Topic 10 Lex and Yacc

資料結構與程式設計 Data Structure and Programming

11/27/2019

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Lab materials

- In this lecture note, we will provide a lab, "cal.tgz", for you to practice on Lex and Yacc.
- Please down load it and follow the instructions in this lecture note to get it done.

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Lex and Yacc, why should I care/learn?

- ◆ To parse a text file written in certain formal language, e.g.:
 - AIGER format (HW#6)
 - C/C++, Verilog, HTML,... etc.
- ◆ To practice how to define a formal language, e.g.:
 - Interface language for certain (web/tool) service

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Language, what is a computer language?

How does a program "parse" a language?

When do we need to define and use it?

Scripting language vs. programming language

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Examples of "defining languages"

- ◆ Data analytics
 - SQL: database query language
 - SAS: language for statistical analysis
 - R: statistical computing and graphics
- ◆ (IC) Design verification
 - Aiger: And-Inverter-Graph
 - e, cbv, sugar, SystemVerilog, etc.
- Graphics/Multimedia
 - OpenGL
 - Maya Embedded Language

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Example: Command Line Calculator

- Features:
 - Formula in one line. "Enter" for the answer
 - Understand integers (positive and negative)
 - Let's not worry about integer overfloat at this moment
 - Operators: (), +, -, *, /
 - Precedence: () then *, / then +, -
 - Same precedence: Left to right
 - Ignore "white space"
 - (optional) Support floating number
- How to write this calculator in C++?

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A "Parser" Way...

- ◆ To handle all the possible operations of the calculator, first we need to know ---
 - What are all the possible expressions?
 - What are the syntax rules?
 - How to formally define these syntax rules?
 - By what "tokens" can we represent these rules?
 - What are the atomic "tokens" of the expressions?
 - How to identify the syntax tokens from an expression?

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Terminologies

- Parsing
 - Read and analyze a text file (usually a program) and transform it into an internal representation (data structure)
- Lexical analysis
 - Take a stream of characters as its input, and break it up into meaningful units, or tokens
 - [e.g.] a = b + 3;
 - → VAR_NAME EQ_OP VAR_NAME PLUS_OP INT_CONST SEMICOL // What about white spaces?
- Syntactical analysis
 - Take a stream of tokens as its input, and check if it follows the predefined syntactical rules
 - [e.g.] BOOL_EXPR:BOOL_TERM | BOOL_EXPR BOOL_OP BOOL_TERM

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Let's draft on the "syntax" of the calculator

- Hierarchy of "productions"
 - The end production should be an "expression"
 - An expression is formed by operations on expression(s) and term(s)
 - A term is an expression enclosed by (), or a number
- Recognized tokens
 - Operators
 - Braces ()
 - Number
 - White space
 - New line (enter)

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Lex and Yacc

- Lex: a lexical analyzer
 - lex file (.l suffix): specify the token analysis rules and corresponding actions
 - lex/flex: a program to generate a C/C++ program (lex.yy.c) from a lex (*.l) file
- Yacc: Yet Another Compiler's Compiler
 - yacc file (.y suffix): based on predefined tokens, specify the syntactical rules and the corresponding actions
 - Some of the tokens can come from the lex output
 - yacc/bison: a program to generate a C/C++ program (y.tab.c) from an yacc (*.y) file

Let's download "cal.tgz" from Ceiba!

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Skeleton of a lex specification (.I file)

```
%{
                                      This part will be
< C global variables, prototypes,
                                      embedded into * c
comments >
%}
                                      define how the
                                      scanned characters
                                      are mapped to tokens
[DEFINITION SECTION] -
                                      by regular expression
                                      define how to scan
%%
                                      and what action to
[RULES SECTION]
                                      take for each token
%%
                                      any user code. For example,
                                      a main function to call the
< C auxiliary subroutines>
                                      scanning function yylex().
```

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A Lex File Example

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```
%{
/* a Lex program that adds line numbers to lines of text
    printing the new text to standard output */
#include <iostream>
#include <iomanip>
using namespace std;
static int lineno =1;
%}
LINE .*\n
%%
{LINE} { cout << setw(5) << lineno++ << " " << yytext; }
%%
int main() {
    cout << "Now processing from standard input \n";
    yylex();
    return 0;
}</pre>
```

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A Lex File Example (Compile and Execution)

```
// Compile the lex file
                             Now processing from...
                                  1 %{
// "-o" to specify output name
> lex -o lineNo.cpp
                                  2 /* a Lex program
  lineNo.1
                                        printing the
                                  4 */
// Compile the generated C++ file
// Need the 'l' library
                                  6 #include <iostream>
> g++ -o lineNo
                                  7 #include <iomanip>
  lineNo.cpp -11
                                  8 using namespace std;
                                  9 static int lineno =1;
> lineNo < lineNo.1
                                 10 %}
                                 11
                                 . . .
```

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The Definition Section

%} <TOKEN> <pattern> %%



◆ TOKEN:

- A named constant for the C/C++ program (cf. #define, enum)
- pattern
 - Follow regular expression

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Regular Expression Basics

- . : matches any single character except \n
- matches 0 or more instances of the preceding regular expression
- + : matches 1 or more instances of the preceding regular expression
- ? : matches 0 or 1 of the preceding regular expression
- | : matches the preceding or following regular expression
- []: defines a character class (e.g. [a-zA-Z])
- () : groups enclosed regular expression into a new regular expression
- "...": matches everything within the " " literally

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Regular Expression Examples

- · a natural number: e.g. 12345
 - [1-9][0-9]*
- · a word: e.g. cat
 - [a-zA-Z]+
- a C/C++ variable: e.g. _name38
 - $[_a-zA-Z][_0-9a-zA-Z]^*$
- \cdot a (possibly) signed integer: 12345 or -12345
 - [-+]?[1-9][0-9]*
- · a floating point number: 1.2345

[0-9]*"."[0-9]+

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More on Lex Reg Exp

x|y x or y

{TOK} definition of **TOK**

x/y x, only if followed by y (y not removed from input)

 $\mathbf{x}\{m,n\}$ m to n occurrences of \mathbf{x}

^x x, but only at beginning of line

x\$ **x**, but only at end of line

"s" exactly what is in the quotes (except for "\" and following character)

A regular expression finishes with a space, tab or newline

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Meta-characters

- meta-characters (do not match themselves, because they are used in the preceding reg exps):
 - ()[]{}<>+/,^*|.\"\$?-%
- ◆ to match a meta-character, prefix with "\"
- to match a backslash, tab or newline, use \\, \t, or \n

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```
Into definition section...

%}
DIGIT [0-9]
NUM [1-9]
SIGNEDINT [-+]?{NUM}{DIGIT}*
FLOAT {DIGIT}*"."{DIGIT}+
ALPHABET [_a-zA-Z]
WORD {ALPHABET}+
VARIABLE {ALPHABET}({DIGIT}|{ALPHABET})*
%%
```

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```
The rules section
 %%
 <pattern>
                 { <action to take when matched> }
                                                                or
 {<TOKEN>}
                  { <action to take when matched> }
 %%
                                                        « C global variables,
                                                        prototypes, comments >

    Patterns are specified by 
regular expressions.

                                                        [DEFINITION SECTION]
 For example:
 %%
                                                       [RULES SECTION]
 [A-Za-z]^*
                 { cout << "this is a word"; }
 {VARIABLE} { cout << "this is a variable"; }
 %%
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```

State in Lexical Matching

- Sometimes pattern rules may depend on context.
 - Similar tokens may have different meanings in different contexts
- Left state
 - %s STATE // to define states in "definition section"
 - <STATE> pattern_rule // to define pattern rules in "rules section" { some action; BEGIN OTHERSTATE; }
 - Pattern rule is applicable only under STATE
 - The (implicit) initial state of lex is INITIAL
- Right state
 - pattern1/pattern2 { some action; }
 - Pattern1 is applicable only when followed by pattern2
 - Pattern2 is NOT popped out from input string
 - → cf: pattern1 pattern2 { yyless(n); ... }

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Note: "ECHO" is a macro that writes text matched by the pattern.

Example: to clean up messily spacing text

```
punct [,.;:!?]
text [a-zA-Z]
%s OPEN
%s CLOSE
%s TEXT
%s PUNCT
%%
" "+;
<INITIAL>"("
{ ECHO; BEGIN OPEN; }
<TEXT>"(" { printf(" ");
    ECHO; BEGIN OPEN; }
<PUNCT>"(" { printf(" ");
    ECHO; BEGIN OPEN; }
```

```
")" { ECHO ; BEGIN CLOSE;}
<INITIAL>{text}+
{ ECHO; BEGIN TEXT; }
<OPEN>{text}+
{ ECHO; BEGIN TEXT; }
<CLOSE>{text}+ { printf(" ");
    ECHO; BEGIN TEXT;}
<TEXT>{text}+ { printf(" ");
    ECHO; BEGIN TEXT;}
<PUNCT>{text}+ { printf(" ");
    ECHO; BEGIN TEXT;}
{punct}+ { ECHO; BEGIN PUNCT;}
\n { ECHO; BEGIN INITIAL; }
%%
```

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```
Remember...
용 {
< C global variables,
  prototypes, comments >
                                    Define ---
[DEFINITION SECTION] -
                                    <TOKEN> <pattern>
응응
[RULES SECTION] +
                                    <pattern> { <actions> }
                                    can also be ---
< C auxiliary subroutines >
                                    <TOKEN>} { <actions> }
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```

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Example: A circuit parser

```
용 {
                            RANGE
                               {BRLEFT} {DIGIT}+{BRRIGHT} |
                               {SQLEFT} {DIGIT}+{SQRIGHT}
int cirlineno = 1;
                               {DIGIT} | {ALPHABET} | {SYMBOL
} 용
                               } | {RANGE} | [\\] {WS}
ws
              [ \t]+
                            IDENTIFIER {IDCHAR}+
DIGIT
              [0-9]
ALPHABET
              [a-zA-Z]
                            \.cir
                                     return CIR;
SYMBOL
              [_.$]
BRLEFT
              [(]
                                     /* ignore
                            {WS}
BRRIGHT
              [)]
                                        whitespace */;
SQLEFT
              [][]
                                     cirlineno++;
                            \n
SQRIGHT
              [/]]
                                     { cerr << "Error:...
                            응응
```

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Lex predefined variables and functions

| Name | Function | |
|---|-------------------------------------|----|
| int yylex(void) | call to invoke lexer, returns token | |
| FILE *yyin | input file | |
| FILE *yyout | output file | |
| char *yytext | pointer to matched string | |
| yyleng | length of matched string | |
| yylval | value associated with token | |
| INITIAL | initial start condition | |
| BEGIN | to start a state | |
| ЕСНО | write matched string | |
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Lex predefined variables and functions

Name Function

int yywrap(void) May be replaced by user

Called by the lexical analyzer whenever it inputs an EOF as the first character when trying to match a regular expression Return 1 if done, 0 if not done (to parse

another file)

yymore() append next string matched to

current contents of yytext

yyless(n) remove from yytext all but the first n

characters

unput(c) return character c to input stream

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These predefined variables and functions play very important roles in linking lex and yacc.

Before we go onto yacc, let's write the lex part of the calculator

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What tokens are needed in calculator

- Sample inputs
 - 2+3-4*5
 - (2+3)*4
 - 2+3-4
 - 02+03
 - -2*-3
- ◆ Tokens to define
 - DIGIT
 - NUMBER
 - Operators & parenthesis
 - White space

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We have talked about lex. Let's learn yacc now.

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Skeleton of a yacc specification (.y file)

%{ This part will be < C global variables, prototypes, embedded into *.c comments > %} Contains token declarations. Tokens [DEFINITION SECTION] are recognized in lexer. Define how to "understand" %% the input language, and what actions to take for each [PRODUCTION RULES SECTION] -"sentence". Any user code. For example, < C auxiliary subroutines> a main function to call the parser function yyparse() Prof. Chung-Yang (Ric) Huang

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The Production Rules Section

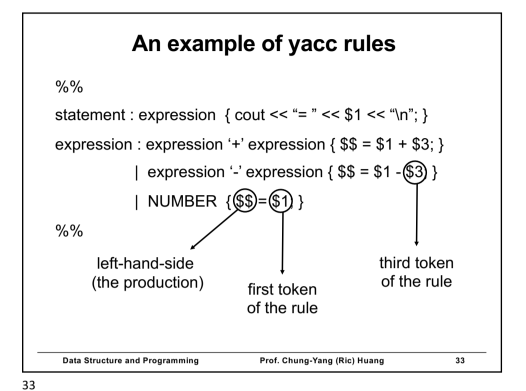
```
응응
productionX : symbol1 symbol2 ... { action }
             | productionY { action } symbol3 ...
```

- → "Production" rule is composed of previously-defined productions and/or lex-defined symbols (tokens)
- → "actions" can be insert anywhere between productions/symbols
- → The rules of productions form a "syntax tree, where the leaf nodes are symbols/tokens

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An example of yacc rules %% statement : expression { cout << "= " << \$1 << "\n"; } expression: expression '+' expression { \$\$ = \$1 + \$3; } | expression '-' expression { \$\$ = \$1 - \$3; } | NUMBER { \$\$ = \$1; } %% statement expression expression expression According to these two productions, expression expression number expression expression number 5 + 4 - 3 + 2number number is parsed into: 5 4 Prof. Chung-Yang (Ric) Huang 34 **Data Structure and Programming**

yacc: a shift and reduce process

- Implemented by a "stack"
 - Tokens on the left of the pointer '.' have been shifted into the stack, while tokens on the right are remaining inputs
 - The top tokens in the stack can be reduced by the rules

```
5 + 4 - 3 + 2
5 + 4 - 3 + 2
                     // shift
                     // reduce
 . + 4 - 3 + 2
E + 4 . - 3 + 2
                     // shift, shift
E + E . - 3 + 2
                     // reduce
 . - 3 + 2
                     // reduce
                     // shift, shift, reduce
E - E \cdot + 2
E . + 2
                     // reduce
E + E.
                     // shift, shift, reduce
                     // reduce
s
                     // reduce
(E: expression; S: statement)
```

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Another example of yacc rules

```
◆ statement : expression
    expression '+' expression
    | expression '*' expression
    | IDENTIFIER
```

- ◆ Consider the following statement : x + y * z
 - Will it performs ---

$$(x + y) * z ?$$

Or x + (y * z)?

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shift-reduce, reduce-reduce conflicts

- Note: yacc allows no ambiguity
- If the rules allow more than one possibilities in shift/reduce operations, there is a conflict.
 - In the previous example, there is a shiftreduce conflict
 - The following rules have a reduce-reduce conflict

expression : word

| word IDENTIFIER

word : IDENTIFIER

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shift-reduce, reduce-reduce conflicts

- Since yacc allows no ambiguity, it takes a default action when there is a conflict:
 - For shift-reduce, yacc will shift.
 - For reduce-reduce, yacc will use the first rule in the listing.
- Although these conflicts may not affect the correctness of your parser, you should always try to remove them.
- 1. Make the grammar unambiguous
- Supply with directives to indicate which operator has precedence

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Precedences and Associativities

- Associativity: define the order on a series of operations
 - e.g. "a + b + c" should be "(a + b) + c" or "a + (b + c)"?
 - yacc keywords: left, right, nonasoc
 - Declared in the "definition section"
 - Common example:

```
% right '='
% left '+' '-'
% left '*' '/'
```

- Example of "nonasoc"
- Precedence
 - All of the tokens on the same line are assumed to have the same precedence level and associativity
 - The lines of associativity are listed in order of increasing precedence or binding strength
 - → In the previous example, '+' and '-' have the same precedence and associativity, but '*' and '/' have the higher precedence than '+' and '-'

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%{

Remember... Skeleton of a Yacc File

```
< C global variables, prototypes, comments >
%}
[DEFINITION SECTION]
%%
[PRODUCTION RULES SECTION]
production : symbol1 symbol2 ...
{ action }
| symbol3 symbol4 ...
{ action }
```

Contains token declarations. Tokens are recognized in lexer.

< C auxiliary subroutines>

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%%

How the tokens recognized in lex be used in yacc?

- In a rule of a lex file, we return a token.
 The matched string is stored in char*
 yytext. And we can store a value in yylval.
 - // in the rule section of a lex file
 [0-9]+ {
 yylval = atoi(yytext);
 return INTEGER;

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}

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How can the tokens recognized in lex be used in yacc?

- In the yacc file, the token needs to be defined in "definition section".
 - %token INTEGER
 - → which is translated into the header file y.tab.h as:
 - #ifndef YYSTYPE
 #define YYSTYPE int
 #endif
 #define INTEGER 258
 extern YYSTYPE yylval;
 - → where YYSTYPE defines the type of yylval (default is integer)
 - → The value of generated token is greater than 256, as the values 0 ~ 255 are reserved for characters.
 - e.g. [-+] return *yytext;

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How can the tokens recognized in lex be used in yacc?

- 3. And tokens are then used in production rules
 - e.g.
 expression: expression '+' expression
 { \$\$ = \$1 + \$3; }
 | expression '-' expression
 { \$\$ = \$1 \$3; }
 | INTEGER { \$\$ = \$1; }

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Putting token definitions and rules together

```
The lex file
%{
#include <stdlib.h>
void yyerror(char *);
#include "simple.tab.h"
%}
%%
[0-9]+ {
  yylval = atoi(yytext);
  return INTEGER;
}
```

```
[-+\n] return *yytext;
[ \t] ;/*skip whitespace*/
. yyerror
     ("invalid character");
%%
int yywrap(void) {
  return 1;
}
```

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Putting token definitions and rules together

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What if we want to return something other than integers?

```
♦ In the lex file:
```

```
static string tempStr; // as global var
```

```
full tempStr = yytext;
yylval.sv = &tempStr;
return IDENTIFIER;
```

◆ In the yacc file:

```
%token CIR INPUT OUTPUT INV AND
%union
{
    int iv;
    std::string* sv; Why not "string"?
};
```

%token <sv> IDENTIFIER

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Summary about token (1/4)

- Recognized pattern in lex is returned as a token, which is then understood in yacc
 - In lex file,<pattern> {; return SOME_TOK; }
 - In yacc file,
 // definition section
 %token SOME_TOK
 // rule section
 PROD: SOME_TOK

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Summary about token (2/4)

- Single character tokens are predefined. You can pass characters as tokens.
 - In lex file, "+" {; return '+'; }
 - In yacc file,
 // no need to define token in definition section
 // rule section
 PROD: '+'

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Summary about token (3/4)

- The default type of token is "integer". If there are other types of token, use "union" to define the type of tokens.
 - The value of the return token is stored in "yylval".

```
In lex file,
<pattern> { ....; yylval.sv = &str; return WORD; }
```

```
In yacc file,
// definition section
%union {
std::string* sv;
};
%token <sv> WORD
// rule section
PROD: .... WORD { cout << *($3) << endl; }</li>
```

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Summary about token (4/4)

- Sometimes it is necessary to assign value to the production (of a rule). In that case, you need to use "%type" to define the type of the production.
 - This has nothing to do with lex file.

```
• In yacc file,
// definition section
%union {
    std::string* sv;
};
%type <sv> COMBWORD
// rule section
COMBWORD: WORD '+' WORD { *($$) = *($1) +
    *($3); }
```

 Type specifier (e.g. <sv>, <nv>) should match something in "union"

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Concept: token or token <iv>

- What's the difference?
 - %token NUMBER %type <iv> TERM

. . .

TERM: NUMBER { \$\$ = \$1; }

%token <iv> NUMBER%type <iv> TERM

. . .

TERM: NUMBER { \$\$ = \$1; }

♦ Which one is correct?

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Multiple lex or yacc files

- Sometimes in our program we have multiple files to parse. If they are all called vy****...
 - yylex, yyparse, yytext... which yy?
- Use different pre-fixes to distinguish
 - e.g. cirlex, liblex, etc
 - For lex: lex -Pprefix>...
 - For yacc: yacc -p prefix>...

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Can the production rules pass class objects (pointers)?

```
%union
  int
                      iv;
  std::string*
                      sv;
  class SynNode*
                      nν
};
%token <sv> IDENTIFIER
%type <nv> NUM EXPR NUM TERM NUM OP
%%
NUM_EXPR : NUM_TERM { $$ = $1; }
     I NUM EXPR NUM OP NUM TERM
     { $2->addChildren($1, $3); $$ = $2; }
NUM_TERM : IDENTIFIER { $$ = new TermNode(*($1)); }
     | INTEGER { $$ = new ConstNode($1); }
NUM OP: '+' { $$ = new OpNode(ADD OP); }
     | '-' ...
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```

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How to call lex/yacc in C++ code?

Calling "yyparse()" in your circuit reader member function

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How to call lex/yacc in C++ code?

- Modify your yacc (.y) file
 - Make the variables defined in lex "extern", if you want to use it in yacc
 - If there is any (global) variable that is defined outside the yacc file, add "extern" (e.g. extern CirMgr* cirMgr).
 - Declare external function prototypes
 - e.g. int yylex(void);
 - Implement your own "void yyerror(const char *str) { ... }"
 - (FYI) some of the errors can be detected by the production rules (and output the message by yyerror()), but some of them can only be detected by the lex/yacc internal predefined token "error"

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How to use lex/yacc in C++?

- Modify your lex (.I) file
 - Declare some global variables if necessary, e.g. yylineno.
 - Declare some external functions:
 - e.g. extern "C" { int cirwrap() { return 1; } }
 - → extern "C" to make C functions visible in C++ files
 - [Note] The matched string in lex (i.e. yytext) is temporary. Be sure to allocate memory and copy before sending it to yacc, or construct a string for it. However, the token type "union {}" in yacc cannot take class object (i.e memory size undefined), so we need to use "string *" (See example in page 46)

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How to use lex/yacc in C++?

- 4. Modify makefile
 - For example, add these lines to the "Makefile" under the "src/cir" directory

```
LEX = flex
YACC = bison
LEX_FLAG = -Pcir
YACC FLAG = -d -p cir
```

```
cirLex.cpp: cirLex.l
    @echo "> lexing: $<"
    @$(LEX) $(LEX FLAG) -o $@ $<</pre>
```

```
cirParse.cpp: cirParse.y
    @echo "> yaccing: $<"
    @$(YACC) $(YACC_FLAG) -o $@ $<</pre>
```

- → The -P and -p flags in lex and yacc change the "yy" prefixes to your specified one.
- → -d create a separate header file (with the same base file name as the generated cpp file)

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Let's work on the yacc file of the calculator example.

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What production rules to define

- ◆ Rules (top-down)
 - Answer
 - Expression // when entered, get the answer
 - Types of expression
 - Sum and Product
 - Who should be defined on top?
 - Term
 - What about parenthesis?
 - What about positive/negative sign?
 - NUMBER (as leaves)

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References

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