

CS335 : Milestone 4

Arpit Kumar Rai (200190)
Avi Kumar (200229) Kunwar Preet Singh (200536)

April 2023

Tools and Utilities used

- Flex is used for our lexer, which is integrated with the parser. It returns tokens.
- Bison is used for implementing the parser.
- Make utility is used for automatic tracking for files and compilation.
- 3ac to x86 translator is implemented in python.
- A python script is used to provide automatic test runs.

Features implemented

- We have implemented all the basic features in the description.
- To enumerate these features :
 - Primitive data types
 - Multidimensional arrays (including 3D arrays)
 - All basic operators given in the description.
 - Control flow statements including if-else, for, while.
 - Support for method calling.
 - Support for recursion.
 - Support for `System.out.println()` for expressions.
 - Support for classes and objects.
- Syntax and Semantic checks have been implemented
- Type checking for every operator and datatype
- Interclass communication

Instructions for Compilation and Execution

- Note: End-to-end execution may be easily done without reading the following section. Instructions for end-to-end execution are present in the section "Instructions for Running test cases".
- Please change directory into `./milestone4/src/`
- Execute `make`
- Execute `./a.out -input ./path/input.java -output ./path/output` to give input and output to the parser that parses the java file and generates the corresponding 3ac. The symbol table is provided in `output_symtable.csv` while 3ac in `output_3ac.txt`.
- To generate the corresponding x86 code, place the 3ac file generated above in `./outputs` as `./outputs/proc.txt`. Note that the name of the file must be `proc.txt` and be placed in `./outputs` for further processing.
- Change into the parent directory and Execute `python3 ./to86.py > asm.s` to generate the assembly code.
- Compile assembly using `gcc asm.s` to generate the binary.
- Execute binary as `./a.out` to see the output.
- Note that `-input` should be space separated from input path, as should be `-output` from output path.
- Note that the implementation was heavily tested on gcc (GCC) 12.2.1 20221121 (Red Hat 12.2.1-4) and partially tested on gcc-9. Please use any of these versions (gcc-12 preferably unless its not possible to use it on the tester's pc) to compile the assembly.

Command line options for parser

- `-input` : Can be used to set the input to the file that needs to be parsed. The path is expected to be space separated from `-input`. Path can not be empty, it needs to be set.
- `-output` : Can be used to set the output prefix. Any errors that may exist will be shown on the terminal via stderr. The path is expected to be space separated from `-output`. Path can not be empty, it needs to be set. Two files with this prefix will be created, `3ac.txt`, `sym_table.csv`.
- `-verbose` : On turning this on, verbose logs of parsing are provided.

Instructions for Running test cases

- We have provided 10 non-trivial programs that may be compiled using the current compiler.
- We have provided an easy python script to automate the testing of these testcases.
- Please change directory into `./milestone4/`
- Execute `python3 compiler.py`
- The tests are named `./tests/test_[1-10].java`, corresponding outputs include `./outputs/[1-10]_symtable.csv`, `./outputs/[1-10]_3ac.txt`, `./outputs/asm[1-10].s` and `./outputs/asm[1-10].out`, `.out` files indicate the final binaries.
- This script may be used by the tester for end-to-end evaluation as well. The number of test cases may be changed in line 10 of `compiler.py` and line 5 of `run.py`. Please ensure that tests are named correctly i.e. `./tests/test_[1-10].java`.

Other Information Regarding the Project

- While there were no significant extensions in 3ac from milestone 3 we did some minor changes in the syntax of 3ac to ease the process of translation into x86.
- No manual change is required to the assembly.
- All the basic features are supported.
- Contribution towards Project's Implementation :

Member Name	Roll Number	Member Email	Contribution (%)
Arpit Kumar Rai	200190	arpitkr20@iitk.ac.in	40 (%)
Kunwar Preet Singh	200536	kunwarps20@iitk.ac.in	40 (%)
Avi Kumar	200229	kumara20@iitk.ac.in	20 (%)