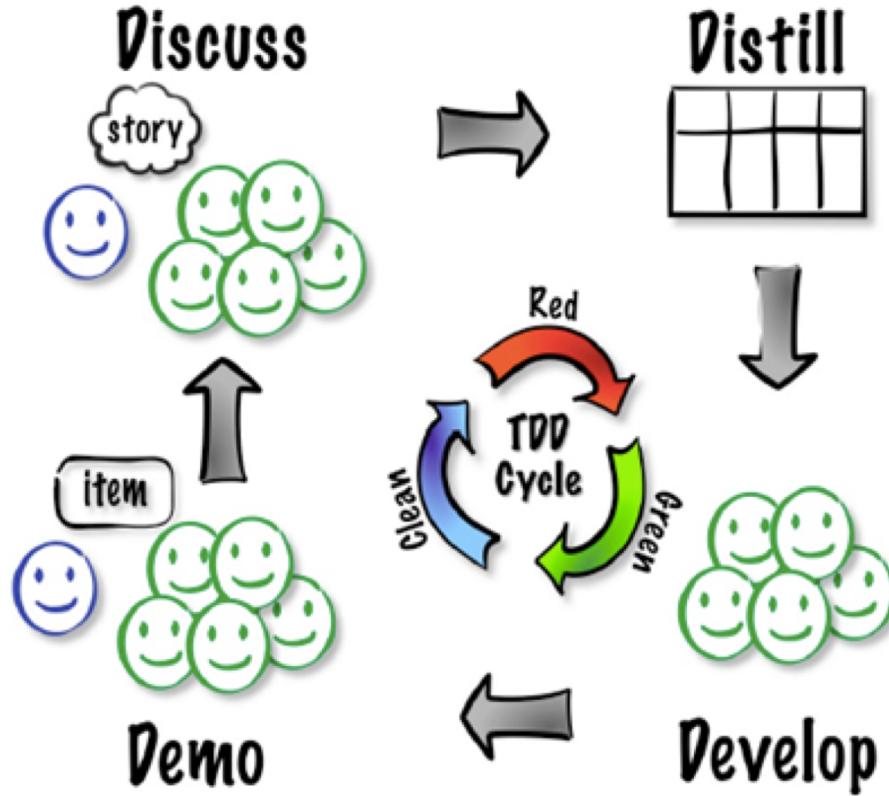
ACCEPTANCE TEST DRIVEN DEVELOPMENT

Introduction to ATDD

Acceptance-test-driven development (**ATTD**) A technique in which the participants collaboratively discuss acceptance criteria, using examples, and then distill them into a set of concrete acceptance tests before development begins.



ATDD Cycle

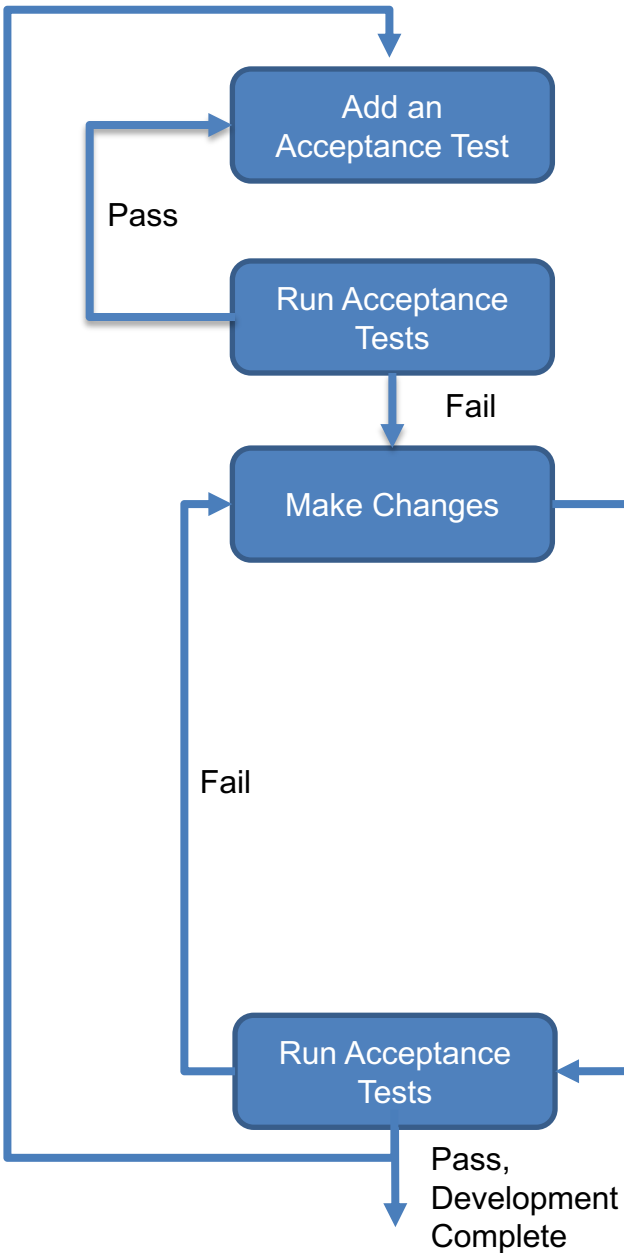


ATDD CYCLE MODEL DEVELOPED BY JAMES SHORE WITH CHANGES SUGGESTED
BY GRIGORI MELNICK, BRIAN MARICK, AND ELISABETH HENDRICKSON

TDD and ATDD

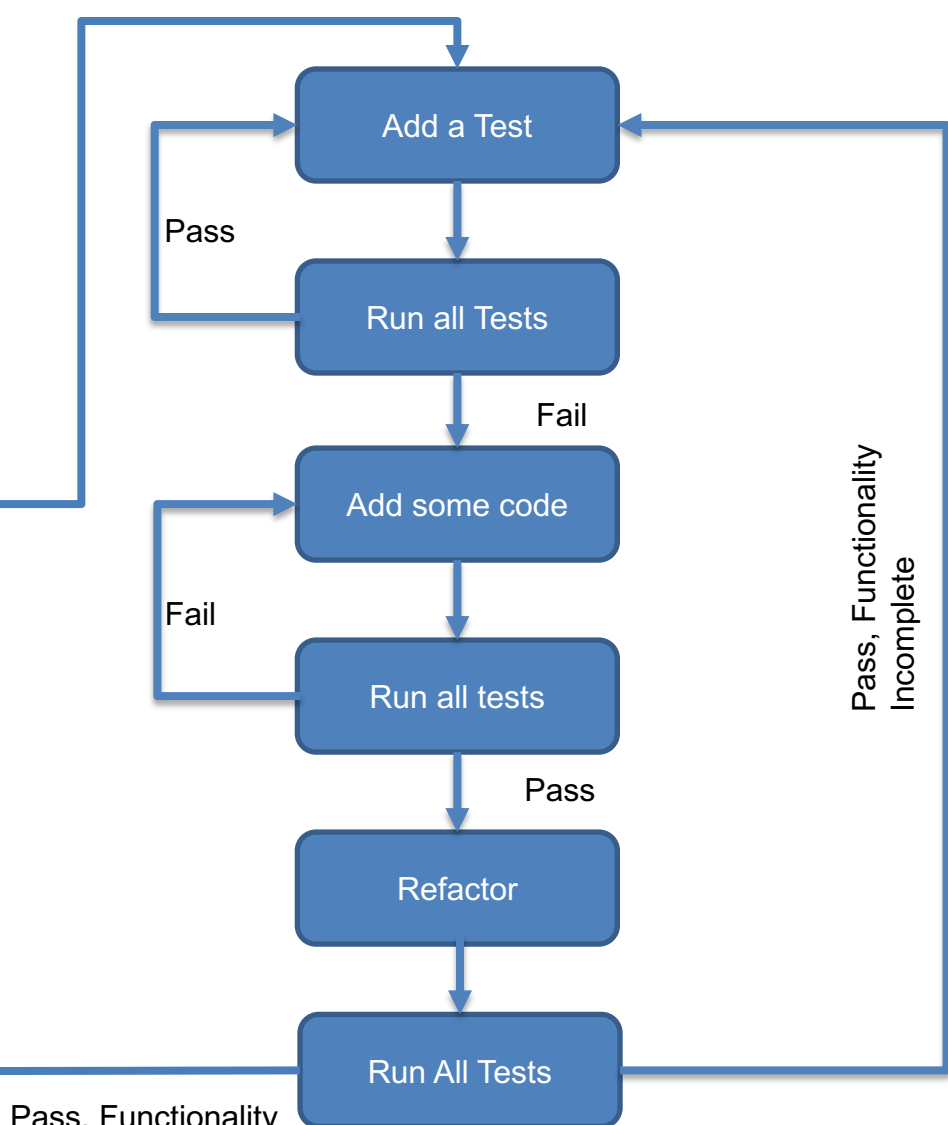
- TDD and acceptance TDD work together seamlessly.
- At feature/story level, we run our development process with ATDD.
- Inside the implementation step of each feature we employ TDD.
- They are by no means tightly coupled, but they are powerful in combination and they do fit together seamlessly.

Pass, Development Continues



ATDD

Pass, Functionality complete



TDD

Pass, Functionality incomplete

BEHAVIOR DRIVEN DEVELOPMENT

Introduction to BDD

Behavior Driven Development (BDD) is an extension and refinement of practices stemming from Test Driven Development (TDD) and Acceptance Test Driven Development (ATDD).

Continued - Introduction to BDD

When working on a requirement, there can be a disconnect between:

- the product owner being able to define the desired outcomes
- the developer's understanding of what needs to be built, and
- The product owner's understanding of the technical challenges their requirements may present.

Behavior Driven Development (BDD) can help achieve all of the above and ultimately, helps a business and its technical team deliver software that fulfils business goals.

Continued - Introduction to BDD

- As organizations attempt the move to DevOps, one of the building blocks they need to incorporate is the use of a common language.
- The use of a common language is implemented in order to prevent teams and team members from misinterpreting what their actual deliverables (critical behaviors) are.
- This common language is then used to drive the development of the CI/CD/DevOps infrastructure and the automated application testing.

Readable

Stable



Business Rules Layer

Business Flow Layer

Technical Layer

Volatile

Technical

Business Rules Layer

Business Rules layer describes the requirement under test in high-level business terms.

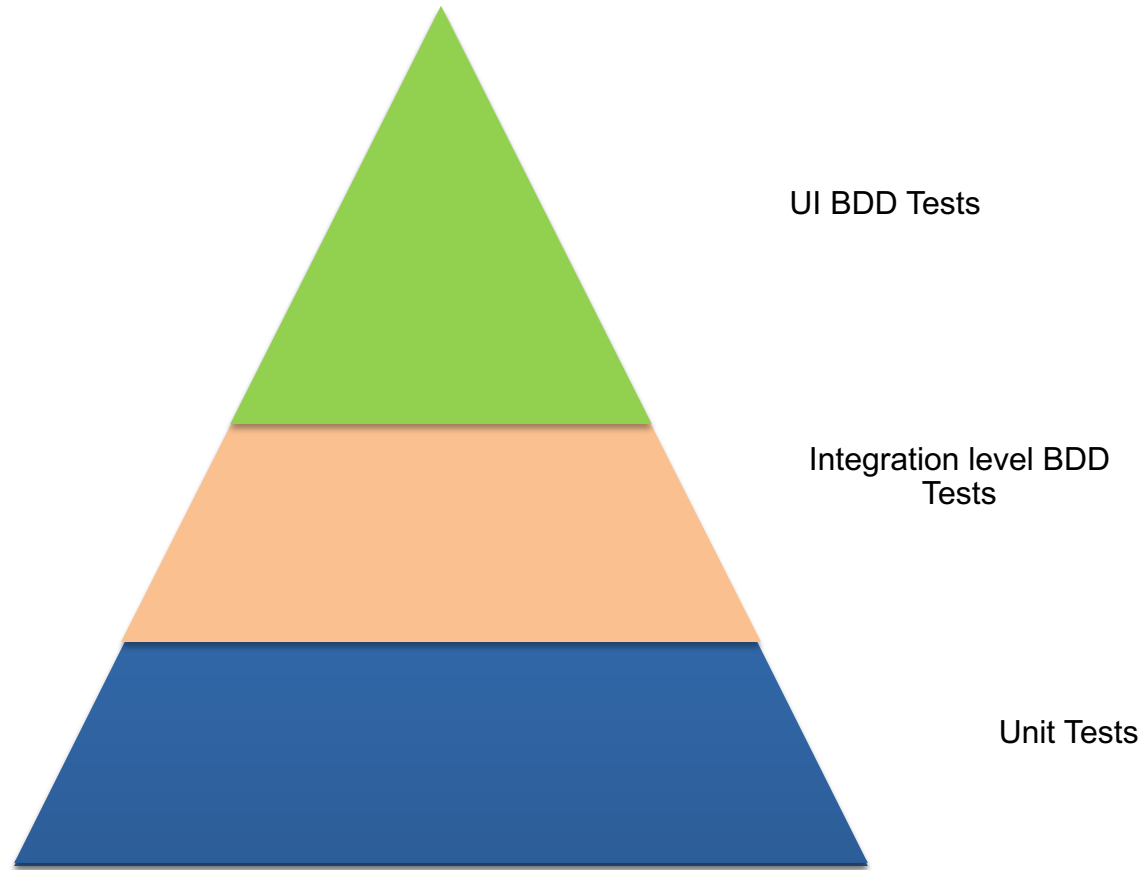
If you are using a BDD tool like Cucumber, business rules are typically written as a scenario in a feature file.

```
Scenario: Timeline Display order
  Given Timeline has atleast 10 updates
  When Timeline is opened for the first time by user
  Then User should see 10 updates in descending order of time when they were posted
```

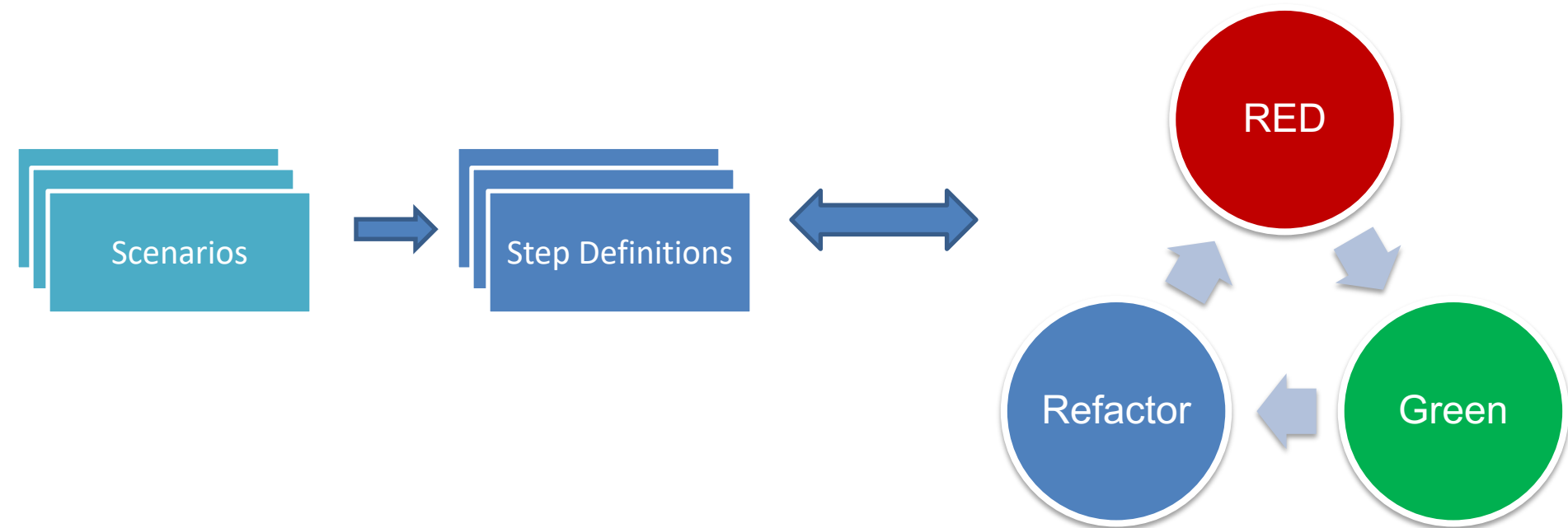
Technical Layer

Technical layer represents how the user interacts with the system at a detailed level—how they navigate to the registration page, what they enter when they get there, how you identify these fields on the HTML page, and so forth.

A good BDD implementation would have many more non-UI acceptance tests than UI tests



TDD and BDD Together



Key Benefits of BDD

- All development can be traced back directly to business objectives.
- Developers work on business prioritized features/scenarios, hence business critical features are delivered first.
- Everyone has a shared understanding of the project and can be involved in the communication.
- A shared language ensures everyone has visibility into the project's progression.
- Improved quality code quality.

FIRST PROPERTIES OF GOOD TEST

UNIT TESTING PRINCIPLES

FIRST Principles of Unit Testing

Follow FIRST principles to avoid common unit testing failure modes:

- [F]ast
- [I]solated
- [R]epeatable
- [S]elf-validating
- [T]imely

[F]IRST: [F]ast!

- On a typical java projects you would regularly see thousands of unit test cases
- If an average test takes 1 second, you'll wait over eight minutes each time to run 2,500 unit tests.
- **Keep your tests fast!**
- Minimize dependencies on code that executes slowly.

F[I]RST: [I]solate Your Tests

- Good unit tests focus on a small chunk of code to verify.
- The code you're testing might interact with other code that reads from a database.
- Tests that ultimately depend on a database require you to ensure that the database has the right data.
- Other developers are often running their tests at the same time, there is a high chance of their changes breaking .
- **Good unit tests also don't depend on other unit tests.**
- **Tests should not be dependent on order of test execution.**

FI[R]ST: Good Tests Should Be [R]epeatable

- A repeatable test is one that produces the same results each time you run it.
- Without repeatability tests may give false negative results.
- Tests must be able to be run repeatedly without intervention.
- **Tests must not depend upon any assumed initial state.**
- **Repeatable tests do not depend on external services or resources that might not always be available.**
- Tests should run whether or not the network is up, and whether or not they are in the development server's network environment.

FIR[S]T: [S]elf-Validating

- Manually verifying the results of tests is a time-consuming process, Tests should be designed to be self validating.
- If you use Eclipse or IntelliJ IDEA, consider incorporating a tool like Infinitest. As you make changes to your system, Infinitest identifies and runs (in the background) any tests that are potentially impacted.
- On an even larger scale, you can use a continuous integration (CI) tool such as Jenkins^[24] or TeamCity.^[25] A CI tool watches your source repository and kicks off a build/test process when it recognizes changes.

FIRS[T]: [T]imely

- You can write unit tests at virtually any time. But its best to focus on writing unit tests in a timely fashion.
- You should have guidelines or strict rules around unit testing.
- Some teams use review processes or even automated tools to reject code without sufficient tests.

The RIGHT-BICEP

ADVANCED UNIT TESTING

Right-BICEP

Right-BICEP provides you with the strength needed to ask the right questions about what to test.

Right	Are the results right?
B	Are all the boundary conditions correct?
I	Can you check inverse relationships?
C	Can you cross-check results using other means?
E	Can you force error conditions to happen?
P	Are performance characteristics within bounds?

[Right]-BICEP: Are the Results Right?

- Your tests should first and foremost validate that the code produces expected results.
- Derive tests from the requirements, user stories, domain knowledge, acceptance criteria...
- If the requirements are incomplete
 - Make your assumptions (but it's dangerous, so ASK!!)
 - Make the code do what you think it should
 - Get user feedbacks and fine tune your assumptions

Right-[B]ICEP: Boundary Conditions

Boundary conditions you might want to think about include:

- Inconsistent input values, file filename with special characters
- Badly formatted data, such as an email like “will@gmail”
- Calculation that can result in numeric overflow.
- Empty or missing values, 0 or null.
- Values far in excess of reasonable expectations, such as a person’s age of 150 years.
- Duplicates in lists that shouldn’t have duplicates.
- Ordered lists that aren’t actually ordered.

Right-B[I]CEP: Checking Inverse Relationships

Some method can be checked by applying their logical inverse

Examples:

- Check a method that calculate square root by squaring the result
- Check that some data was successfully inserted in to the DB by searching for it AND taking count pre and post insert operation

Right-BI[C]EP: Cross-Checking Using Other Means

Do you have other means to check the results?

- String concat: check the length of the result string and not only concatenated string
- Checking database entry from business logic and not only through direct queries

Right-BIC[E]P: Forcing Error Conditions

Errors happen, even when we think they can't possibly.

You want to test that your code handles all of these real-world problems in a graceful or reasonable manner.

To do so, you need to write tests that force errors to occur.

- Out of memory
 - **libvirt**
 - `long[] li = new long[INTEGER.MAX_VALUE];`
 - Set low -Xmx values
- Out of disk space
- Network availability and errors
- System load
 - **loadtest** “loadtest [-n requests] [-c concurrency] URL”

Right-BICE[P]: Performance Characteristics

Design unit tests to help you know where performance problems lie and whether your proposed changes make enough of a difference.

Some tips to consider:

- Run performance tests separately from your fast unit tests.
- Log and monitor execution times – in different machines/scenario
- Base all performance-optimization attempts on real data, not speculation.
- Monitor resource utilization for each code and for each variable.
 - **JVisualVM**

JVisualVM

Sampler

Sample: CPU Memory Stop

Status: memory sampling in progress

Heap histogram | PermGen histogram | Per thread allocations

Deltas | Snapshot | Perform GC | Heap Dump

Classes: 3,552 **Instances:** 1,706,421 **Bytes:** 109,740,584

Class Name	Bytes [%]	Bytes	Instances
char[]		34,320,096 (31.2%)	240,089 (14.0%)
int[]		20,533,264 (18.7%)	27,045 (1.5%)
java.lang.Object[]		8,966,952 (8.1%)	246,079 (14.4%)
byte[]		6,018,808 (5.4%)	23,221 (1.3%)
java.lang.String		3,622,968 (3.3%)	150,957 (8.8%)
java.util.TreeMap\$Entry		3,483,960 (3.1%)	87,099 (5.1%)
java.io.ObjectStreamClass\$WeakClassKey		2,880,288 (2.6%)	90,009 (5.2%)
java.lang.reflect.Method		2,287,384 (2.0%)	25,993 (1.5%)
java.lang.Class[]		1,435,352 (1.3%)	69,110 (4.0%)
java.util.HashMap\$Node[]		1,085,384 (0.9%)	14,888 (0.8%)
java.util.LinkedHashMap\$Entry		945,040 (0.8%)	23,626 (1.3%)
java.lang.Class		823,576 (0.7%)	7,949 (0.4%)
java.util.HashMap		799,872 (0.7%)	16,664 (0.9%)

Sampler

Sample: CPU Memory Stop

Status: CPU sampling in progress

CPU samples | Thread CPU Time

Deltas | Snapshot | Thread Dump

Hot Spots - Method

Method	Self Time [%]	Self Time	Self Time (CPU)	Total Time	Total Time (CPU)
org.apache.tomcat.util.net.NioEndpoint\$Poller.run()		0.000 ms (0%)	0.000 ms	0.000 ms	0.000 ms
org.springframework.boot.context.embedded.tomcat.TomcatEmbeddedServletContainer\$1.run()		0.000 ms (0%)	0.000 ms	0.000 ms	0.000 ms
org.apache.catalina.core.StandardServer.await()		0.000 ms (0%)	0.000 ms	0.000 ms	0.000 ms
org.apache.tomcat.util.net.NioBlockingSelector\$BlockPoller.run()		0.000 ms (0%)	0.000 ms	0.000 ms	0.000 ms
org.apache.tomcat.util.net.NioEndpoint\$Acceptor.run()		0.000 ms (0%)	0.000 ms	0.000 ms	0.000 ms
org.apache.coyote.AbstractProtocol\$AsyncTimeout.run()		0.000 ms (0%)	0.000 ms	0.000 ms	0.000 ms
org.apache.catalina.core.ContainerBase\$ContainerBackgroundProcessor.run()		0.000 ms (0%)	0.000 ms	0.000 ms	0.000 ms

PERFORMANCE TESTING

Performance Testing Metrics

- CPU utilization
- Memory utilization
- Network utilization
- Operating system limitations
- Disk Usage

Bottlenecks

- Long load time
- Poor response time
- Poor scalability

Types of Performance Testing

- Load Testing
 - Checks the applications ability to perform under anticipated user loads.
 - Capacity planning
- Stress Testing
 - Where does system breaks, under extreme workloads
- Spike Testing
 - Test the reaction under sudden Spike
- Volume Testing
 - Large volume of data in database
- Scalability Testing
 - Whether scaling up solves the load/volume problem

Tools

- WebLoad – Mostly for load testing
- Apache Jmeter – load testing of web applications
- Loadtest - **loadtest** “loadtest [-n requests] [-c concurrency] URL”
- NeoLoad – performance testing platform
- HP LoadRunner – simulate users and perform performance testing

INTEGRATION TESTING

Integration Testing

- Software testing where individual units are combined and tested as groups.
- The purpose is to expose faults in the interaction and to run business requirements

Integration Testing - Approach

- Big Bang
 - All or most of the units are combined together and tested at one go
- Top Down
 - Top level units are tested first and lower level are tested step after step
- Bottom up
 - Reverse of top down

Tools – Integration Testing

- Apache Citrus
 - By Apache, For Java
 - Message based application.
 - Validates JSON, XML – messaging request and response data
- FitNesse
 - Open Source
 - Java, C#, Python
 - Allows validating the requirements with actual software implementations

Open Discussion

Q and A

Thank you!
