# Testing document x.x

SQUID

Helsinki 13th April 2005 Software Engineering Project UNIVERSITY OF HELSINKI Department of Computer Science

#### Course

581260 Software Engineering Project (6 cr)

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### **Change Log**

Version	Date	Modifications
0.1	31.3.2005	First version (Aki Korpua)
0.2	5.4.2005	Corrections, Use Case sample (Aki Korpua, Mikko Jormalainen)
0.3	12.4.2005	Use case split and now look (Aki Korpua)
0.4	13.4.2005	Integrity test cases (Aki Korpua)
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# **1** Introduction

This document describes how this software (Ikayaki) is planned to be tested properly. Mainly this document concentrates on describing methods used for testing and test cases. It is important that all members of team to make tests in same way. This lowers possibility of testing conflicts and helps on integration test phase.

# 2 Overview of testing the system

Because program will be used to control a magnetometer, testing will be more important than in normal software engineering student projects. We will do unit testing for each class, integrate testing to program and use separate squid emulator to test squid interface system.

In unit testing each class is tested independently. Unit testing will be done by using JUnit. Every programmer will test his own classes. Class should be tested when it is finished and corrected before integration test begins.

Integration testing tests interfaces between classes. It will be done by going through all user interface protos and checking that all sections in requirements document can be done. Some critical sequences which are done many times with program should be done too.

Squid interface integration testing is done simulating real system with emulator. It will be done using Squid-emulator before testing it with real magnetometer. Squid-emulator runs in different machine and is connected by few (2-3) Serial I/O cables. Squid-emulator will be tested with old program (2G) same way before testing Ikayaki-system so that it will have all same tested properties which old program have and both systems have same results with squid emulator.

To verify that old program and new program works same way, we will do critical measurement with old program and emulator, save emulators log file and then use emulator with that log file and do same critical measurement with new program and see that both have same results.

If Rita testing utility is easy enough to use it will be used in testing. Tests will be constructed in such way that every line of code is visited at least once.

# 3 Testing

## 3.1 Unit Testing

Unit Testing is done for each class separately. Classes tested with JUnit have it's own ClassNameTest.java class in test-directory and gui-components are tested manually. They should be done before and during coding class. All test cases must be executable after classes are ready. Every class should be tested succesfully before integration tests.

All test cases are listed in section 4.

### 3.2 Integration Testing

Integration testing is mostly done after unit tests are passed for all classes. Testing is done using squid emulator at first and finally with real Squid system. Graphical User Interface is mainly tested in Unit testing and is only looked that all components work together as Squid Interface is tested.

Integration testing for GUI-components is done using top-down method. Testing is done partly during implementation phase, when new components are added to program. After adding component to program it is tested to work properly with other components.

Graphical User Interface is tested using all use cases from 4.3. If one fails, it is corrected immediately and all use cases must be done again. When all use cases are done without errors this phase is ready.

Squid Interface testing is done with Emulator. Use cases are Automatic Measurement, Thellier Measurement and Manual Measurement with all variations (see 4.3). In first phase we use old program with emulator, save its log file and take results. After that we run it with new program and compare results. If they are not same, corrections are made immediately to new program and test is run again. This is done until results are same for all use cases.

### 3.3 Squid Emulator

Squid emulator is tested with old program. Use cases are Automatic Measurement, Thellier Measurement and Manual Measurement with all variations (see Requirements Document). When all use cases can be done with emulator it is ready enough for integrity testing.

This should be done so that Old Program has same results with SQUID-system and emulator for all use cases. But we don't have resources for this. So this test only tells us that Old and New program works same way with squid emulator.

# 4 Test cases

### 4.1 JUnit test cases

Here are listed JUnit test cases for <insert class names>. JUnit is introduced in section 5.

#### 4.1.1 SampleClass

1. Test1

- Cond1
- Cond2
- 2. Test2

Conditions:

• Cond1

### 4.2 GUI-component test cases

Here are listed test cases for gui-classes, these are done manually just clicking and changing values.

#### 4.2.1 SettingsPanel

1. Magnetometer, Handler and Degausser COM-port combobox

- Shows all COM-ports on system in alphabetical order
- Loads correct COM port from Settings
- Doesn't allow same value as in Handler and Magnetometer/Degausser COMport comboboxes
- 2. Save button Conditions:
  - Only available if changes are made and values are permissible.
  - Unavailable on start
  - On click closes window and saved data correctly
- 3. Cancel button Conditions:
  - On click closes window and doesnt save changes
  - Always available
- 4. Calibration constants Conditions:
  - Loads data correctly from Settings
  - Accepts positive and negative decimal numbers
- 5. Degausser ramp Conditions:
  - Loads data correctly from Settings

- Has only elements: 3,5,7,9
- 6. Degausser delay Conditions:
  - Loads data correctly from Settings
  - Has only elements: 1..9
- 7. Acceleration and deceleration fields Conditions:
  - Loads data correctly from Settings
  - Accepts only values in range of Integers 0..127
- 8. Velocity and velocity in measurement fields Conditions:
  - Loads data correctly from Settings
  - Accepts only values in range of Integers 50..20000
- 9. Translation positions fields Conditions:
  - Loads data correctly from Settings
  - Accepts only values in range of Integers 0..16777215
- 10. Right limit Conditions:
  - Loads data correctly from Settings
  - Has only elements: plus, minus
- 11. Rotation field Conditions:
  - Loads data correctly from Settings
  - Accepts positive and negative Integer numbers

#### 4.2.2 className

- 1. Use case1
  - Cond1
  - Cond2

### 4.3 Intergrity test case

Here is test case which is done in integration phase to all components at same time. This is done in following order and must be repeated until done succesfully. Variations can be made to ensure that all works in different situations.

#### 4.3.1 Automatic Measurement

1. Open software

Conditions:

- Last project is opened, if available.
- All components are in right place
- 2. Select Sample holder calibration

Conditions:

- opens Sample holder calibration project in Measurement Sequence and Information
- disables Measurement Controls
- enables calibrate button
- disables editing sequence
- 3. Click Calibration button

Conditions:

- Adds new line in Sequence at bottom
- Starts calibration, progress shown on measurement controls
- Data is updated correctly in Measurement Details
- Calibration button changed to stop button
- 4. Calibration finished

Conditions:

- New data added to Measurement Sequence
- Stop button is changed to calibration button
- Last modified is updated Sample Holder
- 5. Select standard sample

Conditions:

- opens Standard Sample calibration project in Measurement Sequence
- 6. Click Calibration button

- Adds new line in Sequence at bottom
- Starts calibration, progress shown on measurement controls
- Data is updated correctly in Measurement Details

- Calibration button changed to stop button
- 7. Calibration finished

- New data added to Measurement Sequence
- stop button is changed to calibration button
- Last modified is updated in Standard Sample
- 8. Create new AF project

Conditions:

- Calibration project is closed
- new AF project is opened with given name (ProjectInfo, MeasurementSequence)
- Measurement Controls has enabled buttons Measure, Single Step and disable Stop Now!
- 9. Add project Information

Conditions:

- All data is accepted
- 10. Load Set

Conditions:

- Loaded set is correctly added to Sequence
- 11. Click Measure

Conditions:

- Measure button changed to Pause, disables Single Step, enables Stop Now!
- Rows are highlighted in Explorer and Sequence
- Starts measuring first phase correctly (no demag now)
- Picture of demagnetizer is up-to-date
- Plots are drawn when one phase is over
- Continues on next phase and does demag first
- updates Details and Sequence
- any sequence cannot be changed
- 12. Pause button

Conditions:

• Finish current measure and stops after that

- Pause button changed to Measure button
- When finished disables Stop Now!
- 13. Sequence edit

- Steps not yet measured, can be changed
- 14. Single step button

Conditions:

- Performs Next phase on measure
- Disables Measure button and Single Step button, enables Stop Now!
- 15. Measure button

Conditions:

- Measure button changed to Pause, disables Single Step, enables Stop Now!
- Rows are highlighted in Explorer and Sequence
- Continues from Next phase
- Picture of demagnetizer is up-to-date
- Plots are drawn when one phase is over
- Continues on next phase
- updates Details and Sequence
- 16. Stop Now! button

Conditions:

- Stops measurement immediatelly.
- Disables buttons and enables Manual Control
- What now? Is project Manual or is this only temporary?

#### 4.3.2 Thellier Measurement

1. Open software

- Last project is opened, if available.
- All components are in right place
- 2. Open existing Thellier project Conditions:

- Project is opened correctly in Information and Sequence
- Measure button is hidden, Single step enabled and Stop now Disabled
- 3. Add new line in sequence Conditions:
  - It's inserted correctly.
- 4. Click Single Step button

- Performs Next phase on Sequence
- Disables Single Step button, enables Stop Now!
- Rows are highlighted in Explorer and Sequence
- Picture of demagnetizer is up-to-date
- Plots are drawn
- updates Details and Sequence
- 5. Select next Project

Conditions:

- Opens project correctly
- Adds same phase to sequence (as in last project added)
- 6. Click Single Step button

Conditions:

- Performs Next phase on Sequence
- Disables Step button, enables Stop Now!
- Rows are highlighted in Explorer and Sequence
- Picture of demagnetizer is up-to-date
- Plots are drawn
- updates Details and Sequence

#### 4.3.3 Manual Measurement

1. Open software

- Last project is opened, if available.
- All components are in right place

2. Create new AF/Thellier project

Conditions:

- new AF/thellier project is opened with given name (ProjectInfo,MeasurementSequence)
- Measurement Controls has enabled buttons (Measure,) Single Step and disable Stop Now!
- 3. Adding project data and selecting manual

Conditions:

- Data is accepted correctly
- Manual is enabled
- 4. Rotate handler

Conditions:

- Rotation changes on image of squid
- Squid-system rotates
- 5. Move handler to specific place

Conditions:

- Image of squid animates correctly and stops on right position
- Squid-system moves to exact place
- 6. Demagnetize

Conditions:

- Demagnetization is shown on squid image
- Squid-system demagnetizes
- 7. Measure-all

Conditions:

- Measuring is shown on squid image
- Data is added to Details correctly (right rotation, background)
- Data is added to Sequence (only if all degrees done?)
- 8. Reset measure

Conditions:

• Nothing shown, Magnetometer is reseted.

# 5 JUnit

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JUnit is simple java-based framework for testing your java classes. We use it in this project for Unit Testing. For more information visit http://junit.sourceforge.net/.

First you need to download JUnit from http://sourceforge.net/project/showfiles.php?group \_id=15278 and extract it to directory (different than java directory) and set classpath for it.

Then you must write test class for every class to be tested. Test classes extend TestCase. They will have test methods, one for each Test Case. Test class also need suite()-method and Main for run. Sample test class:

```
import java.util.*;
import junit.framework.*;
public class SimpleTest extends TestCase {
   //Simple Test Case
   public void testEmptySimple() {
      Simple simple = new Simple();
      //New Simple must be empty
      assertTrue(simple.isEmpty());
   }
   public static Test suite() {
      return new TestSuite(SimpleTest.class);
   }
   public static void main(String args[]) {
      junit.textui.TestRunner.run(suite());
   }
}
```

Type "java junit.swingui.TestRunner SimpleTest" to run test cases for Simple.