## OurC grammar 2016-05-05 版 (修改日期:2016-07-15)

## 前言:

之前的「OurC grammar 2010-04-04」版是硬掰出來的,曾經小幅修改過數次,但都止於頭痛醫頭、腳痛醫腳。 此次的修改是"確立基本精神"。刪掉 2010-04-04 版的五條規則、另增加兩條規則、並修改七條規則。

此 2016-05-05 版所要確立的 OurC grammar 的基本精神如下:

- \* expression 是由一個或多個 basic expression 所組成,其間以','隔開來。
- \* basic\_expression 是由 unary\_expression 所組成,其間以各種 operator 隔開來,而各種 operator 之間有其優先順序。
- \* 所謂的"各種 operator",包括了 conditional operator,即'?' ':'。
- \* unary expression 有以下三種:
  - (a)有 sign('+', '-', '!')開頭者;
  - (b) 無 sign 開頭者;
  - (c)有 PP/MM(即'++'與'--')開頭者。
- \* ID與ID'[' expression ']'是以上(a)(b)(c)三者皆適用。所有其它 case 都只適用於(a)與(b),包括
  ※ ID'(' actual parameter list ')'
  註:這是個 function 的呼叫
  - % '(' expression ')'
  - \* CONSTANT
- \* ID 與 ID'[' expression ']'不只適用於(a)(b)(c)三者,也可以有 PP/MM 出現於其後。
- \* 但「sign 的出現」與「PP/MM 的出現」必須遵守以下的規矩:
  - ※ 如果有 sign 出現於 ID 或 ID'[' expression ']'之前、就不可以有 PP/MM 出現於同一 ID 或 ID'['expression ']'的前或後。反之亦然。
  - ※ PP/MM 頂多只能出現於 ID 或 ID'[' expression ']'的前或後一次。
  - ※ sign 可以出現隨便多少次。

```
註: romce_and_romloe
```

與

/\*

rest\_of\_maybe\_conditional\_exp\_and\_rest\_of\_maybe\_logical\_OR\_exp 是同一個規則,只是因為後者名字太長,所以用 romce\_and\_romloe 作為後者的簡稱。

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OurC - the grammar (May 5th, 2016)
     缺陷說明: 'a++b'會被視為 error, 因為'++'會被視為'PP'
               要'a+ +b'才不會被視為 error。
 * /
// the lexical part
%token Identifier
%token Constant // e.g., 35, 35.67, 'a', "Hi, there", true, false
                 //
                         .35, 35., 0023
%token INT
              // int
%token FLOAT // float
              // char
%token CHAR
%token BOOL
              // bool
%token STRING // string <----- 注意全小寫!
%token VOID
              // void
%token IF
              // if
              // else
%token ELSE
```

```
%token WHILE // while
%token DO
             // do
%token RETURN // return
%token '('
%token ')'
%token '['
%token ']'
%token '{'
%token '}'
%token '+'
%token '-'
%token '*'
%token '/'
%token '%'
%token '^'
%token '>'
%token '<'
            // >=
%token GE
%token LE
             // <=
             // ==
%token EQ
%token NEQ
             // !=
%token '&'
%token '|'
%token '='
%token '!'
%token AND
            // &&
%token OR
            // ||
%token PE
            // +=
             // -=
%token ME
             // *=
%token TE
%token DE
             // /=
             // %=
%token RE
%token PP
             // ++
            // --
%token MM
            // >>
%token RS
%token LS
             // <<
%token ';'
%token ','
%token '?'
%token ':'
/*
* (僅供參考) precedence (lower ones are given higher precedence) and associativity
%left ','
%right '=' PE ME TE DE RE
%right '?'+':'
%left
     OR
     AND
%left
%left '|'
      1 ^ 1
%left
      ۱&۱
%left
%left EO NEO
%left '<' '>' GE LE
%left '+' '-'
     1*1 1/1 1%1
%left
```

```
%% // the syntactical part (in EBNF)
user input
    : ( definition | statement ) { definition | statement }
definition
                VOID Identifier function definition without ID
    | type specifier Identifier function definition or declarators
type specifier
    : INT | CHAR | FLOAT | STRING | BOOL
function definition or declarators
    : function definition without ID
    | rest of declarators
rest_of_declarators
    : [ '[' Constant ']' ]
      { ',' Identifier [ '[' Constant ']' ] } ';'
function definition without ID
    : '(' [ VOID | formal parameter list ] ')' compound statement
formal parameter list
    : type specifier [ '&' ] Identifier [ '[' Constant ']' ]
      { ',' type specifier [ '&' ] Identifier [ '[' Constant ']' ] }
compound statement
    : '{' { declaration | statement } '}'
declaration
    : type specifier Identifier rest of declarators
statement
   : ';'
              // the null statement
    | expression ';' /* expression here should not be empty */
    | RETURN [ expression ] ';'
    | compound statement
    | IF '(' expression ')' statement [ ELSE statement ]
    | WHILE '(' expression ')' statement
    | DO statement WHILE '(' expression ')' ';'
expression
    : basic expression { ',' basic expression }
basic expression
    : Identifier rest of Identifier started basic exp
    | ( PP | MM ) Identifier rest of PPMM Identifier started basic exp
    | sign { sign } signed unary exp romce and romloe
    | ( Constant | '(' expression ')' ) romce and romloe
rest of Identifier started basic exp
    : [ '[' expression ']' ]
      ( assignment operator basic expression
        [ PP | MM ] romce and romloe
    | '(' [ actual parameter list ] ')' romce and romloe
```

```
rest of PPMM Identifier started basic exp
    : ['[' expression ']' ] romce and romloe
sign
   : '+' | '-' | '!'
actual parameter list
    : basic expression { ',' basic expression }
assignment operator
    : '=' | TE | DE | RE | PE | ME
rest of maybe conditional exp and rest of maybe logical OR exp // Promce_and_romloe
    : rest of maybe logical OR exp [ '?' basic expression ':' basic expression ]
rest_of_maybe_logical OR exp
    : rest of maybe logical AND exp { OR maybe logical AND exp }
maybe logical AND exp
    : maybe bit OR exp { AND maybe bit OR exp }
rest of maybe logical AND exp
    : rest of maybe bit OR exp { AND maybe bit OR exp }
maybe bit OR exp
    : maybe bit ex OR exp { '| ' maybe bit ex OR exp }
rest of maybe bit OR exp
    : rest_of_maybe_bit_ex_OR_exp { '|' maybe_bit_ex_OR_exp }
maybe_bit_ex_OR_exp
    : maybe bit AND exp { '^' maybe bit AND exp }
rest of maybe bit ex OR exp
    : rest of maybe bit AND exp { '^' maybe bit AND exp }
maybe bit AND exp
    : maybe equality exp { '&' maybe equality exp }
rest_of_maybe bit AND exp
    : rest of maybe equality exp { '&' maybe equality exp }
maybe equality exp
    : maybe relational exp
     { ( EQ | NEQ ) maybe relational exp}
rest of maybe equality exp
    : rest_of_maybe_relational_exp
      { ( EQ | NEQ ) maybe relational exp }
maybe relational exp
    : maybe shift exp
      { ( '<' | '>' | LE | GE ) maybe shift exp }
rest of maybe relational exp
    : rest of maybe shift exp
      { ("<"|">'>"| LE | GE) maybe shift exp}
maybe shift exp
    : maybe additive exp { ( LS | RS ) maybe additive exp }
rest of maybe shift exp
    : rest of maybe additive exp { ( LS | RS ) maybe additive exp }
```

```
maybe additive exp
   : maybe mult exp { ( '+' | '-' ) maybe mult exp }
rest of maybe additive exp
   : rest of maybe mult exp { ( '+' | '-' ) maybe mult exp }
maybe mult exp
   : unary exp rest of maybe mult exp
rest of maybe mult exp
   unary exp
   : sign { sign } signed unary exp
   | unsigned unary exp
   | ( PP | MM ) Identifier [ '[' expression ']' ]
signed unary exp
   : Identifier [ '(' [ actual_parameter_list ] ')'
                 '[' expression ']'
   | Constant
   | '(' expression ')'
unsigned unary exp
   : Identifier [ '(' [ actual_parameter_list ] ')'
                 [ '[' expression ']' ] [ ( PP | MM ) ]
   | Constant
   | '(' expression ')'
```