# **Project #2. Parser**

### **Parser**

C-Minus Parser Implementation

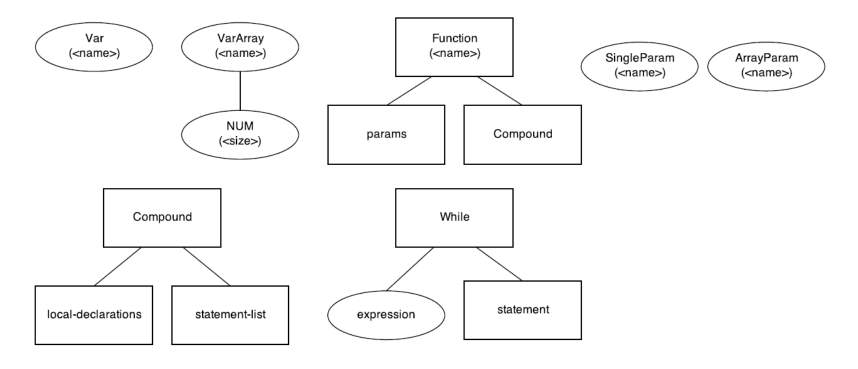
Implement the parser using Yacc (bison)

C-Minus Scanner with Flex should be used.

Some source code should be obtained using Yacc (bison)

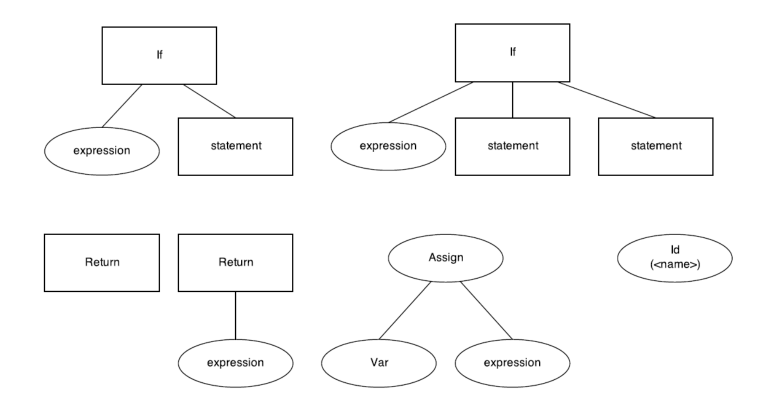
## **Parser Goal**

### Syntax Tree Definition



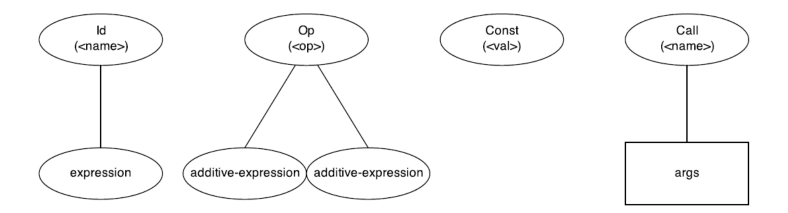
### **Parser Goal**

### Syntax Tree Definition



## **Parser Goal**

### Syntax Tree Definition



## **BNF Grammar for C-Minus**

### Appendix A.2

```
program → declaration-list
     declaration-list → declaration | declaration
     declaration \rightarrow var-declaration \mid fun-declaration

 var-declaration → type-specifier ID; | type-specifier ID [ NUM ];

     type-specifier → int | void
5.
     fun-declaration \rightarrow type-specifier ID ( params ) compound-stmt
     params → param-list | void
     param-list → param-list , param | param
     param \rightarrow type-specifier ID | type-specifier ID [ ]
     compound-stmt \rightarrow \{ local-declarations statement-list \}
     local-declarations → local-declarations var-declarations | empty
12. statement-list \rightarrow statement-list statement | empty
     statement → expression-stmt | compound-stmt | selection-stmt | iteration-stmt | return-stmt
14. expression-stmt \rightarrow expression; ;
15. selection-stmt → if (expression) statement | if (expression) statement else statement
16. iteration-stmt \rightarrow while (expression) statement
17. return-stmt → return ; | return expression ;
     expression \rightarrow var = expression \mid simple-expression
19. var \rightarrow ID \mid ID [expression]
20. simple-expression → additive-expression relop additive-expression | additive-expression
21. relop \rightarrow \langle = | \langle | \rangle | \rangle = | == | !=
     additive-expression \rightarrow additive-expression addop term | term
23. addop \rightarrow + | -
24. term → term mulop factor | factor
25. mulop \rightarrow * | /
26. factor \rightarrow ( expression ) | var | call | NUM
27. call \rightarrow ID \ (args)
28. args → arg-list | empty
     arg-list → arg-list , expression | expression
```

## **Hint: where to see?**

#### Parse.c

To modify the code to meet C-Minus syntax

#### • Util.c

 printTree function should be updated to print C-Minus Syntax Tree

#### Main.c

- To modify code to print only Syntax Tree

### Globals.h

"Syntax tree for parsing" should be updated to meet
 C-Minus Spec

# **Example (Syntax tree)**

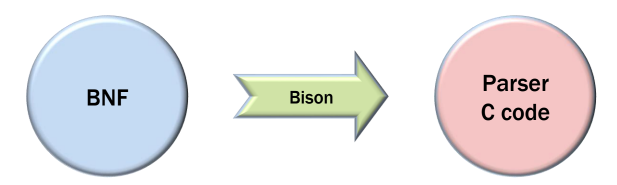
```
/* A program to perform Euclid's
 Algorithm to computer gcd */
int gcd (int u, int v)
  if (v == 0) return u;
  else return gcd(v,u-u/v*v);
  /* u-u/v*v == u mod v */
void main(void)
  int x; int y;
  x = input(); y = input();
  output(gcd(x,y));
```

```
Syntax tree:
  Function declaration, name : gcd, return type : int
    Single parameter, name : u, type : int
    Single parameter, name : v, type : int
    Compound statement :
      If (condition) (body) (else)
        Op : ==
          Id : v
          Const : 0
        Return :
          Id: u
        Return :
          Call, name : gcd, with arguments below
            Id : v
            Op : -
              Id: u
              Op : *
                0p : /
                  Id: u
                  Id : v
                Id : v
  Function declaration, name : main, return type : void
    Single parameter, name : (null), type : void
    Compound statement :
      Var declaration, name : x, type : int
      Var declaration, name : y, type : int
      Assign : (destination) (source)
        Id : x
        Call, name : input, with arguments below
      Assign : (destination) (source)
        Id : y
        Call, name : input, with arguments below
      Call, name : output, with arguments below
        Call, name : gcd, with arguments below
          Id : x
          Id : y
```

# Yacc (bison)

- Yacc: Parser generator for UNIX
  - Yet Another Compiler Compiler
  - Bison: GNU Project parser generator (yacc replacement)

- Input BNF
- Output: C-code of parser for the input BNF



# Yacc (bison) source description

### **Definitions**

%%

Rules (BNF syntax)

%%

**Subroutines** 

(You don't need to modify this part)

# Yacc (bison) source - tiny

#### definitions

```
%token IF THEN ELSE END REPEAT UNTIL READ WRITE
%token ID NUM
%token ASSIGN EQ LT PLUS MINUS TIMES OVER LPAREN RPAREN SEMI
%token ERROR
```

#### rules

# Yacc (bison) Usage

**Usage: yacc [options] filename** 

### **Options:**

- -d write definitions (y.tab.h)
- -o output\_file (default "y.tab.c")
- -t add debugging support
- -v write description (y.output)
- [user@cminus]\$ yacc -d yacc/cminus.y
  - You need to copy the following files to the main project directory after running the yacc
    - y.tab.h, tiny.tab.c(modify this to parse.c)
    - globals.h(overwrite) in the Yacc directory

# Yacc (bison) Manual

Manual

http://www.gnu.org/software/bison/manual/ (English)

### **Some Comments**

 You don't need to generate exactly same output. If you generate the right result, it will be okay.

 You don't need to care about Semantics, just Syntax analyzer will be okay.

### **Some Comments**

```
ex.) void main () {
    int a, b;
    c = a + b;
}
```

 For this example, this code will be parsed correctly even though the code has some semantic error.

# Report

#### Guideline

- Compilation method and environment
- Explanation about how to implement and how to operate
- Some explanation about the modified code
- Example and Result Screenshot

### File format

MS Word, HWP, PDF, ...

# **Submission (Important!!)**

#### Submission

- Using Git
  - https://hconnect.hanyang.ac.kr
  - https://hconnect.hanyang.ac.kr/2017\_ITE4029\_10042/2 017\_ITE4029\_Student#

#### - TA

- jht008+compiler@gmail.com
- If you don't have the GIT account, please let him know the account information after creation.
- You can still use my email: yj99.compiler@gmail.com

#### What to submit

All the source codes and the report

### **Deadline**

### Deadline

- Push deadline: 2017/11/10 (YYYY/MM/DD) (Friday)23:59:59
- Clone: 2017/11/11 (YYYY/MM/DD) (Saturday) 00:00:00
- Master branch