Model-Based Testing (DIT848 / DAT260) Spring 2013

Lecture 4 Testing: The Bigger Picture

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Some slides based on material by Magnus Björk and Thomas Arts

The Bigger Picture



Unit tests

- Test the smallest components individually
- Often done by the programmer who wrote the code
- Less strict requirements of documentation
 - Large part of documentation replaced by executable test suites (Cunit, Junit or similar), which must therefore be clearly written
- No less important than any other test!
- In fact, maybe the most important test:
 - Unit tests easier to do than other tests well invested time
 - Bugs discovered early easier to fix
 - So spending effort on unit tests reduces work later

Recommended effort: equal amount of time spent writing code and unit tests

Unit tests - typical flow

Programmer:

- writes code
- runs static verification tool such as splint (for C)
- writes and runs unit test suite to test the code
 - Using framework such as Junit, CUnit
- complements black box test suite with white box techniques
 - Coverage checking (identify missing test cases) Gcov, Emma
 - Valgrind: Monitor memory behaviour of C/C++ programs

The colleagues of the programmer do:

Code review

Unit tests Test Driven Development (TDD)

Programmer:

- writes unit test cases
 - Runs test suite, makes sure it fails
- writes code until test suite does not fail
 - Adds more test cases if needed
- runs static verification tool such as splint (for C)
- complements black box test suite with white box techniques
 - Coverage checking (identify missing test cases) Gcov, Emma
 - Valgrind: Monitor memory behaviour of C/C++ programs

The colleagues of the programmer do:

Code review

Benefits of TDD

• Focus on what the code does before implementation

Helpful when writing the code

Programmer gets very quick feedback

- Easier to maintain
 - results in better coverage of unit test suite

Note: TDD mandatory in XP

Integration tests

Test different combinations of components

- Different strategies for integration
 - Big bang
 - Bottom-up
 - Top-Down
 - Sandwich



Integration tests: Big bang approach

- After unit tests, integrate all components at once
- Essentially a system test

- Bad idea! Don't use it.
 - Hard to locate bugs (have to search the whole system)
 - Critical and peripheral components get the same attention

Only possible very late in development cycle

Integration tests: Bottom-up approach

- Start with the subsystems in the lowest layer of call hierarchy
- Integrate such components with components that use them
- Done repeatedly until whole system is integrated
- Special code needed: Test driver
 - A routine that calls subsystems and passes test cases to it
- Can be done in frameworks such as CUnit



Integration tests: Top-down approach

- Test top level components first, iteratively integrate components that are called by the components that already included. Repeat until the whole system integrated
- Special code needed: Stub
 - Has the same interface as the component it replaces
 - Returns fake data (probably described in the test case)
 - Passes information of the call to the test framework
- XUnit may be useful
- Pros:
 - Test cases defined in terms of program spec.
 - Easy to see behaviour at each stage (user interface)
- Cons:
 - Writing stubs difficult and tedious
 - Making automated test suite may be harder (e.g. if GUI)

Integration tests: Top-down approach







Stub: a piece of (dummy) code used to stand in for some other programming functionality

Sandwich approach

• Do both bottom up and top down, meet in the middle

• Much parallelization:

- First phase:
 - Top layer with stubs
 - Middle layer with drivers and stubs
 - Bottom layer with drivers
- Second phase:
 - Top and middle layer (top layer replaces drivers)
 - Middle and bottom layer (bottom layer replaces stubs)



Integration Tests: what to consider when choosing approach

- Which parts of the system are most critical?
 - Choose strategy that reveals error in critical parts early, and includes critical parts in many tests
- Which approach means less work?
 - Top level test may be harder to automate (e.g. GUIs)
 - How to minimize work spent writing drivers and stubs
- Availability of components
 - If coding done bottom-up, then bottom-up integration tests can be started earlier

To make integration tests easier

Do thorough unit tests

 Make well defined interfaces between modules

System tests

- Test the full system
- Cover full specification
- Test automation may be hard to achive
 - System tests may be expensive and tedious
- Combine black and white box testing as before
- Test both normal and abnormal uses of the system
 - Performance testing
 - Push system to its limits
 - The goal is to try to break the system
 - May be used to identify bottlenecks, to be dealt with in next iteration of development

System tests: Performance testing

- Stress testing: exceed parameters: number of requests, ...
- Volume testing: large amounts of data
- Configuration testing: different combinations of HW & SW
- Compatibility testing: use with older systems
- Security testing: try to break in
- Timing testing: time responses & functions
- Environmental testing: effects of temperature, movement, ...
- Quality testing: reliability, maintainability, availability
 - Recovery testing: erroneous or missing input
 - Human factors testing: test user interface on users

Acceptance tests

- Customer mainly responsible for acceptance test
- Alpha testing
 - Done by customer under supervision of developer
 - Usually done in controlled environment (developer's systems)
 - Developer can quickly fix bugs
- Beta testing
 - Product used by customers in real environment
 - Developers typically not present
 - Difference from rest of product lifetime:
 - Often only selected customers
 - Customer cannot rely on software

Fixing bugs

- Action depends on severity of bug
 - Low-priority failures may be put on "known bugs" list, included in release notes

- Always do regression test after fixing bugs!
 - Bug fixes are likely to break something else
- Bug tracking tools often useful (Example: Bugzilla)
 - Maintains list of bugs
 - Assigns priorities and responsible people for each bug
 - Keeps reminding people about their high priority bugs
 - Searchable bug index (with history)

Regression tests

- Must be done after every change to source code
- Regression tests significantly cheaper if test suite is automated
- Sometimes not feasible to redo all tests. If so, identify a subset of cases that cover as much as possible.

Tool: Tinderbox

- Automatically checks out committed code, compiles it and runs test suite (needs other tool for that, such as DejaGnu)
- Identifies compilation errors and failing test cases
- Points out who's responsible
- Maintains history
- Often runs 100% of the time on a bunch of dedicated machines

Test in General: a test...

Determine whether the statements are true or false. If a statement is false, justify your answer

- 1. There are two kinds of testing: dynamic and static.
- 2. If you get 100% code coverage then you can guarantee that your software has been thoroughly tested and can stop testing.
- 3. XUnit is better than JUnit since you can get better tests.
- 4. The V model teaches us that we can do acceptance tests as soon as we have the requirements, even before we start developing.
- 5. Different testing methods and techniques apply to each test level (as presented in the V model).
- 6. Testing and debugging are the same.
- 7. One good thing about the sandwich approach for integration testing is that enhances parallelization (that is, developers and testers can work in parallel).
- 8. Performance testing is one kind of test, part of the so-called system testing.

The best way to do integration test is the sandwich approach.

Groups 2-5 persons: 15 min

Test in General: solution...

- 1. F Testing is by definition *dynamic*
- 2. F Code coverage is only one aspect; there is no guarantee in general to get 100% confidence
- 3. F Xunit is a family of test units, including CUnit (see lect.5 sl.8)
- 4. F Acceptance test is only done after there is something to test against the requirements. Done by customer

5. T

6. F - Testing: establish the existence of defects; debugging: locating & repairing those errors found during testing

7. T

8. T

F - depends on how the system is built

Assignment 2

- Continue with last week's assignment You get a correct implementation of the calculator
 - Use EclEmma (coverage) to identify missing test cases and add them.