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Unit Testing Considered Useful

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obvious reason that it’s awfully hard to rebuild a micro-
processor every time a bug pops up in the design stage—not
to mention the enormous headaches such bugs generate on
the software side. To that end, programmers use hardware
design languages such as the VHSIC Hardware Description
Language (VHDL) for field-programmable gate arrays
(FPGAs) and very large-scale integration (VLSI).

VHDL’s key advantage for system design is that it lets de-
velopers describe (model) and verify (simulate) system be-
havior before synthesis tools translate the design into real
hardware (gates and wires). If only software worked the
same way, the world would be a much better place. Instead,
users of virtually any operating system are the direct casu-
alties of the “unrecoverable application error” or the “un-
handled exception.” In such cases, a hexadecimal memory
address offers the only words of comfort, possibly with a tex-
tual explanation as well, although the address sometimes
makes more sense than the text.

Unfortunately, the scientific and engineering software
community is sometimes slow to adopt new development
ideas. This was especially true for object-oriented pro-
gramming (OOP), which is now used in several projects,
especially programming libraries. However, many computa-
tional efforts are still based on C or Fortran. Without
passing a value judgment—both can deliver great perfor-
mance—some aspects of programming in these languages
confound the notion of testing. The lack of a proper excep-
tion model, for example, means that error codes (often a
large list of them) are the mechanism for dealing with fail-
ure; this is okay for straightforward code, but it isn’t the stuff
of which good software engineering is accomplished.

In this installment of Scientific Programming, we’ll dis-
cuss the role of testing in the software development process
and examine ways to leverage automated unit testing in
your projects.

Testing’s Role in the
Software Development Process
Understanding a bit of history behind the software develop-
ment process can shed some light on why testing still isn’t
as prevalent today as it ought to be. In early software engi-
neering approaches, the model placed great emphasis on a
more or less sequential set of steps:

1. business requirements,
2. functional requirements,
3. detailed design,
4. coding/implementation,
5. testing, and
6. production (release).

(Incidentally, the IEEE has a recommended practice for
software requirements specifications, which appears to have
been updated as recently as 1998; http://ieeexplore.ieee.org/
xpl/tocresult.jsp?isNumber=15571.)

The process of constructing software per these early mod-
els was notoriously labor-intensive. In many real software
projects, teams got bogged down with the task of trying to
construct as complete a set of business requirements as pos-
sible. Once they understood the business requirements, they
had to map them to functional requirements. The team then
prepared a detailed design document, often based on the
technical expertise and technology preferences within the
company or organization, followed by coding and testing.
It might seem hard to believe that anyone would construct
a meaningful project this way, but the industry is replete
with complex software systems that still follow similar pro-
cesses—even for software written in modern languages
such as C# and Java.

Although we can’t blame these models for the lack of ad-
quate testing in most software applications, much of what
professional programmers learned from them over the years
might have conditioned them to think that testing comes at
the end. Even in the most enlightened organizations, test-
ing teams conducted a few black-box tests prior to produc-
tion, but in the worst case, they left testing to the users, who
were more than happy to report “constructive” feedback af-
after spending large sums of money.

In the mid-1990s, the dot-com bubble created pockets of
new thinking about the development life cycle. The Inter-
net not only made it possible to exchange information read-
ily and quickly, it also led to the notion of projects operating
on Internet time—a concept that’s even more prevalent to-
day with many people working on projects 24/7/365 (that is,
24 hours a day, seven days a week, 365 days a year) in mul-
tiple time zones. This sea change required a rethinking of
development processes in general because following a tra-
tditional life cycle could easily make even the most trivial of
projects take years to complete.

In the late 1990s, extreme programming (XP) explored
the seminal ideas for integrating requirements, coding, and
testing. Early proponents understood all too well that test-
ing and coding must go hand in hand to ensure that testing
actually happens. The deeper consequence of XP is that in-
tegrating the two can lead to a better understanding of re-
quirements and allow for the possibility of refining them on
the fly. Clearly, it’s a good idea to discover whether a subset
of requirements is feasible before writing a complete and
complex software system.

The Design Space
Before we dive into the technical aspects of testing, let’s take
a brief look at what we call the design space (www.faqs.org/
faqs/software-eng/testing-faq/).

Granularity defines the part of the system we want to test.
Typically, we distinguish among unit testing, which tests the
smallest compilable component (a unit) in isolation by re-
placing its dependencies with stubs; integration testing, which
applies to a complex component that comprises multiple
atomic components; and system testing, which applies to the
entire system. Note that if we view the whole system as a re-
cursively composed unit, we can take advantage of unit-
testing techniques at any level of granularity.

Transparency indicates the level of knowledge of a compo-
An Incomplete Migration to Linux
I once tried to migrate all my OS X PIM functionality to a Linux equivalent such as KDE’s kontakt (www.kontact.org) or Gnome’s Evolution (www.gnome.org/projects/evolution), but I ran into a few glitches. The worst is that the OS X address book’s export functionality to vCard and other formats is seriously broken (it has problems with foreign characters, annotations, and so on). I could never get the information out of my address book in a way that didn’t require a lot of manual postprocessing, so I gave up. Migrating calendar items from iCal was comparatively simple, but korganizer (kontact’s calendaring module) kept crashing when it tried to open calendar files from iCal.

Unit Testing by Example
Because most of the craze for unit testing started with JUnit (www.junit.org), the Java-based unit-testing framework, we’ll give examples here in Java. That said, JUnit’s ideas are available in just about every other major programming language, including C/C++ (http://check.sourceforge.net), Python (native support as of Python 2.4), Ruby, and C#. Perhaps most important, we can use unit testing without having native support for OOP.

Let’s start by looking at the built-in Java library support for the notion of an array-based list (known as ArrayList). An array list is more or less what you’d think it is—an expandable list structure that has an underlying array representation. The Java software development kit’s (SDK’s) documentation provides a paragraph that explains it concisely:

Each ArrayList instance has a capacity. The capacity is the size of the array used to store the elements in the list. It is always at least as large as the list size. As elements are added to an ArrayList, its capacity grows automatically. The details of the growth policy are not specified beyond the fact that adding an element has constant amortized time cost.

So what would be involved in testing this class? The class itself provides several methods (do a Web search on “ArrayList” to see a sample), but we’ll focus here on just a few of them for the purpose of writing unit tests:

- **boolean add(Object o)** appends the specified element to the end of this list.
- **void clear()** removes all the elements from this list.
- **Object get(int index)** returns the element at the specified position in this list.
- **Object remove(int index)** removes the element at the specified position in this list.
- **int size()** returns the number of elements in this list.

SCIENTIFIC PROGRAMMING

continued from p. 77

could recreate via a combination of standard services. But before I found a solution, I accepted a position in academic administration and became office-bound for a year and a half.

An Incomplete Migration to Linux
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Needing the PowerBook after All
Besides being quite incomplete, this state of affairs had other shortcomings. For example, The photos on the Linux system are organized in a way that’s incompatible with iPhoto, so mirroring to the PowerBook doesn’t work, but simply keeping the photos on the server and accessing them from the PowerBook results in a huge lag when moving from one photo to the next. Plus, what if I wanted to travel and take my photos along? I’d still need them on the PowerBook. I also found the user experience with Linux photo applications to be inferior to iPhoto, so I fell behind in keeping my collection organized.

Then came the day we had a big party in our condo’s hospitality room. I hadn’t played DJ for a while and wasn’t keen on juggling lots of CDs, so I decided to use the PowerBook as my principal music source. Because I organized my music collection on the server, I had to migrate it back to the PowerBook for the party, but things worked out really great.

What I learned from these two situations is that I need the right tool for the job; otherwise, the job might not get done promptly or at all. For the highest convenience and best experience, I prefer to keep my photos and music collections organized on the PowerBook using iPhoto and iTunes and back them up to the server. Furthermore, unlike Microsoft or Linux, Apple has consistently delivered on a combination of ergonomics and aesthetics that leads to a superior overall user experience.
Object[] toArray() returns an array containing all the elements in this list in the correct order.

Many more methods exist, but this selection captures the essence. As you’d expect, we can add or remove items from the list; we can even clear out the entire list by using a special (convenience) method. We can also examine list state via the get(int index), toArray(), or size() methods.

The ArrayList class is a great example for unit testing for two reasons:

- It’s easy to understand (virtually every programmer knows it).
- Despite its simplicity, some interactions can easily unveil bugs. A common mistake is when one method says something different from another—for example, if toArray() returns a different number of elements than size().

So how do we test the ArrayList class? Our goal is to have a sufficient number of test cases with the hope that we test all the methods in one way or another.

The first step to writing JUnit test cases is to create a subclass of TestCase. Figure 1 shows a boilerplate. The figure also shows the test case’s basic anatomy:

```java
import junit.framework.TestCase;

class ArrayListTests extends TestCase {

    public void testAdd() {
        ArrayList<String> aList = new ArrayList<String>();
        boolean result = aList.add("A String");
        assertTrue(result);
        Object[] arrayItems = aList.toArray();
        assertEquals(1, arrayItems.length);
        assertEquals("A String", arrayItems[0]);
    }

    public void testClear() {
        // ...
    }

    /* and more */
}
```

Figure 1. Boilerplate of a JUnit test case. Our goal is to test all the methods in one way or another, so the first step is to create a subclass of TestCase.

The Rest of the Migration

The remaining challenge was to restore the best possible PIM functionality without getting tied to a particular computer or needing a .Mac account.

The main showstopper continued to be the address book export. I tried different settings and various tools purported to help with this task, but nothing worked. Then I remembered Plaxo (www.plaxo.com), an online address book that updates itself when your contacts on the system change their information. The basic Plaxo service is free; it has toolbars for syncing with various PIMs, so I gave it a try—and it worked wonders!

Now I have my hundreds of contacts on the Web with the option to sync with desktop clients. Upon recommendation, I switched to Gmail in June 2006, and I’m glad I did because of Gmail’s superior organization, search, and spam control.

However, until it offers a proper import feature, I’m simply keeping my old mail on our IMAP server at work.

George Thiruvathukal suggested that I try Google Calendar, and I was happy to find that it imported all my iCal files.

I’m not currently using any centralized mechanism like the one in Outlook for taking brief notes. Instead, I keep notes on my Web site organized by content area and make them public in certain cases. The only thing left to tackle was a proper to-do list; I’m now using Toodledo (www.toodledo.com) because it comes closest to my needs. I like to categorize, prioritize, and date my to-do items, so I hope Google soon adds an adequate service to its portfolio—preferably with iCal import.

For writing longer documents, I was never much of a Microsoft Word fan because it forces you to work too much at the visual level. For high-quality research papers, the gold standard is still LaTeX, and for more than three years I’ve used LyX (www.lyx.org), a graphical LaTeX front end that follows the WYSIWYM paradigm (what you see is what you mean). For most other writing, especially of the collaborative type, I just started using Writely (www.writely.com), which works extremely well. In fact, I used it to write this sidebar.

Writely is a prominent example of a new breed of slick Web 2.0 applications that make you feel like you’re using a local desktop application, but it supports collaboration and keeps your documents on their servers. A recent Red Herring article (www.redherring.com/Article.aspx?a=18053) mentions 17 of these “MS Office killers,” including complete office suites as well as single-purpose applications for presentations, spreadsheets, and so on. I plan to evaluate some of them very soon.
Each test case is a method that begins with the prefix "test" and returns void (nothing). Newer versions of JUnit don’t require this naming convention but do require some knowledge of metadata. We’ll stick with the slightly older syntax here (it’s still fully supported and works across different languages).

Test-case creation requires us to derive the test class from the TestCase base class. The JUnit framework will examine only classes that extend TestCase for test methods.

Test cases aren’t guaranteed to be called in any particular order, so we assume that each test is completely independent.

The test cases can call any code in the language as long as the appropriate library code has been imported (or #included for our C++ readers).

Let’s take a close look at the testAdd() method. We’ll focus just on its body:

```java
public void testAdd() {
    ArrayList<String> aList =
        new ArrayList<String>();
    boolean result = aList.add("A String");
    assertTrue(result);
    Object[] arrayItems = aList.toArray();
    assertEquals(1, arrayItems.length);
    assertEquals("A String", arrayItems[0]);
}
```

We can construct a test case simply by thinking about what ought to happen. As we’ll see in later examples, though, what ought to happen doesn’t always imply success. For now, let’s assume that we’re talking about what it means to add() an element to an array list under normal circumstances:

- The simplest case is to add an item to an empty list.
- Per the Java documentation, when an item is added using add(), the result should also be true (meaning that the ArrayList collection increased by one—that is, it went from 0 to 1).
- One way of testing whether it was successful is to look at the actual array of objects, which should have a length of 1; the only item in the array (at index 0) should be the item we added.

Although this test case is simple, it shows what actually goes into it.

The key to writing effective test cases is to understand what should happen and then to make assertions along the way. An assertion (a construct that comes from formal logic systems) is a statement that must be true or else the entire method (list of statements) is false. In practical terms, however, a false assertion really means that something we expected didn’t occur. The flaw could be in the test case, the code under test, or both (which is very rare).

The testAdd() case is just one way of testing the add() method. We can also test the add() method by using size() and get(int index), which let us examine the number of items in the list and an item at a particular position, respectively:

```java
public void testAddUsingSizeAndGet() {
    ArrayList<String> aList =
        new ArrayList<String>();
    int aListSize = aList.size();
    boolean result = aList.add("A String");
    assertTrue(result);
    assertEquals(aListSize + 1, aList.size());
    assertEquals("A String", aList.get(0));
}
```

Now we see the art involved in testing. Here, we’re testing the size() method results by looking at the size() before and after an item is added to the list. You might be tempted to check that size() == 1 instead of size() == “the old size” + 1. Although both are fine to a certain extent, the example shown here doesn’t fully depend on the size() method’s correctness. All we truly know about add() is that the list size should increase by one from its old size. In addition, testing that the size() result increases by the number of items added also allows us the possibility of creating a stress test in which we add a huge number of items to the list. Then we can just check every so often to see that the list has the correct size.

So far, our basic examples have focused on testing the expected, but equally important is the need to test the unexpected. Let’s consider the following test to get() an item from an empty list:

```java
public void testGetFromEmptyList() {
    ArrayList<String> aList =
        new ArrayList<String>();
    try {
        aList.get(0);
        fail("an expected exception did not" + "+ occur");
    }
}
```
Can I Do this Stuff in C/C++?

As we mention in the main text, unit testing is available for virtually any language, including C/C++, which has multiple frameworks that can fit almost every need it has (see www.opensourcetesting.org/unit_c.php). In our specific case, we use CppUnit (http://cppunit.sourceforge.net/), an open-source framework designed for unit testing in C++. We can construct a brief example using the STL vector class, which is the closest we can get to a Java ArrayList without doing our own implementation.

The program’s structure is very similar to the JUnit equivalent, as we can see here:

```cpp
class StringVectorTest
 : public CPPUNIT_NS::TestFixture {

private:
    vector<string> *aList;

public:
    void setUp() {
        aList = new vector<string>;
    }
    void tearDown() {
        aList->clear();
        delete aList;
    }
    void testAdd() {
        string testString = "A String";
        aList->push_back(testString);
        CPPUNIT_ASSERT(aList->size() == 1);
        CPPUNIT_ASSERT((*aList)[0] == "A String");
    }

} // class StringVectorTest
```

However, because C++ doesn’t have reflection (or introspection) capabilities like Java, setting up the test suite takes a little extra work. Specifically, we need to use CppUnit’s TestSuite class to keep track of which methods to call.

We’ve constructed an empty list here: when the test method attempts to access an item from the list, it can’t possibly succeed, thus proving the power of unit testing and working with a language that has true exception handling. If the exception isn’t generated, therefore leaving the catch block unexecuted, the code will continue through to the fail(), which is another type of assertion method that guarantees false. (In case you’re curious, no success() method exists because success would have the effect of an NOP [no operation] when it comes to testing; it would be an assertion that’s always true, meaning that test-case processing would continue.)

It might not be obvious yet, but writing good test cases requires imagination. As you start writing test cases, you start learning more about how the class might be used because you use it yourself. We believe testing isn’t just a part of understanding requirements and creating reliable software—it’s also a key ingredient in creating usable software.

How to Run Test Cases

The JUnit framework provides a TestSuite class for running multiple test cases together. For each TestCase, you can even choose which test methods should be included in the suite. The framework also provides TestRunners for textual and graphical user interfaces (see the “Can I Do this Stuff in C/C++?” sidebar).

If you use Eclipse, you won’t have to worry about TestSuites or TestRunners because this functionality is built into its JUnit support. To run all JUnit TestCases within a package or file, simply right-click on the package or file in the Package Explorer view and choose Run As > JUnit Test. You can run all test cases in the project this way.

Eclipse shows test results in the JUnit view as a tree you can drill down into. For each test method, you see three possible outcomes: success (indicated by a green checkmark), failure (indicated by a black x), or error (indicated by a red x). The difference between the two is that failure indicates a failed JUnit assertion: the test ran but didn’t pass, whereas error indicates that some other exception occurred to preclude the test from running properly. Figure 2, for example, shows a NullPointerException in the testMultiplyBy method.

An Extended Example: Dimensional Analysis

Array lists are interesting, but they aren’t exactly a real and meaningful application to CiSE readers. Recently, we’ve been thinking about modern programming language design, which has made significant progress in the past few decades by introducing higher levels of abstraction for concepts (such as OOP) and new refinements (such as aspect-oriented programming [AOP]). However, something’s eerily unsettling about the way they do calculations—particularly how they handle scalar data. Within recent memory, scientific “computing” was a victim of miscommunication, as described in this Wikipedia entry for “Exploration of Mars” (http://en.wikipedia.org/wiki/Exploration_of_Mars):

Following the success of Global Surveyor and Pathfinder, another spate of failures occurred in 1998 and 1999, with the
Japanese Nozomi orbiter and NASA’s Mars Climate Orbiter, Mars Polar Lander, and Deep Space 2 penetrators all suffering various fatal errors. Mars Climate Orbiter is infamous for Lockheed Martin engineers’ mixing up the usage of imperial units with metric units, causing the orbiter to burn up while entering Mars’ atmosphere.

It’s a bit strange that this could ever happen in the sciences, but this isn’t an isolated incident (think, too, of how often it goes unreported). The odd part is that scientists pioneered units of measurement and dimensional analysis as a technique. Why doesn’t code involving scalar and array mathematics universally carry units of measurement and allow for automatic dimensional analysis?

We decided to tackle this question by showing that the idea (in its essential form) is achievable. Although we wanted to teach testing ideas with something meaningful from CiSE, we ended up with the beginnings of a dimension-aware calculator, which in turn led us to an even better example of how testing applies at multiple levels. The core idea of dimensional analysis is that we maintain an expression in reduced product form at all times. For example, we can rewrite meters, meters/second, and kg meters/second in product form as meters (already in the right form), meters * seconds^-1, and kg * meters * seconds^-1.

We start our example code with the Dimension interface for building unit expressions:

```java
public interface Dimension {
    void multiply(String unit, int power);
    void multiply(String unit);
    void divide(String unit, int power);
    void divide(String unit);
    void multiply(Dimension another);
    void divide(Dimension another);
    int getLength();
    boolean hasUnit(String unit);
    int getPower(String unit);
    boolean hasUnits();
    Collection<UnitPower> getUnits();
}
```

The heart of manipulating unit expressions via dimensional analysis is symbolic manipulation. The nice thing about interfaces (which are intentionally free of implementation details) is that they can capture the essence of how something might be used (in this case, a given dimension); Figure 3 shows the code for the class OrderedDimension, which implements the interface. At this point, you might want to download the code from our Web site (http://snapshots.cs.luc.edu/ed/). We can now build up an expression for kg meters per second as follows:

```java
Dimension d = new OrderedDimension();
d.multiply("kg");
d.multiply("meters");
d.divide("seconds");
```

As you can see, although it takes some extra work, you can set up unit tests for your C++ application in a very straightforward manner.
Now we have a symbolic expression \( \text{kg meters/seconds} \).

We call it an “ordered” dimension because the goal is to keep the units in the order in which \( \text{multiply()} \) and \( \text{divide()} \) calls are made, subject to term cancellations (which happen automatically, on the fly). For example, if an expression is built for \( \text{kg meters/second} \), we really don’t want it rewritten as \( \text{seconds}^{-1} \text{ kg meters} \). Although it’s still correct, we erred on the side of keeping the terms in the user-specified order, which we believe is more of a usability issue than a design issue.

Our basic implementation strategy is to keep an \( \text{ArrayList} \) of \( \text{UnitPower} \) objects, which is a generic collection. (As of Java 1.5, we can write all Java collections as collections of some type, which means we don’t need to work with the \text{Object} class unless we really want to.) The \( \text{UnitPower} \) class is simply a wrapper for keeping a unit and its exponent together. It has several \text{set*()} and \text{get*()} methods that we can use to set or get the unit of measurement and its exponent. Let’s look at the \text{multiply()} method, which has most of this class’s guts:

```java
public void multiply(String unit, int power) {
    int unitPos = findUnit(unit);
    if (unitPos < 0) {
        if (power != 0)
            unitExpr.add(
                new UnitPower(unit, power));
    } else {
        UnitPower unitFound =
            unitExpr.get(unitPos);
        unitFound.setPower(
            unitFound.getPower() + power);
        if (unitFound.getPower() == 0)
            unitExpr.remove(unitPos);
    }
}
```

Quite a bit of work is involved in multiplying a new term into the unit expression:

- We must see whether we can actually find the unit of measurement elsewhere in the expression.
- If we can’t find the unit, we add the \((\text{unit, power})\) to the current expression, if \( \text{power} != 0 \). In dimensional analysis, terms with a 0 power vanish right away.
- If we find the unit, we add the powers of the old and new to form a new \((\text{unit, power})\) pair. As in the previous bulleted item, if the sum of the powers adds to 0, the unit vanishes. In this case, we must \text{remove()} the unit.

Clearly, this short piece of code demonstrates testing’s potential. We can see, for example, that several things can go wrong:

- When multiplying by a term already in the expression, we should combine the new term with an existing one and adjust its power.
- When a term vanishes, we should reduce the expression’s length (by 1).
- Adding a term that has a power of 0 shouldn’t affect the unit expression.

Other \text{multiply()} and \text{divide()} methods exist, but they’re special cases of this particular \text{multiply()} method. In all cases, the work of actually doing the \text{multiply()} or \text{divide()} is delegated—for example, \text{multiply(String unit)} calls \text{multiply(unit, 1)} to do its work; \text{divide(String unit, int power)} calls \text{multiply(unit, -power)} to do its work, and so on. For completeness, we can also \text{multiply()} or \text{divide()} by another \text{Dimension} instance, but these, too, are delegated to the \text{multiply(String unit, int power)} method.

Figure 4 shows a few test cases. Again, for brevity’s sake, we consider only a few here and leave the rest to the full version of these test cases for self-study.

These test cases are all independent of each other but increase in complexity from the top of the figure down. Table 1 summarizes by listing the tests (without the “test” prefix in the name) along with an explanation of the general strategy and expectations for each. Many tests exist besides those described in Table 1—in fact, in terms of code size, much more testing code exists than actual implementation code.
Testing at the GUI Level

The JUnit approach handles successive levels of integration testing as long as the test methods interact with the components under test only through method invocation. This is no longer the case for certain situations, such as system testing a GUI or Web-based application. (Luckily, several JUnit extensions can handle these cases; in a future issue, we’ll explore how to test Web applications at various architectural levels.) Let’s get back to the GUI level by using an extension of JUnit called jfcUnit (http://jfcunit.sourceforge.net). Our example is a dimensional calculator based on the dimensional scientific programming.

```java
public class OrderedDimension implements Dimension {
    private ArrayList<UnitPower> unitExpr;

    public OrderedDimension() {
        unitExpr = new ArrayList<UnitPower>();
    }

    private int findUnit(String name) {
        int pos = 0;
        for (UnitPower item : unitExpr) {
            if (item.getName() == name)
                return pos;
            pos++;
        }
        return -1;
    }

    public void multiply(String unit, int power) {
        int unitPos = findUnit(unit);
        if (unitPos < 0) {
            if (power != 0)
                unitExpr.add(new UnitPower(unit, power));
        } else {
            UnitPower unitFound = unitExpr.get(unitPos);
            unitFound.setPower(unitFound.getPower() + power);
            if (unitFound.getPower() == 0)
                unitExpr.remove(unitPos);
        }
    }

    public void divide(String unit, int power) {
        multiply(unit, -power);
    }

    public void divide(String unit) {
        multiply(unit, -1);
    }

    public void multiply(Dimension another) {
        for (UnitPower term : another.getUnits()) {
            multiply(term.getName(), term.getPower());
        }
    }

    public void divide(Dimension another) {
        for (UnitPower term : another.getUnits()) {
            divide(term.getName(), term.getPower());
        }
    }

    public int getLength() {
        return unitExpr.size();
    }

    public boolean hasUnit(String unit) {
        return findUnit(unit) >= 0;
    }

    public int getPower(String unit) {
        int unitPos = findUnit(unit);
        if (unitPos < 0)
            return 0;
        UnitPower unitPower = unitExpr.get(unitPos);
        return unitPower.getPower();
    }

    public boolean hasUnits() {
        return unitExpr.size() > 0;
    }

    public Collection<UnitPower> getUnits() {
        return Collections.unmodifiableCollection(unitExpr);
    }

    public void multiply(Dimension another) {
        for (UnitPower term : another.getUnits()) {
            multiply(term.getName(), term.getPower());
        }
    }

    public void divide(Dimension another) {
        for (UnitPower term : another.getUnits()) {
            divide(term.getName(), term.getPower());
        }
    }

    public void multiply(Dimension another) {
        for (UnitPower term : another.getUnits()) {
            multiply(term.getName(), term.getPower());
        }
    }

    public void divide(Dimension another) {
        for (UnitPower term : another.getUnits()) {
            divide(term.getName(), term.getPower());
        }
    }

    public int getLength() {
        return unitExpr.size();
    }

    public boolean hasUnit(String unit) {
        return findUnit(unit) >= 0;
    }

    public int getPower(String unit) {
        int unitPos = findUnit(unit);
        if (unitPos < 0)
            return 0;
        UnitPower unitPower = unitExpr.get(unitPos);
        return unitPower.getPower();
    }

    public boolean hasUnits() {
        return unitExpr.size() > 0;
    }

    public Collection<UnitPower> getUnits() {
        return Collections.unmodifiableCollection(unitExpr);
    }

    /* Some details omitted for conciseness, such as
    the toString() method to dump the internal
    representation */
}
```

Figure 3. TheOrderedDimension class. It implements the Dimension interface.

Testing at the GUI Level

The JUnit approach handles successive levels of integration testing as long as the test methods interact with the components under test only through method invocation. This is no longer the case for certain situations, such as system testing a GUI or Web-based application. (Luckily, several JUnit extensions can handle these cases; in a future issue, we’ll explore how to test Web applications at various architectural levels.) Let’s get back to the GUI level by using an extension of JUnit called jfcUnit (http://jfcunit.sourceforge.net). Our example is a dimensional calculator based on the dimensional...
public class TestOrderedDimension extends TestCase {

    public void testNoUnits() {
        Dimension u = new OrderedDimension();
        assertFalse(u.hasUnits());
    }

    public void testMisingUnit() {
        Dimension u = new OrderedDimension();
        assertFalse(u.hasUnit("meters"));
        assertEquals(0, u.getPower("meters"));
    }

    public void testBasicMultiply() {
        Dimension u = new OrderedDimension();
        u.multiply("meters");
        assertEquals(1, u.getLength());
        assertTrue(u.hasUnit("meters"));
        assertEquals(1, u.getPower("meters"));
    }

    // ...

    public void testMultiplyDivide() {
        Dimension u = new OrderedDimension();
        u.multiply("meters");
        u.divide("seconds");
        assertEquals(2, u.getLength());
        assertTrue(u.hasUnit("seconds"));
        assertTrue(u.hasUnit("meters"));
        assertEquals(-1, u.getPower("seconds"));
        assertEquals(1, u.getPower("meters"));
    }

    // ...

    public void testMultiplyUnitsTermCancellation() {
        Dimension u = new OrderedDimension();
        Dimension v = new OrderedDimension();
        // create meters/seconds
        u.multiply("meters");
        u.divide("seconds");
        // create seconds
        v.multiply("seconds");
        u.multiply(v);
        // expect meters only in the result
        assertEquals(1, u.getLength());
        assertTrue(u.hasUnit("meters"));
        assertEquals(1, u.getPower("meters"));
    }

    // ...

    public void testMultiplyUnitsTermCancellation() {
        Dimension u = new OrderedDimension();
        Dimension v = new OrderedDimension();
        // create meters/seconds
        u.multiply("meters");
        u.divide("seconds");
        // create seconds
        v.multiply("seconds");
        u.multiply(v);
        // expect meters only in the result
        assertEquals(1, u.getLength());
        assertTrue(u.hasUnit("seconds"));
        assertEquals(1, u.getPower("seconds"));
    }
}

Figure 4. Test cases. These test cases independently test the correctness of different capabilities in the OrderedDimension class.

Table 1. Summary of test cases shown in Figure 4.

<table>
<thead>
<tr>
<th>Test case</th>
<th>Description</th>
<th>Testing strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>NoUnits</td>
<td>Has no units whatsoever</td>
<td>No terms are added via multiply() or other calls. We check whether the expression has any terms by calling hasUnits(), which should be false. JUnit provides assertFalse() so we needn’t negate what we’re trying to test.</td>
</tr>
<tr>
<td>MissingUnit</td>
<td>References a unit not in the unit expression</td>
<td>We start with much the same code as NoUnits but check for a term that we know isn’t part of the expression. Although the expression doesn’t have the unit “meters,” we should still ask for unit power because any unit taken to the 0th power is 1.</td>
</tr>
<tr>
<td>BasicMultiply</td>
<td>Multiplies a single unit into an existing unit expression</td>
<td>This test ensures that we can add at least one term to the expression. Here, we’re simply forming an expression for “meters” whose length should be 1; the expression should have the unit “meters” in it (regardless of power); and the power itself should be 1.</td>
</tr>
<tr>
<td>MultiplyDivide</td>
<td>Mixes multiply() and divide() calls</td>
<td>We carefully crafted this test to ensure that the divide() call results in a unit with a negative exponent (meters / seconds =&gt; meters^1 * seconds^-1).</td>
</tr>
<tr>
<td>MultiplyDivideUnitsTermCancellation</td>
<td>Involves Dimension instances, in which each contains its own unit expression</td>
<td>Testing builds confidence; recognizing that the core machinery is working correctly, we thus exercise the core multiply() and divide() methods and have two Dimension instances interact via multiply(), resulting in some unit terms dropping out of the result.</td>
</tr>
</tbody>
</table>
analysis classes we previously discussed. First, we need a simple class, \texttt{IntQuantity}, to tie a value and a unit of measurement together to a dimensional quantity. To keep things simple, we’ll limit the discussion to integer values (see Figure 5).

Next we’ll build a simple dimensional calculator that adds the ability to attach units of measurement to quantities and consider them in its calculations. Figure 6 shows the dimensional quantity of 66 m/sec entered by pressing the following keys: 6, 6, m, /, s, and =. As with other infix calculators, ours can keep track of a left operand, an operator, and a right operand, and then compute the result when we press another operator or the equal sign. Both operands and the result are instances of \texttt{IntQuantity}.

Using \texttt{jfcUnit}, we can write JUnit-style test cases that interact with the calculator at the GUI level just the way a human user would—by pressing buttons and reading the display. Figure 7 shows a couple of auxiliary methods on top of \texttt{jfcUnit}. Below these methods, you can see actual test cases for a dimensionless addition, an addition of square meters, an incompatible addition (failure is expected—the calculator shows Dim Err), and a division.

If you were in doubt, we hope this article has convinced you of the virtues of testing. Even if you don’t plan to do more testing on your own code, consider asking someone to write test codes for you. Writing test cases is a great way to learn how code works and whether it does what it’s supposed to do. Be careful, though—testing can be addictive. You might find yourself wanting to write up test cases before actually doing the implementation. You might also find that you write much more test code than library or application code. Perhaps that’s why JUnit’s authors speak of programmers as being “test infected”! We believe testing can make the world a much better place—especially the
world of scientific and engineering computing, where we go out of our way to be precise but still make mistakes just like everyone else.

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