

Continuous Regression Testing in Java

Chicago Java User Group, May 5, 2022

Pejman Ghorbanzade

Format

- Interactive
- Hands-on Live Coding
- Ask questions any time

Agenda

- Motivation
- Snapshot Testing
- Regression Testing
- Continuous Testing

About Me

- 6 Years of Experience
 - VMWare Carbon Black
 - Canon Medical Informatics
- Working full-time on touca.io
 - Continuous Regression Testing
- Passionate about maintaining software at scale



Image courtesy of Professor Prokop
RadboudUMC, Nijmegen, the Netherlands

Software Engineering

- Programming
 - Theoretical problem solving
 - Like sport
- Software Engineering
 - Problem solving within business constraints
 - Like gardening

Software Engineering is programming integrated over time



The Building that Moved

Business Value

- Think like an engineer
 - Civil engineering: Building a house
 - Software engineering: Building with mud

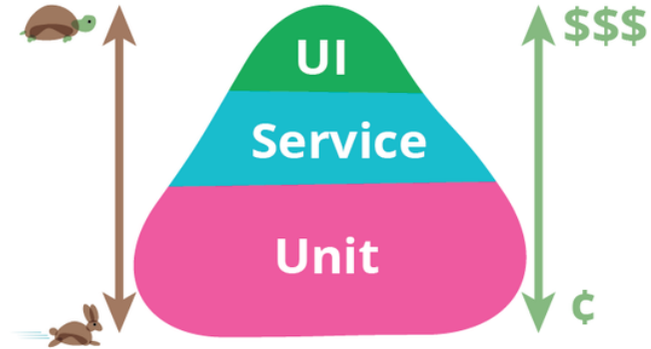
Software is a tractable medium.



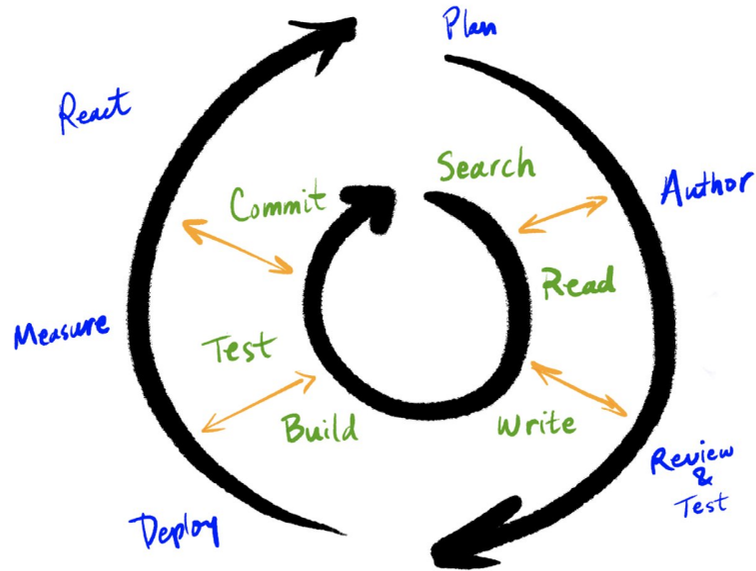
Software Testing Pyramid

- Good tests are:
 - Cheap to Write
 - Easy to Read
 - Fast to Run
 - Easy to Change

Good tests have high return on investment.



Developer Inner Loop, Outer Loop



Finding bugs after deployment



Finding bugs before release



Finding bugs during QA testing



Finding bugs during code review



Finding bugs during development

It takes **23 days** for software engineers to gain confidence that a given code change works as they expect.

The Problem

How can we refactor half a million lines of code without causing any side effects?

Motivation

Candidate Solution A

```
Output newOutput = newSystem(testcase);  
Output oldOutput = oldSystem(testcase);  
compare(newOutput, oldOutput);
```

Disadvantages

- Test is difficult to setup
- Test system is inefficient to run
- Test system is not reusable

Motivation

Candidate Solution B

```
Output newOutput = newSystem(testcase);
File newFile = writeToFile(testcase, newOutput);
File oldFile = findOldFile(testcase);
compare(newFile, newOutput);
```

Disadvantages

- Dealing with files is no fun
- Test system is hard to maintain
- Test system is not reusable

Demo Time

Approval Testing

Motivation

Candidate Solution C

```
final Output newOutput = newSystem(testcase);  
final Description newDescription = describe(testcase, newOutput);  
submit(testcase, newDescription);
```

Disadvantages

- Limited customization
- Overkill for small projects
- Requires remote computing resources

Motivation

Simple Example

```
public record Student(  
    String username,  
    String fullname,  
    LocalDate dob,  
    double gpa  
) {}  
  
public static Student findStudent(final String username) {  
    // ...  
}
```

Motivation

High-level API

```
import io.touca.Touca;

public final class StudentsTest {

    @Touca.Workflow
    public void findStudent(final String username) {
        Student student = Students.findStudent(username);
        Touca.assume("username", student.username);
        Touca.check("fullname", student.fullname);
        Touca.check("birth_date", student.dob);
        Touca.check("gpa", student.gpa);
    }

    public static void main(String[] args) {
        Touca.run(StudentsTest.class, args);
    }
}
```

Motivation

Design Requirements

- Intuitive developer experience
- Intrinsic support for common types
 - Must support integral types, fractional types, Strings, Iterables, and other common standard types
- Extensible design to support user-defined types
 - Must allow users to introduce logic for handling custom types

Demo Time

Regression Testing

Questions

- <https://touca.io>
- <https://github.com/trytouca/trytouca>
- <https://twitter.com/heypejman>
- pejman@touca.io