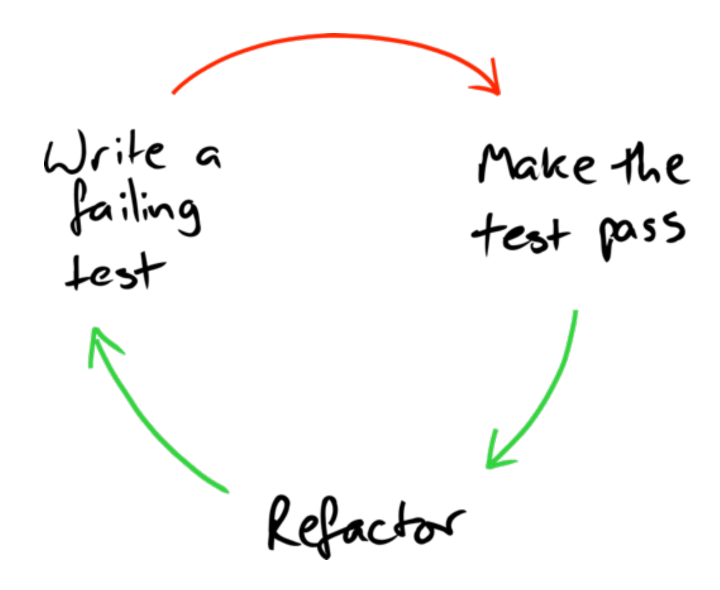
Ten Years of Test-Driven Development



Michael Feathers
Steve Freeman

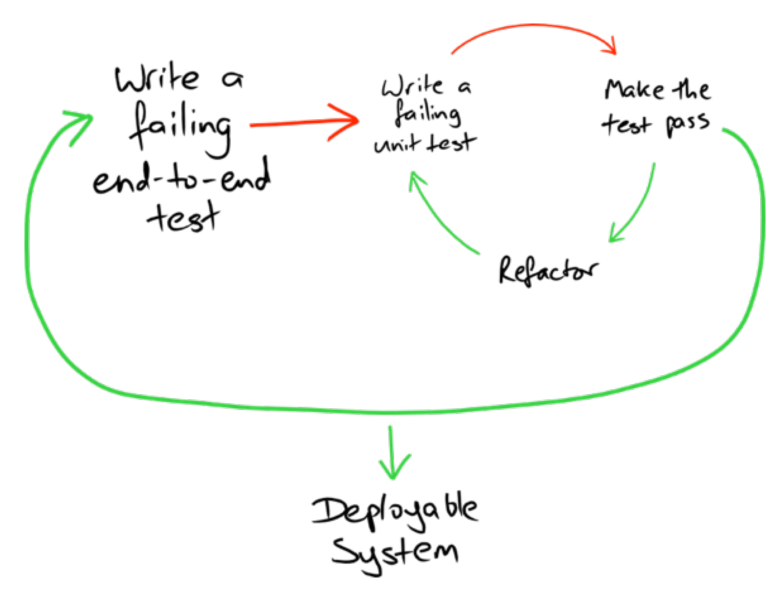
© http://www.flickr.com/people/29278394@NOO/

Review: TDD in one slide

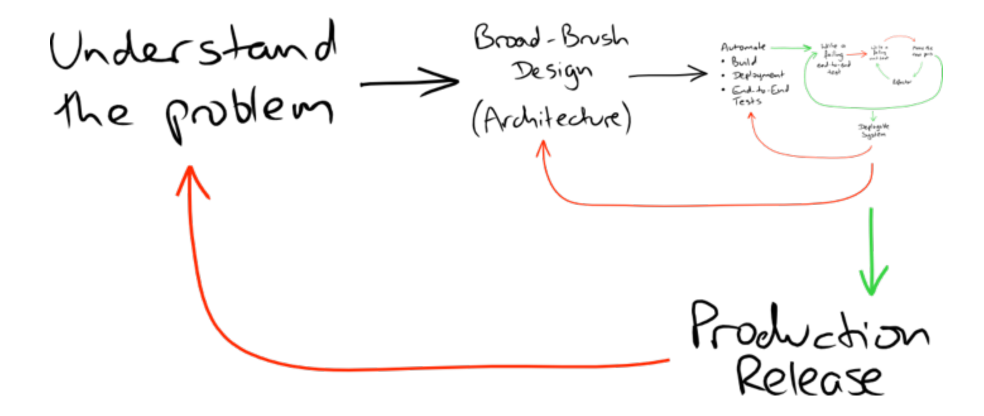


Nat Pryce

Review: Acceptance Test-Driven



Review: The larger feedback loop



1960'5



It was just assumed that any prowould do a damn good job of this activity, not to be embarrassed by unit bugs found in integration test or system test—or god help us, in production.

Jerry Weinberg

http://secretsofconsulting.blogspot.com/2008/12/how-we-used-to-do-unit-testing.html

Professionals test their code

Kent Beck reads his Dad's books



Kent Beck 15:10

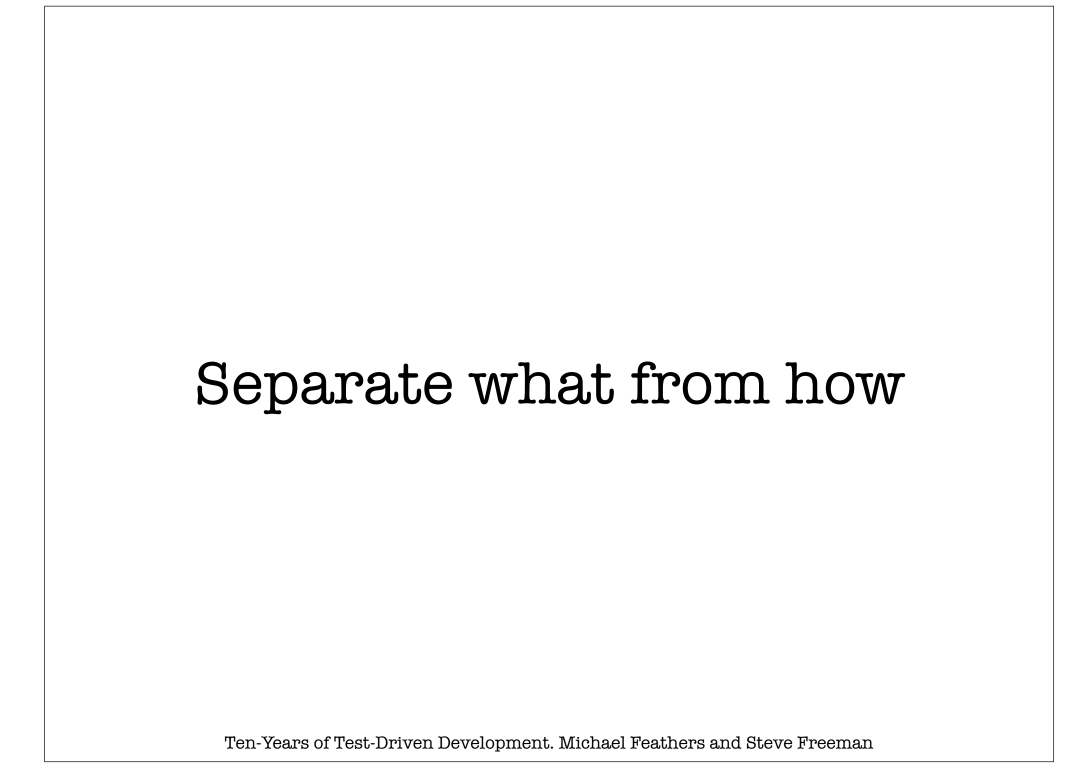
remembered this passage from a programming book i'd read as a kid. it it said the way to program is to look at the input tape and manually type in the output tape you expect. then all and you program until the actual and expected tapes match.

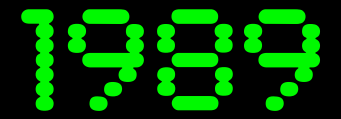
15:10

15:1

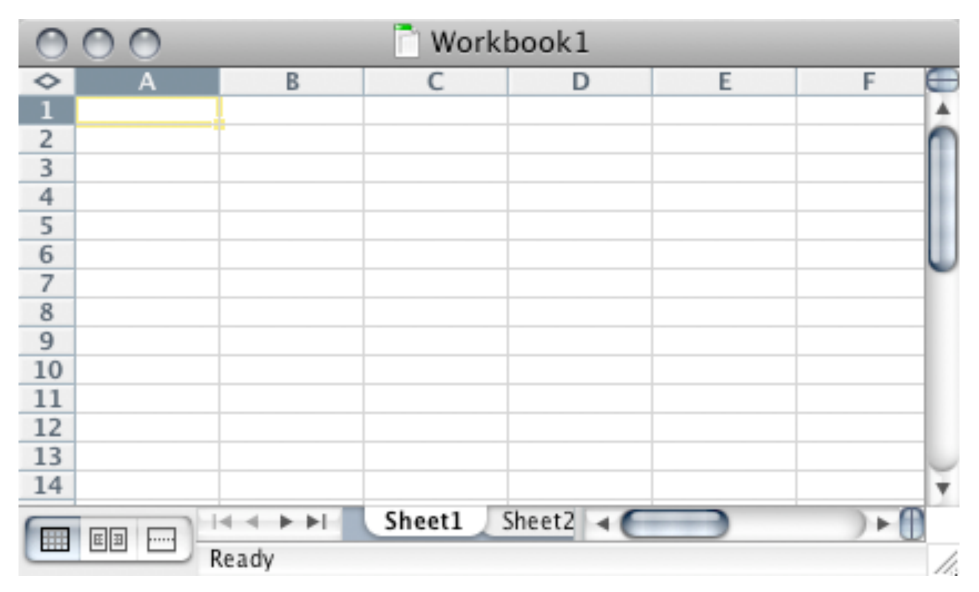
i thought, what a stupid idea. i want tests that pass, not tests that fail. why would i write a test when i was sure it would fail. well, i'm in the habit of trying stupid things out just to see what happens, so i tried it and it worked great.

i was finally able to separate logical from physical design. i'd always been told to do that but no one ever explained how.





Ward short-circuits the process



I decided to short-circuit the process by reading his spreadsheets into a test framework I wrote in a day.

[...] we sailed through a big five audit when the auditor admitted that he'd never seen anything like our test browser and passed us before lunch.

Automated tests confirm features

Scaling up on the C3 project

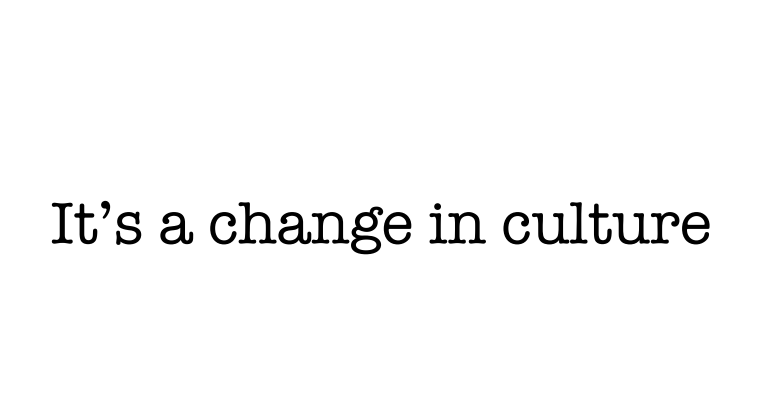


Ten-Years of Test-Driven Development. Michael Feathers and Steve Freeman

Ron remembers

We had lots of unit tests on C3. We agree that we didn't START with TDD, though we had been told tests first was good.

My personal [recollection] is that I didn't really get into it until Kent's book started to come out.



XUnit



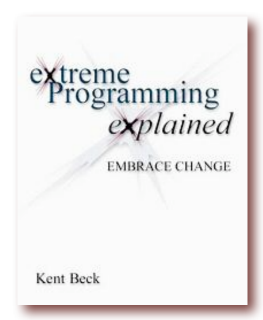
JUnit

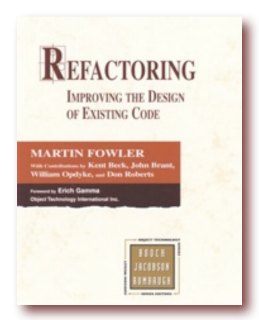


Spreading the word

...open discussions on C2 wiki







codified in books

This isn't music



"Working" isn't good enough



The origins of Mock Objects

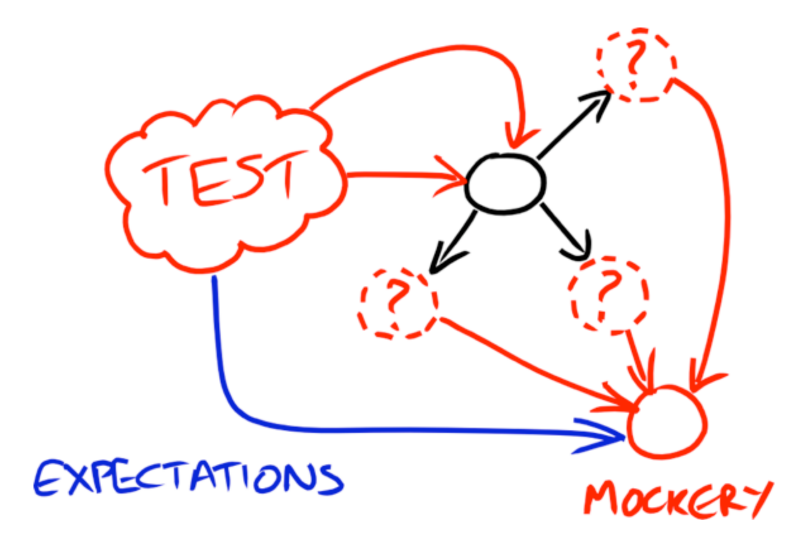
- "These getters we write for testing are cluttering up the design"
- Difficulties with integration testing
- Endless discussion at the eXtreme Tuesday Club







Mock Objects



What Connextra learned

- Composition over inheritance (again)
- Roles based on behaviour

```
public class Person {
  public void printDetails(PrintWriter writer) {
    writer.println(name);
    writer.println(age);
    writer.println(telephone);
}
```

```
public class Person {
  public void handleDetails(PersonHandler handler) {
    handler.name(name);
    handler.age(age);
    handler.telephone(telephone);
}
```

Listen to the tests

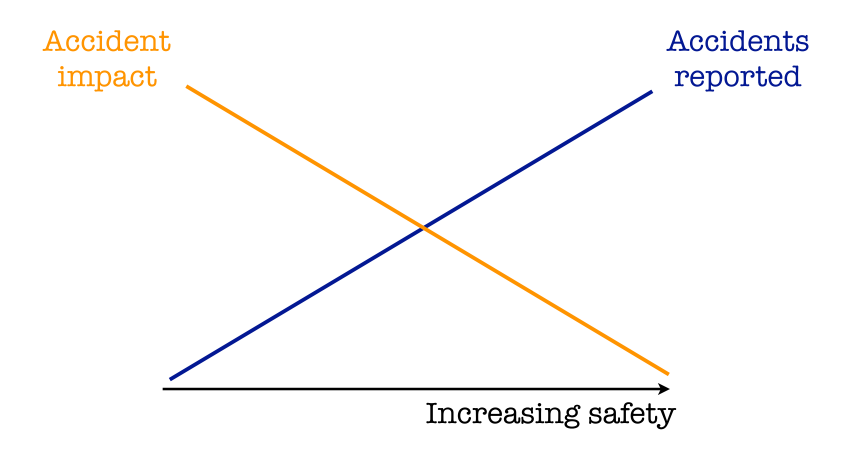


Continuous Build





Safety Culture



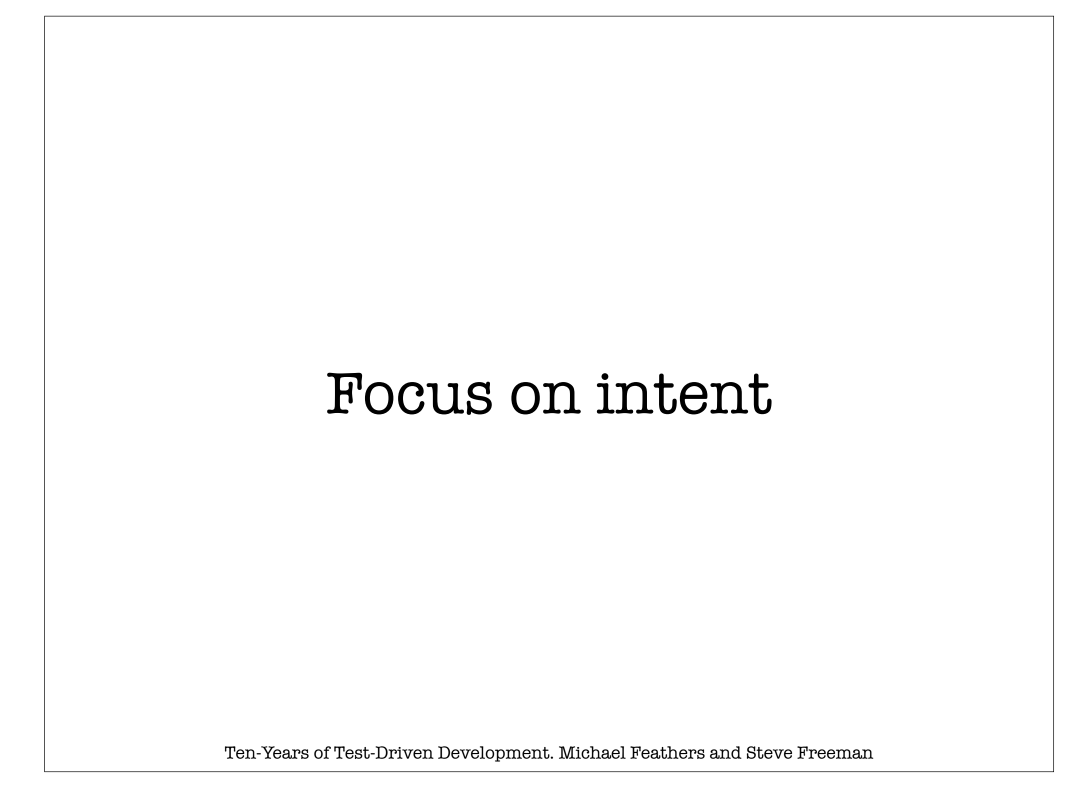
(Thanks to Keith Braithwaite for the concept)

A working system provides feedback

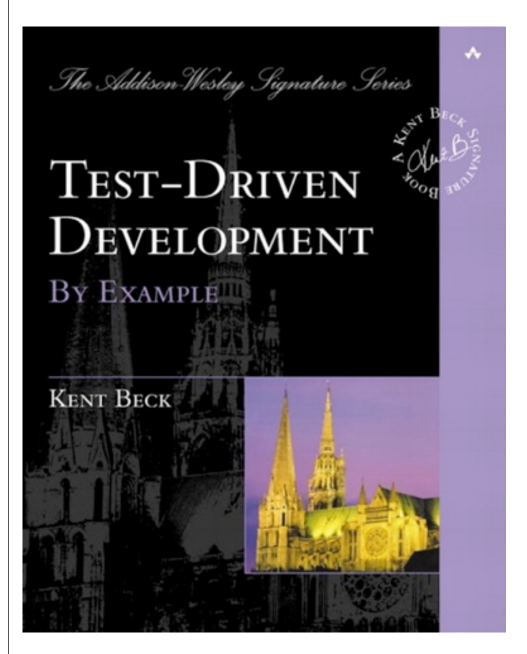
Chris Stevenson's TestDox style

- A Sheep eats grass
- A Sheep bleats when frightened
- A Sheep produces delicious milk
- A Sheep moves away from sheep dogs

```
public class SheepTest {
   @Test public void eatsGrass() { ... }
   @Test public void bleatsWhenFrightened() { ... }
   @Test public void producesDeliciousMilk() { ... }
   @Test public void movesAwayFromSheepdogs() { ... }
}
```



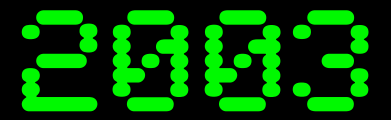




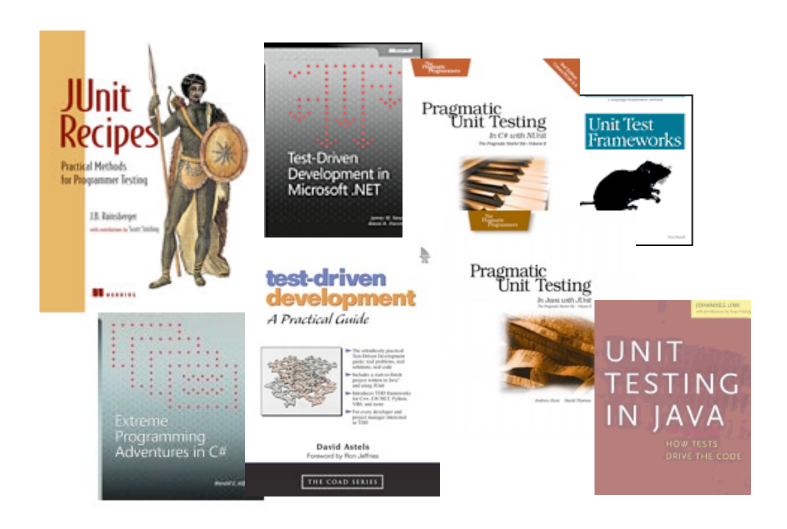
Kent Beck scales down

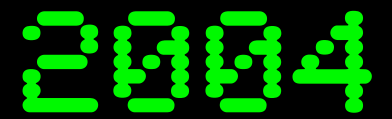
- Write a failing automated test before you write any code
- Remove duplication

When you're lost, slow down

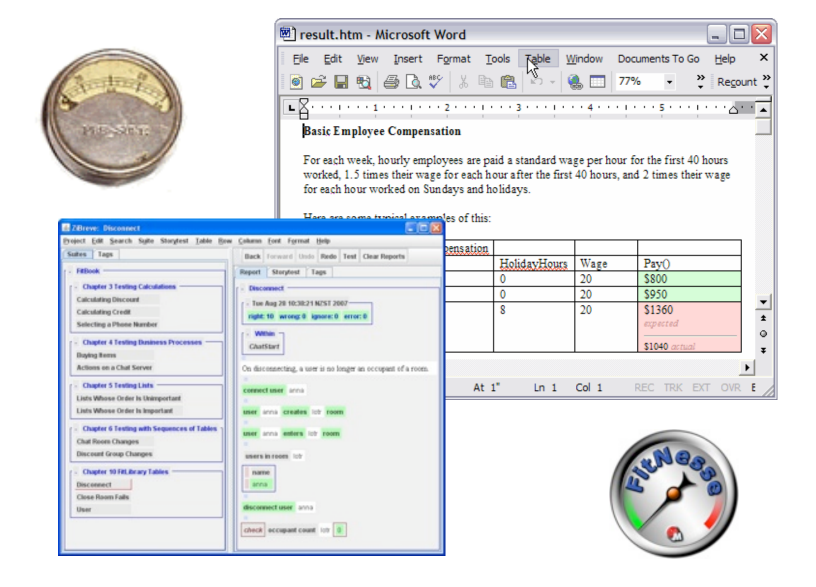


The next generation



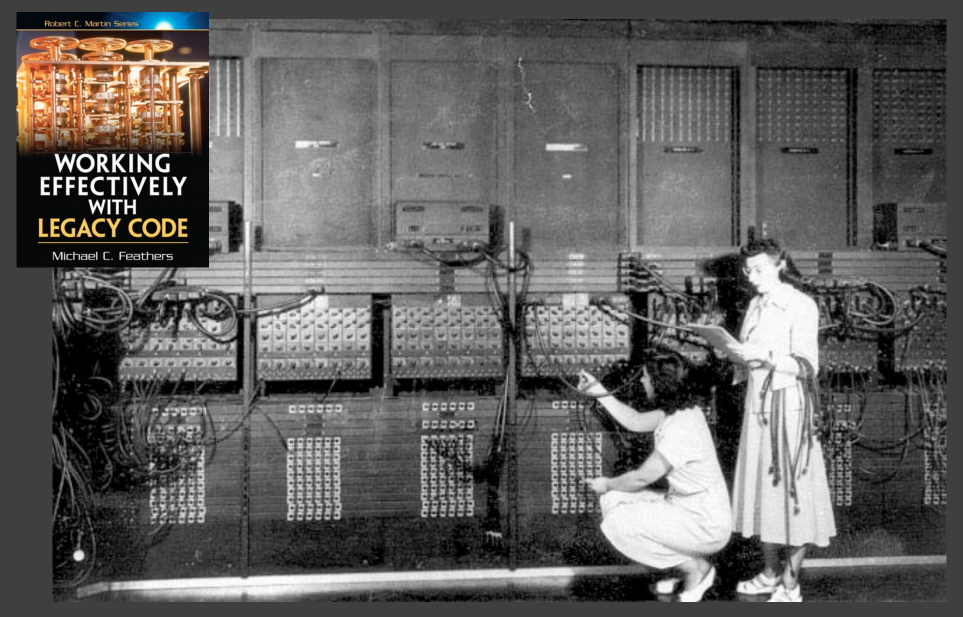


TDD for the Customer



Confirm understanding with examples

Living in the Real World



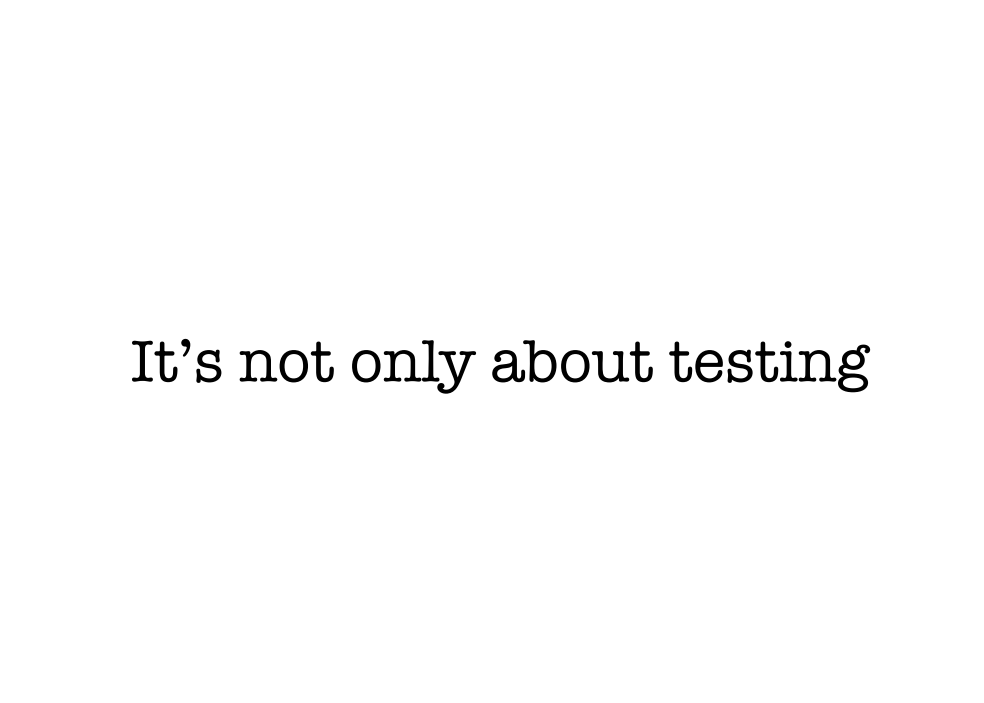
Ten-Years of Test-Driven Development. Michael Feathers and Steve Freeman

Legacy code is code without tests

Rails. TDD inside

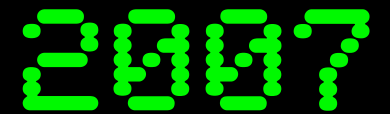


RSpec "No testing here..."

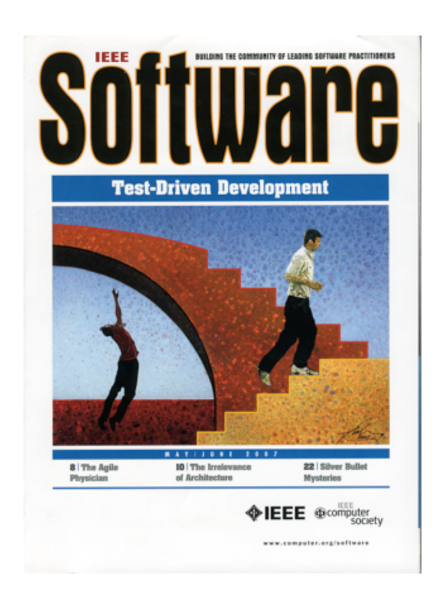


and another generation...





The research suggests...



- More effort, better quality
- Effects more visible on real projects
- Very hard to get meaningful results
- Some dissent about the results

Poor-man's Formal Methods

Measuring TDD

Project	Slope
Jasml 0.1	0.95
Sunflow 0.06.3	1.59
m-e-c scehdule $lpha$ 3-10	1.69
NanoXML 2.2.1	1.77
Syncbuilder 1999	1.84
Itext 1.4.8	1.88
Xcool 0.1	1.93
Ant 1.7.0	2.25
Jfreechart 1.0.3	2.30
MarsProject 2.79	2.33
Log4j 1.2.14	2.43
JUnit 3.8.1	2.49
JMock 1.1.0	2.79
Spring 2.0.1	2.78

http://www.keithbraithwaite.demon.co.uk/professional/software/index.html

Understand the principles behind the practices

Professionals test their code

Separate what from how

Automatic tests confirm features

It's a change in culture

"Working" isn't good enough

Listen to the tests

A working system provides feedback

Focus on intent

When you're lost, slow

down

It's not only about

testing

Legacy code is code

without tests

Understand the

principles behind the

practices

Expressiveness Feedback Professionalism

Thanks to...

Kent Beck Tim Mackinnon

Keith Braithwaite Dan North

Chet Hendrickson Nat Pryce

Ron Jeffries Chris Stevenson

J.B. Rainsberger youDevise.com

Ten Years of Test-Driven Development



Michael Feathers
Steve Freeman

© http://www.flickr.com/people/29278394@NOO/