Handout 16
Software Management II
With Markup

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Copies of these notes plus additional materials relating to this course can be found at:
http://mi.eng.cam.ac.uk/~sjy/teaching.html.
Module Testing

Testing at the module level should be an integral part of the code development process. A good module testing strategy should include the following principles:

- All non-trivial class methods should have debugging code built-in.
- Debugging code should be included in product releases. Compile-time `DEBUG` directives should only be used to exclude debugging code if it has a significant impact on performance.
- Debugging should be enabled by switches set in a configuration file.
- Every module should have a test program to exercise it - this is often called a test harness.
- Where modules depend on other modules, the dependent modules should be completed and tested first

Software should be designed top-down and built bottom-up

The combination of test harness and built-in debugging code is used for three purposes:

1. debugging during code development
2. regression testing
3. post-release maintenance
Example: Testing a Stack Class

Consider a simple data structure implementing a stack of chars

class CharStack {
public:
    CharStack(int size);
    void push(char x);
    char pop();
private:
    int csize;    // size of stack
    int used;     // num chars on stack
    char *sp;     // stack pointer
    char *data;   // stack storage area
    bool trace;   // set true to debug
};

The push operation is *instrumented* as follows:

    void CharStack::push(char x)
    {
        *sp++ = x; ++used;
        if (trace)
            printf("CharStack: <...%c> %d of %d used\n", *(sp-1),used,csize);
    }

    bool trace more often int trace and used as a bit array
Now a test program can be written which can test the operation of the stack in detail by setting the trace variable and recording the output, e.g.

```cpp
...  
switch (testnum) {
    case 1:
        // test 1 - push n chars onto stack of size k
        CharStack *cstack = new CharStack(k);
        c = initialchar;
        for (int i=0; i<n; i++) {
            cstack->push(c); c++;
        }
        break;
    case 2:
        // test 2 - ....
...  
```

The test program can pass the necessary test values via the command line, e.g.

```
> charstacktest 1 10 a 5  
CharStack: <...a> 1 of 10 used
CharStack: <...b> 2 of 10 used
CharStack: <...c> 3 of 10 used
CharStack: <...d> 4 of 10 used
CharStack: <...e> 5 of 10 used  
```

The programmer will use this facility during program development. It will also form an integral part of *Regression Testing*. 
Regression Testing & the Nightly Build

When the CharStack class is judged to be complete and tested by the programmer, a regression test is constructed for it. Firstly, the required outputs are recorded:

> charstacktest 1 10 a 5 > charstacktest1.out
> charstacktest 2 a b c > charstacktest2.out
> etc

Then a test script is written, e.g.

    charstacktest 1 10 a 5 > tempfile
diff tempfile charstacktest1.out  >> logfile
ccharstacktest 2 a b c > tempfile
diff tempfile charstacktest2.out  >> logfile
    etc

Every night, all of the completed modules and their test harnesses are automatically:

- recompiled and
- all regression tests are run

This is called the Nightly Build. Every morning the logs are checked and any modules which failed their regression tests must be investigated and fixed.

The Nightly Build ensures that problems caused by changes and code redesigns are detected as soon as they occur.
Choosing Good Test Data

Test data should be chosen by dividing test inputs into valid and invalid ranges (partitions). Test cases are then selected from the centres and boundaries of each partition. This is called *equivalence partitioning*.

**Example: Date class**  The specification for a date class states that it should accept dates from 1 January 1 until 31 December 9999:

<table>
<thead>
<tr>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>+get_day(): int</td>
</tr>
<tr>
<td>+get_month(): int</td>
</tr>
<tr>
<td>+get_year(): int</td>
</tr>
<tr>
<td>+set_date(int d, int m, int y)()</td>
</tr>
</tbody>
</table>

- Try values in the middle of the range and on the boundaries:

- Also try known problem values, e.g.
  
  3–13 September 1752  29 February on non-leap years  
  29 February 1900  29 February 2000
Use of Profiling Tools

A new module may pass all of its tests but may still not be fit for purpose. Three aspects of program behaviour will be of particular concern:

**performance** Computationally intensive methods might execute more slowly than expected. This can be due to inefficient loop structure, especially on inner loops; memory caching or generally inefficient architecture

**test coverage** Testing can only indicate the presence of bugs, it can never guarantee that there are none. One way to reduce the chances of missing bugs is to ensure that all possible paths through the code are properly tested.

**memory leaks** Memory leaks are notoriously difficult. They only show up when a program is run for a long time, and the source can be very difficult to track down. [ cf the use of smart pointers in CORBA to try to minimise this problem. ]

Fortunately, various tools (including the compiler itself) exist to help detect the above problems.
Example: Valgrind (linux) Purify(windows)

- a virtual machine using just-in-time (JIT) compilation techniques
- the original code is translated into a special form of machine code called IR
- IR is then executed on the virtual machine which has been instrumented to provide all of the necessary checks and statistics.

Valgrind can detect/monitor

- Use of uninitialized memory
- Reading/writing memory after it has been free’d
- Reading/writing off the end of malloc’d blocks
- Array bound violations
- Memory leaks
- Heap activity
- Race conditions in multi-threaded code

The problem with Valgrind and all similar profiling tools is that they run very slowly (4 to 5 times more slowly in the case of Valgrind). Hence, they are not so useful for real time programs.
Code Reviews

There are three types of code review:

**Inspections** These are quite formal and must follow a defined procedure. An inspection team consists of 5 or 6 people each of whom has a specific role: moderator, author, secretary, user-representative, standards-bearer, QA-inspector. provides audit trail: ISO9000

**Walk-throughs** These consist of 1 to 3 reviewers plus the author who manages the process. They are less formal than inspections and are usually the best compromise in a small company.

**Readings** A reading is like a walk-thru except that the emphasis is on the preparation phase and the actual meeting is just for reporting results. They are better than nothing but miss the benefit to the author of having to explain his code to the reviewers.

All three types of code review share common features

- the goal is to detect errors not to fix them
- the reviewers should be familiar with the overall design and the organisation’s software standards
- higher management does not attend or see the outcome
- all participants must be circulated with all relevant documents before the meeting and must prepare for the meeting
Conduct of a Walk-Through

The reviewer team will typically consist of the lead programmer and/or the program manager plus one or two peers. The author is in control. The spirit should be similar to giving a technical presentation, not an examination.

Before the meeting each reviewer should be provided with

1. copies of all related design documents
2. a copy of the organisation’s coding standards
3. copies of previous reviews on this or similar code
4. a list of any special use cases that the program manager wishes to focus on
5. the code to be reviewed

At the meeting, the author should give an overview of the code and its function, then go thru the code line-by-line. The reviewers should have read the code themselves before the meeting and they will ask for clarification and make comments. The author should mark these on the code listing.

After the meeting, the author should review all of the comments and modify the code accordingly.

Satisfactory code need only be reviewed once, but the reviewer team might decide to hold a second review if they have severe concerns.
Low Level Documentation

Good documentation of all product code is essential for future maintenance and development.

This documentation should sketch the class structures, the way that they interact and the primary data structures. Much of the detailed documentation can be generated automatically from the source code.

**Example:** Doxygen - analyses source code and uses special comments to automatically generate documentation in both browsable HTML and Latex/RTF for paper versions.

For example, consider the following source code fragment

```cpp
/** \file a.h \author Steve Young \date 27-02-07 */

/// This is the base class. It is provided here simply to
/// illustrate how doxygen works.
class Base {
  public:
    /// Construct a base with index \parm i
    Base(int i);

    /// Show this class with banner given by \parm s
    Show(char * s);

  private:
    /// Private storage for base class
    short *private;
};

/// This is a derived class
class Derived:Base {
  public:
    /// Show this class with banner given by \parm s
    Show(char * s);
};
```

Point out the Doxygen comments and tags
Automatically generated HTML documentation
Integration Testing

Once all program components have been built and individually tested, they must be integrated to build the final system.

This is the stage of software development at which the Testers take control. During the code development process, they will have been designing a suite of system level tests. They may also have been building simulations of other system components (eg. hardware that the software integrates with), organising user interface testing panels, etc.

Testing at this stage will be addressing the following issues:

1. Does the integrated system work properly?
2. Does it support all of the use cases listed in the initial design requirements?
3. Does it support all of the functionality claimed in the documentation?
4. Does it scale to the required performance levels?
5. Is it possible to break the software?
Interface Testing

One of the most common types of error in complex systems are interface errors. Different teams of programmers may have misunderstandings about how to use a particular interface. These errors are not usually picked up in component testing since they occur due to the interaction between components.

Common errors include:

- Passing parameters of the wrong type, or in the wrong order.
- Ignoring expected pre-conditions, e.g. passing an unsorted array to a method expecting a sorted one.
- Calling functions in the wrong order, e.g. invoking methods on an object before it is created.

Functional tests might reveal interface errors, however, the most cost-effective means of finding interface errors is often a static technique such as program inspection.
Stress Testing

Once the system has been completely integrated it is possible to test the system for emergent properties such as performance and reliability.

Stress testing places the system under more and more load until the system fails. For example, a credit card transaction processing system may be designed to process 1000 transactions per second; stress testing tests the system up to, and beyond these specification limits.

The aim of stress testing is to test the failure behaviour of the system—to ensure that it suffers a graceful failure. There should be no data loss, and no sudden crashes.

Stress tests may also highlight problems that would be unlikely to come to light otherwise. For example, timing problems (e.g. race conditions) are more likely to occur under high load.
Bug Reporting and Triage

triage n. A process for sorting injured people into groups based on their need for or likely benefit from immediate medical treatment.

During integration testing, every bug discovered is recorded in a database. The Lead Tester will examine every bug and assign a priority to it. Typical, categories are:

<table>
<thead>
<tr>
<th>Priority</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>critical</td>
<td>a showstopper - must be fixed before release</td>
</tr>
<tr>
<td>high</td>
<td>a high priority bug - fix if at all possible</td>
</tr>
<tr>
<td>medium</td>
<td>fix as many as possible</td>
</tr>
<tr>
<td>low</td>
<td>fix only if easy and obvious</td>
</tr>
</tbody>
</table>

The process of assigning categories to bugs is called *triage*.

As bug fixing progresses, the Project Manager will monitor the total bug count. When it falls to a level that he considers acceptable, he will authorise a release.
Summary

The key elements of good software management are

- Clear and unambiguous specification and high level design
- Accurate task scheduling and assiduous progress monitoring
- Due attention to quality control especially
  - Use of code reviews
  - Rigorous testing of individual modules
  - Extensive regression testing
- Keep staff fully engaged in progress through regular meetings and good communication