#### Module 04

### Module 04: CS31003: Compilers:

Parser Generator: Bison / Yacc

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### Module Objectives

#### Module 04

#### Objectives & Outline

Understand Yacc / Bison Specification

Understand Parsing (by Parser Generators)

### Module Outline

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Objectives & Outline

Yacc / Bison Specification

Simple Expression Parser

Simple Calculator

Programmable Calculator

Ambiguous Grammars Expression Programmable Calculator Parsing Outline & Fundamentals

- Discussed in Module 3 with specific focus on LR Parsing
- LR(0), SLR(1), LR(1), LALR(1), and LR(k) parsers explained
- Yacc / Bison Specification
  - Grammar
  - Token
  - Attribute
  - Semantic Actions
- Example Parsers
  - Simple Expression Parser
  - Simple Calculator
  - Programmable Calculator
- Parsing with Ambiguous Grammars
  - Expression Grammar
  - Programmable Calculator
  - Dangling Else



#### Module 04

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Objectives & Outline

Yacc / Bison Specification

Simple

Expression Parser

Simple Calculator

Programmab Calculator

Ambiguous

Grammai

Programm

Calculator

# Yacc / Bison Specification

### Compiler Phases

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Programmable Calculator

Ambiguou Grammars

Programmable Calculator Dangling Else  Lexical Analyser: We have already discussed how to write a simple lexical analyser using Flex.

- Syntax Analyser: We show how to write a parser for a simple expression grammar using Bison.
- Semantic Analyser: We extend the parser of expression grammar semantically:
  - To build a Simple Calculator from the expression grammar (computational semantics).
  - To build a programmable calculator from the simple calculator (identifier / storage semantics).

We show how parser / translator generators can be simplified by using Ambiguous Grammar.

### Bison Specs – Fundamentals

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Yacc / Bison

Specification

- Like Flex, has three sections Definition, Rules, and Auxiliary
- Terminal Symbols
  - Symbolized terminals (like NUMBER) are identified by %token. Usually, but not necessarily, these are multi-character.
  - Single character tokens (like '+') may be specified in the rules simply with quotes.
- Non-Terminal Symbols
  - Non-Terminal symbols (like expression) are identified by %type.
  - Any symbol on the left-hand side of a rule is a non-terminal.
- Production Rules
  - Production rules are written with left-hand side non-terminal separated by a colon (:) from the right-hand side symbols.
  - Multiple rules are separated by alternate (1).
  - $\bullet$  e productions are marked by empty right-hand side.
  - Set of rules from a non-terminal is terminated by semicolon (;).
- Start Symbol
  - Non-terminal on the left-hand side of the first production rule is taken as the start symbol by default.
  - Start symbol may be explicitly defined by %start: %start statement.



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Simple Expression Parser

## **Simple Expression Parser**

### A Simple Expression Grammar

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Ambiguous Grammars Expression

Expression Programmable Calculator Dangling Else 1:  $S \rightarrow E$ 

2:  $E \rightarrow E + T$ 

3:  $E \rightarrow E - T$ 

 $4: E \rightarrow T$ 

5:  $T \rightarrow T * F$ 

6:  $T \rightarrow T/F$ 

7:  $T \rightarrow F$ 

8:  $F \rightarrow (E)$ 

9:  $F \rightarrow -F$ 

10:  $F \rightarrow \mathbf{num}$ 

Expressions involve only constants, operators, and parentheses and are terminated by a \$.

### Flex Specs (calc.l) for Simple Expressions

```
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```

Simple Expression Parser

```
%{
#include "y.tab.h"
#include <math.h>
%}
%%
[1-9]+[0-9]*
                     return NUMBER:
[\t]
                   /* ignore white space */
"$"
                ł
                     return 0; /* end of input */
\n|.
                return vytext[0];
%%
```

### Bison Specs (calc.y) for Simple Expression Parser

```
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```

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E + TE - T

### Note on Bison Specs (calc.y)

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Terminal Symbols

- Symbolized terminals (like NUMBER) are identified by %token. Usually, but not necessarily, these are multi-character.
- Single character tokens (like '+') may be specified in the rules simply with quotes.

Non-Terminal Symbols

- Non-Terminal symbols (like expression) are identified by %type.
- Any symbol on the left-hand side of a rule is a non-terminal.

Production Rules

- Production rules are written with left-hand side non-terminal separated by a colon (:) from the right-hand side symbols.
- Multiple rules are separated by alternate (I).
- ullet productions are marked by empty right-hand side.
- Set of rules from a non-terminal is terminated by semicolon (;).

Start Symbol

- Non-terminal on the left-hand side of the first production rule is taken as the start symbol by default.
- Start symbol may be explicitly defined by %start: %start statement.

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Simple Calculator

## Simple Calculator

### A Simple Calculator Grammar

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1:  $S \rightarrow E$ 

 $2: \quad E \quad \rightarrow \quad E \, + \, T$ 

3:  $E \rightarrow E - T$ 

4: *E* → *T* 

5:  $T \rightarrow T * F$ 

6:  $T \rightarrow T/F$ 

 $: T \rightarrow F$ 

8:  $F \rightarrow (E)$ 

9:  $F \rightarrow -F$ 

10:  $F \rightarrow \text{num}$ 

- We build a calculator with the simple expression grammar
- Every expression involves only constants, operators, and parentheses and are terminated by a \$
  - Need to bind its value to a constant (terminal symbol)
  - Need to bind its value to an expression (non-terminal symbol)
- On completion of parsing (and processing) of the expression, the evaluated value of the expression should be printed

### Bison Specs (calc.y) for Simple Calculator

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Outline

Specification

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Expression

Expression Programmable Calculator Dangling Else

```
%f /* C Declarations and Definitions */
#include <string.h>
#include <iostream>
extern int yylex();
void vverror(char *s):
%union { // Placeholder for a value
    int intval:
%token <intval> NIMBER
%type <intval> expression
%type <intval> term
%type <intval> factor
%%
statement: expression
               { printf("= %d\n", $1); }
expression: expression '+' term
                \{ \$\$ = \$1 + \$3; \}
          | expression '-' term
                \{ \$\$ = \$1 - \$3 : \}
          | term
```

```
term: term '*' factor
           \{ \$\$ = \$1 * \$3 : \}
    | term '/' factor
           \{ if (\$3 == 0) \}
               vverror("divide by zero");
             else $$ = $1 / $3:
    | factor
factor: '(' expression ')'
            \{ \$\$ = \$2 : \}
       l'-' factor
            \{ \$\$ = -\$2: \}
       I NUMBER
%%
void vverror(char *s) {
    std::cout << s << std::endl:
7
int main() {
    yyparse();
```

### Note on Bison Specs (calc.y)

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#### Attributes

- Every terminal and non-terminal has an (optional) attribute.
- Multiple types of attributes are possible. They are bundled in a C union by %union.
- An attribute is associated with a terminal by the %token: %token
   <intval> NUMBER
- An attribute is associated with a non-terminal by the %type: %type <intval> term

#### Actions

- Every production rule has an action (C code snippet) at the end of the rule that fires when a reduction by the rule takes place.
- In an action the attribute of the left-hand side non-terminal is identified as \$\$ and the attributes of the symbols on the right-hand side are identified as \$1, \$2, \$3, ... counting from left to right.
- Missing actions for productions with single right-hand side symbol (like factor  $\rightarrow$  NUMBER) imply a default action of copying the attribute (should be of compatible types) from the right to left: { \$\$
  - = \$1 } .

### Header (y.tab.h) for Simple Calculator

```
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```

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```
/* A Bison parser, made by GNU Bison 2.5. */
/* Tokens. */
#ifndef YYTOKENTYPE
# define YYTOKENTYPE
  /* Put the tokens into the symbol table, so that GDB and other debuggers
      know about them */
  enum vytokentype {
     NUMBER = 258
  1:
#endif
/* Tokens. */
#define NUMBER 258
#if ! defined YYSTYPE && ! defined YYSTYPE_IS_DECLARED
typedef union YYSTYPE
/* Line 2068 of vacc.c */
#line 8 "calc.v"
int intval;
/* Line 2068 of vacc.c */
#line 62 "v.tab.h"
} YYSTYPE:
# define YYSTYPE IS TRIVIAL 1
# define vystype YYSTYPE /* obsolescent; will be withdrawn */
# define YYSTYPE_IS_DECLARED 1
#endif
extern YYSTYPE vylval;
```

### Note on Header (y.tab.h)

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- y.tab.h is generated by Bison from calc.y to specify the token constants and attribute type.
- y.tab.h is automatically included in y.tab.c and must be included in calc.l so that it can feature in lex.yy.c.
- Symbolized tokens are enumerated beyond 256 to avoid clash with ASCII codes returned for single character tokens.
- %union has generated a C union YYSTYPE.
- Line directives are used for cross references to source files. These help debug messaging. For example:

```
#line 8 "calc.y"
```

yylval is a pre-defined global variable of YYSTYPE type.

```
extern YYSTYPE yylval;
```

This is used by lex.yy.c.

### Flex Specs (calc.l) for Calculator Grammar

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```
%.{
#include "v.tab.h" // Bison generated file of token symbols and attributes
#include <math.h>
%}
%%
[1-9]+[0-9]*
                     vylval.intval = atoi(yytext); // yylval deontes the attribute
                                                    // of the current symbol
                     return NUMBER;
                }
[\t1
                   /* ignore white space */
                ſ
"$"
                     return 0; /* end of input */
\nl.
                return vvtext[0]:
%%
```

### Note on Flex Specs (calc.l)

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Ambiguous Grammars Expression Programmable Calculator Dangling Else

- y.tab.h is automatically included in y.tab.c and must be included in calc.l so that it can feature in lex.yy.c.
  - yylval is a pre-defined global variable of YYSTYPE type. So attributes of terminal symbols should be populated in it as appropriate. So for NUMBER we have:

```
yylval.intval = atoi(yytext);
Recall, in calc.y, we specified:
    %token <intval> NUMBER
binding intval to NUMBER.
```

- Note how
  - \n|. return yytext[0];
    would return single character operators by their ASCII code.
- Newline is not treated as a white space but returned separately so that calc.y can generate error messages on line numbers if needed (not shown in the current example).

### Flex-Bison Flow & Build Commands

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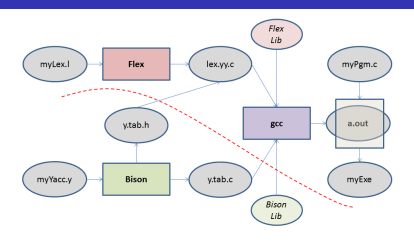
Simple Calculator

\$ yacc -dtv calc.y \$ g++ -c lex.yy.c

\$ flex calc.1

\$ g++ -c y.tab.c

\$ g++ lex.yy.o y.tab.o -lfl



### Sample Run

= -150

```
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```

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alculator angling Else

```
$ ./a.out
12+8 $
= 20
$ ./a.out
12+2*45/4-23*(7+1) $
```

### Handling of 12+8 \$

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Simple Calculator

• In the next slide we show the working of the parser on the input:

12 + 8 \$

- We use a pair of stacks one for the grammar symbols for parsing and the other for keeping the associated attributes.
- We show the snapshot on every reduction (skipping the shifts).

### Handling of 12+8 \$

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Simple Calculator

#### Grammar

4: 
$$E \rightarrow T$$
 { \$\$ = \$1; } 5:  $T \rightarrow T*F$  { \$\$ = \$1 \* \$3; } 6:  $T \rightarrow T/F$  { \$\$ = \$1 / \$3; }

7: 
$$T \rightarrow F$$
 { \$\$ = \$1; } 8:  $F \rightarrow (E)$  { \$\$ = \$2; }

Ε

F - T

$$F \rightarrow \text{num}$$

num



Reductions

 $E + num_8$ \$

 $\overline{T}$  + num<sub>8</sub> \$

 $\overline{E}$  + num<sub>8</sub> \$

E + F\$

 $E + \overline{T}$ \$ <u>E</u> \$

 $num_{12} + num_8$ \$

num	8
+	
Ε	12

Stack

Stack

3:

ı		
I	F	8
ĺ	+	
Ì	Ε	12

T	8
+	
E	12





Output





= 20

Ш

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### A Programmable Calculator Grammar

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- 1:  $L \rightarrow LS \setminus n$
- 2: *L* → *S* \n
- 3:  $S \rightarrow id = E$
- 4:  $S \rightarrow E$
- 5:  $E \rightarrow E + T$
- 6:  $E \rightarrow E T$
- 7:  $E \rightarrow T$
- 8:  $T \rightarrow T * F$
- 9:  $T \rightarrow T/F$
- 10:  $T \rightarrow F$
- 11:  $F \rightarrow (E)$
- 12: *F* → − *F*
- 13:  $F \rightarrow \text{num}$
- 13:  $F \rightarrow \text{nur}$ 14:  $F \rightarrow \text{id}$

- Rules 4 through 13 are same as before.
- ullet  $F 
  ightarrow {
  m id}$  (Rule 14) supports storable computations (partial). This rule depicts the use of a stored value.
- S → id = E (Rule 3) is added to store a partial computation to a variable. This rule depicts the definition of a stored value.
- $L \to L S \setminus n$  (Rule 1) and  $L \to S \setminus n$  (Rule 2) allow for a list of statements, each on a separate source line expressions  $(S \to E)$  or assignments  $(S \to id = E)$  to be concatenated. For example, a = 8 + 9
  - a + 4
- The above exposes us to semantic issues. Like,
   a = 8 + 9
   b + 4
   is syntactically right, but semantically wrong (b is undefined).
- We now need a Symbol Table to record the variables defined. Note that there is no declaration for variables – a variable is declared the first time it is defined (assigned a value).

4 D > 4 B > 4 B > 4 B > 9 Q P

## Bison Specs (calc.y) for Programmable Calculator Grammar

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```
%.{
#include <string.h>
#include <iostream>
#include "parser.h"
extern int vvlex():
void vyerror(char *s);
#define NSYMS 20 /* max # of symbols */
symboltable symtab[NSYMS];
%}
%union {
    int intval;
    struct symtab *symp;
%token <svmp> NAME
%token <intval> NUMBER
%type <intval> expression
%type <intval> term
%type <intval> factor
%%
stmt list: stmt list statement '\n'
         | statement '\n'
```

```
statement: NAME '=' expression
                 { $1->value = $3: }
          expression
                 { printf("= %d\n", $1); }
expression: expression '+' term
                 \{ \$\$ = \$1 + \$3; \}
            expression '-' term
                 \{ \$\$ = \$1 - \$3 : \}
           I term
term: term '*' factor
           \{ \$\$ = \$1 * \$3: \}
    | term '/' factor
           \{ \text{ if } (\$3 == 0.0) \}
                 vverror("divide by zero"):
             else
                 $$ = $1 / $3;
    I factor
factor: '(' expression ')'
             \{ \$\$ = \$2; \}
       l '-' factor
             \{ \$\$ = -\$2; \}
        NUMBER
       I NAME.
             { $$ = $1->value: }
%%
```

### Bison Specs (calc.y) for Programmable Calculator Grammar

```
Module 04
```

```
struct symtab *symlook(char *s) {
    char *p;
    struct symtab *sp:
    for(sp = symtab:
        sp < &symtab[NSYMS]; sp++) {
        /* is it already here? */
        if (sp->name &&
           !strcmp(sp->name, s))
            return sp;
        if (!sp->name) {
        /* is it free */
            sp->name = strdup(s);
            return sp:
        /* otherwise continue to next */
    yyerror("Too many symbols");
    exit(1); /* cannot continue */
} /* symlook */
```

```
void vyerror(char *s) {
    std::cout << s << std::endl;
int main() {
    yyparse();
```

### Header (y.tab.h) for Programmable Calculator

```
Module 04
```

```
/* A Bison parser, made by GNU Bison 2.5. */
/* Tokens. */
#ifndef YYTOKENTYPE
# define YYTOKENTYPE
   /* Put the tokens into the symbol table, so that GDB and other debuggers know about them. */
  enum vytokentype {
     NAME = 258.
     NIIMRER = 259
  };
#endif
/* Tokens. */
#define NAME 258
#define NUMBER 259
#if ! defined YYSTYPE && ! defined YYSTYPE_IS_DECLARED
typedef union YYSTYPE {
#line 11 "calc.v" /* Line 2068 of vacc.c */
    int intval;
    struct symtab *symp:
#line 65 "y.tab.h" /* Line 2068 of yacc.c */
} YYSTYPE:
# define YYSTYPE IS TRIVIAL 1
# define vystype YYSTYPE /* obsolescent; will be withdrawn */
# define YYSTYPE_IS_DECLARED 1
#endif
extern YYSTYPE vylval;
```

### Header (parser.h) for Programmable Calculator

```
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```

```
#ifndef __PARSER_H
#define PARSER H
typedef struct symtab {
    char *name:
    int value:
} symboltable;
symboltable *symlook(char *);
#endif // __PARSER_H
```

## Flex Specs (calc.l) for Programmable Calculator Grammar

```
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```

%{

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```
#include <math h>
#include "v.tab.h"
#include "parser.h"
%}
TD
          [A-Za-z][A-Za-z0-9]*
%%
[0-9]+
            vylval.intval = atoi(vytext);
            return NUMBER:
[\t]
          : /* ignore white space */
{ID}
          { /* return symbol pointer */
            vvlval.svmp = svmlook(vvtext):
            return NAME;
"$"
          { return 0; /* end of input */ }
\nl.
          return yytext[0];
%%
```

### Note on Programmable Calculator

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#### Symbol Table

- We have introduced variables (id) in the grammar now to support programmability (to store intermediate results).
- id's are maintained in the (rudimentary) symbol table as a name-value doublet (refer: parser.h).

```
struct symtab { char *name; int value; };
```

 Every id, as soon as found in the lexer for the first time, is inserted in the symbol table. On every subsequent occurrence the same id is referred from the symbol table. The function struct symtab \*symlook(char \*); achieves this.

#### union Wrapper

- Tokens NAME and NUMBER have different attributes intval and symp respectively.
- For defining a value-stack in C, these are wrapped in a single union:

```
typedef union YYSTYPE {
   int intval;
   struct symtab *symp;
} YYSTYPE:
```

### Sample Run

#### Module 04

Programmable Calculator

#### Output

\$ ./a.out a = 8 + 9a + 4 = 21 \$

#### Grammar

#### LS\n *S* \n

id = EΕ 5: E + T $\rightarrow$ 

6: E - T7:  $\rightarrow$ Т

8: т  $\rightarrow$ T \* F9:  $\rightarrow$ T/F

10:  $\rightarrow$ 11: (E)  $\rightarrow$ 

12: - É  $\rightarrow$ 

13: num 14. id

#### Derivation

L S \n \$ LE\n\$

L\$

 $L\overline{E} + T \setminus n$ \$  $L\overline{E+F} \setminus n$ \$  $LE + \overline{num_4} \setminus n$ \$

 $L T + \mathbf{num}_4 \setminus \mathbf{n}$  $\Rightarrow$  $L\overline{F} + \mathbf{num}_4 \setminus \mathbf{n}$  $\Rightarrow$ 

 $L id_a + num_4 \setminus n$ \$  $\Rightarrow$  $\Rightarrow$ 

 $S \setminus n id_a + num_4 \setminus n$ \$  $\Rightarrow$  $\overline{id_a} = E \setminus n id_a + num_4 \setminus n$ \$

 $\Rightarrow$  $\overline{id_a = E} + T \setminus n id_a + num_4 \setminus n$ \$  $id_a = \overline{E + F} \setminus n id_a + num_4 \setminus n$ \$

 $id_a = E + \overline{num_0} \setminus n id_a + num_4 \setminus n$ \$  $id_a = T + num_9 \setminus n id_a + num_4 \setminus n$ \$  $\Rightarrow$ 

 $id_a = \overline{F} + num_0 \setminus n id_a + num_4 \setminus n$ \$  $\Rightarrow$ 

 $id_a = num_8 + num_9 \setminus n id_a + num_4 \setminus n$ \$  $\Rightarrow$ 

### Handling of $a = 8 + 9 \setminus n \ a + 4 \setminus n \$

#### Module 04

#### Programmable Calculator

#### Grammar

LS \n

id = E

E + T

F - T

Т

5 \n

 $\rightarrow$ 

 $\rightarrow$ 

 $\rightarrow$ 

 $\rightarrow$ 

(E) - E

num ы

 $id_a = num_8 + num_9 \setminus n id_a + num_4 \setminus n$ \$  $id_a = F + num_0 \setminus n id_a + num_4 \setminus n$ \$  $\Leftarrow$ 

 $id_a = T + num_0 \setminus n id_a + num_4 \setminus n$ \$  $id_a = \overline{E} + num_9 \setminus n id_a + num_4 \setminus n$ \$  $id_a = E + \overline{F \setminus n} id_a + num_4 \setminus n$ \$

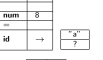
Reductions

 $id_a = E + T \setminus n id_a + num_4 \setminus n$ \$  $id_a = \overline{E \setminus n} id_a + num_4 \setminus n$ \$

 $\overline{S \setminus n id_a} + num_A \setminus n$ \$  $\Leftarrow$  $\overline{L id_2} + num_4 \setminus n$ \$

 $\Leftarrow$ 

Stack



num	9
+	
Ε	8
=	
id	$\rightarrow$

	Ш	
	Ш	
	Ш	
	I	
	Ш	
	Ш	
	II	



q

Symtab



а	?

a   ?
-------

Stack



\n	
S	

17



Symtab





### Handling of $a = 8 + 9 \setminus n \ a + 4 \setminus n$ \$

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Programmable Calculator

#### Grammar

$$\begin{array}{cccc} & \rightarrow & T * F \\ & \rightarrow & T / F \\ & \rightarrow & F \\ & \rightarrow & (E) \end{array}$$

$$\begin{array}{cccc}
F & \rightarrow & (L) \\
F & \rightarrow & -E \\
F & \rightarrow & \text{num} \\
F & \rightarrow & \text{id}
\end{array}$$

#### Reductions





 $\rightarrow$ 



LS\n

id = E

E - T

Т

*S* \n

" a"	
17	

num	4
+	
Ε	17
L	





Cumtab			
Symtab	a	17	

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Stack



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#### Module 04

#### Ambiguous Grammars

## **Ambiguous Grammars**

### LR Parser with Ambiguous Grammar

#### Module 04

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Yacc / Bison

Simple Expression Parser

Simple Calculator

Programn

Ambiguous Grammars

Expression
Programmable
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Dangling Fise

#### Unambiguous Grammar G<sub>1</sub>

l:  $E \rightarrow E + T$ 

1.  $L \rightarrow L + I$ 2.  $F \rightarrow T$ 

3:  $T \rightarrow T * F$ 

4: *T* → *F* 

5:  $F \rightarrow (E)$ 

6:  $F \rightarrow id$ 

- Unique Parse Tree
- Associativity & Precedence Resolved
- Free of Conflict
- Larger Parse Tree
- Several Single Productions
- Non-intuitive
- Difficult for Semantic Actions

#### Ambiguous Grammar $G_{1A}$

1:  $E \rightarrow E + E$ 

2:  $E \rightarrow E*E$ 

 $3: \quad E \quad \rightarrow \quad (E)$ 

- 4:  $E \rightarrow id$
- Multiple Parse Trees
- Associativity & Precedence Unresolved
- S/R Conflict
- Smaller Parse Tree
- No Single Productions
- Intuitive
- Easy for Semantic Actions

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## Ambiguous Grammar Expression Parsing

## Expression Grammar

### Module 04

Expression

 $I_0: E' \rightarrow \cdot E$  $E \rightarrow \cdot E + E$  $E \rightarrow \cdot E * E$  $E \rightarrow \cdot (E)$ 

 $E \rightarrow id$ 

$$I_1: \quad E' \to E \cdot \\ E \to E \cdot + E \\ E \to E \cdot * E$$

$$\begin{split} I_2 \colon & E \to (\cdot E) \\ & E \to \cdot E + E \\ & E \to \cdot E * E \\ & E \to \cdot (E) \\ & E \to \cdot \mathbf{id} \end{split}$$

$$I_3: E \rightarrow id$$

$$I_4: \quad E \to E + \cdot E \\ E \to \cdot E + E \\ E \to \cdot E * E \\ E \to \cdot (E) \\ E \to \cdot \mathbf{id}$$

 $I_{\kappa}: E \to E * \cdot E$  $E \rightarrow \cdot E + E$  $E \rightarrow \cdot E * E$  $E \rightarrow \cdot (E)$  $E \rightarrow id$ 

$$\begin{array}{ccc} I_6 \colon & E \to (E \cdot) \\ & E \to E \cdot + E \\ & E \to E \cdot * E \end{array}$$

$$I_7: \quad E \rightarrow E + E \cdot \\ E \rightarrow E \cdot + E \\ E \rightarrow E \cdot * E$$

$$\begin{array}{ccc} I_8 \colon & E \to E * E \cdot \\ & E \to E \cdot + E \\ & E \to E \cdot * E \end{array}$$

$$I_9: E \to (E)$$

### Ambiguous Grammar G<sub>1.4</sub>

- In State#7 (State#8), do we have a conflict: shift on + or \* / reduce by  $E \rightarrow E + E$  (by  $E \rightarrow E * E$ )
- SLR(1) construction fails for both states as  $\{+, *\} \subset FOLLOW(E)$ .

+	*
s4/r1	s5/r1
s4/r2	s5/r2
	,

- All other LR constructions too will fail
- To resolved, we use left associativity of + & \*, and higher precedence of \* over + (recall operator precedence rules)

	+	*
State#7	r1	s5
State#8	r2	r2

We get a more compact parse table

## **Expression Grammar**

#### Module 04

Expression

### Unambiguous Grammar G<sub>1</sub>

1.

E + T

 $\rightarrow$  T \* F

F

5: (E)

6. id

STATE		ACTION					1	GOT	0
DIALE	id	+	*	(	)	8	E	T	F
0	s5			s4			1	2	3
1		s6				acc			
2		r2	s7		r2	r2			
3	1	r4	r4		r4	r4			
4	s5			s4			8	2	3
5	1	r6	r6		$r_6$	r6			
6	s5			s4				9	3
7	s5			84			1		10
8		s6			s11				
9		r1	s7		r1	r1			
10		r3	r3		$r_3$	r3			
11		$r_5$	r5		$r_5$	r5			

### Ambiguous Grammar $G_{1A}$ 1.

E + EE \* E

3: (E)

id

STATE			ACT	TON			GOTO
DIALE	id	+	*	(	)	\$	E
0	s3			s2			1
1		s4	s5			acc	
2	s3			s2			6
3		r4	r4		r4	r4	
4	s3			s2			7
5	s3			s2			8
6		s4	s5		s9		
7		r1	s5		r1	r1	
8		r2	r2		r2	r2	
9	1	$r_3$	r3		$r_3$	r3	

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## Ambiguous Grammar Programmable Calculator

# A Programmable Calculator Grammar (with Ambiguous Grammar)

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Programmable Calculator Dangling Else 1:  $L \rightarrow LS \setminus n$ 

2:  $L \rightarrow S \setminus n$ 

3:  $S \rightarrow id = E$ 

4:  $S \rightarrow E$ 

5:  $E \rightarrow E + E$ 

6:  $E \rightarrow E - E$ 

7:  $E \rightarrow E * E$ 

8:  $E \rightarrow E/E$ 

 $E \rightarrow E/E$ 

9:  $E \rightarrow (E)$ 

10:  $E \rightarrow -E$ 

11:  $E \rightarrow \text{num}$ 

12:  $E \rightarrow id$ 

# Bison Specs (calc.y) for Programmable Calculator Grammar

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```
%{
#include <string.h>
#include <iostream>
#include "parser.h"
extern int vvlex():
void vyerror(char *s);
#define NSYMS 20 /* max # of symbols */
symboltable symtab[NSYMS];
%}
%union {
    int intval;
    struct symtab *symp;
%token <symp> NAME
%token <intval> NUMBER
%left '+' '-'
%left '*' '/'
%nonassoc UMINUS
%type <intval> expression
%%
stmt_list: statement '\n'
         | stmt list statement '\n'
```

```
statement: NAME '=' expression
                 { $1->value = $3: }
          expression
                 { printf("= %d\n", $1); }
expression: expression '+' expression
                  \{ \$\$ = \$1 + \$3 : \}
           | expression '-' expression
                  \{ \$\$ = \$1 - \$3; \}
           | expression '*' expression
                  \{ \$\$ = \$1 * \$3 : \}
           | expression '/' expression
                 \{ \text{ if } (\$3 == 0) \}
                        vverror("divide by zero"):
                    else
                        $$ = $1 / $3:
           | '(' expression ')'
                  \{ \$\$ = \$2 : \}
           / '-' expression %prec UMINUS
                  \{ \$\$ = -\$2; \}
           I NUMBER
             NAME.
                 { $$ = $1->value: }
%%
```

# Bison Specs (calc.y) for Programmable Calculator Grammar

```
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```

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```
char *p;
    struct symtab *sp:
    for(sp = symtab:
        sp < &symtab[NSYMS]; sp++) {
        /* is it already here? */
        if (sp->name &&
           !strcmp(sp->name, s))
            return sp;
        if (!sp->name) {
        /* is it free */
            sp->name = strdup(s);
            return sp:
        /* otherwise continue to next */
    yyerror("Too many symbols");
    exit(1); /* cannot continue */
} /* symlook */
```

struct symtab \*symlook(char \*s) {

```
void yyerror(char *s) {
    std::cout << s << std::endl;
}
int main() {
    yyparse();
}</pre>
```

# Note on Bison Specs (calc.y) for Ambiguous Grammar

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### Ambiguous Grammars

- Ease specification of languages particularly the operator expressions.
- Offer shorter and more compact representation.
- Lead to less reduction steps during parsing.
- Introduce shift / reduce conflicts in the LR parser.
- Conflict are resolved by precedences and associativities of operators.

### Associativity

- %left is used to specify left-associative operators.
- %right is used to specify right-associative operators.
- %nonassoc is used to specify non-associative operators.

### Precedence

- Precedence is specified by the order of %left, %right, or %nonassoc definitions. Later in the order, higher the precedence. However, all operators in the same definition have the same precedence.
- All operators having the same precedence must have the same associativity.

# Note on Bison Specs (calc.y) for Ambiguous Grammar

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### Overloaded Operators

 Operators like '-' are overloaded in unary and binary forms and have different precedences. We use a symbolic name UMINUS for (say) the unary operator while the binary one is marked as '-'.

```
%left '-'
%nonassoc UMINUS
```

 The rule with the unary minus is bound to this symbolic name using %prec marker.

```
expression: '-' expression %prec UMINUS
| expression '-' expression
```

Note that the lexer (calc.l) would continue to return the same '-'
token for unary as well as binary instances of the operators. However,
Bison can use the precedence information to resolve between the two.

### Header (y.tab.h) for Programmable Calculator

```
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```

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extern YYSTYPE vvlval:

```
/* A Bison parser, made by GNU Bison 2.5. */
/* Tokens. */
#ifndef YYTOKENTYPE
# define YYTOKENTYPE
   /* Put the tokens into the symbol table, so that GDB and other debuggers know about them. */
   enum vvtokentvpe {
    NAME = 258,
    NUMBER = 259.
     IIMINIIS = 260
  };
#endif
/* Tokens. */
#define NAME 258
#define NUMBER 259
#define IMINUS 260
#if ! defined YYSTYPE && ! defined YYSTYPE_IS_DECLARED
typedef union YYSTYPE {
#line 11 "calc.v" /* Line 2068 of vacc.c */
   int intval:
    struct symtab *symp:
#line 67 "y.tab.h" /* Line 2068 of yacc.c */
} YYSTYPE:
# define YYSTYPE_IS_TRIVIAL 1
# define yystype YYSTYPE /* obsolescent; will be withdrawn */
# define YYSTYPE IS DECLARED 1
#endif
```

### Header (parser.h) for Programmable Calculator

```
Module 04
```

Programmable

```
#ifndef __PARSER_H
#define PARSER H
typedef struct symtab {
    char *name:
    int value:
} symboltable;
symboltable *symlook(char *);
#endif // __PARSER_H
```

# Flex Specs (calc.l) for Programmable Calculator Grammar

```
Module 04
```

%{

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Programmable Calculator

```
#include <math h>
#include "v.tab.h"
#include "parser.h"
%}
TD
          [A-Za-z][A-Za-z0-9]*
%%
[0-9]+
            vylval.intval = atoi(vytext);
            return NUMBER:
[\t]
          : /* ignore white space */
{ID}
          { /* return symbol pointer */
            vvlval.svmp = svmlook(vvtext):
            return NAME;
"$"
          { return 0; /* end of input */ }
\nl.
          return yytext[0];
%%
```

### Sample Run

#### Module 04

Programmable Calculator

Output

```
$ ./a.out
a = 8 + 9
a + 4
= 21
$
```

2: 3:

4:

5:

6:

#### Grammar

$$\begin{array}{cccc} S & \rightarrow & \mathbf{id} = E \\ S & \rightarrow & E \\ E & \rightarrow & E + E \\ E & \rightarrow & E - E \end{array}$$

 $\rightarrow$ 

7: 
$$E \rightarrow E*E$$
  
8:  $E \rightarrow E/E$ 

8: 
$$E \rightarrow E/$$
  
9:  $E \rightarrow (E)$ 

9: 
$$E \rightarrow (E)$$
  
10:  $E \rightarrow -E$ 

12: 
$$E \rightarrow id$$

### Derivation

$$\begin{array}{lll} L \$ & \Rightarrow & \underline{L} \, \underline{S} \, \backslash n \, \$ \\ & \Rightarrow & \underline{L} \, \underline{E} \, \backslash n \, \$ \\ & \Rightarrow & \underline{L} \, \underline{E} \, + \underline{E} \, \backslash n \, \$ \\ & \Rightarrow & \underline{L} \, \underline{E} \, + \underline{E} \, \backslash n \, \$ \\ & \Rightarrow & \underline{L} \, \underline{E} \, + \, \underline{num}_4 \, \backslash n \, \$ \\ & \Rightarrow & \underline{L} \, \underline{id}_3 \, + \, \underline{num}_4 \, \backslash n \, \$ \end{array}$$

$$\Rightarrow L \underline{id}_a + num_4 \setminus n \$$$

$$\Rightarrow S \setminus n id_a + num_4 \setminus n \$$$

$$\Rightarrow \frac{\overline{id_a} = E}{id_a = E} \setminus n id_a + num_4 \setminus n$$

$$\Rightarrow id_a = E + E \setminus n id_a + num_4 \setminus n$$

$$\Rightarrow id_a = \frac{E + E}{E + num_9} / n id_a + num_4 / n$$

$$\Rightarrow id_a = E + \underline{num_9} \setminus n id_a + num_4 \setminus n \$$$

$$\Rightarrow id_a = num_8 + num_9 \setminus n id_a + num_4 \setminus n \$$$

## Handling of $a = 8 + 9 \setminus n \ a + 4 \setminus n$ \$

### Module 04

Programmable

#### Grammar

E \* E

$$E \rightarrow \text{nun}$$
 $E \rightarrow \text{id}$ 

$$id_2 = num_8 + num_9 \setminus n id_2 + num_4 \setminus n$$
\$

$$id_a = E + \underline{num_9} \setminus n id_a + \underline{num_4} \setminus n$$
  
 $id_a = E + E \setminus n id_a + \underline{num_4} \setminus n$   
 $id_a = E \setminus n id_a + \underline{num_4} \setminus n$ 

Reductions

$$\overline{S \setminus n} id_a + num_4 \setminus n$$
\$

$$\overline{L} \underline{id}_a + num_4 \setminus n$$
\$

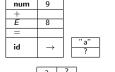


LS \n

id = E

S \n

 $\rightarrow$ 





Sy	mtab	

E	17	
=		

id



\n	
S	



Stack



## Handling of $a = 8 + 9 \setminus n \ a + 4 \setminus n$ \$

### Module 04

Programmable Calculator

#### Grammar

LS\n S \n id = EΕ E - E

### E \* E E / E(E) - Ė

$$\begin{array}{ccc} \rightarrow & -E \\ \rightarrow & \text{num} \\ \rightarrow & \text{id} \end{array}$$

### Reductions

$$\begin{array}{ccc} \Rightarrow & L \ \underline{id}_{\vartheta} + num_{4} \setminus n \ \$ \\ \Rightarrow & L E + \underline{num_{4}} \setminus n \ \$ \\ \Rightarrow & L E + \underline{E} \setminus n \ \$ \\ \Rightarrow & L \underline{E} + \underline{E} \setminus n \ \$ \\ \Rightarrow & L \underline{E} \setminus n \ \$ \\ \Rightarrow & \underline{LS} \setminus n \ \$ \\ \Rightarrow & \underline{JS} \setminus n \ \$ \end{array}$$



Symtab

Stack

L S S E

 $\rightarrow$ 



17

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num

a	17





-	17







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Dangling Else

## Ambiguous Grammar Dangling Else Parsing

## Dangling Else Ambiguity

Module 04

Dangling Else

Consider:

 $stmt \rightarrow if \ expr \ then \ stmt \ else \ stmt \ | \ if \ expr \ then \ stmt \ | \ other$ 

Using i for if expr then, e for else, and a for other, we get:

$$\textit{G}_{12} = \textit{S} \rightarrow \textit{i} \; \textit{S} \; \textit{e} \; \textit{S} \; | \; \textit{i} \; \textit{S} \; | \; \textit{a}$$

$$I_0: S' \rightarrow \cdot S$$

$$S \rightarrow \cdot iSeS$$

$$S \rightarrow \cdot iS$$

$$S \rightarrow \cdot a$$

$$I_1: S' \rightarrow S \cdot$$

$$I_1: S' \rightarrow S \cdot$$

$$I_2: S \rightarrow i \cdot SeS$$

$$S \rightarrow i \cdot S$$

$$S \rightarrow i \cdot SeS$$

$$S \rightarrow iS$$
  
 $S \rightarrow iSe$   
 $S \rightarrow iS$ 

$$S \rightarrow \cdot iSeS$$
  
 $S \rightarrow \cdot iS$   
 $S \rightarrow \cdot a$ 

$$I_3: S \rightarrow a$$

$$I_4: \quad S \rightarrow iS \cdot eS$$

$$I_5: \quad S \rightarrow iS e \cdot S$$

$$S \rightarrow iS e S$$

$$S \rightarrow iS$$

$$S \rightarrow a$$

$$I_6: S \rightarrow iSeS$$
.

STATE	ACTION				GOTO
	i	e	a	\$	S
0	s2		s3		1
1				acc	
2 3	s2		s3		4
3		r3		r3	
4		s5		r2	
5	s2		s3		6
6		r1		r1	

 $FOLLOW(S) = \{e, \$\}$ . Hence in State#4, we have shift/reduce conflict on e between  $S \to iS.eS$  and  $S \to iS$ . items. We choose shift binding **else** with the nearest earlier then.

Source: Dragon Book