



Module 04

Pralay Mitra & P
P Das

Objectives &
Outline

Yacc / Bison
Specification

Simple Expression
Parser

Simple Calculator

Programmable
Calculator

Ambiguous
Grammars

Expression

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Calculator

Dangling Else

Module 04: CS31003: Compilers

Parser Generator: Bison / Yacc

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Module Objectives

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Yacc / Bison
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Dangling Else

- Understand Yacc / Bison Specification
- Understand Parsing (by Parser Generators)



Module Outline

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- 2 Yacc / Bison Specification
- 3 Simple Expression Parser
- 4 Simple Calculator
- 5 Programmable Calculator
- 6 Ambiguous Grammars
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 - Programmable Calculator
 - Dangling Else



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Yacc / Bison Specification



Compiler Phases

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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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Dangling Else

- 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 (`|`).
 - ϵ 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



A Simple Expression Grammar

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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: $F \rightarrow \text{num}$

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



Flex Specs (calc.l) for Simple Expressions

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Dangling Else

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



Bison Specs (calc.y) for Simple Expression Parser

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```
1:  S    →    E
2:  E    →    E + T
3:  E    →    E - T
4:  E    →    T
5:  T    →    T * F
6:  T    →    T / F
7:  T    →    F
8:  F    →    (E)
9:  F    →    - F
10: F    →    num
```

```
/* C Declarations and Definitions */
#include <string.h>
#include <iostream>
extern int yylex(); // Generated by Flex
void yyerror(char *s);
%
```

```
%token NUMBER
```

```
%%
statement: expression
;
expression: expression '+' term
           | expression '-' term
           | term
           ;
```

```
term: term '*' factor
     | term '/' factor
     | factor
     ;
factor: '(' expression ')'
       | '-' factor
       | NUMBER
       ;
%%

void yyerror(char *s) { // Called on error
    std::cout << s << std::endl;
}

int main() {
    yyparse(); // Generated by Bison
}
```



Note on Bison Specs (calc.y)

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Dangling Else

- Terminal Symbols
 - Symbolized terminals (like `NUMBER`) are identified by `%token`. Usually, but not necessarily, these are multi-character. These are defined as manifest constants in `y.tab.h`
 - 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 (`|`).
 - ϵ 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.
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A Simple Calculator Grammar

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```
1:  S   →  E
2:  E   →  E + T
3:  E   →  E - T
4:  E   →  T
5:  T   →  T * F
6:  T   →  T / F
7:  T   →  F
8:  F   →  (E)
9:  F   →  - F
10: F   →  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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```

/* C Declarations and Definitions */
#include <string.h>
#include <iostream>
extern int yylex();
void yyerror(char *s);
%}

%union { // Placeholder for a value
    int intval;
}

%token <intval> NUMBER

%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
    { $$ = $1 * $3; }
    | term '/' factor
    { if ($3 == 0)
        yyerror("divide by zero");
        else $$ = $1 / $3;
    }
    | factor
    ;
factor: '(' expression ')'
    { $$ = $2; }
    | '-' factor
    { $$ = -$2; }
    | NUMBER
    ;
%%

void yyerror(char *s) {
    std::cout << s << std::endl;
}

int main() {
    yyparse();
}

```



Note on Bison Specs (calc.y)

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Dangling Else

- 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 → 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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```
/* 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 yytokentype {
        NUMBER = 258
    };
#endif
/* Tokens.  */
#define NUMBER 258

#if ! defined YYSTYPE && ! defined YYSTYPE_IS_DECLARED
typedef union YYSTYPE
{
    /* Line 2068 of yacc.c  */
#line 8 "calc.y"

    int intval;

    /* Line 2068 of yacc.c  */
#line 62 "y.tab.h"
} YYSTYPE;
#define YYSTYPE_IS_TRIVIAL 1
#define YYSTYPE YYSTYPE /* obsolescent; will be withdrawn */
#define YYSTYPE_IS_DECLARED 1
#endif

extern YYSTYPE yylval;
```




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 "y.tab.h" // Bison generated file of token symbols and attributes  
#include <math.h>  
%}  
  
%%  
[1-9]+[0-9]*    {  
                yylval.intval = atoi(yytext); // yylval denotes the attribute  
                return NUMBER;               // of the current symbol  
            }  
  
[ \t]            ; /* ignore white space */  
  
"$"             {  
                return 0; /* end of input */  
            }  
  
\\n|.            return yytext[0];  
%%
```



Note on Flex Specs (calc.l)

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- `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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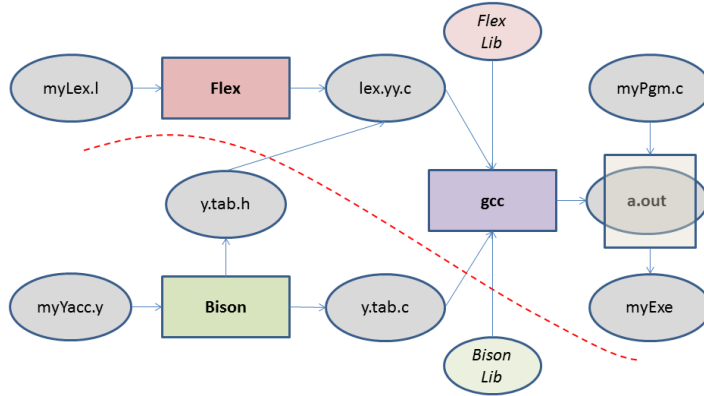
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```
$ flex calc.l
$ yacc -dtv calc.y
$ g++ -c lex.yy.c
$ g++ -c y.tab.c
$ g++ lex.yy.o y.tab.o -lfl
```

Compilers



Sample Run

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```
$ ./a.out
```

```
12+8 $
```

```
= 20
```

```
$ ./a.out
```

```
12+2*45/4-23*(7+1) $
```

```
= -150
```



Handling of $12+8 \$$

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- 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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```

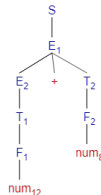
1:  S  →  E      { printf("= %d\n", $1); }
2:  E  →  E + T   { $$ = $1 + $3; }
3:  E  →  E - T   { $$ = $1 - $3; }
4:  E  →  T       { $$ = $1; }
5:  T  →  T * F   { $$ = $1 * $3; }
6:  T  →  T / F   { $$ = $1 / $3; }
7:  T  →  F       { $$ = $1; }
8:  F  →  (E)     { $$ = $2; }
9:  F  →  - E     { $$ = -$2; }
10: F  →  num     { $$ = $1; }
    
```

Reductions

```

num12 + num8 $
⇒ E + num8 $
⇒ T + num8 $
⇒ E + num8 $
⇒ E + E $
⇒ E + T $
⇒ E $
⇒ S $
    
```

Parse Tree



Stack

num	12						

Stack

F	8				
+					
E	12				

Output

|| || || = 20 ||



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1:	L	\rightarrow	$L S \backslash n$
2:	L	\rightarrow	$S \backslash n$
3:	S	\rightarrow	$\text{id} = E$
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	\rightarrow	$- F$
13:	F	\rightarrow	num
14:	F	\rightarrow	id

- Rules 4 through 13 are same as before.
- $F \rightarrow \text{id}$ (Rule 14) supports storable computations (partial). This rule depicts the *use* of a stored value.
- $S \rightarrow \text{id} = E$ (Rule 3) is added to store a partial computation to a variable. This rule depicts the *definition* of a stored value.
- $L \rightarrow L S \backslash n$ (Rule 1) and $L \rightarrow S \backslash n$ (Rule 2) allow for a list of statements, each on a separate source line – expressions ($S \rightarrow E$) or assignments ($S \rightarrow \text{id} = E$) – 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).



```

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

```



Bison Specs (calc.y) for Programmable Calculator Grammar

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```
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 yyerror(char *s) {
    std::cout << s << std::endl;
}

int main() {
    yyparse();
}
```



Header (y.tab.h) for Programmable Calculator

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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 yytokentype {
    NAME = 258,
    NUMBER = 259
  };
#endif
/* Tokens.  */
#define NAME 258
#define NUMBER 259

#if ! defined YYSTYPE && ! defined YYSTYPE_IS_DECLARED
typedef union YYSTYPE {
#line 11 "calc.y" /* Line 2068 of yacc.c */

    int intval;
    struct syntab *symp;

#line 65 "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

extern YYSTYPE yylval;
```



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
```



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```
%{
#include <math.h>
#include "y.tab.h"
#include "parser.h"
%}

ID      [A-Za-z][A-Za-z0-9]*

%%

[0-9]+  {
    yyval.intval = atoi(yytext);
    return NUMBER;
}

[ \t]   ; /* ignore white space */

{ID}    { /* return symbol pointer */
    yyval.symp = symlook(yytext);
    return NAME;
}

"$"     { return 0; /* end of input */ }

\n|.    return yytext[0];
%%
```



Note on Programmable Calculator

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Dangling Else

● 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

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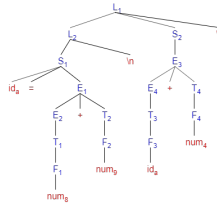
Output

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

Grammar

1:	L	\rightarrow	$L S \setminus n$
2:	L	\rightarrow	$S \setminus n$
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	\rightarrow	$- E$
13:	F	\rightarrow	num
14:	F	\rightarrow	id

Parse Tree



Derivation

$L S \Rightarrow L S \setminus n S$
 $\Rightarrow L E \setminus n S$
 $\Rightarrow L E + T \setminus n S$
 $\Rightarrow L E + E \setminus n S$
 $\Rightarrow L E + num_4 \setminus n S$
 $\Rightarrow L T + num_4 \setminus n S$
 $\Rightarrow L E + num_4 \setminus n S$
 $\Rightarrow L id_a + num_4 \setminus n S$
 $\Rightarrow S \setminus n id_a + num_4 \setminus n S$
 $\Rightarrow id_a = E \setminus n id_a + num_4 \setminus n S$
 $\Rightarrow id_a = E + T \setminus n id_a + num_4 \setminus n S$
 $\Rightarrow id_a = E + E \setminus n id_a + num_4 \setminus n S$
 $\Rightarrow id_a = E + num_9 \setminus n id_a + num_4 \setminus n S$
 $\Rightarrow id_a = T + num_9 \setminus n id_a + num_4 \setminus n S$
 $\Rightarrow id_a = E + num_9 \setminus n id_a + num_4 \setminus n S$
 $\Rightarrow id_a = num_8 + num_9 \setminus n id_a + num_4 \setminus n S$



Handling of $a = 8 + 9 \backslash n a + 4 \backslash n \$$

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Grammar				Reductions			
L	\rightarrow	$LS \setminus n$	T	\rightarrow	$T * F$	\Leftarrow	$L \text{id}_a + \text{num}_4 \setminus n \$$
L	\rightarrow	$S \setminus n$	T	\rightarrow	T / F	\Leftarrow	$L \underline{E} + \text{num}_4 \setminus n \$$
S	\rightarrow	$\text{id} = E$	T	\rightarrow	F	\Leftarrow	$L \underline{T} + \text{num}_4 \setminus n \$$
S	\rightarrow	E	F	\rightarrow	(E)	\Leftarrow	$L E + \underline{\text{num}_4} \setminus n \$$
E	\rightarrow	$E + T$	F	\rightarrow	$- E$	\Leftarrow	$L E + \underline{E} \setminus n \$$
E	\rightarrow	$E - T$	F	\rightarrow	num	\Leftarrow	$L E + T \setminus n \$$
E	\rightarrow	T	F	\rightarrow	id	\Leftarrow	$L \underline{E} \setminus n \$$
						\Leftarrow	$L S \setminus n \$$
						\Leftarrow	$L \$$

Stack			"a" 17
	id	\rightarrow	
	L		
Symtab			a 17

Stack				$\backslash n$					
	E	21		S					
	L			L				L	
Symtab									
	a	17		a	17			a	17
Output				= 21					



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LR Parser with Ambiguous Grammar

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Unambiguous Grammar G_1

1: $E \rightarrow E + T$
2: $E \rightarrow T$
3: $T \rightarrow T * F$
4: $T \rightarrow F$
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: $E \rightarrow (E)$
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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Expression Parsing



Expression Grammar

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

$I_1: E' \rightarrow E \cdot$
 $E \rightarrow E \cdot + E$
 $E \rightarrow E \cdot * E$

$I_2: E \rightarrow (\cdot E)$
 $E \rightarrow \cdot E + E$
 $E \rightarrow \cdot E * E$
 $E \rightarrow \cdot (E)$
 $E \rightarrow \cdot id$

$I_3: E \rightarrow id \cdot$

$I_4: E \rightarrow E + \cdot E$
 $E \rightarrow \cdot E + E$
 $E \rightarrow \cdot E * E$
 $E \rightarrow \cdot (E)$
 $E \rightarrow \cdot id$

$I_5: E \rightarrow E * \cdot E$
 $E \rightarrow \cdot E + E$
 $E \rightarrow \cdot E * E$
 $E \rightarrow \cdot (E)$
 $E \rightarrow \cdot id$

$I_6: E \rightarrow (E \cdot)$
 $E \rightarrow E \cdot + E$
 $E \rightarrow E \cdot * E$

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

$I_8: E \rightarrow E * E \cdot$
 $E \rightarrow E \cdot + E$
 $E \rightarrow E \cdot * E$

$I_9: E \rightarrow (E) \cdot$

Ambiguous Grammar G_{1A}

1: $E \rightarrow E + E$
 2: $E \rightarrow E * E$
 3: $E \rightarrow (E)$
 4: $E \rightarrow id$

- 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 $\{+, *\} \subset FOLLOW(E)$. That is:

	+	*
State#7	s4/r1	s5/r1
State#8	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

Source: Dragon Book



Expression Grammar

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- 1: $E \rightarrow E + T$
- 2: $E \rightarrow T$
- 3: $T \rightarrow T * F$
- 4: $T \rightarrow F$
- 5: $F \rightarrow (E)$
- 6: $F \rightarrow id$

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

Ambiguous Grammar G_{1A}

- 1: $E \rightarrow E + E$
- 2: $E \rightarrow E * E$
- 3: $E \rightarrow (E)$
- 4: $E \rightarrow id$

STATE	ACTION						GOTO
	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		r3	r3		r3	r3	

Source: Dragon Book



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A Programmable Calculator Grammar (with Ambiguous Grammar)

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- 1: $L \rightarrow L S \backslash n$
- 2: $L \rightarrow S \backslash n$
- 3: $S \rightarrow \mathbf{id} = E$
- 4: $S \rightarrow E$
- 5: $E \rightarrow E + E$
- 6: $E \rightarrow E - E$
- 7: $E \rightarrow E * E$
- 8: $E \rightarrow E / E$
- 9: $E \rightarrow (E)$
- 10: $E \rightarrow - E$
- 11: $E \rightarrow \mathbf{num}$
- 12: $E \rightarrow \mathbf{id}$



Bison Specs (calc.y) for Programmable Calculator Grammar

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```
%{
#include <string.h>
#include <iostream>
#include "parser.h"
extern int yylex();
void yyerror(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
        { $$ = $1 * $3; }
        | expression '/' expression
        { if ($3 == 0)
          yyerror("divide by zero");
          else
            $$ = $1 / $3;
        }
        | '(' expression ')'
        { $$ = $2; }
        | '-' expression %prec UMINUS
        { $$ = -$2; }
        | NUMBER
        | NAME
        { $$ = $1->value; }
        ;

%%
```



Bison Specs (calc.y) for Programmable Calculator Grammar

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```
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 yyerror(char *s) {
    std::cout << s << std::endl;
}

int main() {
    yyparse();
}
```



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

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Dangling Else

- 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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Dangling Else

- 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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Dangling Else

```
/* 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 yytokentype {
        NAME = 258,
        NUMBER = 259,
        UMINUS = 260
    };
#endif
/* Tokens.  */
#define NAME 258
#define NUMBER 259
#define UMINUS 260

#if ! defined YYSTYPE && ! defined YYSTYPE_IS_DECLARED
typedef union YYSTYPE {
#line 11 "calc.y" /* Line 2068 of yacc.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

extern YYSTYPE yylval;
```



Header (parser.h) for Programmable Calculator

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Dangling Else

```
#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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```
%{
#include <math.h>
#include "y.tab.h"
#include "parser.h"
}%

ID      [A-Za-z][A-Za-z0-9]*

%%

[0-9]+  {
    yyval.intval = atoi(yytext);
    return NUMBER;
}

[ \t]   ; /* ignore white space */

{ID}    { /* return symbol pointer */
    yyval.symp = symlook(yytext);
    return NAME;
}

"$"     { return 0; /* end of input */ }

\n|.    return yytext[0];
%%
```




Sample Run

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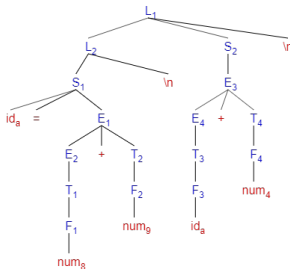
Output

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

Grammar

- 1: $L \rightarrow L S \backslash n$
- 2: $L \rightarrow S \backslash n$
- 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: $E \rightarrow E / E$
- 9: $E \rightarrow (E)$
- 10: $E \rightarrow - E$
- 11: $E \rightarrow num$
- 12: $E \rightarrow id$

Parse Tree



Derivation

$L \$ \Rightarrow L S \backslash n \$$
 $\Rightarrow L E \backslash n \$$
 $\Rightarrow L E + E \backslash n \$$
 $\Rightarrow L E + E \backslash n \$$
 $\Rightarrow L E + num_4 \backslash n \$$
 $\Rightarrow L id_a + num_4 \backslash n \$$
 $\Rightarrow S \backslash n id_a + num_4 \backslash n \$$
 $\Rightarrow id_a = E \backslash n id_a + num_4 \backslash n \$$
 $\Rightarrow id_a = E + E \backslash n id_a + num_4 \backslash n \$$
 $\Rightarrow id_a = E + num_9 \backslash n id_a + num_4 \backslash n \$$
 $\Rightarrow id_a = num_8 + num_9 \backslash n id_a + num_4 \backslash n \$$



Handling of $a = 8 + 9 \backslash n a + 4 \backslash n \$$

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Grammar

L	\rightarrow	$L S \backslash n$	E	\rightarrow	$E * E$
L	\rightarrow	$S \backslash n$	E	\rightarrow	E / E
S	\rightarrow	$id = E$	E	\rightarrow	(E)
S	\rightarrow	E	E	\rightarrow	$- E$
E	\rightarrow	$E + E$	E	\rightarrow	num
E	\rightarrow	$E - E$	E	\rightarrow	id

Reductions

\Rightarrow	$id_a = num_8 + num_9 \backslash n id_a + num_4 \backslash n \$$
\Rightarrow	$id_a = E + num_9 \backslash n id_a + num_4 \backslash n \$$
\Rightarrow	$id_a = E + E \backslash n id_a + num_4 \backslash n \$$
\Rightarrow	$id_a = E \backslash n id_a + num_4 \backslash n \$$
\Rightarrow	$S \backslash n id_a + num_4 \backslash n \$$
\Rightarrow	$L id_a + num_4 \backslash n \$$

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Handling of $a = 8 + 9 \backslash n a + 4 \backslash n \$$

Module 04

Pralay Mitra & P
P Das

Objectives &
Outline

Yacc / Bison
Specification

Simple Expression
Parser

Simple Calculator

Programmable
Calculator

Ambiguous
Grammars

Expression

Programmable
Calculator

Dangling Else

Grammar

$L \rightarrow L S \backslash n$
 $L \rightarrow S \backslash n$
 $S \rightarrow id = E$
 $S \rightarrow E$
 $E \rightarrow E + E$
 $E \rightarrow E - E$

$E \rightarrow E * E$
 $E \rightarrow E / E$
 $E \rightarrow (E)$
 $E \rightarrow - E$
 $E \rightarrow num$
 $E \rightarrow id$

Reductions

$\Rightarrow L id_a + num_4 \backslash n \$$
 $\Rightarrow L E + num_4 \backslash n \$$
 $\Rightarrow L E + E \backslash n \$$
 $\Rightarrow L E + E \backslash n \$$
 $\Rightarrow L E \backslash n \$$
 $\Rightarrow L S \backslash n \$$
 $\Rightarrow L \$$

Stack			"a" 17			num 4 + E L			E 4 + E L		
	id	→									
	L										
Symtab											
		a	17			a	17			a	17

Stack			\n			S L			L		
	E	21									
	L										
Symtab											
		a	17			a	17			a	17
Output											



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Dangling Else

Ambiguous Grammar

Dangling Else Parsing



Dangling Else Ambiguity

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Expression

Programmable
Calculator

Dangling Else

Consider:

$stmt \rightarrow \text{if } expr \text{ then } stmt \text{ else } stmt \mid \text{if } expr \text{ then } stmt \mid \text{other}$

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

$G_{12} = S \rightarrow i S e S \mid i S \mid a$

$I_0: S' \rightarrow \cdot S$
 $S \rightarrow i S e \cdot S$
 $S \rightarrow i S \cdot$
 $S \rightarrow \cdot a$

$I_1: S' \rightarrow S \cdot$

$I_2: S \rightarrow i \cdot S e S$
 $S \rightarrow i \cdot S$
 $S \rightarrow i S e \cdot S$
 $S \rightarrow i S \cdot$
 $S \rightarrow \cdot a$

$I_3: S \rightarrow a \cdot$

$I_4: S \rightarrow i S \cdot e S$

$I_5: S \rightarrow i S e \cdot S$
 $S \rightarrow i S e S \cdot$
 $S \rightarrow i S \cdot$
 $S \rightarrow \cdot a$

$I_6: S \rightarrow i S e S \cdot$

STATE	ACTION				GOTO
	i	e	a	\$	
0	s2		s3		1
1				acc	
2	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 $S \rightarrow iS.eS$ and $S \rightarrow iS \cdot$ items. We choose shift binding **else** with the nearest earlier **then**.

Source: Dragon Book