

# 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

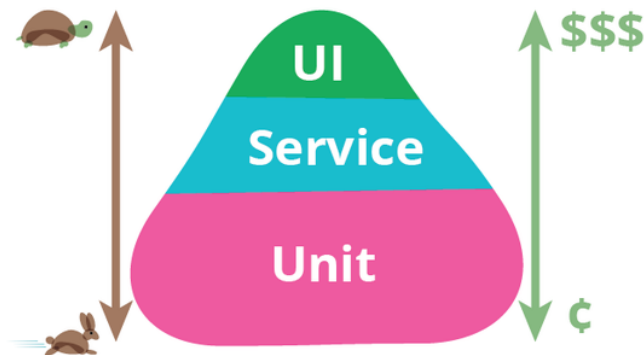
Software is a tractable medium.



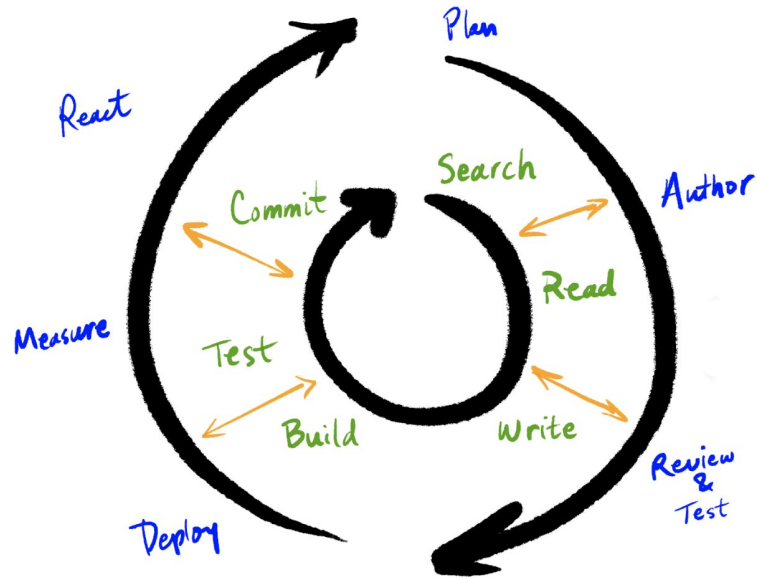
# Software Testing Pyramid

- 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](mailto:pejman@touca.io)