

# Runtime Verification

## From theory to practice and back

Gordon J. Pace  
(joint course design with Christian Colombo)  
University of Malta

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## Part IIIc

# A Guarded Command Language for RV

# A Guarded Command Language

- We will now move on to a higher-level of abstraction, using a *guarded-command language* (GCL) to specify the properties.
- You are given a parser and code to manipulate GCL specifications, and...
- ...your task is to:
  - write a translator from GCL to AspectJ
  - rewrite the specification of FiTS using GCL

# S&S of the GCL

- A GCL script consists of three parts:
  - A part starting with a line containing just VERIFICATIONCODE in which Java code (typically in our case a class called Verification) to support the specification may be included.
  - A second part starting with a line just containing the word PRELUDE –consisting of a number of rules which will be added verbatim to the AspectJ code to be generated. This typically contains package name and imports.
  - A third part starting with a line containing just the word RULES, and in which are the specification rules.
- In the initial part of the script (before the verification code) and in the rules part of the script may include comments written as lines starting with //.

# S&S of the GCL

- At their simplest level, specifications using GCL are of the form:

```
method(parameters) | condition -> { action }
```

- For example:

```
Shape.move(Integer dx, Integer dy)
| dx>=0 && dy >=0
-> { System.out.println("NE direction"); }
```

# S&S of the GCL

- At their start, GCL statements have the form:  
Before this method is called...  
of the form:

```
method(parameters) | condition -> { action }
```

- For example:

```
Shape.move(Integer dx, Integer dy)
| dx>=0 && dy >=0
-> { System.out.println("NE direction"); }
```

# S&S of the GCL

...matching these parameter  
variables...

- At their simplest, S&S of the form:

```
method(parameters) | condition -> { action }
```

- For example:

```
Shape.move(Integer dx, Integer dy)
| dx>=0 && dy >=0
-> { System.out.println("NE direction"); }
```

# S&S of the GCL

... and if this condition holds  
(which may refer to the

- ... parameters) ... conditions using GCL are often defined as

```
method(parameters) | condition -> { action }
```

- For example:

```
Shape.move(Integer dx, Integer dy)
| dx>=0 && dy >=0
-> { System.out.println("NE direction"); }
```

# S&S of the GCL

... then run this action (which may refer to the parameters)...

- At their definition, GCL are of the form:

```
method(parameters) | condition -> { action }
```

- For example:

```
Shape.move(Integer dx, Integer dy)
| dx>=0 && dy >=0
-> { System.out.println("NE direction"); }
```

# S&S of the GCL

- Multiple rules can be given in a single script:
- For example:

```
Shape.move(Integer dx, Integer dy)
| dx>=0 && dy >=0
-> { System.out.println("NE direction"); }
*.move(Integer dx, Integer dy)
| dx<=0 && dy >=0
-> { System.out.println("NW direction"); }
```

# S&S of the GCL

- To capture the target of the method, you may follow the event name and parameters by the keyword **target** and give it a name and type.
- Example:

```
Shape.moveUp(Integer dy) target (Shape s)
|   dy >=0
-> {
    s.mark("MOVED");
}
```

# Syntactic Sugar in the GCL

- You may write `(..)` instead of specifying the parameters of an event (if you do not care about capturing them).
- You may leave the condition empty, in which case it is interpreted to be *true*. Note that the `|` is still necessary.
- Example:

```
Shape.move(..) target (Shape s)
| -> { s.flip(); }
```

# GCL Support

- **Rule.java:** A class with methods to enable the manipulation of a GCL rule. The important methods are:

```
ArrayList<String> getParameterVariables()  
ArrayList<String> getParameterTypes()  
String getTargetType()  
String getTargetVariable()  
String getEvent()  
String getCondition()  
String getAction()
```

# GCL Support

- **Rule.java:** A class with manipulation of a GCL methods are:

```
ArrayList<String> getParameterVariables()  
ArrayList<String> getParameterTypes()  
String getTargetType()  
String getTargetVariable()  
String getEvent()  
String getCondition()  
String getAction()
```

The first four may be set to *null* if not given in the rule

# GCL Support

- **GCLScript.java**: A class with methods to enable the manipulation of a GCL script.
- The important constructor parses a GCL script from a file possibly throwing an exception:  
`GCLScript (String filename)`
- The important getter methods are:  
`ArrayList<Rule> getRules()`  
`String getAuxiliaryCode()`  
`String getPrelude()`

# GCL Support

- **Main.java:** A simple class which reads a script and pretty prints it again to the standard output.

# Exercises

1. Add a method `toAspectJ` to the classes `Rule` and `GCLScript`, which return AspectJ source code (as a string) implementing the code.
2. Rewrite the specification of `FITS` using GCL.
3. Run your translator on the specification to obtain an AspectJ script which you can compile with `FITS`.
4. Rerun the scenarios to check that you get the same results as before.

# Example – Source

```
VERIFICATIONCODE
public class Verification {
    public static Boolean a_happened;
    public static void fail(String s)
    {
        System.out.println("ERROR: "+s);
    }
    public static void initialiseVerification()
    {
        a_happened = false;
    }
}

PRELUDE

package fits;

RULES
*.a(..) target (UserInfo user)
| !(user.equals(SUPERUSER))
-> { Verification.a_happened = true; }
*.b(Integer cost) target (UserInfo user)
| !(user.equals(SUPERUSER)) && (cost > 1000) && (Verification.a_happened)
-> { Verification.fail("Property 1 violated"); }
```

# Example – Verification.java

```
public class Verification {  
    public static Boolean a_happened;  
    public static void fail(String s)  
    {  
        System.out.println("ERROR: "+s);  
    }  
    public static void initialiseVerification()  
    {  
        a_happened = false;  
    }  
}
```

# Example – Properties.aj

```
package fits;

public aspect Properties {

    before (UserInfo user):
        call(* *.a(..)) &&
        target(user) {
            if (!(user.equals(SUPERUSER)))
                { Verification.a_happened = true; }

    before (UserInfo user, Integer cost):
        call (* *.b(..)) &&
        target (user) &&
        args(cost) {
            if (((!user.equals(SUPERUSER)) &&
                (cost > 1000) &&
                (Verification.a_happened))
                { Verification.fail("Property 1 violated"); }

}
```

# Eclipse and the GCL Tool

For the sake of this assignment:

1. Import the MyRVTool project.
2. Import `FinancialTransactions-03-GCL` – a clean FiTS project, with:
  - a. A text file `specification.rules`
  - b. A Java class `Verification.java`
  - c. An AspectJ file `Properties.aj`
3. Right-clicking and choosing `Properties` on these files will give you their filename with the full path. Copy and paste them into the `Main.java` file in the MyRVTool project.
4. The workflow is to: (i) edit the the MyRVTool specification; (ii) running the MyRVTool project to generate the code in the `FinancialTransactions-03-GCL` project, which (assuming correct syntax is generated); (iii) compile and run the `FinancialTransactions-03-GCL` project.