CS3300: Compiler Design

August 2020

Assignment #1

Scanning & Parsing

Deadline: 06/09/2020, 11:55PM

#### Task

Write input files for lex and yacc to generate lexical analyzer and parser for the following language description.

This language specification conforms to the ANSI C-2011 standard with the following requirements/modifications:

- The language constructs:
  - ✓ global variables, both normal as well as extern.
  - ✓ function declaration, function definition, and function call (including recursion).
  - ✓ for loop, while loop, do-while.
  - ✓ if, if-else, if-else-if (nested/ladder) {if condition can be any expression including a literals/constants}.
  - ✓ switch/case with case labeled with ':', must support fall-through, must support the optional default clause.
  - variable declaration, definition, initialization locally/globally {multiple variables comma-separated}.
  - ✓ strings (of the forms "..." (single), "..." "..." (multiple)), character, integer and floating point literals.
  - ✓ single (//) and multi-line (/\*...\*/) comments {multi-line comments should be properly closed lexically}.
  - ✔ break, continue, and return statements.
  - ✓ a statement must end in a semi-colon ';' like the usual standard of C.
- The supported data types are:
  - ✓ primary: int, long, short, float, double, void, char and their pointers.
  - ✓ user-defined: structures (struct) {pointer dereferences must support arbitrary level of indirection.}
  - ✓ derived: functions, arrays, and pointers: all supported data types. {no need to support function pointers.}
- Supported operators (precedence and associativity same as in C):
  - **✓** relational operators: <, >, ==, <=, >=, ! =
  - ✓ unary operators: +, -, !, \*,&,~,|, &, ~, |
  - **✓** binary operator: +, -, \*,&,~,|, /, %, ^
  - ✓ logical operator: &&, ||
  - ✓ assignment operator: =
  - ✓ suffix/postfix increment and decrement: ++, --
  - ✓ structure field access operators: ->, .
  - ✓ pointers: \*, & {pointer dereferences must support arbitrary/multiple level of indirection, i.e., int \*\*\*\*\*p;.}
  - ✓ function call: () {any valid expression inside including blank, constants, and literals}
  - array subscripting: [] {any valid expression inside including constants and literals}
  - ✓ sizeof() {operands: <typename> or unary expression}
  - ✓ typecast: (<typename>)
- Constructs **NOT** supported by this language:
  - x preprocessors: none allowed. {no #includes, #defines needed anywhere}
  - x ... (ellipsis), ?: (ternary operator) {function vararg list specification not required}
  - x operators: >>=, <<=, +=, -=, \*=, /=, %=, &=, \^=, |=, <<, >>
  - x constructs/keywords: auto, const, goto, inline, register, restrict, signed, static, typedef, unsigned, enum, union,volatile, \_Alignas, \_Alignof, \_Atomic, \_Bool, \_Complex, \_Generic, \_Imaginary, \_Noreturn, \_Static\_assert, \_Thread\_local, \_\_func\_\_
- The following operator is *introduced*:

Operator	Description
<=>	Three way comparison.  a<=>b returns the values -1, 0, or 1 depending on whether a < b, a == b, or a > b.  Precedence and associativity same as: <, >, <=, >=

**Note**: The C keywords that are not a part of this language can be used as identifiers.

### Input

The input to the parser will be a program which may or may not be valid according to the above language description. Sample execution format:

```
$ ./a.out [filename.c]
```

Note: input file [filename.c] should be passed as command line argument to a.out

### Output

[1] *If the program is parsed successfully, then the following should be printed*:

```
***parsing successful***
#global_declarations = @
#function_definitions = @
#integer_constants = @
#pointers_declarations = @
#ifs_without_else = @
if-else max-depth = @
```

**Note**: Replace @ with corresponding counts. There must be one white space before and after '='. See sample testcases.

#global\_declarations: Total number of global declarations (enitites) including functions, global variables, extern variables at the global scope. Note that declaration and definition for the same function are counted separately.

- #function definitions: Total number functions having bodies, i.e. defined.
- ➤ #integer\_constants: Total number of integer constants that appear *anywhere* throughout the program. Should support hexadecimal constants like 0x1234. Upper-case 'X' for hex need not be supported.
- \* #pointers\_declarations: Total count of pointers that are declared throught the file. Note that if a function returning a pointer, has both prototype (declaration) and definition, they are counted separately. Pointer casts should not be counted.
- #ifs\_without\_else: Total count if statements that have no associated else clause.
- ➤ if-else max-depth: The max height of if-else-if ladder. The height is recursively defined as follows.

```
height(Ladder)
=0, if there is no if statement at all.
=0, if there is if but no accompanying else.
=1 (for the accompanying else) + height(Ladder from this else)
```

There will be many such ladders, the last line must print the <u>height of the longest ladder</u> present in the program. You should keep track of ladders across functions also. Note that there can be ties also.

if-else max-depth =  $max\{height(Ladder_1), ..., height(Ladder_n)\}$  when there are n ladders in the input file.

[2] On rejection by the parser, the following should be printed:

```
***parsing terminated*** [syntax error]
```

[3] On rejection by the lexer when there are unclosed comments, the following should be printed:

```
***lexing terminated*** [lexer error]: ill-formed comment
```

[4] On rejection by your a.out file it must handle these cases:

Case 1: (invalid number of command-line arguments)-

```
***process terminated*** [input error]: invalid number of command-line arguments 

Case 2: (no such file <filename> exists)-
```

```
***process terminated*** [input error]: no such file <filename> exists
```

#### **Submission**

Submit a tar.gz file with filename as <ROLLNO>\_A1.tar.gz (eg. CS16D004\_A1.tar.gz) having the following structure:

```
• CS16D004_A1<directory>
- *.l
- *.y
- Makefile
```

**Note**: The Makefile should run lex, yacc, compile the generated code and generate an executable a.out file. Please be careful about the naming conventions and structure of the directory.

## Sample testcase #1

#### Input

```
int *var=6;
struct mystruct *ms=&var;
int auto, static, inline;
extern void *k;
int p;
int p;
int p;
int *hh(char *p);
int main(int b)
          int auto=2,b=3,c;
          c=auto+b;
printf("%d",c);
          struct player
                     int a;
                     double c;
          };
          int *jj=&auto;
          System.out.print("java here");
char echo[3]="bash here";
myprintf("CS3300 here");
          printf(echo);
                     mixing things here a bit
          */
          if(a==9)
          {
                     //NO-OP
          }
                     hh(++jj);
          else if(a==2)
hh(jj++);
          else if(a==3)
                     hh(*jj++);
          else
          {
                     //NO-OP
          struct player *p;
p=(struct player *)malloc(sizeof(struct player));
          p->a=1;
          p->b=2.4;
          int *p;
float *j;
          p=&auto;
          j=0x1234;
printf("*j=%p",(char *)j);
```

```
void *static=&c;
int a=5,b=8,c;
c=a<=>b;
hh(p);
return(0);
}
int *hh(char *p)
{
    int n=7;
    scanf("%d",&n);
    if(n==0)
        printf("%d\n",n+1);
    else if(n==1)
        printf("%d\n",n+2);
    return(NULL);
}
```

# **Expected output**

```
***parsing successful***
#global_declarations = 10
#function_definitions = 2
#integer_constants = 20
#pointers_declarations = 12
#ifs_without_else = 2
if-else max-depth = 3
```

# Sample testcase #2

#### Input

#### **Expected output**

\*\*\*parsing terminated\*\*\* [syntax error]