

---

# COM 1205 Project Description

## Winter 2003

### Testing Addendum

**Prepared by Karl Lieberherr and John Sung**

**Modified by Pengcheng Wu**

#### Testing the Basket Example

This addendum to the COM1205 Project Description describes an addition to the testing procedure. This describes directions on testing the TraversalJ on something beside itself.

#### The Location of files

The basket example is in ~wupc/com1205/w03/proj/BasketMain.java. You should copy the files to a directory under your project directory. An Example of TraversalJ directory tree

```
Project Dir
gen
classes
interf
    CreateClassGraph.java & AspectJTraversal.java
basket
    BasketMain.java & t2.trv
traversal
    Generated traversal code for Basket
```

#### Generating the traversal for basket

To generate the traversal code for BasketMain.java, we need to compile the code with TraversalJ, run the code to generate the traversal , which should be like **t2.java**, then recompile the BasketMain.java with the generated traversal code. The procedures outlined below describe how to accomplish these 3 steps for testing TraversalJ.

#### Compiling with TraversalJ

```
⌘ cd basket
⌘ ajc ../*.java ../*.java *.java
```

#### Generating the Traversal

```
⌘ cd basket
⌘ java -classpath .:${CLASSPATH} BasketMain -d traversal t2.trv
```

## Compiling with the traversal code

 Add code within the BasketMain.java to start the traversal

~~cd~~ cd basket/traversal

~~ajc~~ ajc ../\*.java \*.java

Running the Basket Example with the generated traversal code

```
ss java -classpath basket/traversals:${CLASSPATH} BasketMain
```

## Windows Considerations

~~✓~~ All of the paths have to be with \ instead of /

~~for~~ for the classpath option, ";%classpath" instead of "\${CLASSPATH}"

## BasketMain.java

```
class Basket {
    Basket(Fruit _f, Pencil _p) { f = _f; p = _p; }
    Fruit f;
    Pencil p;
}
class Fruit {
    Fruit(Weight _w) { w = _w; }
    Weight w;
}
class Orange extends Fruit {
    Orange(Color _c) { super(null); c=_c; }
    Orange(Color _c, Weight _w) { super(_w); c = _c; }
    Color c;
}
class Pencil {}
class Color {
    Color(String _s) { s = _s; }
    String s;
}
class Weight{
    Weight(int _i) { i = _i; }
    int i;
}

class BasketMain {
    static public void main(String args[]) throws Exception {
        Basket b = new Basket(new Orange(new Color("orange")),
                              new Weight(5)),
                    new Pencil()
                  );
        b.t2();
    }
}
```

t2.trv

```
// traversals for basket
aspect t2 {^M
    declare strategy :toAll: "from Basket to * bypassing {>
*,*,java.lang.String}";
    declare traversal: t2: "intersect(toAll, from Basket to
Fruit";
}
```

t2.java - Traversal Generated by TraversalJ

```
// This file was generated by DAJ from t2.trv.

import edu.neu.ccs.demeter.*;

public aspect t2 {
    void Basket.t2(java.util.BitSet[] tokens) {
        { java.util.BitSet[] newTokens = { new java.util.BitSet() };
        if (tokens[0].get(0)) {
            newTokens[0].set(0);
        }
        if (!newTokens[0].isEmpty())
            if (f != null)
                t2_crossing_f(newTokens);
        }
    }
    void Basket.t2_crossing_f(java.util.BitSet[] tokens) {
        this.f.t2(tokens);
    }
    void Fruit.t2(java.util.BitSet[] tokens) {
    }
    void Orange.t2(java.util.BitSet[] tokens) {
    }
    before(java.util.BitSet[] tokens): call(void t2*(..)) &&
args(.., tokens) {
        System.out.println(thisJoinPoint + " " +
java.util.Arrays.asList(tokens));
    }
    void Basket.t2() {
        java.util.BitSet[] tokens = { new java.util.BitSet() };
        tokens[0].set(0);
        t2(tokens);
    }
} // t2
Output from running BasketMain with generated traversal
```

```
\basket\trav>java -classpath .;%classpath% BasketMain
call(void Basket.t2(BitSet[])) [{0}]
call(void Basket.t2_crossing_f(BitSet[])) [{0}]
call(void Fruit.t2(BitSet[])) [{0}]
```