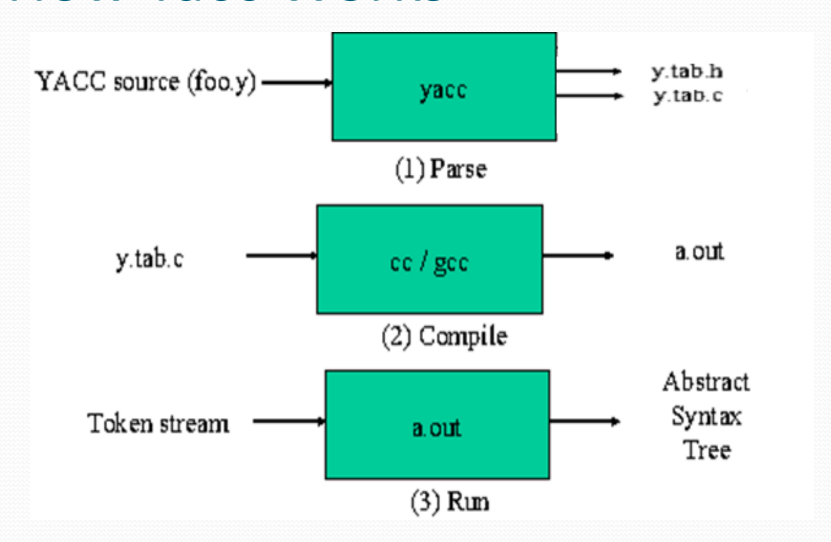
# Bison/YACC

#### Yacc

- Yacc stands for yet another compiler compiler.
- Designed to compile grammar given as input.
- Generate **LALR** parser to recognize sentences in the grammar.
- **Bison** is the updated version of **Yacc**.

### **How Yacc Works**



## How Yacc Works (Cont...)

- Designed for use with C code.
- Generates a parser written in **C**.
- Parser configured for use in conjunction with a **lex**-generated scanner.
- Relies on shared features (token types, **yylval**, etc.).
- Calls the function yylex as a scanner co-routine.
- Provide grammar specification file with .y extension.

# How Yacc Works (Cont...)

- Invoke Yacc on the .y file.
- Creates the **y.tab.h** and **y.tab.c** files.
- Implements efficient LALR parser for grammar.
- Including code for the actions specified in .y file.
- File provides an extern function yyparse().
- **yyparse**() successfully parse a valid sentence.
- Compile that C file normally.
- Link with the rest of the code and have a parser.

#### Yacc File Format

Input to Yacc is divided into three sections.

```
... definitions ...%%... production rules ...%%... subroutines...
```

## Yacc File Format (Cont...)

- The definitions section consists of:
  - C code bracketed by "%{" and "%}".
  - token declarations.
- The rules section consists of:
  - BNF grammar .
- The subroutines section consists of:
  - user subroutines.

#### The Grammar

• The grammar:

## The Grammar (Cont...)

- Program and expr are nonterminals.
- Id are terminals (tokens returned by lex).
- expression may be :
  - sum of two expressions.
  - product of two expressions .
  - or an identifiers

### Yacc Declaration

- '%start': Specifies the grammar's start symbol.
- '%token': Declare a terminal symbol with no precedence or associativity specified.
- '%left': Declare a terminal symbol that is left-associative.
- '%right': Declare a terminal symbol that is right-associative .
- '%nonassoc': Declare a terminal symbol that is nonassociative .

# Lex File Example

```
%option noyywrap
%{
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include "simplecalc.tab.h"
%}
WS[\t]+
DIGIT [0-9]
NUMBER [-]?{DIGIT}+(\.{DIGIT}+)?
%%
```

# Lex File Example (Cont...)

```
{NUMBER} { sscanf(yytext, "%lf", &yylval);
             return NUMBER; }
"+" { return PLUS; }
"-" { return MINUS; }
"/" { return SLASH; }
   { return ASTERISK; }
"(" { return LPAREN; }
")" { return RPAREN; }
"\n" { return NEWLINE; }
{WS} { /* No action and no return */}
```

## Yacc File Example

```
%{
#include <stdio.h>
#include <stdlib.h>
#define YYSTYPE double
                             /* yyparse() stack type */
                              { printf("%s\n",s); }
void yyerror(const char *s)
int yylex(void);
%}
%token NEWLINE NUMBER LPAREN RPAREN
%left PLUS MINUS
%left ASTERISK SLASH
%%
```

# Yacc File Example (Cont...)

# Yacc File Example (Cont...)

```
expr SLASH expr {
                      if(\$3 == 0)
                                    yyerror("Div error");
                        else
                                        $$ = $1 / $3;
```

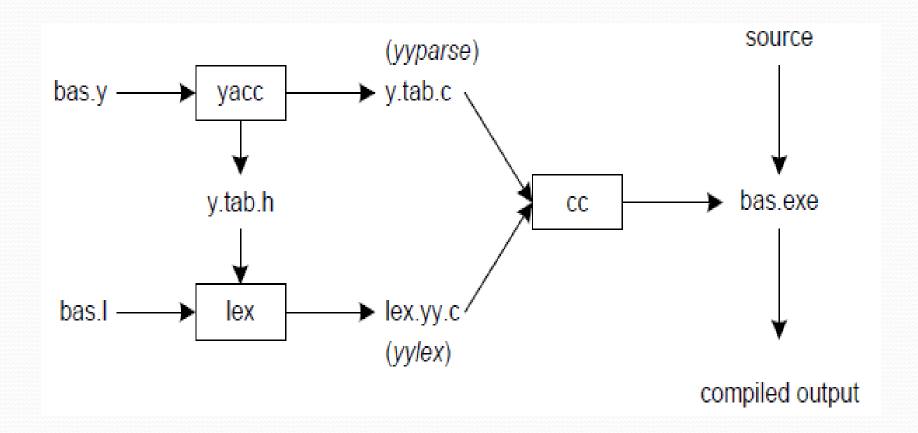
## Yacc File Example (Cont...)

```
| MINUS expr
                           \{ \$\$ = -\$2; \}
| factor;
factor: LPAREN expr RPAREN { $$ = $2; }
| NUMBER;
%%
int main()
yyparse();
return 1;
```

# Shift and Reducing

- Perform Shift/reduce parsing
- Maintains set of states, reflecting one or more partially parsed rules
- After reading a token it may take two possible actions
  - **Shift:** If the token cannot complete any rule, shift the token in internal stack
  - **Reduce:** If a rule can be completed, then pop all R.H.S. symbol from the stack and push L.H.S. symbol

# Linking Lex & Yacc



### Command

- Compile Lex File to generate lex.yy.c file: flex simplecalc.l
- Compile YACC File to generate y.tab.c and y.tab.h file:
  - bison -d simplecalc.y
- Use GCC Compiler to link lex.yy.c and y.tab.c files: gcc lex.yy.c simplecalc.tab.c -o simplecalc.exe

# Offline Assignment

Design a Simple calculator that can support the following operations:

- "+" : plus operation: Example: 5 + 8 := 13
- "-" : minus operation: Example: 5 8 := -3
- "++" : increment: Example: 3 + 6 + + := 10; 3 + + + 6 := 10
- "--" : decrement: Example: 3 + 6 -- := 8; 3 + --6 := 8
- "<<" : LEFTSHIFT operation: Example: 6 << 2 := 24
- ">>" : RIGHTSHIFT operation: Example: 6 >> 1 := 3

# Offline Assignment (Cont...)

- "/" : DIV operation: Example: 6 / 1 := 6 [note that 6 / 0 := Infinity, you have to handle this.]
- "\*" : MUL operation: Example: 6 \* 2 := 12
- "%" : MOD operation: Example: 6 % 10 := 6 [only on integer operands, otherwise handle the error]
- "\*\*" : DOUBLESTERIK operation: Example: 6 \*\* 2 := 36 [power: 6^2]

[Note: 1.You also have to handle UNARY MINUS operation!!!!!. Example: 33 - -2:= 35
2.You also have to handle UNARY PLUS operation!!!!!. Example: 33 - +2:= 31 ]

#### Some Resourceful Link

Operator Precedence Link:

http://en.cppreference.com/w/c/language/operator\_precedence

Shift Reducing Simulation Video Link:

https://youtu.be/yTXCPGAD3SQ

• Bison Software Download Link:

http://gnuwin32.sourceforge.net/packages/bison.htm

# Thank You