Demonstration of JML Tools

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Abstract

The Java Modeling language (JML) is a behavioral interface specification language tailored to Java. This demonstration presents some of the basic tools for generating and browsing documentation, runtime assertion checking, and unit testing.

1 Introduction

This demonstration presents some fundamental tools that work with the Java Modeling language (JML) [10, 11]. While many groups provide various tools that work with JML [2], this demonstration focuses on the tools in the standard distribution of JML, which is freely available from http://jmlspecs.org/.

2 Background on JML

JML is a behavioral interface specification language tailored to the specification of Java classes and interfaces. To a first approximation JML is a cross between Eiffel [12] and the interface specification languages of the Larch family [9, 14]. Like Eiffel, JML supports design by contract by allowing invariants, and method pre- and post-conditions to be written using Java expressions. However, JML
extends the set of expressions used in assertions with some extra operators, including quantifiers.

Like the Larch-style interface specification languages (and VDM), JML allows specifiers to describe abstract values of objects using a built-in mathematical library. This makes it easy to write fairly complete specifications of collection classes. However, unlike Larch-style interface specification languages, JML hides the mathematics behind a facade of Java classes. Also, unlike the Larch approach, JML allows specifiers to describe the abstract values of objects in several pieces, using several specification-only (model) fields.

3 The Tools to be Demonstrated

The demonstration will focus on three tools in the standard distribution of JML: the documentation generation tool, jmldoc, the runtime assertion checking compiler, jmlc, and the unit testing tool, jmlunit.

3.1 Jmldoc: The Documentation Generation Tool

The documentation generation tool, jmldoc, produces HTML web pages from JML specifications. In essence, it is a modified version of the javadoc tool [8] that understands JML specifications. The web pages produced by the jmldoc tool are similar to those produced by the javadoc tool. However they include the JML specifications as well as the usual informal English documentation.

Besides doing syntax and type checking of the JML specifications, one of the main features of the jmldoc tool is that its output shows the reader all of the inherited specifications that affect an interface, class, or method. In JML, public and protected non-static methods inherit the specifications of all methods that they override. This is helpful in that it shows implementors the obligations they have to fulfill due to specification inheritance.

3.2 Jmlc: The Runtime Assertion Checking Compiler

The runtime assertion checking compiler, jmlc, produces Java class files (byte-code) from JML-annotated source files [3][4]. The JML annotations can appear either in the source itself or in a separate file. The compiled code checks all of the executable assertions when the code is run, and throws errors when assertion violations are encountered.

One of the most interesting aspects of the runtime assertion checking compiler is its support of JML’s specification-only (model) variables. In the current jmlc references to such specification-only variables are realized by method calls. Such variables allow one to write assertions abstractly without referring to concrete program states, and are particularly useful for specifying container objects, such as collection classes [7].

Another interesting aspect of the runtime assertion checking compiler is its support for Java interfaces. Besides its ability to compile specification-only
variables in interfaces, the tool can also handle other kinds of specification annotations in Java interfaces. In particular, \texttt{jmlc} can compile interfaces that include invariants and method pre- and post-conditions. Moreover, it incorporates the effects of multiple inheritance of specifications in such interfaces. This allows the specification of interfaces in class libraries, which describes common behavior that is inherited by many classes that implement the interface.

3.3 \texttt{Jmlunit: The Unit Testing Tool}

The unit testing tool, \texttt{jmlunit}, produces Java source files that can be used to test a class (or interface) \footnote{Parasoft’s independently-developed Jtest tool \cite{13} is similar. However, the Jtest tool uses a specification language that has less ability to write specifications abstractly, and is not able to write model-oriented specifications for interfaces.} The unit testing tool works together with the JUnit unit testing framework \cite{1}. The tool eases the process of testing by automatically producing a test oracle that decides test success or failure based on violations of runtime assertions. It automatically ignores test cases for a method \(m\) by ignoring those that cause \(m\)’s precondition to be violated.

Using this tool, a user generates a class that will hold test data, and another class which serves as a test driver. After filling in some sample test data in the first class (done by hand, currently), tests can be run automatically. This makes testing easier and helps increase confidence in both code and specifications.

References


A Description of the Presentation

The presentation would follow roughly the following outline, which is similar to the outline of the main paper itself.

A.1 Introduction and Overview

First we would give an introduction to the JML project as a whole, and the JML specification language. We would describe the different research groups working on JML in very brief terms. We would also give a sample specification to be used both to explain the specification language and in the rest of the presentation.

A.2 Jmldoc

Next we would present a brief look at how to run the jmldoc tool, and then focus on its output features. We would give a tour of a specification of a small hierarchy of classes and interfaces. We would focus on showing the effects of specification inheritance and the ease of browsing in various directions using hyperlinks.

A.3 Jmlc

Next we would present a brief look at how to run the jmlc tool, and then focus on how it can be used to detect various errors that we would seed into sample code that implements the specification described in the previous parts. Time permitting, we could also look at the compilation strategy used to compile specifications in interfaces.

In this step we will also briefly present the jml tool, which only does type checking and not compilation. It is useful because jmlc is fairly slow.

A.4 Jmlunit

Next we would present a brief look at how to run the jmlunit tool, and then focus on how it can be used to do a unit testing. We would take some of the implementations used in the previous section of the demonstration and perform unit testing on them to reveal additional errors in specifications and code. We would demonstrate how to supply test data for different kinds of types involved in these samples (immutable, cloneable, and immutable objects without clone methods).

A.5 Summary

After this there would be a brief summary and then time for questions.
B Tool Availability and Maturity

The tools described in this demonstration are open source and freely available (see the next section).

The tools have been through several releases, but are not completely industrial quality. They’ve been used in classes and by a small number of people. There are still several efficiency issues with the tools, and in particular the runtime assertion checking compiler is quite slow in compilation time.

C Web-Page for the Tool

The JML tools described in this paper are downloadable from the sourceforge page for JML: http://sourceforge.net/projects/jmlspecs. More information about JML is available from the project’s home page, which is located at http://jmlspecs.org/