#### **Advanced Object-Oriented Design**

# Test-Driven **Development**

Getting more out of tests

S. Ducasse





## **Outline**

- TDD (Test-Driven Development)
- An example of TDD
- Rethinking it



#### Write tests first

- Write test first! Yes, yes, yes
- "Whenever you are tempted to type something into a print statement or a debugger expression, write it as a test instead" - Martin Fowler

#### **TDD** is about the flow

- 1. Run all your tests:
  - 1.1. they should be green! Else fix it!
- 2. Write a test for a feature
- 3. Make sure it **fails** (yes failed or error)
- 4. Write some code
- 5. Run the test loop until it passes else goto 4
- 6. Run all your tests:
  - 6.1. they should be green! Else fix it!
- 7. Commit
- 8. Think about **cleaning/refactoring** goto 6
- 9. Take a break!



## **TDD: Write your test**

- Imagine we just created the class Counter.
- A test for accessing the counter value

```
CounterTest >> testCount
| c |
c := Counter new.
c count: 10.
self assert: c count equals: 10
```

## **TDD: Run your test!**

- It is red (the test produces an error)
  - This is normal since we did not define the methods count and count:.
- So far so good!
- If it is already green this is a bonus and maybe your test is not good.

## **TDD: Make your test pass**

- Work until your test gets green!
- [When you are lucky, use XTDD and enjoy coding in the debugger] See the following lecture.

## **TDD:** Rerun \*all\* the tests

- Yes we know, you are super smart BUT rerun all your tests!
- Fix the broken tests
  - Either a test is now wrong
  - Or you broke something else
  - o In both cases, you should fix it

## **TDD: When all the tests are green**

- Commit and take a break
- Then it is a good time to
  - Refactor your code if necessary
  - Revisit your code
  - Rerun all the tests

# Why writing test first?

- You specify what you want to get
- You think how you build/assemble to get the action done
- In addition, you are your first client: strengthen your APIs
- You get a clear context
- You can debug on the spot

## **Conclusion**

- TDD is powerful
- XTDD is literally **TDD on steroids** (see following lecture)
- Do not miss XTDD, it is gorgeous

#### A course by

#### S. Ducasse, G. Polito, and Pablo Tesone



