Using Soot to instrument a class file

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1 Goals

The purpose of this tutorial is to let you know:

- 1. how to inspect a class file by using Soot, and
- 2. how to profile a program by instrumenting the class file.

2 Illustration by examples

I am going to show an example first. From the example, you can get some feelings about how to modify a class file using Soot. Then I will explain internal representations of classes, methods, and statements in Soot.

In this tutorial, I am making an example slightly different from the example GotoInstrumenter on the web¹. You should also check the old tutorial to learn how to add local variables and fields, etc...

Task: count how many InvokeStatic instructions executed in a run of a tiny benchmark TestInvoke.java:

```
class TestInvoke {
  private static int calls=0;
  public static void main(String[] args) {
    for (int i=0; i<10; i++) {
      foo();
    }
    System.out.println("I made "+calls+" static calls");
}</pre>
```

¹http://www.sable.mcgill.ca/soot/tutorial/profiler/

```
private static void foo(){
    calls++;
    bar();
  }
  private static void bar(){
    calls++;
  }
}
In order to record counters, I wrote a helper class called MyCounter MyCounter.java
/* The counter class */
public class MyCounter {
  /* the counter, initialize to zero */
  private static int c = 0;
  /**
   * increases the counter by howmany
   * @param howmany, the increment of the counter.
  public static synchronized void increase(int howmany) {
    c += howmany;
  }
  /**
   * reports the counter content.
  public static synchronized void report() {
    System.err.println("counter : " + c);
  }
}
```

Now, I am creating a wrapper class to add a phase in Soot for inserting profiling instructions, then call soot.Main.main(). The main method of this driver class addes a transformation phase named ''jtp.instrumenter'' to Soot's ''jtp'' pack. The PackManager class the various Packs of phases of Soot. When MainDriver makes a call to soot.Main.main, Soot will know from PackManager that a new phase was registered, and the internalTransform method of new phase will be called by Soot. MainDriver.java:

```
1 /* Usage: java MainDriver [soot-options] appClass
2 */
3
```

```
/* import necessary soot packages */
 5
   import soot.*;
 6
 7
    public class MainDriver {
      public static void main(String[] args) {
 8
 9
10
        /* check the arguments */
        if (args.length == 0) {
11
          System.err.println("Usage: java MainDriver [options] classname");
12
13
          System.exit(0);
14
15
16
        /* add a phase to transformer pack by call Pack.add */
17
        Pack jtp = PackManager.v().getPack("jtp");
        jtp.add(new Transform("jtp.instrumenter",
18
19
                              new InvokeStaticInstrumenter()));
20
21
        /* Give control to Soot to process all options,
22
         * InvokeStaticInstrumenter.internalTransform will get called.
23
         */
24
        soot.Main.main(args);
      }
25
26
   }
```

The real implementation of instrumenter extends an abstract class BodyTransformer. It implements the internalTransform method which takes a method body (instructions) and some options. The main operations happen in this method. Depends on your command line options, Soot builds a list of classes (which means a list of methods also) and calls InvokeStaticInstrumenter.internalTransform by passing in the body of each method. InvokeStaticInstrumenter.java:

```
1
   /*
     * InvokeStaticInstrumenter inserts count instructions before
     * INVOKESTATIC bytecode in a program. The instrumented program will
 3
 4
     * report how many static invocations happen in a run.
 5
 6
     * Goal:
 7
         Insert counter instruction before static invocation instruction.
 8
         Report counters before program's normal exit point.
 9
10
     * Approach:
11
         1. Create a counter class which has a counter field, and
12
            a reporting method.
13
         2. Take each method body, go through each instruction, and
```

```
14
            insert count instructions before INVOKESTATIC.
         3. Make a call of reporting method of the counter class.
15
16
17
    * Things to learn from this example:
         1. How to use Soot to examine a Java class.
18
         2. How to insert profiling instructions in a class.
19
20
    */
21
   /* InvokeStaticInstrumenter extends the abstract class BodyTransformer,
23
    * and implements internalTransform method.
24
    */
25
  import soot.*;
   import soot.jimple.*;
   import soot.util.*;
28 import java.util.*;
29
30 public class InvokeStaticInstrumenter extends BodyTransformer{
31
32
     /* some internal fields */
      static SootClass counterClass;
33
      static SootMethod increaseCounter, reportCounter;
34
35
      static {
36
37
        counterClass
                        = Scene.v().loadClassAndSupport("MyCounter");
        increaseCounter = counterClass.getMethod("void increase(int)");
38
39
                       = counterClass.getMethod("void report()");
        reportCounter
      }
40
41
42
      /* internalTransform goes through a method body and inserts
       * counter instructions before an INVOKESTATIC instruction
43
44
       */
      protected void internalTransform(Body body, String phase, Map options) {
45
46
        // body's method
47
        SootMethod method = body.getMethod();
48
49
        // debugging
50
        System.out.println("instrumenting method : " + method.getSignature());
51
52
        // get body's unit as a chain
53
        Chain units = body.getUnits();
54
        // get a snapshot iterator of the unit since we are going to
55
```

```
56
        // mutate the chain when iterating over it.
57
58
        Iterator stmtIt = units.snapshotIterator();
59
60
        // typical while loop for iterating over each statement
        while (stmtIt.hasNext()) {
61
62
63
          // cast back to a statement.
64
          Stmt stmt = (Stmt)stmtIt.next();
65
66
          // there are many kinds of statements, here we are only
          // interested in statements containing InvokeStatic
67
68
          // NOTE: there are two kinds of statements may contain
69
                   invoke expression: InvokeStmt, and AssignStmt
70
          if (!stmt.containsInvokeExpr()) {
71
            continue;
72.
          }
73
74
          // take out the invoke expression
75
          InvokeExpr expr = (InvokeExpr)stmt.getInvokeExpr();
76
77
          // now skip non-static invocations
78
          if (! (expr instanceof StaticInvokeExpr)) {
79
            continue;
          }
80
81
82
          // now we reach the real instruction
83
          // call Chain.insertBefore() to insert instructions
84
          //
85
          // 1. first, make a new invoke expression
          InvokeExpr incExpr= Jimple.v().newStaticInvokeExpr(increaseCounter.makeRef
86
87
                                                        IntConstant.v(1));
          // 2. then, make a invoke statement
88
89
          Stmt incStmt = Jimple.v().newInvokeStmt(incExpr);
90
91
          // 3. insert new statement into the chain
92
                (we are mutating the unit chain).
93
          units.insertBefore(incStmt, stmt);
        }
94
95
96
97
        // Do not forget to insert instructions to report the counter
```

```
98
            // this only happens before the exit points of main method.
    99
   100
            // 1. check if this is the main method by checking signature
   101
            String signature = method.getSubSignature();
   102
            boolean isMain = signature.equals("void main(java.lang.String[])");
   103
   104
            // re-iterate the body to look for return statement
   105
            if (isMain) {
   106
              stmtIt = units.snapshotIterator();
   107
   108
              while (stmtIt.hasNext()) {
   109
                Stmt stmt = (Stmt)stmtIt.next();
   110
   111
                // check if the instruction is a return with/without value
                if ((stmt instanceof ReturnStmt)
   112
   113
                    ||(stmt instanceof ReturnVoidStmt)) {
                  // 1. make invoke expression of MyCounter.report()
   114
   115
                  InvokeExpr reportExpr= Jimple.v().newStaticInvokeExpr(reportCounter.ma
   116
   117
                  // 2. then, make a invoke statement
                  Stmt reportStmt = Jimple.v().newInvokeStmt(reportExpr);
   118
   119
   120
                  // 3. insert new statement into the chain
   121
                        (we are mutating the unit chain).
   122
                  units.insertBefore(reportStmt, stmt);
   123
                }
   124
              }
   125
            }
   126
          }
   127
       }
Now, test the instrumenter, before instrumentation:
[cochin] [621tutorial] java TestInvoke
I made 20 static calls
Run the instrumenter:
[cochin] [621tutorial] java MainDriver TestInvoke
Soot started on Tue Feb 12 21:22:59 EST 2002
Transforming TestInvoke... instrumenting method : <TestInvoke: void <init>()>
instrumenting method : <TestInvoke: void main(java.lang.String[])>
instrumenting method : <TestInvoke: void foo()>
instrumenting method : <TestInvoke: void bar()>
```

```
instrumenting method : <TestInvoke: void <clinit>()>
Soot finished on Tue Feb 12 21:23:02 EST 2002
Soot has run for 0 min. 3 sec.
This puts a transformed TestInvoke.class in ./sootOutput. Run this newly transformed
benchmark (and notice how you need the MyCounter.class file on your classpath now):
[cochin] [621tutorial] cd sootOutput
[cochin] [621tutorial] java TestInvoke
Exception in thread ''main'' java.lang.NoClassDefFoundError: MyCounter
        at TestInvoke.main(TestInvoke.java)
[cochin] [621tutorial] cp ../MyCounter.class .
[cochin] [621tutorial] java TestInvoke
I made 20 static calls
counter: 20
Compare the JIMPLE code before and after instrumentation:
BEFORE :
     1 class TestInvoke extends java.lang.Object
     2
       {
    14
            public static void main(java.lang.String[] )
    15
              . . . . . .
    26
             label0:
                staticinvoke <TestInvoke: void foo()>();
    27
    28
                i0 = i0 + 1;
                 . . . . . .
    42
                return;
    43
            }
    44
    45
            private static void foo()
    46
            {
    52
                staticinvoke <TestInvoke: void bar()>();
    53
                return;
            }
    54
    55
    56
            private static void bar()
    57
            {
    63
```

return;

```
64
            }
             . . . . . .
    71
       }
AFTER:
        class TestInvoke extends java.lang.Object
    14
            public static void main(java.lang.String[] )
    15
    26
             label0:
    27
                 staticinvoke <MyCounter: void increase(int)>(1);
    28
                 staticinvoke <TestInvoke: void foo()>();
                 i0 = i0 + 1;
    29
                 staticinvoke <MyCounter: void report()>();
    43
    44
                 return;
            }
    45
    46
            private static void foo()
    47
    48
            {
    54
                 staticinvoke <MyCounter: void increase(int)>(1);
    55
                 staticinvoke <TestInvoke: void bar()>();
    56
                 return;
            }
    57
    58
    59
            private static void bar()
    60
                 . . . . . .
    66
                 return;
    67
            }
    74 }
```

We see that a method call to MyCounter.increase(1) was added before each staticinvoke instruction, and a call to MyCounter.report() was inserted before the return instruction in main method.

3 More on soot tutorial web page

http://www.sable.mcgill.ca/soot/tutorial/