#### CS420/520 — Object-oriented Programming

# Testing

"If it's not tested, it doesn't work"



# Why Unit Testing?

- If it is not tested, it does not work
- Tests represent an executable specification of what the methods ought to do
  - non-executable specifications gather dust on shelves.



# Why Unit Testing (2)

- The more time between coding and testing:
  - More effort is needed to write tests
  - More effort is needed to find bugs
  - Fewer bugs are found
  - Time is wasted working with buggy code
  - Development time increases
  - Quality decreases



# Why Unit Testing (3)

- Without unit tests:
  - Code integration is a nightmare
    - Changing code required more courage than I have!



#### Why Automated Tests?

- What is wrong with:
  - Using print statements?
  - Writing comments that exercise your code?
  - Writing extra methods that exercise your code?
  - Writing small workspace scripts to run code?
  - Running program and testing it by using it?



#### A testing method should:

- Work with n programmers working for k months (years)
- Help when modifying code 6 months after it was written
- Check impact of code changes on rest of system
- Work in a school project as well as in industry
  - This is probably unrealistic!
- Help to build good habits and skills



# We have a QA Team, so why should I write tests?

- How long does it take QA to test your code?
- How much time does your team spend working around bugs before QA tests?
- How easy is it to find & correct the errors after QA finds them?
- Most programmers already have an informal testing process
- With a *little* more work you can develop a useful and *reusable* test suite



#### When to Write Unit Tests

- First write the tests Test Driven Development
- *Then* write the code to be tested
- Writing tests first saves time!
  - Makes you aware of the interface & functionality of the code
  - Removes temptation to skip tests



## SUnit (and JUnit)

- Free frameworks for Unit testing
- SUnit originally written by Kent Beck 1994
- Built into VisualWorks, Squeak, ...
- JUnit written by Kent Beck & Erich Gamma



## Not just for Smalltalk & Java

#### Ports are available in:

NET Ada AppleScript C
C# C++ Curl Delphi
Eiffel Eiffel Flash Forte 4GL
Gemstone/S Haskell HTML Jade
LISP Objective-C Oracle Palm
Perl Php PowerBuilder Python
Ruby Scheme Smalltalk Visual Basic
XML XSLT



#### How to Use SUnit

#### 1.Create a test class as subclass of TestCase

#### 2. Write test methods

The framework treats methods starting with 'test' as test methods

#### 3. Run the tests!

- SUnit TestRunner is in the image.
- TestBrowser can be downloaded from SqueakMap.



#### Don't let slow tests bog you down

- Michael Feathers (http://tinyurl.com/87nj2) writes:
- A test is not a unit test if:
  - It talks to the database
  - It communicates across the network
  - It touches the file system
  - It can't run at the same time as any of your other unit tests
  - You have to do special things to your environment (such as editing config files) to run it.



#### Rationale

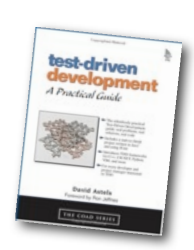
Tests that do these things aren't bad. Often they are worth writing, and they can be written in a unit test harness.

However, it is important to be able to separate them from true unit tests so that we can keep a set of tests that we can run fast whenever we make our changes.



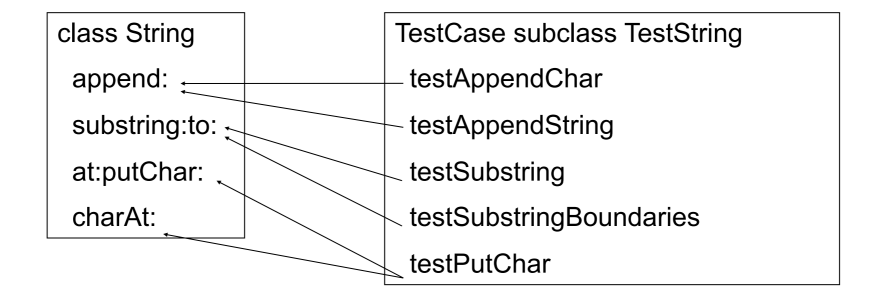
#### How to test a client

- So, your job is to write a client that interacts with a database. How do you test it?
- Use Mock Objects to simulate the database
  - http://www.mockobjects.com
  - Test Driven Development, A
     Practical Guide by David Astels
  - Attend my course on XP!





#### Coverage





#### Unit Tests: The Internals

- Write like any other method, but assert: what you want to happen
  - testAppendChar

```
I string I
string := 'go'.
string append: 'banana!'.
self assert: string = 'go banana!'.
```

- Tests are run with TestRunner or the Package Browser
- So let's write some tests for Strings!



# Asserting more things

- -assert: takes what you expect to be true
- -deny: takes what you expect to be false
- should:raise: takes a block and the
  kind of error it should raise
- shouldnt:raise: conversely



#### **Unit Tests: More Details**

- The setUp method happens before each testX method (the framework ensures this)
- The tearDown method happens after
- Let's take a look at the official StringTest...



#### **Best Practices**

- Test everything that you want to work
- More test methods in your TestCase than in the class you are testing
- Tests should be as fine grained as possible
- Tests should be independent
- Should not take long to run (a few seconds)
- Easy to understand: tests read like a specification



## Tests as Specification

```
testNewSetIsEmpty
assert: [set new isEmpty]

testSetsDontContainDuplicates
a := set new.
a add: #aThing.
a add: #aThing.
self assert: [a size = 1]
description: 'sets should not contain duplicates'.
a remove: #aThing.
self assert: [a isEmpty]
```



## So why Unit Test?

- Not much work to write or run
- Documents your class
- Gives you / others confidence that your code works
- No need to wait for "testing team"
- Tests are fined grained can be run independently
- Tests can be aggregated easily
- Which tests fail give you a hint of where a bug was introduced
- Form a fairly-complete regression test



# What is Test-Driven Development?

- A new way to build software
- A strict development method:
  - Add a test.
  - Run the test.
  - Make a small change.
  - Run the tests again. (If they fail, go back to 3)
  - Refactor (while testing)



#### Where did this come from?

- Test-First Development (+refactoring)
- A practice of Extreme Programming
  - Accept and love change
  - Release early, release often
- There are many supposed advantages, but we'll discuss those after we try it



#### So let's do it...

- We'll build a little application that represents a network of friends.
- We'll build incrementally
- Build acceptance/unit tests out of "user stories"
- I'll be both the customer and lead developer
  - The customer is on site, so you can ask him questions, but he won't interject
- You'll be developers, too



#### So why Test-first?

- You always know what to do next: write a test or make a test pass
- You test code while you are writing it, instead of after you have forgotten about it
- Your tests are always up to date no backlogs of testing to-do
- You take the customer's point of view what do I really want the code to do
- The code you have is exactly what is requested no more, no less



## Patterns for Testing

#### **Simple Smalltalk Testing: With Patterns**

Kent Beck,
First Class Software, Inc.
KentBeck@compuserve.com

http://www.xprogramming.com/testfram.htm

