

## $\label{eq:computer Science and Engineering} \mbox{IIT GuWahati}$

## Implementation of Programming Languages Lab: CS 348

Assignment - 4: Parser for nano

Marks: 100

Use the lexical and the phase structure grammar of nano C as given in Assignment 3.

## 1 The Assignment

- 1. Write a Bison specification for defining the tokens of nano C and generate the required y.tab.h file.
- 2. Write a Bison specification for the language of nano C using the phase structure grammar given in Assignment 3. Use the Flex specification that you had developed for Assignment 3 (if required, you may fix your Flex specification).
- 3. While writing the Bison specification, you may need to make some changes to the grammar. For example, some non-terminals like

argument-expression-list $_{opt}$ 

are shown as optional on the right-hand-side as:

postfix-expression.

postfix-expression ( argument-expression-list $_{opt}$  )

One way to handle them would be to introduce a new non-terminal, argument-expression-list-opt, and a pair of new productions:

argument-expression-list-opt:

 $argument\hbox{-} expression\hbox{-} list$ 

 $\epsilon$ 

and change the above rule as:

postfix-expression:

postfix-expression ( argument-expression-list-opt )

- 4. Names of your .1 and .y files should be A4\_group.1 and A4\_group.y respectively. The .y or the .1 file should not contain the function main(). Write your main() (in a separate file A4\_group.c) to test your lexer and parser.
- 5. Prepare a Makefile to compile the specifications and generate the lexer and the parser.
- 6. Prepare a test input file A4\_qroup.nc that will test all the rules that you have coded.
- 7. Prepare a tar-archive with the name A4\_qroup.tar containing all the files and upload to Moodle.

## 2 Credits

- 1. Specifications and testing: 70
- 2. Main file and makefile: 10
- 3. Test file: **20**