MileStone-1 CS335

Group ID: 9

Ayush Hitesh Soneria (170192) Deepesh Kumar Lall(170236) Srinjay Kumar(170722)

Feb 25, 2020

Directory Structure:

- * milestone1/src: This contains all the source files of ANTLR4 and most importantly the script file (Script.sh) and astGenerator.py. It also contain an antlr4/ directory for support of python runtime and necessary methods used for tree traversal. We list the most prominent files here:
 - 1. Java8.g4: This file contains the Lexical Rules and Parsing Grammar in the format as needed by ANTLR.
 - 2. astGenerator.py : This file is used for making an ast and dot file for Graphviz use.
 - 3. antlr4/: This Directory is for Python3 runtime purpose for antlr files.
 - 4. Script.sh: this is the file used for running Command with few options as -o for mentioning output Directory.
 - 5. error and output directories
- * milestone1/testcases: This contains the testcase files of java type.
- * milestone1/doc: Contains this report.

Execution Procedure:

- cd into the milestone/src directory
- run the script as follows: ./Script.sh -input ../testcases/test_ < number >.java -output test_ < number >.dot
- The input (with -input option) and output (with -output option) files should always be given as an argument. If -v option is given then progress of script will be shown on terminal.
- Error files will be formed in error directory and the output files will be in the output directory. Both these directories will be in the src directory.
- Final AST will be shown in src/output/graph.pdf

Packages Used:

• The latest version of Antlr : ANTLR 4.7.2+

• Python3 version: Python 3.6.3+

• Graphviz version: 2.38.0

References:

- $-\ https://stackoverflow.com/questions/21534316/is-there-a-simple-example-of-using-antlr4-to-create-an-ast-from-java-source-code$
- https://docs.oracle.com/javase/specs/jls/se8/html/jls-19.html
- $-\ https://github.com/antlr/antlr4/blob/master/doc/python-target.md$
- $-\ https://github.com/antlr/codebuff$