CS 536 Project #4

Contributors

Yuting Yan, Yusen Liu

Program Details

We wrote a name analyzer for C-- programs represented as abstract-syntax trees.

Run

First, go to the working directory. \$ cd \$WORKING_DIR

Then, execute make to compile the program \$ make

Finally, execute the following command to test the input file "test.cminusminus" and "nameErrors.cminusminus" \$ make test

The program reads both files and writes the unparsed result to "test.out" and outputs the errors to the terminal.

Test Cases

nameErrors.cminusminus contains code with errors detected by the name analyzer, including bad and multiply declared names for all of the different kinds of names in all of the different places that declarations can appear, and uses of undeclared names in all kinds of statements and expressions as well as bad struct accesses.

test.cminusminus contains code with no errors that exercises all of the name-analysis methods, including (good) declarations of all of the different kinds of names in all of the places that names can be declared, and (good) uses of names in all kinds of statements and expressions.