5. Testing and Debugging

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Roadmap

- Testing — definitions and strategies
- Understanding the run-time stack and heap
- Debuggers
- Timing benchmarks
- Profilers
Testing and Debugging

Sources

> svnbook.red-bean.com
> www.eclipse.org
Roadmap

- Testing — definitions and strategies
- Test-Driven Development
- Understanding the run-time stack and heap
- Debuggers
- Timing benchmarks
- Profilers
## Testing

<table>
<thead>
<tr>
<th>Testing Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unit testing:</strong></td>
<td>test <em>individual (stand-alone) components</em></td>
</tr>
<tr>
<td><strong>Module testing:</strong></td>
<td>test a <em>collection of related components</em> (a module)</td>
</tr>
<tr>
<td><strong>Sub-system testing:</strong></td>
<td>test <em>sub-system interface mismatches</em></td>
</tr>
<tr>
<td><strong>System testing:</strong></td>
<td>(i) test <em>interactions between sub-systems</em>, and (ii) test that the complete systems fulfils <em>functional and non-functional requirements</em></td>
</tr>
<tr>
<td><strong>Acceptance testing</strong></td>
<td>test system with <em>real rather than simulated data.</em></td>
</tr>
</tbody>
</table>

*Testing is always iterative!*
We focus in this course mainly on unit testing. A “unit” for us is a class. Even though JUnit is designed mainly for unit testing, it can also be used to write arbitrary kinds of automated tests, for example, we also use it to test complete scenarios (i.e., module testing or even system testing).
Regression testing means testing that *everything that used to work still works* after changes are made to the system!

> tests must be *deterministic and repeatable*

*It costs extra work to define tests up front, but they more than pay off in debugging & maintenance!*
Consider the fact that you have to test all the functionality that you implement anyway. Rather than testing your code manually, you should write automated tests. This way you spend roughly the same effort as you would have anyway, but at the end you have an automated test that you can re-run any time later.

It is a mistake to think that once something works, you never need to test it again.
Tests should cover “all” functionality
- every public method (black-box testing)
- every feature
- all boundary situations
- common scenarios
- exceptional scenarios
- every line of code (white-box testing)
- every path through the code
“Program testing can be used to show the presence of bugs, but never to show their absence!”
—Edsger Dijkstra, 1970
Just because all your tests are green does not mean that your code is correct and free of bugs. This also does not mean that testing is futile!

A good strategy is to add a new test whenever a new bug is discovered. The test should demonstrate the presence of the bug. When the test is green, you know that this particular instance of the bug is gone. Often bugs that arise despite testing are the trickiest to find, and they may easily be reintroduced. Writing a new test for the bug (i) documents the bug, (ii) helps you debug it, and (iii) ensures that the bug will be flagged if it ever appears again.
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Multiple Stack implementations

Recall our LinkStack implementation

An alternative way to implement a stack is using an array. When the array runs out of space, we simply allocate a large one and copy all the elements.
Note that it is not obvious which approach is better. The `LinkStack` grows and shrinks with every push or pop. An `ArrayStack` only grows when it runs out of space. A push or pop is very cheap with an `ArrayStack`, unless it runs out of space, when an expensive copy operation must be performed. It is also not clear what size the initial capacity of an `ArrayStack` should be, nor how much it should “grow” when a larger store is needed.
Recall that we implemented tests for the interface of our LinkStack class.

code

```java
public class LinkStackTest {
    protected StackInterface<String> stack;
    private int size;

    @Before public void setUp() {
        stack = new LinkStack<String>();
    }

    @Test public void empty() {
        assertTrue(stack.isEmpty());
        assertEquals(0, stack.size());
    }

    ...
```
Since there was no complex code in the LinkStack implementation, we only write tests that focused on the interface. Since ArrayStack implements the same interface, we can actually reuse our older tests.
Adapting the test case

We can easily adapt our test case by overriding the `setUp()` method in a subclass.

```java
public class ArrayStackTest extends LinkStackTest {
    @Before public void setUp() {
        stack = new ArrayStack<String>() {
            stack = new ArrayStack<String>() {
        
```
Test-driven development

Instead of writing a class first and then writing the tests, TDD promotes a development approach in which you alternate in writing a test first, and then writing code that lets this test pass.

Since we already have our tests in place, we can use them to develop our ArrayStack in a test-driven way.
TDD forces you to think about how to test your code from the beginning. It can also influence your design in two ways: first, it help you to specify the interface of your class up front, since that is what will be tested, and second, it will help you design your class in a way that allows it to be easily tested.
Exploiting “quick fixes”

IDEs like Eclipse recognize that the class you want to test does not exist yet, and can propose to generate it for you as a “quick fix”.

```java
public class ArrayStackTest extends LinkStackTest {
    @Before public void setUp() {
        stack = new ArrayStack<String>();
    }
}
```
To view the quick fixes in Eclipse, just click on the red warning symbol in the left margin. Several possible ways to fix the problem will be proposed, including generating the missing class as the top solution.
package p2.genstack;

public class ArrayStack<T> implements StackInterface<String> {

    @Override
    public boolean isEmpty() {
        // TODO Auto-generated method stub
        return false;
    }

    @Override
    public int size() {
        // TODO Auto-generated method stub
        return 0;
    }

    ...
}

The generated class contains empty method stubs for the declared interface. Of course the generated code will not be correct, but it will compile and can be tested.
Each failing test can be seen as a “to do” item. When all the tests are green, you are done.
ArrayStack

We implement the Stack using a (fixed-length) array to store its elements:

```java
public class ArrayStack<T> implements StackInterface<T> {
    protected T store[];
    protected int capacity;
    protected int size;

    public ArrayStack() {
        store = null; // default value
        capacity = 0; // available slots
        size = 0; // used slots
    }
}
```

What would be a suitable class invariant for ArrayStack?
Here we decide on an initial capacity of zero, and we do not allocate any initial store. This means that the store will be initialized lazily the first time it is needed. (Lazy initialization is a common programming idiom to save time and space when an application starts, by delaying the cost to a later point in the execution.)

Recall that the class invariant formalizes the valid states of an object (see the lecture on Design by Contract.)

*What are the valid states of an ArrayStack, and how would you express this is a Boolean predicate?*
Some of the more trivial tests pass quite quickly

```java
public boolean isEmpty() {
    return size == 0;
}

public int size() {
    return size;
}
```
public void push(T item) {
    if (size == capacity) {
        grow();
    }
    store[++size] = item;
    assert this.top() == item;
    assert invariant();
}

public T top() {
    assert !this.isEmpty();
    return store[size-1];
}

public void pop() {
    assert !this.isEmpty();
    size--;
    assert invariant();
}

Whenever the array runs out of space, the Stack “grows” by allocating a larger array, and copying elements to the new array.

How would you implement the grow() method?
The `grow()` method must allocate a (strictly) larger array, copy all the elements, and ensure that the old array can be garbage-collected (i.e., make sure no variables refer to it any more).

*What would be a suitable larger size?*

*Should we also shrink() if the Stack gets too small?*
Roadmap

> Testing — definitions and strategies
> Test-Driven Development
> **Understanding the run-time stack and heap**
> Debuggers
> Timing benchmarks
> Profilers
Testing ArrayStack

When we test our ArrayStack, we get a surprise:

```java
java.lang.AssertionError
    at p2.genstack.ArrayStack.push(ArrayStack.java:39)
    at p2.genstack.LinkStackTest.pushPopOneElement(LinkStackTest.java:43)
    at ...
```

*The stack trace tells us exactly where the exception occurred ...*
The **run-time stack** is a fundamental data structure used to record the *context* of a procedure that will be returned to at a later point in time. This *context* (AKA “**stack frame**”) *stores the arguments to the procedure and its local variables*.

**Practically all programming languages use a run-time stack:**

```java
public static void main(String args[]) {
    System.out.println( "fact(3) = " + fact(3));
}
public static int fact(int n) {
    if (n<=0) { return 1; }
    else { return n*fact(n-1) ; }
}
```
Each JVM thread has a private Java virtual machine stack, created at the same time as the thread. A JVM stack stores frames, that hold local variables and partial results, and play a part in method invocation and return.

Because the Java VM stack is never manipulated directly except to push and pop frames, frames may actually be heap-allocated. The memory for a Java virtual machine stack does not need to be contiguous. OutOfMemoryError - CANNOT ALLOCATE STACK.
The run-time stack in action ...

<table>
<thead>
<tr>
<th>fact(3)=?</th>
<th>n=3; fact(2)=?</th>
<th>n=2; fact(2) ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>fact(3)=?</td>
<td>n=3; fact(2)=?</td>
<td>n=2; fact(1)=?</td>
</tr>
<tr>
<td>fact(3)=?</td>
<td>n=3; fact(2)=?</td>
<td>n=2; fact(1)=?</td>
</tr>
<tr>
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<td>n=2; fact(1)=?</td>
</tr>
<tr>
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<td>n=3; fact(2)=?</td>
<td>n=2; fact(1)=?</td>
</tr>
<tr>
<td>fact(3)=?</td>
<td>n=3; fact(2)=?</td>
<td>n=2; fact(1)=?</td>
</tr>
<tr>
<td>fact(3)=?</td>
<td>n=3; fact(2)=?</td>
<td>return 2</td>
</tr>
<tr>
<td>fact(3)=?</td>
<td>return 6</td>
<td></td>
</tr>
</tbody>
</table>

A stack frame is **pushed** with each procedure call ...

... and **popped** with each return.
The caller pushes the return address onto the stack, and the called subroutine, when it finishes, pops the return address off the call stack (and transfers control to that address). If a called subroutine calls on to yet another subroutine, it will push its return address onto the call stack, and so on, with the information stacking up and unstacking as the program dictates. If the pushing consumes all of the space allocated for the call stack, an error called a stack overflow occurs.
The Stack and the Heap

The **Heap** grows with each new Object created, and shrinks when Objects are garbage-collected.

---

**NB:** allocating objects is *cheap* on modern VMs
The JVM has a heap that is shared among all Java virtual machine threads. The heap is the runtime data area from which memory for all class instances and arrays is allocated. The heap is created on VM start-up. Heap storage for objects is reclaimed by an automatic storage management system (known as a garbage collector); objects are never explicitly deallocated. The JVM assumes no particular type of automatic storage management system, and the storage management technique may be chosen according to the implementor's system requirements. The heap may be of a fixed size or may be expanded as required by the computation and may be contracted if a larger heap becomes unnecessary. The memory for the heap does not need to be contiguous.
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A **debugger** is a tool that allows you to examine the state of a running program:

- *step* through the program instruction by instruction
- *view the source code* of the executing program
- *inspect* (and modify) values of variables in various formats
- *set* and unset *breakpoints* anywhere in your program
- *execute* up to a specified breakpoint
- *examine* the state of an aborted program (in a “core file”)
A debugger offers the ability to perform step through execution, to set breakpoints and values, to inspect variables and values, and to suspend and resume threads. Additionally, you can debug applications that are running on a remote machine.

*Whenever you have the temptation to add a “print” statement to your code to find out what is happening, instead you should set a breakpoint and directly inspect the program state.*

Aside: A *core dump* is the recorded state of the working memory of a computer program at a specific time, generally when the program has terminated abnormally (crashed). (This quaint term refers to the time when computer storage consisted of “magnetic core memory”, up to about 1975.) It is possible to force a JVM to “dump core.”
Using Debuggers

Interactive debuggers are available for most mature programming languages and integrated in IDEs.

Classical debuggers are *line-oriented* (e.g., jdb); most modern ones are *graphical*.

**When should you use a debugger?**

✔ *When you are unsure why (or where) your program is not working.*

**NB:** debuggers are object code specific — pick the right one for your platform!
Setting a breakpoint in Eclipse
Set a breakpoint within the failing test method (double-click in the margin of the code browser to the left of the line number so a dot representing the breakpoint appears). Then execute “Debug As” JUnit test (i.e., rather than “Run As”).
Debugging in Eclipse

When unexpected exceptions arise, you can use the debugger to inspect the program state…
The code will run up to the breakpoint and then start the debugger. You may then step into, step over and step return out of code, inspecting the state of the objects and methods as you navigate.

To remove the breakpoint, just double-click again on the dot.
Debugging Strategy

**Develop tests as you program**

> Apply *Design by Contract* to decorate classes with *invariants* and *pre- and post-conditions*
> Develop *unit tests* to exercise all paths through your program
  — use *assertions* (not print statements) to probe the program state
  — print the state *only* when an assertion fails
> After every modification, do regression testing!

**If errors arise during testing or usage**

> Identify and *add any missing tests*!
> Use the test results to track down and fix the bug
> If you can’t tell where the bug is, *then use a debugger* to identify the faulty code

All software bugs are a matter of *false assumptions*. If you make your assumptions *explicit*, you will find and stamp out your bugs!
Fixing our mistake

We erroneously used the *incremented size* as an index into the store, instead of the new size of the stack - 1:

```java
public void push(E item) ... {
    if (size == capacity) { grow(); }
    store[size++] = item;
    assert(this.top() == item);
    assert(invariant());
}
```

*NB: perhaps it would be clearer to write:*

```java
store[this.topIndex()] = item;
```
This is a classic example of an “off by one” error. This is one of the most common (and notorious) bugs in software systems. Typically code with such bugs works fine until a certain limit case is encountered. For this reason it is important to write tests for boundary conditions, i.e., where arguments to methods are on or next to boundary values, such as minimum or maximum values of ranges, or values next to them.
Wrapping is a fundamental programming technique for systems integration.

What do you do with an object whose interface doesn’t fit your expectations?
✔ You *wrap it*.

What are possible *disadvantages* of wrapping?
Java also provides a Stack implementation, but it is not compatible with our interface:

```java
public class Stack extends Vector {
    public Stack();
    public Object push(Object item);
    public synchronized Object pop();
    public synchronized Object peek();
    public boolean empty();
    public synchronized int search(Object o);
}
```

*If we change our programs to work with the Java Stack, we won’t be able to work with our own Stack implementations …*
A Wrapped Stack

A wrapper class implements a required interface, by delegating requests to an instance of the wrapped class:

```java
public class SimpleWrappedStack<E> implements StackInterface<E> {
    private java.util.Stack<E> stack;
    public SimpleWrappedStack() { this(new Stack<E>()); }
    public SimpleWrappedStack(Stack<E> stack) { this.stack = stack; }
    public void push(E item) { stack.push(item); }
    public E top() { return stack.peek(); }
    public void pop() { stack.pop(); }
    public boolean isEmpty() { return stack.isEmpty(); }
    public int size() { return stack.size(); }
}
```

Do you see any flaws with our wrapper class?
A contract mismatch

But running the test case yields:

```
java.lang.Exception: Unexpected exception,
expected<java.lang.AssertionError> but
was<java.util.EmptyStackException>
...
Caused by: java.util.EmptyStackException
  at java.util.Stack.peek(Stack.java:79)
  at p2.stack.SimpleWrappedStack.top(SimpleWrappedStack.java:32)
  at p2.stack.LinkStackTest.emptyTopFails(LinkStackTest.java:28)
  ...
```

⚠️ What went wrong?
Fixing the problem ...

Our tester **expects** an empty Stack to throw an exception when it is popped, but java.util.Stack doesn’t do this — *so our wrapper should check its preconditions!*

```java
public class WrappedStack<E> implements StackInterface<E> {
    public E top() {
        assert !this.isEmpty();
        return super.top();
    }

    public void pop() {
        assert !this.isEmpty();
        super.pop();
        assert invariant();
    }
    ...
}
```
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- **Timing benchmarks**
- Profilers
Timing benchmarks

Which of the Stack implementations performs better?

```java
timer.reset();
for (int i=0; i<iterations; i++) {
    stack.push(item);
}
elapsed = timer.timeElapsed();
System.out.println(elapsed + " milliseconds for " + iterations + " pushes");
...
```

 Complexity aside, how can you tell which implementation strategy will perform best?

✔ Run a benchmark.
import java.util.Date;

public class Timer {
    protected Date startTime; // Abstract from the details of timing

    public Timer() { // details of timing
        this.reset();
    }

    public void reset() {
        startTime = new Date();
    }

    public long timeElapsed() {
        return new Date().getTime() - startTime.getTime();
    }
}

### Sample benchmarks (milliseconds)

<table>
<thead>
<tr>
<th>Stack Implementation</th>
<th>100K pushes</th>
<th>100K pops</th>
</tr>
</thead>
<tbody>
<tr>
<td>p2.stack.LinkStack</td>
<td>126</td>
<td>6</td>
</tr>
<tr>
<td>p2.stack.ArrayStack</td>
<td>138</td>
<td>3</td>
</tr>
<tr>
<td>p2.stack.WrappedStack</td>
<td>104</td>
<td>154</td>
</tr>
</tbody>
</table>

*Can you explain these results? Are they what you expected?*
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Profilers

A profiler tells you where a terminated program has *spent its time*.

1. your program must first be *instrumented* by
   I. setting a compiler (or interpreter) option, or
   II. adding instrumentation code to your source program
2. the program is run, generating a profile data file
3. the profiler is executed with the profile data as input

The profiler can then display the call graph in various formats

*Caveat:* the technical details vary from compiler to compiler
Profilers are used to find out what parts of the code have been executed and how much time was spent in each part. Running a profiler should be the first step whenever you discover that performance is not good enough and you want to optimize parts of your code. The profiler will tell you where the program is spending most of its time.
Using java -Xprof

Flat profile of 0.61 secs (29 total ticks): main

<table>
<thead>
<tr>
<th>Interpreted + native</th>
<th>Method</th>
<th>Time %</th>
<th>Native Runs</th>
<th>Native Hits</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>20.7% 0 + 6</td>
<td>java.io.FileOutputStream.writeBytes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.4% 0 + 1</td>
<td>sun.misc.URLClassPath$FileLoader.&lt;init&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.4% 0 + 1</td>
<td>p2.stack.LinkStack.push</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.4% 0 + 1</td>
<td>p2.stack.WrappedStack.push</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.4% 0 + 1</td>
<td>java.io.FileInputStream.open</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.4% 1 + 0</td>
<td>sun.misc.URLClassPath$JarLoader.getResource</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.4% 0 + 1</td>
<td>java.util.zip.Inflater.init</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.4% 0 + 1</td>
<td>p2.stack.ArrayStack.grow</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>44.8% 1 + 12</td>
<td>Total interpreted</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

...
To use this, simply set the runtime (vm) flag `-Xprof`
Example of Profiler Features
This is an example of a nice tool that visually displays the call graph as a browsable tree. You can navigate through the tree to inspect further details.
Using Profilers

⚠️ When should you use a profiler?
✔️ Always run a profiler before attempting to tune performance.

⚠️ How early should you start worrying about performance?
✔️ Only after you have a clean, running program with poor performance.

NB: The call graph also tells you which parts of the program have (not) been tested!

http://www.javaperformancetuning.com/resources.shtml#ProfilingToolsFree
Coverage tools

> A *coverage tool* can tell you what part of your code has been exercised by a test run or an interactive session. This helps you to:
  — identify dead code
  — missing tests
EclEmma is a free Java coverage tool for Eclipse
Here we see in green which code has been exercised and in red which code has not. By running your tests with the coverage tool you can quickly discover which code has not been covered by your test suite.
What you should know!

- What is a regression test? Why is it important?
- What strategies should you apply to design a test?
- How does test-driven development work?
- What are the run-time stack and heap?
- How can you adapt client/supplier interfaces that don’t match?
- When are benchmarks useful?
Can you answer these questions?

- Why can’t you use tests to demonstrate absence of defects?
- How would you implement ArrayStack.grow()?
- Why doesn’t Java allocate objects on the run-time stack?
- What are the advantages and disadvantages of wrapping?
- What is a suitable class invariant for WrappedStack?
- How can we learn where each Stack implementation is spending its time?
- How much can the same benchmarks differ if you run them several times?
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