

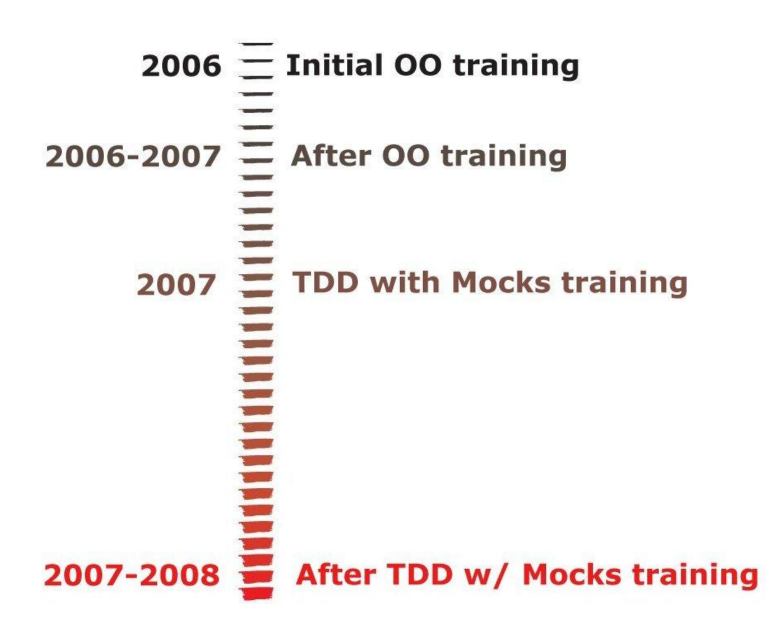
Luca Minudel

Exploratory study

based on:

what observed in this experience

 data collected from experiments since now



Alan Turing:



The popular view that scientists proceed inexorably from well-established fact to well-established fact, never being influenced by any improved conjecture, is quite mistaken

Provided it is made clear which are proved facts and which are conjectures, no harm can result

Conjectures are of great importance since they suggest useful lines of research



DESIGN ~ TDD?

Endo-Testing: Unit Testing with Mock Objects

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Abstract

Unit testing is a fundamental p difficult to test in isolation. It and difficult to maintain and i domain code and test suites. I structure, and avoid polluting

Keywords: Extreme Programs

1 Introduction

"Once," said the Mo

Unit testing is a fundamental privial code is difficult to test time, and you want to be notified because you are trying to test

We propose a technique called implementations that emulate code which they test from insi writing code stubs with two in is usual, and we use our tests

Our experience is that develop better structure of both domai regular format that gives the d should be written to make it e technique to achieve this. We cost of writing stub code.

In this paper, we first describe the benefits and costs of Mock brief pattern for using Mock (

2 Unit testing with Mo

An essential aspect of unit tes you are testing and where any simply and clearly as possible

Mock Roles, not Objects

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ABSTRACT

Mock Objects is an extension to Test supports good Object-Oriented design to a coherent system of types within a coless interesting as a technique for isola libraries than is widely thought. This p of using Mock Objects with an extende and worst practices gained from exprocess. It also introduces jMock, a Jav our collective experience.

Categories and Subject Desc D.2.2 [Software Engineering]: Desig Object-Oriented design methods

General Terms

Design, Verification.

Keywords

Test-Driven Development, Mock Object

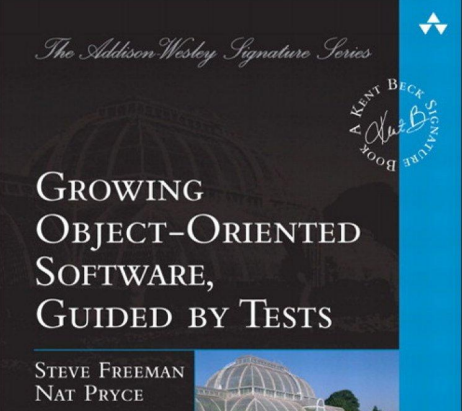
1. INTRODUCTION

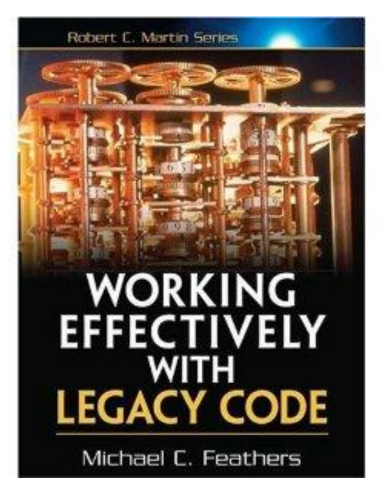
Mock Objects is misnamed. It is really types in a system based on the roles that

In [10] we introduced the concept of M to support Test-Driven Development. V better structured tests and, more impecode by preserving encapsulation, reclarifying the interactions between clack how we have refuned and adjusted the experience since then. In particular, w most important benefit of Mock Objecalled "interface discovery". We have framework to support dynamic generation this experience.

The rest of this section establishes o Driven Development and good pra Programming, and then introduces the rest of the paper introduces Need-

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- Parametrize Constructor
- Extract Interface
- Introduce Instance Delegator
- Skin and Wrap the API
- Parametrize Method
- Adapt Parameter
- Responsibility-Based Extraction

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No technique can survive inadequately trained developers - Steve Freeman

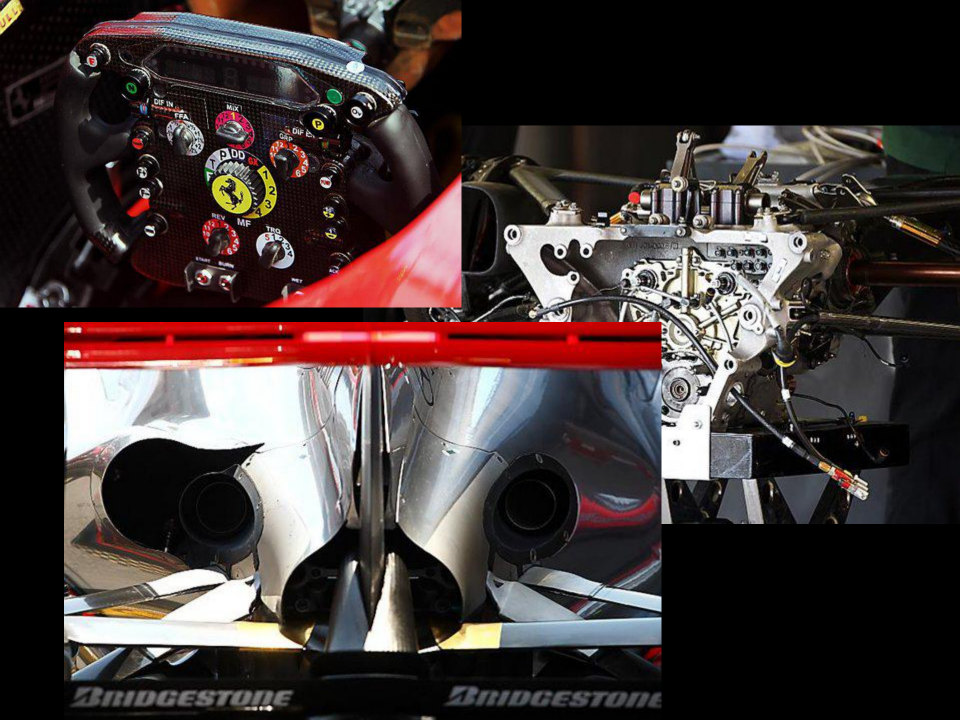
1st Law of Software Process:

Process only allows us to do things we already know how to do - Philip G. Armour

TDD does not drive towards good design, it drives away from a bad design. If you know what good design is, the result is a better design - Nat Pryce

TDD doesn't drive good design. TDD gives you immediate feedback about what is likely to be bad design - Kent Beck

All science is experiential; but all experience must be related back to and derives its validity from the conditions and context of consciousness in which it arises, i.e., the totality of our nature - Wilhelm Dilthey



Social Complexity

As soon as you introduce people, things become complex - Joseph Pelrine

Software Systems Evolution

To the degree that a software system is large and distributed enough that there is no effective single point of control, we must expect evolutionary forces

. . .

The strategies that we adopt to understand, control, interact with, and influence the design of computational systems will be different once we understand them as ongoing evolutionary processes

OCP - DIP

SRP - ISP

LSP

LoD

Difficulties experienced with TDD and mocks?

Downsides observed in the use of mocks?

High adherence to **=** Design Principles **=**

Low adherence to = Design Principles =

High adherence to **=** Design Principles **=**

- <- Average (*)</p>

Low adherence to — Design Principles —

High adherence to **=** Design Principles **=**

- <- TDD with Mocks</p>
- <- Average (*)</p>

Low adherence to — Design Principles —

Co-Evolution / Attractors / Barriers

Prof. Sugata Mitra speculation

education is a self organizing system where learning is an emergent phenomenon

High adherence to **=** Design Principles

- <- After TDD w/ Mocks</p>
 - <- TDD with Mocks</p>
- <- Average (*)</p>

Low adherence to Design Principles

Norwegian Developer Conference 2010

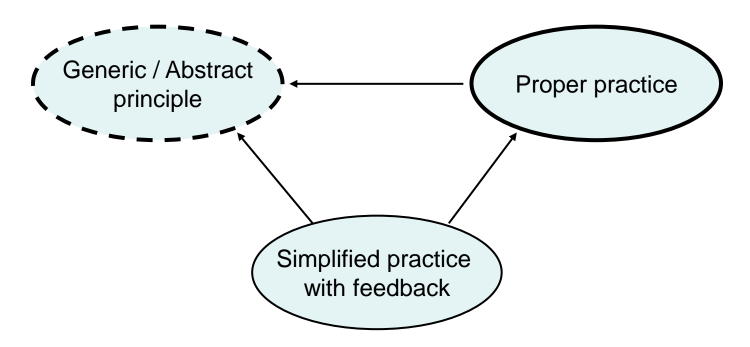
Session 'The Deep Synergy Between Testability and Good Design'

Michael Feathers:

writing tests is another way to look the code and locally understand it and reuse it, and that is the same goal of good OO design. This is the reason of the deep synergy between testability and good design.

Lessons learned

- Learning SOLID and design principles
- Learning TDD with Mocks



- TDD relation to design
- Language ambiguity

About the conjectures

Observations, analysis and the experiment are compatible with the conjectures that the practice of TDD with Mocks Objects lead the team to:

- write code more conformant to the S.O.L.I.D. design principles and partially to the Law of Demeter.
- learn and develop a deeper understanding of the design principles and their practical applications

And they are compatible with the conjecture that the conformance to the design principle is an emergent property and the learning of the design principle is a process of coevolution.

Relevant variables

Prerequisites

- Motivation, autonomy, proper training
- Early frequent feedback from users and code

Expected outcome

- Number of violations of SOLID and LoD decrease after the training
- Then understanding of SOLID and LoD improve

Code / Paper / Slides : http://github.com/lucaminudel

Feedback / Comments / Questions:

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