Test-Generator for RxRefactor

IMPL Project: Nikolas Hanstein, Maximilian Kirschner



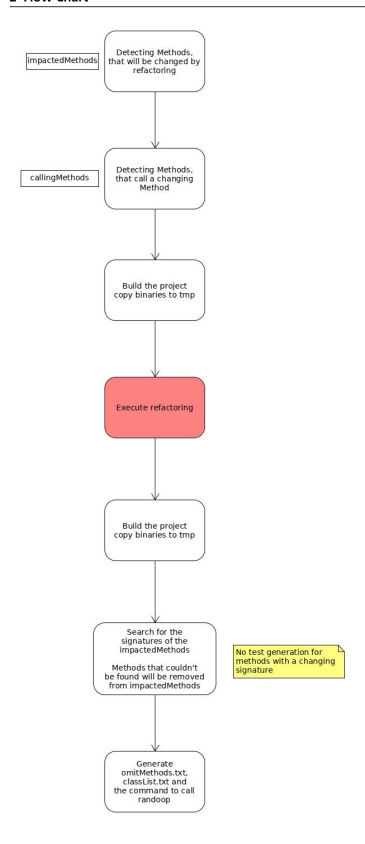
Contents		
1	Usage Hints	2
2	Priow Chart	3
3	3 Code location	

1 Usage Hints

- Windows is not supported, due to some hard-coded file paths
- The tmp directory is used to save the project binaries

_

2 Flow Chart



3 Code location

Our code is located in the following three packages:

- · de.tudarmstadt.rxrefactoring.core.internal.execution.ipl
 - Main Part of our code: The JavaVisitor traverses Eclipse ASTs. The MethodScanner searches for impacted and calling methods. The Randoop Generator builds the project, copies the binaries and calls Randoop.
- *de.tudarmstadt.rxrefactoring.core.internal.execution.ipl.collect* Collections we needed, basically a Pair Class.
- *de.tudarmstadt.rxrefactoring.core.internal.execution.ipl.filter*FilteredArrayList which is used in the JavaVisitor to collect the nodes, that match a given Filter.

Furthermore we added some code to *de.tudarmstadt.rxrefactoring.core.internal.execution.RefactorExecution*, to obtain the ASTs, before and after refactoring. Everything that has to be executed before refactoring is added to *doRefactorProject(...)*. Everything that has to be executed after the OK-Button has been clicked is added to *run()*.

All changes in RefactorExecution are marked with an inline comment beginning with "IPL".