# Agile Technical Practices: classic TDD

### Agenda

- Introduction
- XP practices
- Classic TDD

"A journey of a thousand miles begins with a single step"

Lao-Tzu

Introduction - what are technical practices?

# **Agile practices:**

- Scrum & Kanban
  - Organizational, non-technical
- eXtreme Programming
  - o Principles, organizational AND technical

Introduction - what are technical practices?

### Why do we need them?

Because lack of technical practices allows technical debt to grow into the codebase and spread under the radar - until it becomes too painful to be tackled when evidence arises.

A set of techniques that constantly monitor and reduce the amount of technical debt in a project prevents its accumulation. The key point here is dealing with debt as it emerges: so we have FEEDBACK technical practices (monitoring) and DESIGN technical practices (removing/enhancing).

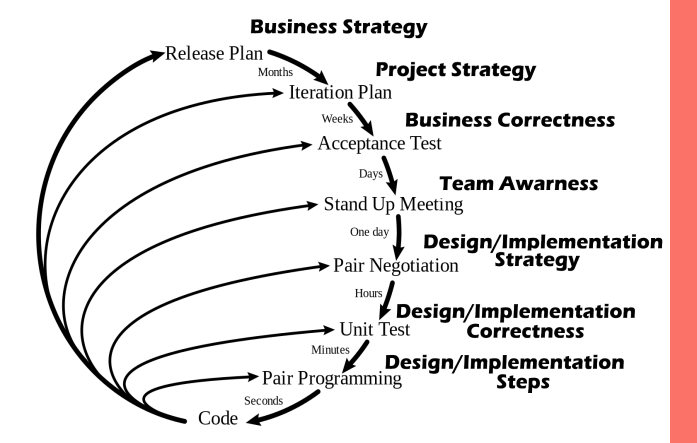
# Extreme programming

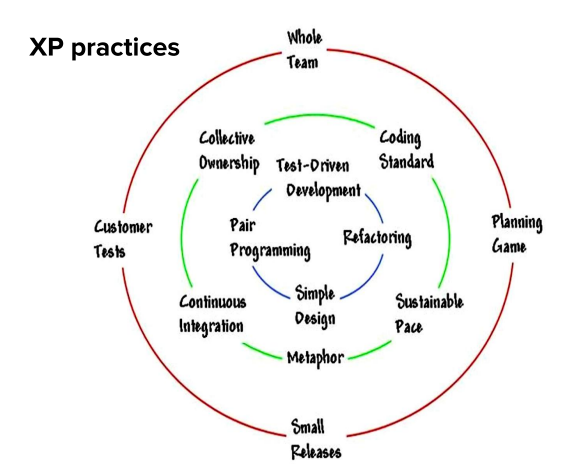
#### **Extreme Programming**

"Extreme Programming is a discipline of software development based on values of simplicity, communication, feedback, courage, and respect. It works by bringing the whole team together in the presence of simple practices, with enough feedback to enable the team to see where they are and to tune the practices to their unique situation"

"Optimism is an occupational hazard of programming: feedback is the treatment"

Kent Beck





#### **eXtreme Programming practices**

# **→** Feedback practices

- ◆ TDD
- Pair Programming

## **→** Design practices

- Refactoring
- Simple Design

Design and feedback practices are key points for experimentation: only a quick feedback cycle can let the team take informed decisions about what is done and what to do next.

# **Classic TDD**

Classic TDD - the classicist approach

The Classicist approach is the original approach to TDD created by Kent Beck.

It's also known as Chicago/Detroit School of TDD.

"Any fool can write code that a computer can understand.

Good programmers write code that **humans** can understand"

Martin Fowler

#### Classic TDD - benefits

#### Design

 Following correctly the rules of TDD guarantees a solution composed of testable modules. Another word for "testable" is "decoupled" or "loosely coupled". That means the design is more flexible, more maintainable and just much cleaner.

#### Documentation

 Have you ever integrated a third party package using a manual? Do you read all the text or just skip to the code examples? Well written unit tests are just like that manual, without all the noisy text. The tests are real examples of how to use the production code, written in the language programmers understand (code), unambiguous and cannot get out of sync with production.

#### Debugging

 If you are just a few minutes away from having a working system, most of the time there is no need to use the debugger. And when you need to debug, you can always do it just for the test you are investigating, reducing the debug time and effort to the very minimum.

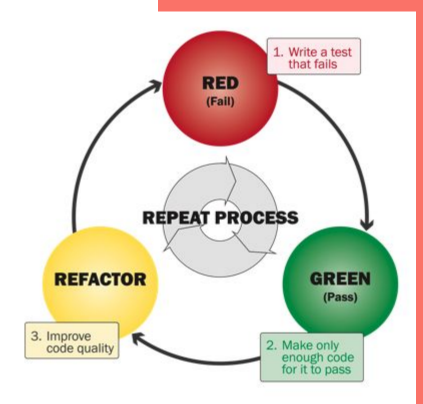
#### Courage

Ever been afraid to touch some opaque, spaghetti-like legacy code fearing you'd break it? What if you had a suite of tests giving you an immediate feedback about your changes? That would be the safety net you needed for gathering the courage to actually go and clean up the mess!

#### The three laws of TDD / baby steps

- 1) You are not allowed to write any production code, unless it is for making a failing unit test pass
- 2) You are not allowed to write any more of a unit test than is sufficient to fail. (compilation failure is a failure)
- 3) You are not allowed to write any more production code than is sufficient to pass the one failing unit test.

**Refactoring** -> use the *Rule of Three*: Extract duplication only when you see it for the third time



#### 1. Fake implementation

When you hard code exactly the value you need to pass the test

#### 2. Obvious implementation

When you are sure of the code you need to write. This is what you will be using more often to move forward quickly.

#### 3. Triangulation with the next test

When you want to generalize a behaviour but are not sure how to do it. Starting with fake implementation and then adding more tests will force the code to be more and more generic. Complete one dimension first and then move on the next one with another test case.

#### Main characteristics

- Design happens during refactoring.
- Test are usually state-based.
- When refactoring, the unit under test can grow to multiple classes.
- Mocks are rarely used, usually only for isolating external systems.
- No upfront design assumptions. Design emerges completely from code, hence solving over-engineering problems.
- Easy to understand due to state-based tests and no upfront design.
- Often used with the 4 Rules of Simple Design.
- Good for exploration when only input/output couples are known (black box).
- Great when we can't rely on a domain expert or domain language (algorithms, data transformation, etc.).

### Main problems

- Exposing state for test purposes only.
- When unit under test become bigger than a class, using real collaborators instead of mocks will make the tests vulnerable, as those collaborators evolve life by their own and can cause completely unrelated tests to break.
- Refactoring step is often skipped by inexperienced practitioners and left as the final big refactoring step.
- The public interface of the units under test are created accordingly to the criteria "I think I will need these public methods", which doesn't always fit well with the rest of the system.
- Can be slow and wasteful when we know that a class has too much responsibility and other classes could be extracted early on.

# **Exercises**



#### Fizz Buzz kata

Write a function that takes numbers from 1 to 100 and outputs them as a string, but for multiples of three returns "Fizz" instead of the number and for the multiples of five returns "Buzz". For numbers which are multiples of both three and five returns "FizzBuzz".



#### Leap year kata

Write a function that returns true or false depending on whether its input integer is a leap year or not.

A leap year is defined as one that is divisible by 4, but is not otherwise divisible by 100 unless it is also divisible by 400.

For example, 2001 is a typical common year and 1996 is a typical leap year, whereas 1900 is an atypical common year and 2000 is an atypical leap year.



#### **Nth Fibonacci**

Write a function that generates the Fibonacci number for the nth position implementing:

int Fibonacci(int position)

First Fibonacci numbers in the sequence are:

Position Fibonacci

0	1	2	3	4	5	6	7	8	9
0	1	1	2	3	5	8	13	21	34

#### **Further reading**

#### Online

http://en.wikipedia.org/wiki/Extreme\_programming

http://www.extremeprogramming.org/

http://www.extremeprogramming.org/rules.html

http://ronjeffries.com/xprog/what-is-extreme-programming/

#### **Books**

http://www.amazon.co.uk/Extreme-Programming-Explained-Embrace-Change/dp/0321278658/ref=sr\_1\_3?ie=UTF8&gid=1428489551&sr=8-3&keywords=kent+beck