Tools and Methods

Track introduction

Tools you can use individually (part 1)



What do you need to do the job?

I need to calculate the sum of primes less than 100:

```
int sumPrimes() {
    int sum = 0;
    for (inti=1; i < 100; i++) { //loop over possible primes
        bool prime = true;
        for (int j=1; j < 10; j++) { //loop over possible factors
            if (i % j == 0) prime = false;
        }
        if (prime) sum += i;
    }
    return sum;
}</pre>
```

This is quick, throw-away code

- Not well structured, efficient, general or robust
- I understand what I intended, because I wrote it just now

Already, I need an editor, compiler, linker, and probably a debugger

"Don't worry, I'll remember what I changed."

"The answer looks OK, lets move on."

"Does anybody know where this value came from?"

"Your #%@!& code broke again!"



Bob Jacobsen September 2004

My sample program is a pretty small project!



My sample program is a pretty small project! It can be done with a simple technique:



But that won't solve larger problems well

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My sample program is a pretty small project! It can be done with a simple technique:



But that won't solve larger problems well

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A larger project may need a different approach

• Those tend to require more effort up front



What do you do when your project grows?

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If you're trying to solve a really large problem:



What has all this to do with us?

Our systems tend to be complex systems

• HEP tends to work at the limit of what we know how to do

"If you only have a hammer, wood screws look a lot like nails" - ?? "If you only have a screwdriver, nails are pretty useless" - Don Briggs



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Larger projects have standard ways of doing things

To make it possible to communicate, you need a shared vocabulary

• Standards for languages, data storage, etc.

For people to work together, you have to control integrity of source code

• E.g. CVS to provide versioning and control of source code

Just building a large system can be difficult

• Need tools for creating releases, tracking problems, etc.



But individual effort is still important!

You can't build a great system from crummy parts

You want your efforts to make a difference

Good tools & methods can help you do a better job

"Whatever you do may seem insignificant, but it is most important that you do it." -Gandhi



"I've got it, too, Omar ... a strange feeling like we've just been going in circles."

The Software Technologies Track

A spectrum of places to improve:

- What you do in the next minutes
- What you do over the next years

```
int sumPrimes() {
    int sum = 0;
    for (int i=1; i< 100; i++) { // bop over possible primes
        bool prime = true;
        for (int j=1; j< 10; j++) { // bop over possible factors
            if (i % j == 0) prime = false;
        }
        if (prime) sum += i;
    }
    return sum;
}</pre>
```



Organisation of the technical work packages in the DataGrid project

Three basic themes:

- Individual tools & methods
- Working with existing code
- Building new systems

Plan for this week:

	Mon. 30 Aug.	Tue. 31 Aug.	Wed. 01 Sept.	Thu. 02 Sept.	Fri. 03 Sept.	Sat. 04 Sept.	
09.00 - 09.55	Opening Ceremony	L General Introduction to Physics Computing 1 R.Frühwirth	L General Introduction to Physics Computing 2 R.Frühwirth	L Data Bases and Object Persistency 1 D.Düllmann M.Girone	L Experiment Simulation 1 M.Liendl A.Ribon	E Data Bases and Object Persistency 1 D.Düllmann M.Girone	
10.05	L Tools and Technique 1 B.Jacobsen	L Interactive & Distributed Computing 2 A.Pfeiffer	L Software evolution and testing 1 P.Tonella	L Data Bases and Object Persistency 2 D.Düllmann M.Girone	L Experiment Simulation 2 M.Liendl A.Ribon	E Data Bases and Object Persistency 2 D.Düllmann M.Girone	
11.05	Coffee	Coffee	Coffee	Coffee	Coffee	Coffee	
11.30 - 12.25	L Tools and Technique 2 B.Jacobsen	L Interactive & Distributed Computing 3 A.Pfeiffer	L Software evolution and testing 2 P.Tonella	L Data Bases and Object Persistency 3 D.Düllmann M.Girone	L Experiment Simulation 3 M.Liendl A.Ribon	E Data Bases and Object Persistency 3 D.Düllmann M.Girone	
12.30	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	1
14.30 - 15.25	Free Time	Free Time		L Physics in Geant4 1 A.Ribon	L Physics in Geant4 2 A.Ribon		
15.30 16.25	L I&D Computing 1 A.Pfeiffer	L Tools and Technique 3 B.Jacobsen		E Interactive & Distributed Computing 1 A.Pfeiffer	L Experiment Simulation 4 M.Liendl A.Ribon		
16.30	Coffee	Coffee	F ormalized	Coffee	Coffee	E Time	
17.00 - 17.55	E Tools and Technique 1 B.Jacobsen	E Tools and Technique 3 B.Jacobsen	Excursion	E Interactive & Distributed Computing 2 A.Pfeiffer	E Experiment Simulation 1 M.Liendl A.Ribon	ree lime	
18.05 - 19.00	E Tools and Technique 2 B.Jacobsen	E Tools and Technique 4 B.Jacobsen		E Interactive & Distributed Computing 3	E Experiment Simulation 2 M.Liendl A Ribor		200

Tools and Methods - Lecture 1

<u>Design</u>

System architecture

Individual project

Specific task



"Design" is how you think about what you're doing

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Design Levels: an analogy

Imagine the project is not to build software but to go on an inter-planetary journey...



Architectural design

Goals

- Capture major interfaces between subsystems and packages early
- Be able to visualize and reason about the design in a common notation
- Be able to break work into smaller pieces that can be developed by different teams (concurrently)
- Acquire an understanding of nonfunctional constraints
 - programming languages and operating systems
 - technologies: distribution, concurrency, database, GUIs
 - component reuse



Architectural Design Qualities

A well designed architecture has certain qualities:

- layered subsystems
- low inter-subsystem coupling
- robust, resilient and scalable
- high degree of reusable components
- clear interfaces
- driven by the most important and risky use cases
- EASY TO UNDERSTAND



Mechanistic Design

Specify the details of inter-object collaboration *mechanisms*

- Determine the *structure* of classes and their associations Class diagram
- Determine the *behavior* of classes
 - Interaction diagrams
 - Collaboration
 - Sequence
- Target: The people working together
 - Over time & space

Class Diagram

Describes the types of objects in the system and the various kinds of static relationships that exist between them



Rational Software Corporation

Bob Jacobsen September 2004

Building software is difficult

It cannot be learned from a book

- You have got to do it and make mistakes
- Only time will tell if the result is "good"

It is a creative activity

- And hence enjoyable
- Not always clear when you should stop

It requires experience

- After a while you will tend to be more cautious and less ambitious
- Try to keep it simple

You will remember past-project horror stories

Or am I just getting old?



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Addressing these themes:

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Tools and Methods - Lecture 1

Tools you can use

Knowing what you've done - CVS

Knowing whether it works - JUnit

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CVS Source Code Management

Maintains a repository of text files

- Allows users to check in and check out changed text
- Old code remains available
 - Each checked-in change defines a new revision
 - You can retrieve, ask for differences with any of them
- Revisions can be tagged for easy reference

Similar in concept to RCS, CMS, other products

Big advantage: checkout is not exclusive

- More than one developer can have the same file checked out
- Developers can control their own use of the code for read, write
- Changes can come from multiple sources
- CVS handles (most) of the conflict resolution

Key tool for large collaborations!

• But also an important tool for individuals

Simple usage: checkout and update

Getting a copy of the most recent contents of a package Foo: cvs checkout Foo
Getting a copy of version (tag) V00-02-23 of a package Foo: cvs checkout -r V00-02-23 Foo
These produce fully editable Foo directories, etc

To update a directory to the most recent contents:

cvs update -A

To see what an update will change, without actually changing cvs -n update -A

Update flags:

- U update M modified A added
- •C conflict ? unknown D deleted

Committing changes back to the repository

To put your changes back into the repository:

- Merge in any changes since your checkout cvs update -A
- commit:

cvs commit

Many options:

- Specify comment for logs from command line
- Commit only one file
- Control processing of subdirectories

Possible failures

- Can't get a temporary lock on the repository
- Conflict during update

Adding and removing files

To tell CVS a new file exists:

- First create the file, then cvs add <name>
 - cvs commit
- Nothing changes in the repository until the commit

To tell CVS a file is no longer needed

- First delete the file, then
 - cvs rm <name>
 - cvs commit
- Nothing changes in the repository until the commit

Labeling particular contents for later

To add a particular label to certain contents:

• Make sure that everything is in the repository cvs update

cvs commit

• Tell CVS to add a tag to the current contents cvs tag <string>

Tags are an easy way to communicate with your colleagues

- "I just fixed that in jake20030924a, give it a try"
- This bug is back in V00-03-04, I thought it was fixed in V00-03-02"

Web based tools exist for seeing what changed, who changed it, etc

Conflict resolution & parallel development

Its rare for developers to really conflict by changing the same line

- Usually only one person working on a particular piece of functionality
- And people working on the same thing should talk to each other!
- Conflicts happen most often during migrations of the code

When it happens, CVS can't figure out how to cope

• Marks both sets of changed lines with markers

<<<<<<<<

One content

Other content

• User has to edit this to select one or other, or combine

Really not a significant problem

• Though we will provoke it during exercises

Behind the curtain

The repository contains *,v files

- Each contains some version info at the front,
- followed by the most recent contents
- followed by enough patch information to recreate old contents

Deleted files are stored in the "Attic" directory

Each CVS-controlled directory has a CVS subdirectory

- Contains various files used by CVS
- Don't touch!

How CVS find changes

Triple compare

- The contents you have now
- The contents you checked out
- The current contents of the repository

CVS calculates two sets of changes:

- From second and third, it finds changes to the repository
- From first and second, it finds your changes

So long as these don't overlap, there's no problem merging them in

CVS thinks that any change that it detects is deliberate

- If you edit a file to remove changes, it will let you check it in
- If you copy an old version into a directory, it will let you check it in

Since CVS does not tag the file contents, <u>copying</u> files from one directory to another is a time-bomb

• CVS thinks it sees deliberate changes on commit, and the old version become the "current contents"

What's in it for you?

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Science, medicine, even football use a notebook as a basic tool

- What you did when
- Why you did it
- What happened then

CVS can provide that

Commit, tag, update operations are cheap, logged, carry comments

Use that as your record of progress

- Commit each piece as you do it
- Spend a couple seconds on a useful comment
 - "Added undo tool, next will use it from Frabitzoid"
 - "Now conserves momentum"
 - "Now ready for energy test cases"

Use tags to capture important states

- Tag each time it's basically working cvs tag jake-copy-works
- Tag to share with a coworker cvs tag jake20030828a

Not a heavyweight action!

Now what have I done?

It worked just minutes ago...

cvs diff Foo.java

• Can also do entire directories, etc.

How did I do that last time?

cvs diff -D 6-Jun-2004 -D 12-Jun-2004 cvs diff -r 1.2 -r 1.3 cvs diff -r jake-copy-works -r jake-added-mass

OK, that was a bad idea

Everybody makes mistakes

• Key question: how hard to fix them?



Roger screws up.

Can remove changes:

• cvs update -j jake-this-works -j jake-messed-it-up

Even if there are more recent changes!

- CVS uses its three-file diff method to do this
- If there are conflicts, you'll have some hand edits to do

Don't forget to commit the resulting changes back!

Toward an informed way of experimental working

These techniques remove the cost from small, experimental changes

- Allows you to make quick progress on little updates
- Without risk to the big picture

How do you know those steps are progress?



Somewhere, something went terribly wrong

Testing



© 1994 by Sidney Harris

But don't you see Gerson - if the particle is too small and too short-lived to detect, we can't just take it on faith that you've discovered it."

The role of testing tools

Remember our original example:

- Simple routine, written in a few minutes
- "So simple it must be right"

```
int sumPrimes() {
    int sum = 0;
    for (inti=1; i < 100; i++) { //loop over possible primes
        bool prime = true;
        for (int j=1; j < 10; j++) { //loop over possible factors
            if (i % j == 0) prime = false;
        }
        if (prime) sum += i;
    }
    return sum;
}</pre>
```

But its not right...

"Study it forever and you'll still wonder. Fly it once and you'll know." - Henry Spencer

How to test?

Simplest: Run it and look at the output

- Gets boring fast!
- How often are you willing to do this?

More realistic: Code test routines to provide inputs, check outputs

• Can become ungainly

Most useful: A test framework

- Great feedback
- Better control over testing

			JUnit		
<u>j</u> Unit					
Test <mark>class na</mark> m	ie:				
TestFindVals				▼	Run
🖌 Reload class	es every	run			
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Finished: 2.35 s	econds				Exit

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Testing Frameworks: CppUnit, Junit, et al

To test a function:

```
public dass FindVals {
    // Test whether an number is a square
    boolean isSquare(int val) {
        double root = Math.floor(Math.pow(val, 0.5));
        if (Math.abs(root*root - val) < 1.E-6) return true;
        else return false;
    }
}</pre>
```

You write a test:



Embed that in a framework

Gather together all the tests

```
// define test suite
public static Test suite() {
    // all tests from here down in heirarchy
    TestSuite suite = new TestSuite(TestFindVals.class);
    return suite;
}
```

Junit uses class name to find tests

Start the testing

- To just run the tests: junit.textui.TestRunner.main(TestFindVals.class.getName());
- Via a GUI: junit.swingui.TestRunner.main(TestFindVals.class.getName());

And that's it!

Invoke tests for my class

Running the tests

JUnit	P 8
JUnit	
Test class name:	
TestFindVals 👻	Run
🗹 Reload classes every run	
	Terr
Runs: Errors: Failures: 10/10 0 1	JU
testNotCube(TestFindVals)	Run
🗙 Failures 📝 Test Hierarchy	
junit.framework.AssertionFailedError at TestFindVals.testNotCube(TestFindVals.java:29)	
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	111

Running the tests

JUnit	P 8					
JUnit						
Test class name:						
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TestFindVals	Run					
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testNotSquare						
- 🖌 testlsSquare						
🗾 — 🎸 testlsCube 💌						
🗙 Failures 🔮 Test Hierarchy						
▼						
Finished: 2.35 seconds	Exit					

How JUnit works - one test:

```
public void testOneIsPrime() {
    SumPrimes s = new SumPrimes();
    Assert.assertEquals("check sumPrimes(1)", 1, s.sumPrimes(1));
}
```

This defines a "method" (procedure) that runs one test (line 1 and 4)

- JUnit treats as a test procedure any method whose name starts with "test"
- The tests will be run in the order they appear in the file

Line 2 creates an object "s" to be tested

Line 3 checks that sumPrimes(1) returns a 1

Assert is a class that checks conditions assertEquals("message", valueExpected, valueToTest) does the check If the check fails, the message and observed values are displayed QuickTimeTM and a TIFF (LZW) decompressor are needed to see this picture.

QuickTimeTM and a TIFF (LZW) decompressor are needed to see this picture.

<u>Demo</u>

Why?

One test isn't worth very much

• Maybe saves you a couple seconds once or twice

But consistently building the tests as you build the code does have value

- Have you ever broken something while fixing a bug? Adding a feature? Tests remember what the program is supposed to do
- A set of tests is definitive documentation for what the code does
- Alternating between writing tests and code keeps the work incremental Keeping the tests running prevents ugly surprises
- And its very satisfying!

"Extreme Programming" advocates writing the tests before the code

- Not clear for large projects
- But individuals report good results



The art of testing

What makes a good test?

- Not worth testing something that's too simple to fail
- Some functionality is too complex to test reliably
- Best to test functionality that you understand, but can imagine failing

If you're not sure, write a test If you have to debug, write a test

If somebody asks what it does, write a test

How big should a test be?

• A JUnit test is a unit of failure

When a test fails, it stops

The pattern of failures can tell you what you broke

• Make lots of small tests so you know what still works

What about existing code?

- Probably not practical to sit down and write a complete set of tests
- But you can write tests for new code, modifications, when you have a question about what it does, when you have to debug it, etc

Tools and Methods - Lecture 1

Summary 1



The principle of 'I think, therefore I am', does not apply to high quality software. - Malcolm Davis

In art, intentions are not enough. What counts is what one does, not what one intends to do. - Pablo Picasso

Excellence is not a single act, but a habit. You are what you repeatedly do. - Aristotle, as quoted by Shaquille O'Neal