# Adding profiling instructions to applications with Soot

Feng Qian (fqian@sable.mcgill.ca) Patrick Lam (plam@sable.mcgill.ca)

March 8, 2000

This tutorial is based on the countgotos example, written by Raja-Vallée-Rai and distributed with Ashes. It is located in ashes.examples.countgotos package. The code can be downloaded at

http://www.sable.mcgill.ca/soot/tutorial/profiler/Main.java

At this stage, the developer should have a basic knowledge of Soot, including the SootClass, SootMethod and Unit classes. They are described in the document about creating a class using Soot.

#### 1 Goals

This tutorial describes how to write a BodyTransformer which annotates JimpleBody's with a goto-counter. In particular, the developer will be able to write code to:

- Retrieve a desired method from the Scene by signature.
- Add a field to a class file.
- Differentiate between various types of Jimple statements.
- Insert Jimple instructions at a certain point.

The GotoInstrumenter example instruments a class or application to print out the number of goto bytecodes executed at run time.

## 2 Creating a GotoInstrumenter

We will instrument a class to print out the number of goto instructions executed at run time. The general strategy is:

- 1. Add a static field gotoCount to the main class.
- 2. Insert instructions incrementing gotoCount before each goto instruction in each method.
- 3. Insert gotoCount print-out instructions before each return statement in 'main' method.
- 4. Insert gotoCount print-out statements before each System.exit() invocation in each method.

Once we create a BodyTransformer class and add it to the appropriate Pack, it will be invoked for each Body in the program.

## 3 Subclassing BodyTransformer

This example works by creating a Transformer which is added to the appropriate pack. We thus declare a subclass of BodyTransformer to carry out our instrumentation:

```
public class GotoInstrumenter extends BodyTransformer
{
    private static GotoInstrumenter instance = new GotoInstrumenter();
    private GotoInstrumenter() {}

    public static GotoInstrumenter v() { return instance; }

The above code creates a private static instance and an accessor to that instance.

    protected void internalTransform(Body body, String phaseName, Map options)
    {
```

Every BodyTransformer must declare some internalTransform method, carrying out the transformation.

## 4 Adding a Field

We already know how to add locals to a method body; this is seen in the createclass example. We now show how to add a field to a class.

Here, we want to add a counter field to the main class. In fact, we only want to add one counter field, even if Soot happens to be running two threads at once. Hence we ensure mutual exclusion:

```
synchronized(this)
{
```

### 4.1 Sanity check – find main() method

First of all, we check the 'main' method declaration by its subsignature.

A couple of notes about this snippet of code. First, note that we call Scene.v().getMainClass(). This returns the Scene's idea of the main class; in application mode, it is the file specified on the command-line, and in single-file mode, it is the last file specified on the command-line. Also, note that if we fail, then a RuntimeException is thrown. It is not worthwhile to use a checked exception in this case.

The main class for a Java program will always have subsignature (the Soot word for a complete method signature) .void main(java.lang.String[]). The call to declaresMethod returns true if a method with this subsignature is declared in this class.

#### 4.2 Fetching or adding the field

Now, if we've already added the field, we need only fetch it:

```
if (addedFieldToMainClassAndLoadedPrintStream)
   gotoCounter = Scene.v().getMainClass().getFieldByName("gotoCount");
```

Otherwise, we need to add it.

Here, we create a new instance of SootField, for a static field containing a long, named gotoCount. This is the field which will be incremented each time we do a goto. We add it to the main class.

```
// Just in case, resolve the PrintStream SootClass.
Scene.v().loadClassAndSupport("java.io.PrintStream");
javaIoPrintStream = Scene.v().getSootClass("java.io.PrintStream");
addedFieldToMainClassAndLoadedPrintStream = true;
```

We will use the java.io.PrintStream method, so we load it just in case.

#### 5 Add locals and statements

}

Recall that a BodyTransformer operates on an existing method body. In this step, locals are added to the body, and profiling structions are inserted while iterating over the statements of the body.

We first use the method's signature to check if it is a main method or not:

We could also check to see if body.getMethod().getDeclaringClass() is the main class, but we don't bother.

Next, a local is added; we already know how to do this.

```
Local tmpLocal = Jimple.v().newLocal("tmp", LongType.v());
body.getLocals().add(tmpLocal);
```

Here, we are inserting statements at certain program points. We look for specific statements by iterating over the Units chain; in Jimple, this chain is filled with Stmts.

```
Iterator stmtIt = body.getUnits().snapshotIterator();
while (stmtIt.hasNext())
{
    Stmt s = (Stmt) stmtIt.next();
    if (s instanceof GotoStmt)
    {
        /* Insert profiling instructions before s. */
    }
    else if (s instanceof InvokeStmt)
    {
        /* Check if it is a System.exit() statement.
        * If it is, insert print-out statement before s.
        */
    }
    else if (isMainMethod && (s instanceof ReturnStmt)
```

```
| | s instanceof ReturnVoidStmt))
{
    /* In the main method, before the return statement, insert
    * print-out statements.
    */
}
```

The call to getUnits() is akin to that in the createclass example. It returns a Chain of statements.

The snapshotIterator() returns an iterator over the Chain, but modification of the underlying chain is permitted. A usual iterator would throw a ConcurrentModificationException in that case!

We can determine the statement type by checking its class with instanceof. Here, we are looking at four different statement types: GotoStmt, InvokeStmt, ReturnStmt and ReturnVoidStmt.

Before every GotoStmt, we insert instructions that increase the counter. The instructions in Jimple are:

```
tmpLong = <classname: long gotoCount>;
tmpLong = tmpLong + 1L;
<classname: long gotoCount> = tmpLong;
```

Creating a reference to a static field is done via a call to Jimple.v().newStaticFieldRef(gotoCounter.makeRef()). The entire assignment statement is created with the newAssignStmt method.

The new statements can then be added to the body by invoking the <code>insertBefore()</code> method. There are also some other methods that can add statements to a body. We have seen one of them in <code>createclass</code> example, <code>add()</code>. Note that above, we need to get a SootFieldRef from the SootField gotoCounter, in order to construct the Jimple StaticFieldRef grammar chunk properly.

```
units.insertBefore(toAdd1, s);
```

We have thus added profiling instructions before every goto statement.

It is quite dandy to keep counters; they are useless unless outputted. We add printing statements before calls to System.exit(). This is done similarly to what we did for goto statements, except that we will look more deeply into the Jimple statements and expressions.

Every InvokeStmt has an InvokeExpr. The InvokeExpr must be able to return the target method. Again, we can use signatures to test for the wanted method.

We already saw how to make printing statements in **createclass** example. Here is the generated Jimple code.

```
tmpRef = <java.lang.System: java.io.PrintStream out>;
tmpLong = <test: long gotoCount>;
virtualinvoke tmpRef.<java.io.PrintStream: void println(long)>(tmpLong);
```

In the main() method, we must also insert the same statements before each return statement.

## 6 Outputting annotated code

Since we are providing a BodyTransformer, the modified Body is treated as input to the next phase of Soot, and outputted at the end, as per the Soot options.

## 7 Adding this transformation to Soot

The preferred method of adding a transformation to Soot is by providing a Main class in one's own package. This class adds transformers to Packs, as needed. It then calls soot.Main.main with the arguments it has been passed. This is demonstrated in ashes.examples.countgotos.Main.

#### 8 Conclusions

In this tutorial, we have seen how to instrument class files in Soot. Usually, anything we want to do can be viewed as a transformer of class files. Here, we used more advanced methods than in the createclass example.

#### Where to find files

The GotoInstrumenter, as described in this document (in BodyTransformer form) is available in the ashesBase package. There is one Java file, Main.java, which contains the Main and GotoInstrumenter classes. Full class names are ashes.examples.countgotos.Main and .GotoInstrumenter.

## Change Log

- March 9, 2000: Initial version.
- March 23, 2000: Changes reflecting that the gotocounter is distributed with ashes now.
- Feb 7, 2005: Update calls to Jimple constructors to pass SootFieldRef's and SootMethodRef's where appropriate, using makeRef().