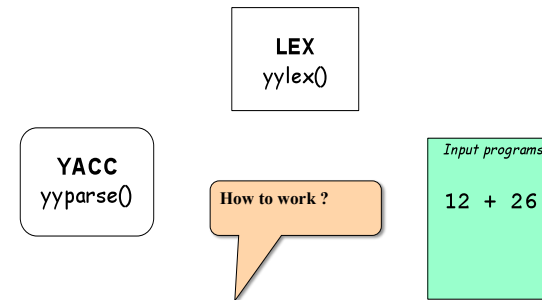


Yacc

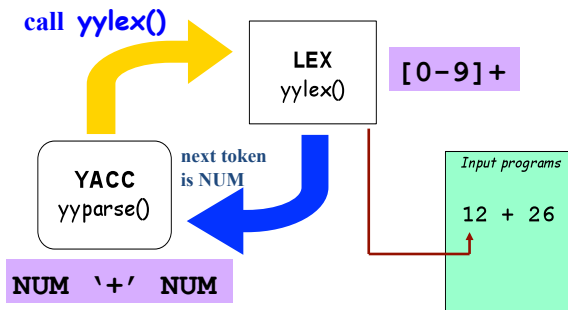
Yet Another Compiler Compiler

Some material adapted from slides by Andy D. Pimentel

LEX and YACC work as a team



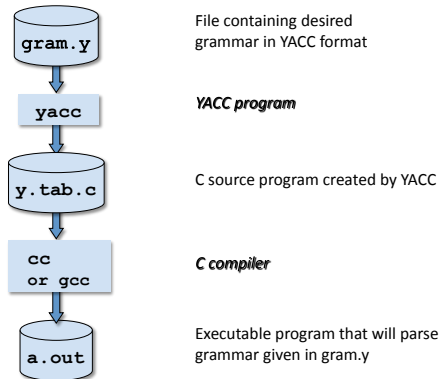
LEX and YACC work as a team



Availability

- lex, yacc on most UNIX systems
- bison: a yacc replacement from GNU
- flex: *fast lexical* analyzer
- BSD yacc
- Windows/MS-DOS versions exist

YACC's Basic Operational Sequence



YACC File Format

Definitions

%%

The identical LEX format was taken from this...

Rules

%%

Supplementary Code

Rules Section

A context free grammar, e.g.:

```

    expr  : expr '+' term
          | term
          ;
    term  : term '*' factor
          | factor
          ;
    factor: '(' expr ')'
          | ID
          | NUM
          ;
  
```

Definitions section example

```

    %{
    #include <stdio.h>
    #include <stdlib.h>
    %}
    %token ID NUM
    %start expr
  
```

This is called a terminal

The start symbol (non-terminal)

Some details

- LEX produces a function called `yylex()`
- YACC produces a function called `yyparse()`
- `yyparse()` expects to be able to call `yylex()`
- How to get `yylex()`?
- Write your own!
- If you don't want to write your own: use `lex`!

If you wanted to write your own...

```
int yylex()
{
    if(it's a num)
        return NUM;
    else if(it's an id)
        return ID;
    else if(parsing is done)
        return 0;
    else if(it's an error)
        return -1;
}
```

Semantic actions

```
expr : expr '+' term    { $$ = $1 + $3; }
    | term              { $$ = $1; }
    ;
term : term '*' factor  { $$ = $1 * $3; }
    | factor           { $$ = $1; }
    ;
factor : '(' expr ')'   { $$ = $2; }
    | ID
    | NUM
    ;
```

Semantic actions

```
expr : expr '+' term    { $$ = $1 + $3; }
    | term              { $$ = $1; }
    ;
term : term '*' factor  { $$ = $1 * $3; }
    | factor           { $$ = $1; }
    ;
factor : '(' expr ')'   { $$ = $2; }
    | ID
    | NUM
    ;
```

Semantic actions (cont'd)

\$1 ↙

```

expr : expr '+' term  { $$ = $1 + $3; }
    | term              { $$ = $1; }
    ;
term : term '*' factor { $$ = $1 * $3; }
    | factor          { $$ = $1; }
    ;
factor : '(' expr ')' { $$ = $2; }
      | ID
      | NUM
      ;
    
```

Semantic actions (cont'd)

```

expr : expr '+' term  { $$ = $1 + $3; }
    | term              { $$ = $1; }
    ;
term : term '*' factor { $$ = $1 * $3; }
    | factor          { $$ = $1; }
    ;
factor : '(' expr ')' { $$ = $2; }
      | ID
      | NUM
      ;
    
```

↖ **\$2**

Semantic actions (cont'd)

```

expr : expr '+' term  { $$ = $1 + $3; }
    | term              { $$ = $1; }
    ;
term : term '*' factor { $$ = $1 * $3; }
    | factor          { $$ = $1; }
    ;
factor : '(' expr ')' { $$ = $2; }
      | ID
      | NUM
      ;
    
```

↖ **\$3**

Default: \$\$ = \$1;

Precedence / Association

```

expr: expr '-' expr
    | expr '*' expr
    | expr '<' expr
    | '(' expr ')'
    ...
    ;
    
```

(1) 1 - 2 - 3
(2) 1 - 2 * 3

- 1-2-3 = (1-2)-3? or 1-(2-3)?
Define '-' operator is left-association.
- 1-2*3 = 1-(2*3)
Define "*" operator is precedent to "-" operator

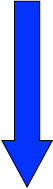
Precedence / Association

```
%left '+' '-'
%left '*' '/'
%noassoc UMINUS
```

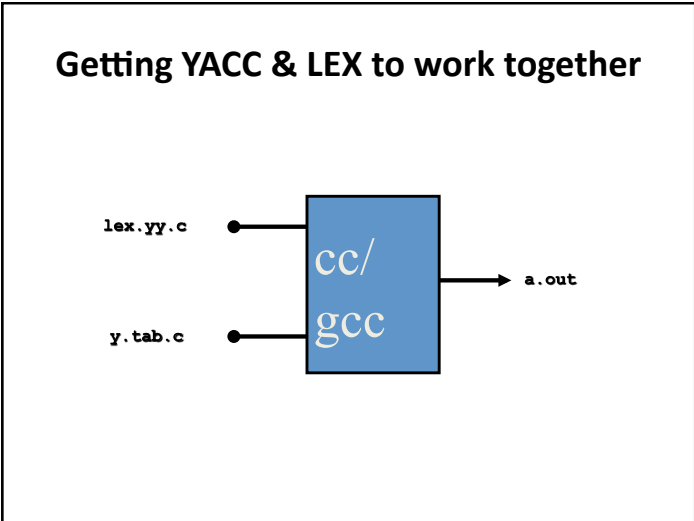
```
expr : expr '+' expr { $$ = $1 + $3; }
| expr '-' expr { $$ = $1 - $3; }
| expr '*' expr { $$ = $1 * $3; }
| expr '/' expr { if($3==0)
    yyerror("divide 0");
    else
    $$ = $1 / $3;
}
| '-' expr %prec UMINUS { $$ = -$2; }
```

Precedence / Association

```
%right '='
%left '<' '>' NE LE GE
%left '+' '-'
%left '*' '/'
```



highest precedence



Building Example

- Suppose you have a lex file called **scanner.l** and a yacc file called **decl.y** and want **parser**
- Steps to build...


```
lex scanner.l
yacc -d decl.y
gcc -c lex.yy.c y.tab.c
gcc -o parser lex.yy.o y.tab.o -ll
```

Note: scanner should include in the definitions section: **#include "y.tab.h"**

YACC

- Rules may be recursive
- Rules may be ambiguous
- Uses bottom-up Shift/Reduce parsing
 - Get a token
 - Push onto stack
 - Can it be reduced (How do we know?)
 - If yes: Reduce using a rule
 - If no: Get another token
- YACC can't look ahead > 1 token

Shift and reducing

```

stmt: stmt ';' stmt
     | NAME '=' exp

exp: exp '+' exp
    | exp '-' exp
    | NAME
    | NUMBER
    
```

stack:
<empty>

input:
a = 7; b = 3 + a + 2

Shift and reducing

```

stmt: stmt ';' stmt
     | NAME '=' exp

exp: exp '+' exp
    | exp '-' exp
    | NAME
    | NUMBER
    
```

SHIFT!

stack:
NAME

input:
= 7; b = 3 + a + 2

Shift and reducing

```

stmt: stmt ';' stmt
     | NAME '=' exp

exp: exp '+' exp
    | exp '-' exp
    | NAME
    | NUMBER
    
```

SHIFT!

stack:
NAME '='

input:
7; b = 3 + a + 2

Shift and reducing

```

stmt: stmt ';' stmt
      | NAME '=' exp

exp: exp '+' exp
     | exp '-' exp
     | NAME
     | NUMBER
    
```

SHIFT!

stack:
NAME '=' 7

input:
; b = 3 + a + 2

Shift and reducing

```

stmt: stmt ';' stmt
      | NAME '=' exp

exp: exp '+' exp
     | exp '-' exp
     | NAME
     | NUMBER
    
```

REDUCE!

stack:
NAME '=' exp

input:
; b = 3 + a + 2

Shift and reducing

```

stmt: stmt ';' stmt
      | NAME '=' exp

exp: exp '+' exp
     | exp '-' exp
     | NAME
     | NUMBER
    
```

REDUCE!

stack:
stmt

input:
; b = 3 + a + 2

Shift and reducing

```

stmt: stmt ';' stmt
      | NAME '=' exp

exp: exp '+' exp
     | exp '-' exp
     | NAME
     | NUMBER
    
```

SHIFT!

stack:
stmt ';' /

input:
b = 3 + a + 2

Shift and reducing

```
stmt: stmt ';' stmt
      | NAME '=' exp

exp: exp '+' exp
     | exp '-' exp
     | NAME
     | NUMBER
```

SHIFT!

stack:
stmt ';' NAME

input:
= 3 + a + 2

Shift and reducing

```
stmt: stmt ';' stmt
      | NAME '=' exp

exp: exp '+' exp
     | exp '-' exp
     | NAME
     | NUMBER
```

SHIFT!

stack:
stmt ';' NAME '='

input:
3 + a + 2

Shift and reducing

```
stmt: stmt ';' stmt
      | NAME '=' exp

exp: exp '+' exp
     | exp '-' exp
     | NAME
     | NUMBER
```

SHIFT!

stack:
stmt ';' NAME '=' NUMBER

input:
+ a + 2

Shift and reducing

```
stmt: stmt ';' stmt
      | NAME '=' exp

exp: exp '+' exp
     | exp '-' exp
     | NAME
     | NUMBER
```

REDUCE!

stack:
stmt ';' NAME '=' exp

input:
+ a + 2

Shift and reducing

```
stmt: stmt ';' stmt
      | NAME '=' exp

exp: exp '+' exp
     | exp '-' exp
     | NAME
     | NUMBER
```

SHIFT!

```
stack:
stmt ';' NAME '=' exp '+'
```

```
input:
a + 2
```

Shift and reducing

```
stmt: stmt ';' stmt
      | NAME '=' exp

exp: exp '+' exp
     | exp '-' exp
     | NAME
     | NUMBER
```

SHIFT!

```
stack:
stmt ';' NAME '=' exp '+'
NAME
```

```
input:
+ 2
```

Shift and reducing

```
stmt: stmt ';' stmt
      | NAME '=' exp

exp: exp '+' exp
     | exp '-' exp
     | NAME
     | NUMBER
```

REDUCE!

```
stack:
stmt ';' NAME '=' exp '+'
exp
```

```
input:
+ 2
```

Shift and reducing

```
stmt: stmt ';' stmt
      | NAME '=' exp

exp: exp '+' exp
     | exp '-' exp
     | NAME
     | NUMBER
```

REDUCE!

```
stack:
stmt ';' NAME '=' exp
```

```
input:
+ 2
```

Shift and reducing

```
stmt: stmt ';' stmt
      | NAME '=' exp

exp: exp '+' exp
     | exp '-' exp
     | NAME
     | NUMBER
```

SHIFT!

stack:
stmt ';' NAME '=' exp '+'

input:
2

Shift and reducing

```
stmt: stmt ';' stmt
      | NAME '=' exp

exp: exp '+' exp
     | exp '-' exp
     | NAME
     | NUMBER
```

SHIFT!

stack:
stmt ';' NAME '=' exp '+'
NUMBER

input:
<empty>

Shift and reducing

```
stmt: stmt ';' stmt
      | NAME '=' exp

exp: exp '+' exp
     | exp '-' exp
     | NAME
     | NUMBER
```

REDUCE!

stack:
stmt ';' NAME '=' exp '+'
exp

input:
<empty>

Shift and reducing

```
stmt: stmt ';' stmt
      | NAME '=' exp

exp: exp '+' exp
     | exp '-' exp
     | NAME
     | NUMBER
```

REDUCE!

stack:
stmt ';' NAME '=' exp

input:
<empty>

Shift and reducing

```

stmt: stmt ';' stmt
      | NAME '=' exp

exp: exp '+' exp
     | exp '-' exp
     | NAME
     | NUMBER
    
```

REDUCE!

```

stack:
stmt ';' stmt
    
```

```

input:
<empty>
    
```

Shift and reducing

```

stmt: stmt ';' stmt
      | NAME '=' exp

exp: exp '+' exp
     | exp '-' exp
     | NAME
     | NUMBER
    
```

REDUCE!

```

stack:
stmt
    
```

```

input:
<empty>
    
```

Shift and reducing

```

stmt: stmt ';' stmt
      | NAME '=' exp

exp: exp '+' exp
     | exp '-' exp
     | NAME
     | NUMBER
    
```

DONE!

```

stack:
stmt
    
```

```

input:
<empty>
    
```

IF-ELSE Ambiguity

- Consider following rule:

```

stmt:
  IF expr stmt
  | IF expr stmt ELSE stmt
  ...
    
```

Following state : IF expr IF expr stmt . ELSE stmt

- Two possible derivations:

```

IF expr IF expr stmt . ELSE stmt
IF expr IF expr stmt ELSE . stmt
IF expr IF expr stmt ELSE stmt .
IF expr stmt
    
```

```

IF expr IF expr stmt . ELSE stmt
IF expr stmt . ELSE stmt
IF expr stmt ELSE . stmt
IF expr stmt ELSE stmt .
    
```

IF-ELSE Ambiguity

- It is a shift/reduce conflict
- YACC will always do shift first
- Solution 1 : re-write grammar

```

stmt  : matched
      | unmatched
      ;
matched: other_stmt
      | IF expr THEN matched ELSE matched
      ;
unmatched: IF expr THEN stmt
          | IF expr THEN matched ELSE unmatched
          ;

```

IF-ELSE Ambiguity

- Solution 2:

```

%nonassoc IFX
%nonassoc ELSE

```

the rule has the same
precedence as token IFX

```

stmt:
  IF expr stmt %prec IFX
  | IF expr stmt ELSE stmt

```

Shift/Reduce Conflicts

- **shift/reduce conflict**
 - occurs when a grammar is written in such a way that a decision between shifting and reducing can not be made.
 - e.g.: IF-ELSE ambiguity
- To resolve conflict, YACC will choose to shift

Reduce/Reduce Conflicts

- Reduce/Reduce Conflicts:


```

start : expr | stmt
      ;
expr  : CONSTANT;
stmt  : CONSTANT;

```
- YACC (Bison) resolves conflict by reducing using rule that is earlier in grammar
- Not good practice to rely on this
- So, modify grammar to eliminate them

Error Messages

- Bad error message:
 - Syntax error
 - Compiler needs to give programmer a good advice
- It is better to track the line number in LEX:

```
void yyerror(char *s)
{
    fprintf(stderr, "line %d: %s\n", yylineno, s);
}
```

Use left recursion in yacc

- Left recursion

```
list:
    item
    | list ',' item
    ;
```

- Right recursion

```
list:
    item
    | item ',' list
    ;
```

- LR parser prefers left recursion
- LL parser prefers right recursion
- Yacc is a LR parser: use left recursion

YACC Declaration Summary

- **`%start'** Specify grammar's start symbol
- **`%union'** Declare collection of data types that semantic values may have
- **`%token'** Declare terminal symbol (token type name) with no precedence or associativity specified
- **`%type'** Declare the type of semantic values for a nonterminal symbol

YACC Declaration Summary

- **`%right'** Declare terminal symbol (token type name) that is right-associative
- **`%left'** Declare terminal symbol (token type name) that is left-associative
- **`%nonassoc'** Declare terminal symbol (token type name) that is nonassociative
 - using it as associative is a syntax error, e.g.:
x op. y op. z is syntax error