1 Overview

In this assignment you will use the parser generator yacc to construct a kind of compiler for the Snail programming language which was described in project 2. The compiler executes the statements of a Snail program in sequence as they appear in the program.

In Section 2 we describe the Snail programming language. In Section 3 we give the grammar of the Snail language. In Section 4 we describe what your yacc code will do. In Section 5 are instructions to hand-in your assignment.

2 Snail Programming Language

Snail is a very simple programming language which is described in project 2. Here, in addition to the assign, print, and if statements, we also have the while statement, which has the following form:

while expression do
  statement
  statement
  ...
endwhile

The while statement implements a loop which executes the statements between do and endwhile for as long as the expression value is not 0.

A simple example Snail program is the following:

\[ v = 10; \]
\[ i = 0; \]

while \( i \leq v \) do
  print \( i^2 \); // print the square of \( i \)
  if \( i == v/2 \) then // is \( i \) the half of \( v \)?
    print newline; //yes
  else

\]
print ‘‘--’’;  //no
endif
i = i + 1;
endwhile

print newline;
print ‘‘end of execution’’;
print newline;

The output of the program is:
0--1--4--9--16--25
36--49--64--81--100--
end of execution

3 Snail Grammar

All the Snail programs can be described by the the context-free grammar of Figure ???. The start variable is program, the grammar variables are in small letters, and the terminals in capital letters. Notice that although this grammar is ambiguous in the expr variable, all the ambiguities can be removed using the precedence rules of yacc.

program -> stmt_list

stmt_list -> stmt_list stmt
          | stmt

stmt -> assign_stmt
      | print_stmt
      | if_stmt
      | while_stmt

assign_stmt -> ID = expr ;

print_stmt -> PRINT expr ;
            | PRINT string ;
            | PRINT NEWLINE ;

if_stmt -> IF expr THEN stmt_list ENDIF
          | IF expr THEN stmt_list ELSE stmt_list ENDIF
while_stmt -> WHILE expr DO stmt_list ENDWHILE

expr -> ( expr )
  | expr + expr
  | expr - expr
  | expr * expr
  | expr / expr
  | expr < expr
  | expr > expr
  | expr <= expr
  | expr >= expr
  | expr == expr
  | expr != expr
  | - expr
  | INT
  | ID

4 Yacc Code

You will write a yacc code which implements the interpreter for Snail programs. The main part of your yacc code will consist of the snail grammar. You will add actions to the grammar so that your compiler does the following for any input Snail program:

1. builds the derivation tree of the program, and then

2. “executes” the derivation tree.

The derivation tree (see Chapter 5 in Book) has a node for each variable and terminal. At the root of the tree is the variable program. An example Snail program and derivation tree is shown in Figure 1.

You will build the tree in a bottom up way, starting from the leaves of the tree. (The reason of the bottom up construction is that yacc gives a bottom up parser.) To build the derivation tree you need a special routine, e.g. add_node, which you will invoke at each production of your grammar and will add a node (or nodes) in the derivation tree. Your nodes of your tree must be general enough to accommodate all the different kinds of productions, variables and terminals in the grammar. You need a mechanism to distinguish between the various kinds of nodes. (for example, you can have a variable kind inside each node). You don’t need to have a node for
Program: \( \text{print 10+5;} \)

Figure 1: A small Snail program and its derivation tree
each terminal in your grammar, e.g., you don’t need nodes for semicolon

After you build the tree, you need to execute the tree. By “executing
the tree” we mean that we traverse the tree recursively from the root to the
leaves and execute the code that corresponds to each node of the tree. For
this you will need to write a special routine, e.g., `execute_tree`, which
you will invoke after you build the derivation tree. (Normally you will
invoke the `execute_tree` routine at an action of the `program` variable of
your grammar.) The main part of `execute_tree` is a big switch statement
for the various kinds of nodes. The pseudo-code for `execute_tree` is as
follows:

```
// tree is the derivation tree

execute_tree(tree) {
    root = root(tree);
    left_child = root.left_child;
    middle_child = root.middle_child
    right_child = root.right_child;

    switch (root.kind) {
        case expr_plus:  execute_tree(left_child);
                         execute_tree(right_child);
                         root.value = left_child.value + right_child.value;
        case expr_times: .......
                         .......
        case print_string: execute_tree(middle_child);
                           printf("%s", middle_child.value);
        case print_expr : execute_tree(middle_child);
                           printf("%d", middle_child.value);
        .......
    }
}
```
Each \texttt{expr} node must have a value variable which holds the current value of the expression. The \texttt{execute_tree} routine computes the \texttt{expr} values recursively, by computing the values of the children \texttt{expr} first.

The value of an \texttt{ID} (identifier) node can be stored in the symbol table. For an \texttt{assign} node we update the value of the \texttt{ID} child in the symbol table to be equal to the value of the \texttt{expr} child.

For a \texttt{print} node we just print the contents (or value) of the middle child, which can be either a \texttt{STRING}, a \texttt{expr} or \texttt{NEWLINE}.

For an \texttt{if} node, we first execute the \texttt{expr} child and then if the value of \texttt{expr} is not 0 we execute the if-then \texttt{stmt_list} child. Otherwise, we execute the if-else \texttt{stmt_list} child.

For a \texttt{while} node, we repeatedly do the following: first we execute the \texttt{expr} child and if the value of \texttt{expr} is not 0 we execute the \texttt{stmt_list} node. When the value of \texttt{expr} is zero the execution of the \texttt{while} node has finished.

If you find a syntax error in the input program then report an error message with the line number where you found the error and abort the program.

Your yacc program will use the lexical analyzer of the first project and for this you need to modify appropriately the lex code.

5 Hand-in

You should submit your lex and yacc code. Also you should submit the output of your compiler for five Snail programs which are given in the course web page.