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Introduction

*Bison* is a general-purpose parser generator that converts a grammar description for an LALR(1) context-free grammar into a C program to parse that grammar. Once you are proficient with Bison, you may use it to develop a wide range of language parsers, from those used in simple desk calculators to complex programming languages.

Bison is upward compatible with Yacc: all properly-written Yacc grammars ought to work with Bison with no change. Anyone familiar with Yacc should be able to use Bison with little trouble. You need to be fluent in C programming in order to use Bison or to understand this manual.

We begin with tutorial chapters that explain the basic concepts of using Bison and show three explained examples, each building on the last. If you don’t know Bison or Yacc, start by reading these chapters. Reference chapters follow which describe specific aspects of Bison in detail.

Bison was written primarily by Robert Corbett; Richard Stallman made it Yacc-compatible. Wilfred Hansen of Carnegie Mellon University added multi-character string literals and other features.

This edition corresponds to version 1.35 of Bison.
Conditions for Using Bison

As of Bison version 1.24, we have changed the distribution terms for `yyparse` to permit using Bison's output in nonfree programs. Formerly, Bison parsers could be used only in programs that were free software.

The other GNU programming tools, such as the GNU C compiler, have never had such a requirement. They could always be used for nonfree software. The reason Bison was different was not due to a special policy decision; it resulted from applying the usual General Public License to all of the Bison source code.

The output of the Bison utility—the Bison parser file—contains a verbatim copy of a sizable piece of Bison, which is the code for the `yyparse` function. (The actions from your grammar are inserted into this function at one point, but the rest of the function is not changed.) When we applied the GPL terms to the code for `yyparse`, the effect was to restrict the use of Bison output to free software.

We didn't change the terms because of sympathy for people who want to make software proprietary. **Software should be free.** But we concluded that limiting Bison’s use to free software was doing little to encourage people to make other software free. So we decided to make the practical conditions for using Bison match the practical conditions for using the other GNU tools.
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Version 2, June 1991

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1 The Concepts of Bison

This chapter introduces many of the basic concepts without which the details of Bison will not make sense. If you do not already know how to use Bison or Yacc, we suggest you start by reading this chapter carefully.

1.1 Languages and Context-Free Grammars

In order for Bison to parse a language, it must be described by a context-free grammar. This means that you specify one or more syntactic groupings and give rules for constructing them from their parts. For example, in the C language, one kind of grouping is called an ‘expression’. One rule for making an expression might be, “An expression can be made of a minus sign and another expression”. Another would be, “An expression can be an integer”. As you can see, rules are often recursive, but there must be at least one rule which leads out of the recursion.

The most common formal system for presenting such rules for humans to read is Backus-Naur Form or “BNF”, which was developed in order to specify the language Algol 60. Any grammar expressed in BNF is a context-free grammar. The input to Bison is essentially machine-readable BNF.

Not all context-free languages can be handled by Bison, only those that are LALR(1). In brief, this means that it must be possible to tell how to parse any portion of an input string with just a single token of look-ahead. Strictly speaking, that is a description of an LR(1) grammar, and LALR(1) involves additional restrictions that are hard to explain simply; but it is rare in actual practice to find an LR(1) grammar that fails to be LALR(1). See Section 5.7 [Mysterious Reduce/Reduce Conflicts], page 67, for more information on this.

In the formal grammatical rules for a language, each kind of syntactic unit or grouping is named by a symbol. Those which are built by grouping smaller constructs according to grammatical rules are called nonterminal symbols; those which can’t be subdivided are called terminal symbols or token types. We call a piece of input corresponding to a single terminal symbol a token, and a piece corresponding to a single nonterminal symbol a grouping.

We can use the C language as an example of what symbols, terminal and nonterminal, mean. The tokens of C are identifiers, constants (numeric and string), and the various keywords, arithmetic operators and punctuation marks. So the terminal symbols of a grammar for C include ‘identifier’, ‘number’, ‘string’, plus one symbol for each keyword, operator or punctuation mark: ‘if’, ‘return’, ‘const’, ‘static’, ‘int’, ‘char’, ‘plus-sign’, ‘open-brace’, ‘close-brace’, ‘comma’ and many more. (These tokens can be subdivided into characters, but that is a matter of lexicography, not grammar.)

Here is a simple C function subdivided into tokens:

```c
int /* keyword ‘int’ */
square (int x) /* identifier, open-paren, identifier, identifier, close-paren */
{ /* open-brace */
   return x * x; /* keyword ‘return’, identifier, asterisk, identifier, semicolon */
} /* close-brace */
```
The syntactic groupings of C include the expression, the statement, the declaration, and the function definition. These are represented in the grammar of C by nonterminal symbols ‘expression’, ‘statement’, ‘declaration’ and ‘function definition’. The full grammar uses dozens of additional language constructs, each with its own nonterminal symbol, in order to express the meanings of these four. The example above is a function definition; it contains one declaration, and one statement. In the statement, each ‘x’ is an expression and so is ‘x * x’.

Each nonterminal symbol must have grammatical rules showing how it is made out of simpler constructs. For example, one kind of C statement is the return statement; this would be described with a grammar rule which reads informally as follows:

A ‘statement’ can be made of a ‘return’ keyword, an ‘expression’ and a ‘semi-colon’.

There would be many other rules for ‘statement’, one for each kind of statement in C.

One nonterminal symbol must be distinguished as the special one which defines a complete utterance in the language. It is called the start symbol. In a compiler, this means a complete input program. In the C language, the nonterminal symbol ‘sequence of definitions and declarations’ plays this role.

For example, ‘1 + 2’ is a valid C expression—a valid part of a C program—but it is not valid as an entire C program. In the context-free grammar of C, this follows from the fact that ‘expression’ is not the start symbol.

The Bison parser reads a sequence of tokens as its input, and groups the tokens using the grammar rules. If the input is valid, the end result is that the entire token sequence reduces to a single grouping whose symbol is the grammar’s start symbol. If we use a grammar for C, the entire input must be a ‘sequence of definitions and declarations’. If not, the parser reports a syntax error.

1.2 From Formal Rules to Bison Input

A formal grammar is a mathematical construct. To define the language for Bison, you must write a file expressing the grammar in Bison syntax: a Bison grammar file. See Chapter 3 [Bison Grammar Files], page 35.

A nonterminal symbol in the formal grammar is represented in Bison input as an identifier, like an identifier in C. By convention, it should be in lower case, such as expr, stmt or declaration.

The Bison representation for a terminal symbol is also called a token type. Token types as well can be represented as C-like identifiers. By convention, these identifiers should be upper case to distinguish them from nonterminals: for example, INTEGER, IDENTIFIER, IF or RETURN. A terminal symbol that stands for a particular keyword in the language should be named after that keyword converted to upper case. The terminal symbol error is reserved for error recovery. See Section 3.2 [Symbols], page 36.

A terminal symbol can also be represented as a character literal, just like a C character constant. You should do this whenever a token is just a single character (parenthesis, plus-sign, etc.): use that same character in a literal as the terminal symbol for that token.

A third way to represent a terminal symbol is with a C string constant containing several characters. See Section 3.2 [Symbols], page 36, for more information.
The grammar rules also have an expression in Bison syntax. For example, here is the Bison rule for a C `return` statement. The semicolon in quotes is a literal character token, representing part of the C syntax for the statement; the naked semicolon, and the colon, are Bison punctuation used in every rule.

```
stmt:    RETURN expr ';' 
   ;
```

See Section 3.3 [Syntax of Grammar Rules], page 37.

1.3 Semantic Values

A formal grammar selects tokens only by their classifications: for example, if a rule mentions the terminal symbol `integer constant`, it means that any integer constant is grammatically valid in that position. The precise value of the constant is irrelevant to how to parse the input: if `x+4` is grammatical then `x+1` or `x+3989` is equally grammatical.

But the precise value is very important for what the input means once it is parsed. A compiler is useless if it fails to distinguish between 4, 1 and 3989 as constants in the program! Therefore, each token in a Bison grammar has both a token type and a semantic value. See Section 3.5 [Defining Language Semantics], page 39, for details.

The token type is a terminal symbol defined in the grammar, such as `INTEGER`, `IDENTIFIER` or `',`. It tells everything you need to know to decide where the token may validly appear and how to group it with other tokens. The grammar rules know nothing about tokens except their types.

The semantic value has all the rest of the information about the meaning of the token, such as the value of an integer, or the name of an identifier. (A token such as `','` which is just punctuation doesn’t need to have any semantic value.)

For example, an input token might be classified as token type `INTEGER` and have the semantic value 4. Another input token might have the same token type `INTEGER` but value 3989. When a grammar rule says that `INTEGER` is allowed, either of these tokens is acceptable because each is an `INTEGER`. When the parser accepts the token, it keeps track of the token’s semantic value.

Each grouping can also have a semantic value as well as its nonterminal symbol. For example, in a calculator, an expression typically has a semantic value that is a number. In a compiler for a programming language, an expression typically has a semantic value that is a tree structure describing the meaning of the expression.

1.4 Semantic Actions

In order to be useful, a program must do more than parse input; it must also produce some output based on the input. In a Bison grammar, a grammar rule can have an action made up of C statements. Each time the parser recognizes a match for that rule, the action is executed. See Section 3.5.3 [Actions], page 40.

Most of the time, the purpose of an action is to compute the semantic value of the whole construct from the semantic values of its parts. For example, suppose we have a rule which says an expression can be the sum of two expressions. When the parser recognizes such a sum, each of the subexpressions has a semantic value which describes how it was built up.
The action for this rule should create a similar sort of value for the newly recognized larger expression.

For example, here is a rule that says an expression can be the sum of two subexpressions:

```plaintext
expr: expr ' + ' expr { $$ = $1 + $3; }
```

The action says how to produce the semantic value of the sum expression from the values of the two subexpressions.

### 1.5 Locations

Many applications, like interpreters or compilers, have to produce verbose and useful error messages. To achieve this, one must be able to keep track of the textual position, or location, of each syntactic construct. Bison provides a mechanism for handling these locations.

Each token has a semantic value. In a similar fashion, each token has an associated location, but the type of locations is the same for all tokens and groupings. Moreover, the output parser is equipped with a default data structure for storing locations (see Section 3.6 [Locations], page 43, for more details).

Like semantic values, locations can be reached in actions using a dedicated set of constructs. In the example above, the location of the whole grouping is $$, while the locations of the subexpressions are $1 and $3.

When a rule is matched, a default action is used to compute the semantic value of its left hand side (see Section 3.5.3 [Actions], page 40). In the same way, another default action is used for locations. However, the action for locations is general enough for most cases, meaning there is usually no need to describe for each rule how $$ should be formed. When building a new location for a given grouping, the default behavior of the output parser is to take the beginning of the first symbol, and the end of the last symbol.

### 1.6 Bison Output: the Parser File

When you run Bison, you give it a Bison grammar file as input. The output is a C source file that parses the language described by the grammar. This file is called a Bison parser. Keep in mind that the Bison utility and the Bison parser are two distinct programs: the Bison utility is a program whose output is the Bison parser that becomes part of your program.

The job of the Bison parser is to group tokens into groupings according to the grammar rules—for example, to build identifiers and operators into expressions. As it does this, it runs the actions for the grammar rules it uses.

The tokens come from a function called the lexical analyzer that you must supply in some fashion (such as by writing it in C). The Bison parser calls the lexical analyzer each time it wants a new token. It doesn’t know what is “inside” the tokens (though their semantic values may reflect this). Typically the lexical analyzer makes the tokens by parsing characters of text, but Bison does not depend on this. See Section 4.2 [The Lexical Analyzer Function yylex], page 53.
The Bison parser file is C code which defines a function named `yyparse` which implements that grammar. This function does not make a complete C program: you must supply some additional functions. One is the lexical analyzer. Another is an error-reporting function which the parser calls to report an error. In addition, a complete C program must start with a function called `main`; you have to provide this, and arrange for it to call `yyparse` or the parser will never run. See Chapter 4 [Parser C-Language Interface], page 53.

Aside from the token type names and the symbols in the actions you write, all symbols defined in the Bison parser file itself begin with `yy` or `YY`. This includes interface functions such as the lexical analyzer function `yylex`, the error reporting function `yyerror` and the parser function `yyparse` itself. This also includes numerous identifiers used for internal purposes. Therefore, you should avoid using C identifiers starting with `yy` or `YY` in the Bison grammar file except for the ones defined in this manual.

In some cases the Bison parser file includes system headers, and in those cases your code should respect the identifiers reserved by those headers. On some non-GNU hosts, `<alloca.h>`, `<stddef.h>`, and `<stdlib.h>` are included as needed to declare memory allocators and related types. Other system headers may be included if you define `YDDEBUG` to a nonzero value (see Chapter 8 [Debugging Your Parser], page 77).

### 1.7 Stages in Using Bison

The actual language-design process using Bison, from grammar specification to a working compiler or interpreter, has these parts:

1. Formally specify the grammar in a form recognized by Bison (see Chapter 3 [Bison Grammar Files], page 35). For each grammatical rule in the language, describe the action that is to be taken when an instance of that rule is recognized. The action is described by a sequence of C statements.

2. Write a lexical analyzer to process input and pass tokens to the parser. The lexical analyzer may be written by hand in C (see Section 4.2 [The Lexical Analyzer Function `yylex`], page 53). It could also be produced using Lex, but the use of Lex is not discussed in this manual.

3. Write a controlling function that calls the Bison-produced parser.

4. Write error-reporting routines.

To turn this source code as written into a runnable program, you must follow these steps:

1. Run Bison on the grammar to produce the parser.

2. Compile the code output by Bison, as well as any other source files.

3. Link the object files to produce the finished product.

### 1.8 The Overall Layout of a Bison Grammar

The input file for the Bison utility is a `Bison grammar file`. The general form of a Bison grammar file is as follows:

```
{%
  C declarations
%
}```
**Bison declarations**

```%
Grammar rules
%
```

**Additional C code**

The `%`, `{` and `}` are punctuation that appears in every Bison grammar file to separate the sections.

The C declarations may define types and variables used in the actions. You can also use preprocessor commands to define macros used there, and use `#include` to include header files that do any of these things.

The Bison declarations declare the names of the terminal and nonterminal symbols, and may also describe operator precedence and the data types of semantic values of various symbols.

The grammar rules define how to construct each nonterminal symbol from its parts.

The additional C code can contain any C code you want to use. Often the definition of the lexical analyzer `yylex` goes here, plus subroutines called by the actions in the grammar rules. In a simple program, all the rest of the program can go here.
2 Examples

Now we show and explain three sample programs written using Bison: a reverse polish notation calculator, an algebraic (infix) notation calculator, and a multi-function calculator. All three have been tested under BSD Unix 4.3; each produces a usable, though limited, interactive desk-top calculator.

These examples are simple, but Bison grammars for real programming languages are written the same way.

2.1 Reverse Polish Notation Calculator

The first example is that of a simple double-precision reverse polish notation calculator (a calculator using postfix operators). This example provides a good starting point, since operator precedence is not an issue. The second example will illustrate how operator precedence is handled.

The source code for this calculator is named `rpcalc.y`. The `.y` extension is a convention used for Bison input files.

2.1.1 Declarations for rpcalc

Here are the C and Bison declarations for the reverse polish notation calculator. As in C, comments are placed between `/* ... */`.

```c
/* Reverse polish notation calculator. */

{%
#define YYSTYPE double
#include <math.h>
%}

%token NUM

%% /* Grammar rules and actions follow */

The C declarations section (see Section 3.1.1 [The C Declarations Section], page 35) contains two preprocessor directives.

The `#define` directive defines the macro YYSTYPE, thus specifying the C data type for semantic values of both tokens and groupings (see Section 3.5.1 [Data Types of Semantic Values], page 39). The Bison parser will use whatever type YYSTYPE is defined as; if you don’t define it, int is the default. Because we specify double, each token and each expression has an associated value, which is a floating point number.

The `#include` directive is used to declare the exponentiation function pow.

The second section, Bison declarations, provides information to Bison about the token types (see Section 3.1.2 [The Bison Declarations Section], page 35). Each terminal symbol that is not a single-character literal must be declared here. (Single-character literals normally don’t need to be declared.) In this example, all the arithmetic operators are designated by single-character literals, so the only terminal symbol that needs to be declared is NUM, the token type for numeric constants.
2.1.2 Grammar Rules for rpcalc

Here are the grammar rules for the reverse polish notation calculator.

```
input: /* empty */
       | input line

line: '\n'
     | exp '\n' { printf("\t%.10g\n", $1); }

exp:   NUM { $$ = $1; } 
      | exp exp '+' { $$ = $1 + $2; } 
      | exp exp '-' { $$ = $1 - $2; } 
      | exp exp '*' { $$ = $1 * $2; } 
      | exp exp '/' { $$ = $1 / $2; } 

/* Exponentiation */
      | exp exp '^' { $$ = pow ($1, $2); }

/* Unary minus */
      | exp 'n' { $$ = -$1; }
```

The groupings of the rpcalc “language” defined here are the expression (given the name `exp`), the line of input (`line`), and the complete input transcript (`input`). Each of these nonterminal symbols has several alternate rules, joined by the ‘|’ punctuator which is read as “or”. The following sections explain what these rules mean.

The semantics of the language is determined by the actions taken when a grouping is recognized. The actions are the C code that appears inside braces. See Section 3.5.3 [Actions], page 40.

You must specify these actions in C, but Bison provides the means for passing semantic values between the rules. In each action, the pseudo-variable $$ stands for the semantic value for the grouping that the rule is going to construct. Assigning a value to $$ is the main job of most actions. The semantic values of the components of the rule are referred to as $1, $2, and so on.

2.1.2.1 Explanation of input

Consider the definition of input:

```
input: /* empty */
       | input line
```

This definition reads as follows: “A complete input is either an empty string, or a complete input followed by an input line”. Notice that “complete input” is defined in terms of itself. This definition is said to be left recursive since input appears always as the leftmost symbol in the sequence. See Section 3.4 [Recursive Rules], page 38.

The first alternative is empty because there are no symbols between the colon and the first ‘|’; this means that input can match an empty string of input (no tokens). We write
the rules this way because it is legitimate to type Ctrl-d right after you start the calculator. It’s conventional to put an empty alternative first and write the comment ‘/* empty */’ in it.

The second alternate rule (input line) handles all nontrivial input. It means, “After reading any number of lines, read one more line if possible.” The left recursion makes this rule into a loop. Since the first alternative matches empty input, the loop can be executed zero or more times.

The parser function yyparse continues to process input until a grammatical error is seen or the lexical analyzer says there are no more input tokens; we will arrange for the latter to happen at end of file.

2.1.2.2 Explanation of line

Now consider the definition of line:

```c
line:   \n
        | exp \n
        |   { printf("%+.10g\n", $1); }

```

The first alternative is a token which is a newline character; this means that rpcalc accepts a blank line (and ignores it, since there is no action). The second alternative is an expression followed by a newline. This is the alternative that makes rpcalc useful. The semantic value of the exp grouping is the value of $1 because the exp in question is the first symbol in the alternative. The action prints this value, which is the result of the computation the user asked for.

This action is unusual because it does not assign a value to $$. As a consequence, the semantic value associated with the line is uninitialized (its value will be unpredictable). This would be a bug if that value were ever used, but we don’t use it: once rpcalc has printed the value of the user’s input line, that value is no longer needed.

2.1.2.3 Explanation of expr

The exp grouping has several rules, one for each kind of expression. The first rule handles the simplest expressions: those that are just numbers. The second handles an addition-expression, which looks like two expressions followed by a plus-sign. The third handles subtraction, and so on.

```c
exp:     NUM
        | exp exp '+'   { $$ = $1 + $2;  }
        | exp exp '-'   { $$ = $1 - $2;  }
        ...
```

We have used ‘|’ to join all the rules for exp, but we could equally well have written them separately:

```c
exp:     NUM ;
exp:     exp exp '+'   { $$ = $1 + $2;  } ;
exp:     exp exp '-'   { $$ = $1 - $2;  } ;
...
```
Most of the rules have actions that compute the value of the expression in terms of the value of its parts. For example, in the rule for addition, $\$$1$ refers to the first component $\text{exp}$ and $\$$2$ refers to the second one. The third component, $'+'$, has no meaningful associated semantic value, but if it had one you could refer to it as $\$$3$. When $\text{yyparse}$ recognizes a sum expression using this rule, the sum of the two subexpressions' values is produced as the value of the entire expression. See Section 3.5.3 [Actions], page 40.

You don't have to give an action for every rule. When a rule has no action, Bison by default copies the value of $\$$1$ into $\$$$. This is what happens in the first rule (the one that uses $\text{NUM}$).

The formatting shown here is the recommended convention, but Bison does not require it. You can add or change whitespace as much as you wish. For example, this:

$$\text{exp} : \text{NUM} \mid \text{exp \ exp} \ '++' \ \{ \$$ = $\$$1 + $\$$2; \} \mid \ldots$$

means the same thing as this:

$$\text{exp}: \aaaaaaa\text{NUM} \mid \text{exp \ exp} \ '++' \ \{ \$$ = $\$$1 + $\$$2; \} \mid \ldots$$

The latter, however, is much more readable.

### 2.1.3 The $\text{rncalc}$ Lexical Analyzer

The lexical analyzer's job is low-level parsing: converting characters or sequences of characters into tokens. The Bison parser gets its tokens by calling the lexical analyzer. See Section 4.2 [The Lexical Analyzer Function $\text{yylex}$], page 53.

Only a simple lexical analyzer is needed for the RPN calculator. This lexical analyzer skips blanks and tabs, then reads in numbers as $\text{double}$ and returns them as $\text{NUM}$ tokens. Any other character that isn't part of a number is a separate token. Note that the token code for such a single-character token is the character itself.

The return value of the lexical analyzer function is a numeric code which represents a token type. The same text used in Bison rules to stand for this token type is also a C expression for the numeric code for the type. This works in two ways. If the token type is a character literal, then its numeric code is the ASCII code for that character; you can use the same character literal in the lexical analyzer to express the number. If the token type is an identifier, that identifier is defined by Bison as a C macro whose definition is the appropriate number. In this example, therefore, $\text{NUM}$ becomes a macro for $\text{yylex}$ to use.

The semantic value of the token (if it has one) is stored into the global variable $\text{yy1val}$, which is where the Bison parser will look for it. (The C data type of $\text{yy1val}$ is $\text{YSTYPE}$, which was defined at the beginning of the grammar; see Section 2.1.1 [Declarations for $\text{rncalc}$], page 17.)

A token type code of zero is returned if the end-of-file is encountered. (Bison recognizes any nonpositive value as indicating the end of the input.)

Here is the code for the lexical analyzer:


/* Lexical analyzer returns a double floating point number on the stack and the token NUM, or the ASCII character read if not a number. Skips all blanks and tabs, returns 0 for EOF. */

#include <ctype.h>
int
yylex (void)
{
    int c;

    /* skip white space */
    while ((c = getchar ()) == ' ' || c == '\t')
        ;
    /* process numbers */
    if (c == '.' || isdigit (c))
        {
            ungetc (c, stdin);
            scanf ("%lf", &yylval);
            return NUM;
        }
    /* return end-of-file */
    if (c == EOF)
        return 0;
    /* return single chars */
    return c;
}

2.1.4 The Controlling Function

In keeping with the spirit of this example, the controlling function is kept to the bare minimum. The only requirement is that it call yyparse to start the process of parsing.

int
main (void)
{
    return yyparse ();
}

2.1.5 The Error Reporting Routine

When yyparse detects a syntax error, it calls the error reporting function yynerror to print an error message (usually but not always "parse error"). It is up to the programmer to supply yynerror (see Chapter 4 [Parser C-Language Interface], page 53), so here is the definition we will use:
#include <stdio.h>

void
yyerror (const char *s) /* Called by yyparse on error */
{
    printf ("%s\n", s);
}

After yyerror returns, the Bison parser may recover from the error and continue parsing if the grammar contains a suitable error rule (see Chapter 6 [Error Recovery], page 71). Otherwise, yyparse returns nonzero. We have not written any error rules in this example, so any invalid input will cause the calculator program to exit. This is not clean behavior for a real calculator, but it is adequate for the first example.

2.1.6 Running Bison to Make the Parser

Before running Bison to produce a parser, we need to decide how to arrange all the source code in one or more source files. For such a simple example, the easiest thing is to put everything in one file. The definitions of yylex, yyerror and main go at the end, in the “additional C code” section of the file (see Section 1.8 [The Overall Layout of a Bison Grammar], page 15).

For a large project, you would probably have several source files, and use make to arrange to recompile them.

With all the source in a single file, you use the following command to convert it into a parser file:

```
  bison file_name.y
```

In this example the file was called ‘rpcalc.y’ (for “Reverse Polish CALCulator”). Bison produces a file named ‘file_name.tab.c’, removing the ‘.y’ from the original file name. The file output by Bison contains the source code for yyparse. The additional functions in the input file (yylex, yyerror and main) are copied verbatim to the output.

2.1.7 Compiling the Parser File

Here is how to compile and run the parser file:

```
  # List files in current directory.
  $ ls
  rpcalcalc.tab.c  rpcalc.y
  
  Compile the Bison parser.
  # "-lm" tells compiler to search math library for pow.
  $ cc rpcalcalc.tab.c -lm -o rpcalcalc
  
  # List files again.
  $ ls
  rpcalcalc  rpcalcalc.tab.c  rpcalc.y
  
  The file ‘rpcalcalc’ now contains the executable code. Here is an example session using rpcalcalc.
  $ rpcalcalc
  4 9 +
```
2.2 Infix Notation Calculator: calc

We now modify rncalc to handle infix operators instead of postfix. Infix notation involves
the concept of operator precedence and the need for parentheses nested to arbitrary depth.
Here is the Bison code for 'calc.y', an infix desk-top calculator.

/* Infix notation calculator--calc */

{%
#define YYSTYPE double
#include <math.h>
%

/* BISON Declarations */
%token NUM
%left ',-', '+',
%left '*', '/',
%left NEG /* negation--unary minus */
%right '^' /* exponentiation */

/* Grammar follows */
%
input: /* empty string */
    | input line
    ;

line:    '\n'
    | exp '\n'   { printf("\t%.10g\n", $1); } 
    ;

exp:     NUM           { $$ = $1; }
    | exp '+' exp   { $$ = $1 + $3; }
    | exp '-' exp   { $$ = $1 - $3; }
    | exp '*' exp   { $$ = $1 * $3; }
    | exp '/' exp   { $$ = $1 / $3; }
    | '-' exp %prec NEG { $$ = -$2; }
    | exp '^' exp   { $$ = pow ($1, $3); }
    | '(' exp ')'    { $$ = $2; }

%local

%type

%token NUMBER
%
exp: NUM |
exp = |
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The functions yyex, yyerror and main can be the same as before.

There are two important new features shown in this code.

In the second section (Bison declarations), %left declares token types and says they are left-associative operators. The declarations %left and %right (right associativity) take the place of %token which is used to declare a token type name without associativity. (These tokens are single-character literals, which ordinarily don’t need to be declared. We declare them here to specify the associativity.)

Operator precedence is determined by the line ordering of the declarations; the higher the line number of the declaration (lower on the page or screen), the higher the precedence. Hence, exponentiation has the highest precedence, unary minus (NEG) is next, followed by ‘*’ and ‘/’, and so on. See Section 5.3 [Operator Precedence], page 63.

The other important new feature is the %prec in the grammar section for the unary minus operator. The %prec simply instructs Bison that the rule ‘| ’-’ exp’ has the same precedence as NEG—in this case the next-to-highest. See Section 5.4 [Context-Dependent Precedence], page 65.

Here is a sample run of ‘calc.y’:

```
$ calc
4 + 4.5 - (34/(8*3+-3))
6.880952381
-56 + 2
-54
3 ^ 2
9
```

2.3 Simple Error Recovery

Up to this point, this manual has not addressed the issue of error recovery—how to continue parsing after the parser detects a syntax error. All we have handled is error reporting with yyerror. Recall that by default yyparse returns after calling yyerror. This means that an erroneous input line causes the calculator program to exit. Now we show how to rectify this deficiency.

The Bison language itself includes the reserved word error, which may be included in the grammar rules. In the example below it has been added to one of the alternatives for line:

```
line:     \n'   | exp '\n'  { printf("\t%g\n", $1); }
    | error '\n' { yyerror; }
;
```

This addition to the grammar allows for simple error recovery in the event of a parse error. If an expression that cannot be evaluated is read, the error will be recognized by the third rule for line, and parsing will continue. (The yyerror function is still called upon to print its message as well.) The action executes the statement yyerror, a macro defined automatically by Bison; its meaning is that error recovery is complete (see Chapter 6 [Error
Recovery], page 71). Note the difference between \texttt{yerror} and \texttt{yerror}; neither one is a misprint.

This form of error recovery deals with syntax errors. There are other kinds of errors; for example, division by zero, which raises an exception signal that is normally fatal. A real calculator program must handle this signal and use \texttt{longjmp} to return to \texttt{main} and resume parsing input lines; it would also have to discard the rest of the current line of input. We won’t discuss this issue further because it is not specific to Bison programs.

2.4 Location Tracking Calculator: \texttt{ltcalc}

This example extends the infix notation calculator with location tracking. This feature will be used to improve the error messages. For the sake of clarity, this example is a simple integer calculator, since most of the work needed to use locations will be done in the lexical analyser.

2.4.1 Declarations for \texttt{ltcalc}

The C and Bison declarations for the location tracking calculator are the same as the declarations for the infix notation calculator.

\begin{verbatim}
/* Location tracking calculator. */

{%
define YYSTYPE int
#include <math.h>
%

/* Bison declarations. */
%token NUM

%left '-' '+'
%left '*' '/'
%left NEG
%right '^';

% /* Grammar follows */
\end{verbatim}

Note there are no declarations specific to locations. Defining a data type for storing locations is not needed: we will use the type provided by default (see Section 3.6.1 [Data Types of Locations], page 43), which is a four member structure with the following integer fields: \texttt{first_line, first_column, last_line} and \texttt{last_column}.

2.4.2 Grammar Rules for \texttt{ltcalc}

Whether handling locations or not has no effect on the syntax of your language. Therefore, grammar rules for this example will be very close to those of the previous example: we will only modify them to benefit from the new information.

Here, we will use locations to report divisions by zero, and locate the wrong expressions or subexpressions.
input : /* empty */
| input line
|
line : '\n'
| exp '\n' { printf("\%d\n", $1); }
|
exp : NUM
    { $$ = $1; }
| exp '+' exp { $$ = $1 + $3; }
| exp '-' exp { $$ = $1 - $3; }
| exp '*' exp { $$ = $1 * $3; }
| exp '/' exp
    { if ($3)
        $$ = $1 / $3;
    else
        {
            $$ = 1;
            fprintf(stderr, "%d-%d-%d: division by zero",
                @3.first_line, @3.first_column,
                @3.last_line, @3.last_column);
        }
    }
| '-' exp %preg NEG  { $$ = -$2; }
| exp '-' exp { $$ = pow ($1, $3); }
| '(' exp ')'  { $$ = $2; }

This code shows how to reach locations inside of semantic actions, by using the pseudo-variables @n for rule components, and the pseudo-variable @$ for groupings.

We don’t need to assign a value to @$: the output parser does it automatically. By default, before executing the C code of each action, @$ is set to range from the beginning of @1 to the end of @n, for a rule with n components. This behavior can be redefined (see Section 3.6.3 [Default Action for Locations], page 45), and for very specific rules, @$ can be computed by hand.

2.4.3 The ltcalc Lexical Analyzer.

Until now, we relied on Bison’s defaults to enable location tracking. The next step is to rewrite the lexical analyser, and make it able to feed the parser with the token locations, as it already does for semantic values.

To this end, we must take into account every single character of the input text, to avoid the computed locations of being fuzzy or wrong:
```c
int
yylex (void)
{
    int c;

    /* skip white space */
    while ((c = getchar ()) == ' ' || c == '\t')
        ++yyloc.last_column;

    /* step */
    yyloc.first_line = yyloc.last_line;
    yyloc.first_column = yyloc.last_column;

    /* process numbers */
    if (isdigit (c))
    {
        yylval = c - '0';
        ++yyloc.last_column;
        while (isdigit (c = getchar ()))
        {
            ++yyloc.last_column;
            yylval = yylval * 10 + c - '0';
        }
        ungetc (c, stdin);
        return NUM;
    }

    /* return end-of-file */
    if (c == EOF)
        return 0;

    /* return single chars and update location */
    if (c == '\n')
    {
        ++yyloc.last_line;
        yyloc.last_column = 0;
    }
    else
        ++yyloc.last_column;
    return c;
}
```

Basically, the lexical analyzer performs the same processing as before: it skips blanks and tabs, and reads numbers or single-character tokens. In addition, it updates yyloc, the global variable (of type YYLTYPE) containing the token’s location.

Now, each time this function returns a token, the parser has its number as well as its semantic value, and its location in the text. The last needed change is to initialize yyloc, for example in the controlling function:
int
main (void)
{
    yylloc.first_line = yylloc.last_line = 1;
    yylloc.first_column = yylloc.last_column = 0;
    return yyparse (0);
}

Remember that computing locations is not a matter of syntax. Every character must be
associated to a location update, whether it is in valid input, in comments, in literal strings,
and so on.

2.5 Multi-Function Calculator: mfcalc

Now that the basics of Bison have been discussed, it is time to move on to a more
advanced problem. The above calculators provided only five functions, ‘+’, ‘-’, ‘*’, ‘/’ and
‘-‘. It would be nice to have a calculator that provides other mathematical functions such
as sin, cos, etc.

It is easy to add new operators to the infix calculator as long as they are only single-
character literals. The lexical analyzer yylex passes back all nonnumber characters as
tokens, so new grammar rules suffice for adding a new operator. But we want something
more flexible: built-in functions whose syntax has this form:

    function_name (argument)

At the same time, we will add memory to the calculator, by allowing you to create named
variables, store values in them, and use them later. Here is a sample session with the
multi-function calculator:

$ ./mfcalc
pi = 3.141592653589
3.1415926536
sin(pi)
0.000000000
alpha = beta1 = 2.3
2.300000000
alpha
2.300000000
ln(alpha)
0.8329091229
exp(ln(beta1))
2.300000000
$

Note that multiple assignment and nested function calls are permitted.

2.5.1 Declarations for mfcalc

Here are the C and Bison declarations for the multi-function calculator.

\%
#include <math.h> /* For math functions, cos(), sin(), etc. */
#include "calc.h" /* Contains definition of 'symrec' */
```c
%union {
  double   val; /* For returning numbers. */
  symrec   *tptr; /* For returning symbol-table pointers */
}

%token <val> NUM       /* Simple double precision number */
%token <tptr> VAR FNCT  /* Variable and Function */
%type  <val> exp

%right '='
%left '-='  '*'
%left '*='  '/'
%left NEG   /* Negation--unary minus */
%right '^'    /* Exponentiation */

/* Grammar follows */
```
2.5.3 The mfcalc Symbol Table

The multi-function calculator requires a symbol table to keep track of the names and meanings of variables and functions. This doesn't affect the grammar rules (except for the actions) or the Bison declarations, but it requires some additional C functions for support.

The symbol table itself consists of a linked list of records. Its definition, which is kept in the header `calc.h`, is as follows. It provides for either functions or variables to be placed in the table.

```c
/* Fonctions type. */
typedef double (*func_t)(double);

/* Data type for links in the chain of symbols. */
struct symrec
{
    char *name;    /* name of symbol */
    int type;      /* type of symbol: either VAR or FNCT */
    union
    {
        double var;   /* value of a VAR */
        func_t fnctptr; /* value of a FNCT */
    } value;
    struct symrec *next;  /* link field */
};

typedef struct symrec symrec;

/* The symbol table: a chain of 'struct symrec'. */
extern symrec *sym_table;

symrec *putsym (const char *, func_t);
symrec *getsym (const char *);
```
The new version of main includes a call to init_table, a function that initializes the symbol table. Here it is, and init_table as well:

```c
#include <stdio.h>

int main (void)
{
    init_table ();
    return yyparse ();
}

void yyerror (const char *s) /* Called by yyparse on error */
{
    printf ("%s\n", s);
}

struct init
{
    char *fname;
    double (*fnct)(double);
};

struct init arith_fncts[] =
{
    "sin", sin,
    "cos", cos,
    "atan", atan,
    "ln", log,
    "exp", exp,
    "sqrt", sqrt,
    0, 0
};

/* The symbol table: a chain of 'struct symrec'. */
symrec *sym_table = (symrec *) 0;

/* Put arithmetic functions in table. */
void init_table (void)
{
    int i;
    symrec *ptr;
    for (i = 0; arith_fncts[i].fname != 0; i++)
    {
        ptr = putsym (arith_fncts[i].fname, FNCT);
        ptr->value.fnctptr = arith_fncts[i].fnct;
    }
}
```

By simply editing the initialization list and adding the necessary include files, you can add additional functions to the calculator.
Two important functions allow look-up and installation of symbols in the symbol table. The function `putsym` is passed a name and the type (VAR or FNCT) of the object to be installed. The object is linked to the front of the list, and a pointer to the object is returned. The function `getsym` is passed the name of the symbol to look up. If found, a pointer to that symbol is returned; otherwise zero is returned.

```c
symrec *
putsym (char *sym_name, int sym_type)
{
    symrec *ptr;
    ptr = (symrec *) malloc (sizeof (symrec));
    ptr->name = (char *) malloc (strlen (sym_name) + 1);
    strcpy (ptr->name, sym_name);
    ptr->type = sym_type;
    ptr->value.var = 0; /* set value to 0 even if fctn. */
    ptr->next = (struct symrec *)sym_table;
    sym_table = ptr;
    return ptr;
}

symrec *
getsym (const char *sym_name)
{
    symrec *ptr;
    for (ptr = sym_table; ptr != (symrec *) 0;
        ptr = (symrec *)ptr->next)
        if (strcmp (ptr->name, sym_name) == 0)
            return ptr;
    return 0;
}
```

The function `yylex` must now recognize variables, numeric values, and the single-character arithmetic operators. Strings of alphanumeric characters with a leading non-digit are recognized as either variables or functions depending on what the symbol table says about them.

The string is passed to `getsym` for look up in the symbol table. If the name appears in the table, a pointer to its location and its type (VAR or FNCT) is returned to `yyparse`. If it is not already in the table, then it is installed as a VAR using `putsym`. Again, a pointer and its type (which must be VAR) is returned to `yyparse`.

No change is needed in the handling of numeric values and arithmetic operators in `yylex`.
#include <ctype.h>

int
yylex (void)
{
    int c;

    /* Ignore whitespace, get first nonwhite character. */
    while (((c = getchar ()) == 32) ||
           c == 10);

    if (c == EOF)
        return 0;

    /* Char starts a number => parse the number. */
    if (c == '.' || isdigit (c))
    {
        ungetc (c, stdin);
        scanf ("%lf", &yyval.val);
        return NUM;
    }

    /* Char starts an identifier => read the name. */
    if (isalpha (c))
    {
        symrec *s;
        static char *symbuf = 0;
        static int length = 0;
        int i;

        /* Initially make the buffer long enough
           for a 40-character symbol name. */
        if (length == 0)
            length = 40, symbuf = (char *)malloc (length + 1);
        i = 0;
        do
        {
            /* If buffer is full, make it bigger. */
            if (i == length)
            {
                length *= 2;
                symbuf = (char *)realloc (symbuf, length + 1);
            }
            /* Add this character to the buffer. */
            symbuf[i++] = c;
            /* Get another character. */
            c = getchar ();
        }
        while (c != EOF);
    }
while (c != EOF && isalnum (c));
ungetc (c, stdin);
symbuf[i] = '\0';
s = getsym (symbuf);
if (s == 0)
    s = putsym (symbuf, VAR);
    yylval.tptr = s;
    return s->type;

/* Any other character is a token by itself. */
    return c;
}

This program is both powerful and flexible. You may easily add new functions, and it is a simple job to modify this code to install predefined variables such as pi or e as well.

2.6 Exercises

1. Add some new functions from ‘math.h’ to the initialization list.

2. Add another array that contains constants and their values. Then modify init_table to add these constants to the symbol table. It will be easiest to give the constants type VAR.

3. Make the program report an error if the user refers to an uninitialized variable in any way except to store a value in it.
3 Bison Grammar Files

Bison takes as input a context-free grammar specification and produces a C-language function that recognizes correct instances of the grammar.

The Bison grammar input file conventionally has a name ending in `.y'. See Chapter 9 [Invoking Bison], page 79.

3.1 Outline of a Bison Grammar

A Bison grammar file has four main sections, shown here with the appropriate delimiters:

\%
\{  
C declarations
\%
\}

Bison declarations

\%
Grammar rules
\%

Additional C code
Comments enclosed in `/* ... */' may appear in any of the sections.

3.1.1 The C Declarations Section

The C declarations section contains macro definitions and declarations of functions and variables that are used in the actions in the grammar rules. These are copied to the beginning of the parser file so that they precede the definition of yyparse. You can use `#include' to get the declarations from a header file. If you don't need any C declarations, you may omit the `%{` and `%}' delimiters that bracket this section.

3.1.2 The Bison Declarations Section

The Bison declarations section contains declarations that define terminal and nonterminal symbols, specify precedence, and so on. In some simple grammars you may not need any declarations. See Section 3.7 [Bison Declarations], page 45.

3.1.3 The Grammar Rules Section

The grammar rules section contains one or more Bison grammar rules, and nothing else. See Section 3.3 [Syntax of Grammar Rules], page 37.

There must always be at least one grammar rule, and the first `%%' (which precedes the grammar rules) may never be omitted even if it is the first thing in the file.
3.1.4 The Additional C Code Section

The additional C code section is copied verbatim to the end of the parser file, just as the C declarations section is copied to the beginning. This is the most convenient place to put anything that you want to have in the parser file but which need not come before the definition of `yyparse`. For example, the definitions of `yylex` and `yyerror` often go here. See Chapter 4 [Parser C-Language Interface], page 53.

If the last section is empty, you may omit the `%%` that separates it from the grammar rules.

The Bison parser itself contains many static variables whose names start with ‘yy’ and many macros whose names start with ‘YY’. It is a good idea to avoid using any such names (except those documented in this manual) in the additional C code section of the grammar file.

3.2 Symbols, Terminal and Nonterminal

Symbols in Bison grammars represent the grammatical classifications of the language.

A terminal symbol (also known as a token type) represents a class of syntactically equivalent tokens. You use the symbol in grammar rules to mean that a token in that class is allowed. The symbol is represented in the Bison parser by a numeric code, and the `yylex` function returns a token type code to indicate what kind of token has been read. You don’t need to know what the code value is; you can use the symbol to stand for it.

A nonterminal symbol stands for a class of syntactically equivalent groupings. The symbol name is used in writing grammar rules. By convention, it should be all lower case. Symbol names can contain letters, digits (not at the beginning), underscores and periods. Periods make sense only in nonterminals.

There are three ways of writing terminal symbols in the grammar:

- A named token type is written with an identifier, like an identifier in C. By convention, it should be all upper case. Each such name must be defined with a Bison declaration such as `%token`. See Section 3.7.1 [Token Type Names], page 45.

- A character token type (or literal character token) is written in the grammar using the same syntax used in C for character constants; for example, `'+` is a character token type. A character token type doesn’t need to be declared unless you need to specify its semantic value data type (see Section 3.5.1 [Data Types of Semantic Values], page 39), associativity, or precedence (see Section 5.3 [Operator Precedence], page 63).

By convention, a character token type is used only to represent a token that consists of that particular character. Thus, the token type `'+` is used to represent the character `'+` as a token. Nothing enforces this convention, but if you depart from it, your program will confuse other readers.

All the usual escape sequences used in character literals in C can be used in Bison as well, but you must not use the null character as a character literal because its ASCII code, zero, is the code `yylex` returns for end-of-input (see Section 4.2.1 [Calling Convention for `yylex`], page 53).

- A literal string token is written like a C string constant; for example, `"<="` is a literal string token. A literal string token doesn’t need to be declared unless you need to specify
its semantic value data type (see Section 3.5.1 [Value Type], page 39), associativity, or precedence (see Section 5.3 [Precedence], page 63).

You can associate the literal string token with a symbolic name as an alias, using the \%token declaration (see Section 3.7.1 [Token Declarations], page 45). If you don’t do that, the lexical analyzer has to retrieve the token number for the literal string token from the \$ytnametable (see Section 4.2.1 [Calling Convention], page 53).

**WARNING:** literal string tokens do not work in Yacc.

By convention, a literal string token is used only to represent a token that consists of that particular string. Thus, you should use the token type "\$$" to represent the string ‘\$$’ as a token. Bison does not enforce this convention, but if you depart from it, people who read your program will be confused.

All the escape sequences used in string literals in C can be used in Bison as well. A literal string token must contain two or more characters; for a token containing just one character, use a character token (see above).

How you choose to write a terminal symbol has no effect on its grammatical meaning. That depends only on where it appears in rules and on when the parser function returns that symbol.

The value returned by \$yylex is always one of the terminal symbols (or 0 for end-of-input). Whichever way you write the token type in the grammar rules, you write it the same way in the definition of \$yylex. The numeric code for a character token type is simply the ASCII code for the character, so \$yylex can use the identical character constant to generate the requisite code. Each named token type becomes a C macro in the parser file, so \$yylex can use the name to stand for the code. (This is why periods don’t make sense in terminal symbols.) See Section 4.2.1 [Calling Convention for \$yylex], page 53.

If \$yylex is defined in a separate file, you need to arrange for the token-type macro definitions to be available there. Use the ‘-d’ option when you run Bison, so that it will write these macro definitions into a separate header file ‘\$name.tab.h’ which you can include in the other source files that need it. See Chapter 9 [Invoking Bison], page 79.

The symbol \$error is a terminal symbol reserved for error recovery (see Chapter 6 [Error Recovery], page 71); you shouldn’t use it for any other purpose. In particular, \$yylex should never return this value.

### 3.3 Syntax of Grammar Rules

A Bison grammar rule has the following general form:

```
result: components . . ;
```

where `result` is the nonterminal symbol that this rule describes, and `components` are various terminal and nonterminal symbols that are put together by this rule (see Section 3.2 [Symbols], page 36).

For example,

```
exp: exp '*' exp ;
```
says that two groupings of type exp, with a ‘+’ token in between, can be combined into a larger grouping of type exp.

Whitespace in rules is significant only to separate symbols. You can add extra whitespace as you wish.

Scattered among the components can be actions that determine the semantics of the rule. An action looks like this:

{C statements}

Usually there is only one action and it follows the components. See Section 3.5.3 [Actions], page 40.

Multiple rules for the same result can be written separately or can be joined with the vertical-bar character ‘|’ as follows:

result: rule1-components...
| rule2-components...
...
;

They are still considered distinct rules even when joined in this way.

If components in a rule is empty, it means that result can match the empty string. For example, here is how to define a comma-separated sequence of zero or more exp groupings:

expseq: /* empty */
| expseq1
|

expseq1: exp
| expseq1 '],' exp
|

It is customary to write a comment ‘/* empty */’ in each rule with no components.

3.4 Recursive Rules

A rule is called recursive when its result nonterminal appears also on its right hand side. Nearly all Bison grammars need to use recursion, because that is the only way to define a sequence of any number of a particular thing. Consider this recursive definition of a comma-separated sequence of one or more expressions:

expseq1: exp
| expseq1 '],' exp
|

Since the recursive use of expseq1 is the leftmost symbol in the right hand side, we call this left recursion. By contrast, here the same construct is defined using right recursion:

expseq1: exp
| exp '],' expseq1
|

Any kind of sequence can be defined using either left recursion or right recursion, but you should always use left recursion, because it can parse a sequence of any number of elements with bounded stack space. Right recursion uses up space on the Bison stack in proportion to the number of elements in the sequence, because all the elements must be shifted onto the
stack before the rule can be applied even once. See Chapter 5 [The Bison Parser Algorithm], page 61, for further explanation of this.

Indirect or mutual recursion occurs when the result of the rule does not appear directly on its right hand side, but does appear in rules for other nonterminals which do appear on its right hand side.

For example:

```plaintext
eexpr: primary
    | primary '+' primary

primary: constant
    | '(' eexpr ')' }
```
defines two mutually-recursive nonterminals, since each refers to the other.

## 3.5 Defining Language Semantics

The grammar rules for a language determine only the syntax. The semantics are determined by the semantic values associated with various tokens and groupings, and by the actions taken when various groupings are recognized.

For example, the calculator calculates properly because the value associated with each expression is the proper number; it adds properly because the action for the grouping ‘x + y’ is to add the numbers associated with x and y.

### 3.5.1 Data Types of Semantic Values

In a simple program it may be sufficient to use the same data type for the semantic values of all language constructs. This was true in the RPN and infix calculator examples (see Section 2.1 [Reverse Polish Notation Calculator], page 17).

Bison’s default is to use type int for all semantic values. To specify some other type, define YYSTYPE as a macro, like this:

```plaintext
#define YYSTYPE double
```

This macro definition must go in the C declarations section of the grammar file (see Section 3.1 [Outline of a Bison Grammar], page 35).

### 3.5.2 More Than One Value Type

In most programs, you will need different data types for different kinds of tokens and groupings. For example, a numeric constant may need type int or long, while a string constant needs type char *, and an identifier might need a pointer to an entry in the symbol table.

To use more than one data type for semantic values in one parser, Bison requires you to do two things:

- Specify the entire collection of possible data types, with the `union` Bison declaration (see Section 3.7.3 [The Collection of Value Types], page 47).
• Choose one of those types for each symbol (terminal or nonterminal) for which semantic values are used. This is done for tokens with the \%token Bison declaration (see Section 3.7.1 [Token Type Names], page 45) and for groupings with the \%type Bison declaration (see Section 3.7.4 [Nonterminal Symbols], page 47).

3.5.3 Actions

An action accompanies a syntactic rule and contains C code to be executed each time an instance of that rule is recognized. The task of most actions is to compute a semantic value for the grouping built by the rule from the semantic values associated with tokens or smaller groupings.

An action consists of C statements surrounded by braces, much like a compound statement in C. It can be placed at any position in the rule; it is executed at that position. Most rules have just one action at the end of the rule, following all the components. Actions in the middle of a rule are tricky and used only for special purposes (see Section 3.5.5 [Actions in Mid-Rule], page 41).

The C code in an action can refer to the semantic values of the components matched by the rule with the construct $n$, which stands for the value of the $n$th component. The semantic value for the grouping being constructed is $$ (Bison translates both of these constructs into array element references when it copies the actions into the parser file.)

Here is a typical example:

```c
exp: . . .
   | exp '++' exp
   { $$ = $1 + $3; }
```

This rule constructs an exp from two smaller exp groupings connected by a plus-sign token. In the action, $1$ and $3$ refer to the semantic values of the two component exp groupings, which are the first and third symbols on the right hand side of the rule. The sum is stored into $$ so that it becomes the semantic value of the addition-expression just recognized by the rule. If there were a useful semantic value associated with the ‘+’ token, it could be referred to as $2$.

If you don’t specify an action for a rule, Bison supplies a default: $$ = $1. Thus, the value of the first symbol in the rule becomes the value of the whole rule. Of course, the default rule is valid only if the two data types match. There is no meaningful default action for an empty rule; every empty rule must have an explicit action unless the rule's value does not matter.

$n$ with $n$ zero or negative is allowed for reference to tokens and groupings on the stack before those that match the current rule. This is a very risky practice, and to use it reliably you must be certain of the context in which the rule is applied. Here is a case in which you can use this reliably:

```c
foo:     expr bar '++' expr { ... }
   | expr bar '++' expr { ... }
   ;
bar:     /* empty */
   { previous_expr = $0; }
   ;
```
As long as `bar` is used only in the fashion shown here, `$0` always refers to the `expr` which precedes `bar` in the definition of `foo`.

### 3.5.4 Data Types of Values in Actions

If you have chosen a single data type for semantic values, the `$` and `$n` constructs always have that data type.

If you have used `%union` to specify a variety of data types, then you must declare a choice among these types for each terminal or nonterminal symbol that can have a semantic value. Then each time you use `$` or `$n`, its data type is determined by which symbol it refers to in the rule. In this example,

```c
exp:   ... 
    | exp '+' exp 
    { $$ = $1 + $3; } 
```

`$1` and `$3` refer to instances of `exp`, so they all have the data type declared for the nonterminal symbol `exp`. If `$2` were used, it would have the data type declared for the terminal symbol `'+'`, whatever that might be.

Alternatively, you can specify the data type when you refer to the value, by inserting `<type>` after the `$` at the beginning of the reference. For example, if you have defined types as shown here:

```c
%union { 
  int itype; 
  double dtype; 
} 
```

then you can write `$<itype>1` to refer to the first subunit of the rule as an integer, or `$<dtype>1` to refer to it as a double.

### 3.5.5 Actions in Mid-Rule

Occasionally it is useful to put an action in the middle of a rule. These actions are written just like usual end-of-rule actions, but they are executed before the parser even recognizes the following components.

A mid-rule action may refer to the components preceding it using `$n`, but it may not refer to subsequent components because it is run before they are parsed.

The mid-rule action itself counts as one of the components of the rule. This makes a difference when there is another action later in the same rule (and usually there is another at the end): you have to count the actions along with the symbols when working out which number `n` to use in `$n`.

The mid-rule action can also have a semantic value. The action can set its value with an assignment to `$$`, and actions later in the rule can refer to the value using `$n`. Since there is no symbol to name the action, there is no way to declare a data type for the value in advance, so you must use the `$<$...>$n` construct to specify a data type each time you refer to this value.

There is no way to set the value of the entire rule with a mid-rule action, because assignments to `$$` do not have that effect. The only way to set the value for the entire rule is with an ordinary action at the end of the rule.
Here is an example from a hypothetical compiler, handling a `let (variable) statement` and serves to create a variable named `variable` temporarily for the duration of `statement`. To parse this construct, we must put `variable` into the symbol table while `statement` is parsed, then remove it afterward. Here is how it is done:

```c
stmt:   LET '(' var ')'
       { <$context>$ = push_context ();
         declare_variable ($3);
       } stmt
       { $$ = $6;
         pop_context ($<context>5);
       }
```

As soon as `let (variable)` has been recognized, the first action is run. It saves a copy of the current semantic context (the list of accessible variables) as its semantic value, using alternative `context` in the data-type union. Then it calls `declare_variable` to add the new variable to that list. Once the first action is finished, the embedded statement `stmt` can be parsed. Note that the mid-rule action is component number 5, so the `stmt` is component number 6.

After the embedded statement is parsed, its semantic value becomes the value of the entire `let`-statement. Then the semantic value from the earlier action is used to restore the prior list of variables. This removes the temporary `let`-variable from the list so that it won’t appear to exist while the rest of the program is parsed.

Taking action before a rule is completely recognized often leads to conflicts since the parser must commit to a parse in order to execute the action. For example, the following two rules, without mid-rule actions, can coexist in a working parser because the parser can shift the open-brace token and look at what follows before deciding whether there is a declaration or not:

```c
compound: '{' declarations statements '}'
       | '{' statements '}'
```

But when we add a mid-rule action as follows, the rules become nonfunctional:

```c
compound: { prepare_for_local_variables (); }
       '{' declarations statements '}'
       | '{' statements '}'
```

Now the parser is forced to decide whether to run the mid-rule action when it has read no farther than the open-brace. In other words, it must commit to using one rule or the other, without sufficient information to do it correctly. (The open-brace token is what is called the `look-ahead` token at this time, since the parser is still deciding what to do about it. See Section 5.1 [Look-Ahead Tokens], page 61.)

You might think that you could correct the problem by putting identical actions into the two rules, like this:

```c
compound: { prepare_for_local_variables (); }
       '{' declarations statements '}'
       | { prepare_for_local_variables (); }
       '{' statements '}'
```

But this does not help, because Bison does not realize that the two actions are identical. (Bison never tries to understand the C code in an action.)
If the grammar is such that a declaration can be distinguished from a statement by the first token (which is true in C), then one solution which does work is to put the action after the open-brace, like this:

```c
compound: '{' { prepare_for_local_variables (); }
      declarations statements '}
      | '{' statements '}
      ;
```

Now the first token of the following declaration or statement, which would in any case tell Bison which rule to use, can still do so.

Another solution is to bury the action inside a nonterminal symbol which serves as a subroutine:

```c
subroutine: /* empty */
      { prepare_for_local_variables (); }
      ;

compound: subroutine
      '{' declarations statements '}
      | subroutine
      '{' statements '}
      ;
```

Now Bison can execute the action in the rule for subroutine without deciding which rule for compound it will eventually use. Note that the action is now at the end of its rule. Any mid-rule action can be converted to an end-of-rule action in this way, and this is what Bison actually does to implement mid-rule actions.

### 3.6 Tracking Locations

Though grammar rules and semantic actions are enough to write a fully functional parser, it can be useful to process some additional information, especially symbol locations.

The way locations are handled is defined by providing a data type, and actions to take when rules are matched.

#### 3.6.1 Data Type of Locations

Defining a data type for locations is much simpler than for semantic values, since all tokens and groupings always use the same type.

The type of locations is specified by defining a macro called YYLTYPE. When YYLTYPE is not defined, Bison uses a default structure type with four members:

```c
struct
{
    int first_line;
    int first_column;
    int last_line;
    int last_column;
}
```
3.6.2 Actions and Locations

Actions are not only useful for defining language semantics, but also for describing the behavior of the output parser with locations.

The most obvious way for building locations of syntactic groupings is very similar to the way semantic values are computed. In a given rule, several constructs can be used to access the locations of the elements being matched. The location of the nth component of the right hand side is @n, while the location of the left hand side grouping is @$.

Here is a basic example using the default data type for locations:

```
exp:    ...  
    | exp '/' exp
{      
    $$ = 1;
    printf("Division by zero, 1%ld,2%ld,3%ld",  
               @1.first_line, @1.first_column,  
               @2.first_line, @2.first_column);  
    $$ = $1 / $3;
    else
    {  
        $$ = 1;
        printf("Division by zero, 1%ld,2%ld,3%ld",  
               @3.first_line, @3.first_column,  
               @3.last_line, @3.last_column);

        $$ = $1 / $3;
    }
}
```

As for semantic values, there is a default action for locations that is run each time a rule is matched. It sets the beginning of @$ to the beginning of the first symbol, and the end of @$ to the end of the last symbol.

With this default action, the location tracking can be fully automatic. The example above simply rewrites this way:

```
exp:    ...  
    | exp '/' exp
{      
    if ($3)
        $$ = $1 / $3;
    else
    {  
        $$ = 1;
        printf("Division by zero, 1%ld,2%ld,3%ld",  
               @3.first_line, @3.first_column,  
               @3.last_line, @3.last_column);

        $$ = $1 / $3;
    }
}
```
3.6.3 Default Action for Locations

Actually, actions are not the best place to compute locations. Since locations are much more general than semantic values, there is room in the output parser to redefine the default action to take for each rule. The YYLOC_DEFAULT macro is called each time a rule is matched, before the associated action is run.

Most of the time, this macro is general enough to suppress location dedicated code from semantic actions.

The YYLOC_DEFAULT macro takes three parameters. The first one is the location of the grouping (the result of the computation). The second one is an array holding locations of all right hand side elements of the rule being matched. The last one is the size of the right hand side rule.

By default, it is defined this way:

```c
#define YYLOC_DEFAULT(Current, Rhs, N) \ 
   Current.last_line = Rhs[N].last_line; \ 
   Current.last_column = Rhs[N].last_column;
```

When defining YYLOC_DEFAULT, you should consider that:

- All arguments are free of side-effects. However, only the first one (the result) should be modified by YYLOC_DEFAULT.
- Before YYLOC_DEFAULT is executed, the output parser sets $@$ to $@1$.
- For consistency with semantic actions, valid indexes for the location array range from 1 to $n$.

3.7 Bison Declarations

The Bison declarations section of a Bison grammar defines the symbols used in formulating the grammar and the data types of semantic values. See Section 3.2 [Symbols], page 36.

All token type names (but not single-character literal tokens such as ‘+’ and ‘*’) must be declared. Nonterminal symbols must be declared if you need to specify which data type to use for the semantic value (see Section 3.5.2 [More Than One Value Type], page 39).

The first rule in the file also specifies the start symbol, by default. If you want some other symbol to be the start symbol, you must declare it explicitly (see Section 1.1 [Languages and Context-Free Grammars], page 11).

3.7.1 Token Type Names

The basic way to declare a token type name (terminal symbol) is as follows:

```c
%token name
```

Bison will convert this into a #define directive in the parser, so that the function yylex (if it is in this file) can use the name name to stand for this token type’s code.

Alternatively, you can use %left, %right, or %nonassoc instead of %token, if you wish to specify associativity and precedence. See Section 3.7.2 [Operator Precedence], page 46.

You can explicitly specify the numeric code for a token type by appending an integer value in the field immediately following the token name:
%token NUM 300

It is generally best, however, to let Bison choose the numeric codes for all token types. Bison will automatically select codes that don’t conflict with each other or with ASCII characters.

In the event that the stack type is a union, you must augment the %token or other token declaration to include the data type alternative delimited by angle-brackets (see Section 3.5.2 [More Than One Value Type], page 39).

For example:

```plaintext
%union {
    double val;
    symrec *tptr;
}

%token <val> NUM /* define token NUM and its type */
```

You can associate a literal string token with a token type name by writing the literal string at the end of a %token declaration which declares the name. For example:

```plaintext
%token arrow "="
```

For example, a grammar for the C language might specify these names with equivalent literal string tokens:

```plaintext
%token <operator> OR "||"
%token <operator> LE 134 "<="
%left OR "|="
```

Once you equate the literal string and the token name, you can use them interchangeably in further declarations or the grammar rules. The yylex function can use the token name or the literal string to obtain the token type code number (see Section 4.2.1 [Calling Convention], page 53).

### 3.7.2 Operator Precedence

Use the %left, %right or %nonassoc declaration to declare a token and specify its precedence and associativity, all at once. These are called precedence declarations. See Section 5.3 [Operator Precedence], page 63, for general information on operator precedence.

The syntax of a precedence declaration is the same as that of %token: either

```plaintext
%left symbols...
```

or

```plaintext
%left <type> symbols...
```

And indeed any of these declarations serves the purposes of %token. But in addition, they specify the associativity and relative precedence for all the symbols:

- The associativity of an operator op determines how repeated uses of the operator nest: whether ‘x op y op z’ is parsed by grouping x with y first or by grouping y with z first. %left specifies left-associativity (grouping x with y first) and %right specifies right-associativity (grouping y with z first). %nonassoc specifies no associativity, which means that ‘x op y op z’ is considered a syntax error.

- The precedence of an operator determines how it nests with other operators. All the tokens declared in a single precedence declaration have equal precedence and nest
together according to their associativity. When two tokens declared in different precedence declarations associate, the one declared later has the higher precedence and is grouped first.

### 3.7.3 The Collection of Value Types

The `union` declaration specifies the entire collection of possible data types for semantic values. The keyword `union` is followed by a pair of braces containing the same thing that goes inside a `union` in C.

For example:

```c
union {
    double val;
    symrec *tptr;
}
```

This says that the two alternative types are `double` and `symrec *`. They are given names `val` and `tptr`; these names are used in the `%token` and `%type` declarations to pick one of the types for a terminal or nonterminal symbol (see Section 3.7.4 [Nonterminal Symbols], page 47).

Note that, unlike making a `union` declaration in C, you do not write a semicolon after the closing brace.

### 3.7.4 Nonterminal Symbols

When you use `union` to specify multiple value types, you must declare the value type of each nonterminal symbol for which values are used. This is done with a `%type` declaration, like this:

```c
%type <type> nonterminal...
```

Here `nonterminal` is the name of a nonterminal symbol, and `type` is the name given in the `union` to the alternative that you want (see Section 3.7.3 [The Collection of Value Types], page 47). You can give any number of nonterminal symbols in the same `%type` declaration, if they have the same value type. Use spaces to separate the symbol names.

You can also declare the value type of a terminal symbol. To do this, use the same `<type>` construction in a declaration for the terminal symbol. All kinds of token declarations allow `<type>`.

### 3.7.5 Suppressing Conflict Warnings

Bison normally warns if there are any conflicts in the grammar (see Section 5.2 [Shift/Reduce Conflicts], page 62), but most real grammars have harmless shift/reduce conflicts which are resolved in a predictable way and would be difficult to eliminate. It is desirable to suppress the warning about these conflicts unless the number of conflicts changes. You can do this with the `%expect` declaration.

The declaration looks like this:

```c
%expect n
```

Here `n` is a decimal integer. The declaration says there should be no warning if there are `n` shift/reduce conflicts and no reduce/reduce conflicts. An error, instead of the usual
warning, is given if there are either more or fewer conflicts, or if there are any reduce/reduce conflicts.

In general, using `%expect` involves these steps:

- Compile your grammar without `%expect`. Use the `-v` option to get a verbose list of where the conflicts occur. Bison will also print the number of conflicts.
- Check each of the conflicts to make sure that Bison’s default resolution is what you really want. If not, rewrite the grammar and go back to the beginning.
- Add an `%expect` declaration, copying the number \( n \) from the number which Bison printed.

Now Bison will stop annoying you about the conflicts you have checked, but it will warn you again if changes in the grammar result in additional conflicts.

### 3.7.6 The Start-Symbol

Bison assumes by default that the start symbol for the grammar is the first nonterminal specified in the grammar specification section. The programmer may override this restriction with the `%start` declaration as follows:

```plaintext
%start symbol
```

### 3.7.7 A Pure (Reentrant) Parser

A reentrant program is one which does not alter in the course of execution; in other words, it consists entirely of pure (read-only) code. Reentrancy is important whenever asynchronous execution is possible; for example, a non-reentrant program may not be safe to call from a signal handler. In systems with multiple threads of control, a non-reentrant program must be called only within interlocks.

Normally, Bison generates a parser which is not reentrant. This is suitable for most uses, and it permits compatibility with YACC. (The standard YACC interfaces are inherently nonreentrant, because they use statically allocated variables for communication with `yylex`, including `yyval` and `yylloc`.)

Alternatively, you can generate a pure, reentrant parser. The Bison declaration `%pure_parser` says that you want the parser to be reentrant. It looks like this:

```plaintext
%pure_parser
```

The result is that the communication variables `yyval` and `yylloc` become local variables in `yyparse`, and a different calling convention is used for the lexical analyzer function `yylex`. See Section 4.2.4 [Calling Conventions for Pure Parsers], page 55, for the details of this. The variable `yyerror` also becomes local in `yyparse` (see Section 4.3 [The Error Reporting Function `yyerror`], page 57). The convention for calling `yyparse` itself is unchanged.

Whether the parser is pure has nothing to do with the grammar rules. You can generate either a pure parser or a nonreentrant parser from any valid grammar.

### 3.7.8 Bison Declaration Summary

Here is a summary of the declarations used to define a grammar:
%union Declare the collection of data types that semantic values may have (see Section 3.7.3 [The Collection of Value Types], page 47).

%token Declare a terminal symbol (token type name) with no precedence or associativity specified (see Section 3.7.1 [Token Type Names], page 45).

%right Declare a terminal symbol (token type name) that is right-associative (see Section 3.7.2 [Operator Precedence], page 46).

%left Declare a terminal symbol (token type name) that is left-associative (see Section 3.7.2 [Operator Precedence], page 46).

%nonassoc Declare a terminal symbol (token type name) that is nonassociative (using it in a way that would be associative is a syntax error) (see Section 3.7.2 [Operator Precedence], page 46).

%type Declare the type of semantic values for a nonterminal symbol (see Section 3.7.4 [Nonterminal Symbols], page 47).

%start Specify the grammar's start symbol (see Section 3.7.6 [The Start-Symbol], page 48).

%expect Declare the expected number of shift-reduce conflicts (see Section 3.7.5 [Suppressing Conflict Warnings], page 47).

In order to change the behavior of bison, use the following directives:

%debug In the parser file, define the macro YYDEBUG to 1 if it is not already defined, so that the debugging facilities are compiled. See Chapter 8 [Debugging Your Parser], page 77.

%defines Write an extra output file containing macro definitions for the token type names defined in the grammar and the semantic value type YYSTYPE, as well as a few extern variable declarations.

If the parser output file is named ‘name.c’ then this file is named ‘name.h’.

This output file is essential if you wish to put the definition of yylex in a separate source file, because yylex needs to be able to refer to token type codes and the variable yy1val. See Section 4.2.2 [Semantic Values of Tokens], page 54.

%file-prefix="prefix"

Specify a prefix to use for all Bison output file names. The names are chosen as if the input file were named ‘prefix.y’.

%locations Generate the code processing the locations (see Section 4.4 [Special Features for Use in Actions], page 57). This mode is enabled as soon as the grammar uses the special ‘@n’ tokens, but if your grammar does not use it, using ‘%locations’ allows for more accurate parse error messages.

%name-prefix="prefix"

Rename the external symbols used in the parser so that they start with prefix instead of ‘yy’. The precise list of symbols renamed is yyparse, yylex,
yyerror, yynerrs, yyval, ywchar and yydebug. For example, if you use
"%name-prefix="c_"", the names become c_parse, c_lex, and so on. See Sec-
tion 3.8 [Multiple Parsers in the Same Program], page 51.

%%%%
o-passer

Do not include any C code in the parser file; generate tables only. The parser
file contains just #define directives and static variable declarations.
This option also tells Bison to write the C code for the grammar actions into
a file named ‘filename.act’, in the form of a brace-surrounded body fit for a
switch statement.

%%%%
o-lines

Don’t generate any #line preprocessor commands in the parser file. Ordinarily
Bison writes these commands in the parser file so that the C compiler and de-
buggers will associate errors and object code with your source file (the grammar
file). This directive causes them to associate errors with the parser file, treating
it an independent source file in its own right.

%%%%
output="filename"

Specify the filename for the parser file.

%%%%
pure-parser

Request a pure (reentrant) parser program (see Section 3.7.7 [A Pure (Reen-
trant) Parser], page 48).

%%%%
token_table

Generate an array of token names in the parser file. The name of the array is
yytname; yytname[i] is the name of the token whose internal Bison token code
number is i. The first three elements of yytname are always "$", "error", and
"$illegal"; after these come the symbols defined in the grammar file.

For single-character literal tokens and literal string tokens, the name in the table
includes the single-quote or double-quote characters: for example, "'*" is a
single-character literal and ""<='"" is a literal string token. All the characters
of the literal string token appear verbatim in the string found in the table; even
double-quote characters are not escaped. For example, if the token consists of
three characters "***", its string in yytname contains ""***". (In C, that would
be written as ""\"***\""").

When you specify %token_table, Bison also generates macro definitions for
macros YYNTOKENS, YYNNTS, and YYNRULES, and YYNSTATES:

YYNTOKENS
 The highest token number, plus one.

YYNNTS  The number of nonterminal symbols.

YYNRULES The number of grammar rules,

YYNSTATES  The number of parser states (see Section 5.5 [Parser States],
 page 65).
%verbose  Write an extra output file containing verbose descriptions of the parser states
and what is done for each type of look-ahead token in that state.
This file also describes all the conflicts, both those resolved by operator precedence and the unresolved ones.
The file's name is made by removing `.tab.c` or `.c` from the parser output
file name, and adding `.output` instead.
Therefore, if the input file is `foo.y`, then the parser file is called `foo.tab.c`
by default. As a consequence, the verbose output file is called `foo.output`.

%yacc
%fixed-output-files
Pretend the option `--yacc` was given, i.e., imitate Yacc, including its naming
conventions. See Section 9.1 [Bison Options], page 79, for more.

3.8 Multiple Parsers in the Same Program

Most programs that use Bison parse only one language and therefore contain only one
Bison parser. But what if you want to parse more than one language with the same program?
Then you need to avoid a name conflict between different definitions of `yparse`, `yylval`,
and so on.

The easy way to do this is to use the option `--p prefix` (see Chapter 9 [Invoking Bison],
page 79). This renames the interface functions and variables of the Bison parser to start
with `prefix` instead of `yy`. You can use this to give each parser distinct names that do not
conflict.

The precise list of symbols renamed is `yparse`, `yylex`, `yyerror`, `yynerrs`, `yylval`,
`yychar` and `yydebug`. For example, if you use `--p c`, the names become `cparse`, `clex`, and
so on.

All the other variables and macros associated with Bison are not renamed. These others
are not global; there is no conflict if the same name is used in different parsers. For example,
`YSTYPE` is not renamed, but defining this in different ways in different parsers causes no
trouble (see Section 3.5.1 [Data Types of Semantic Values], page 39).

The `--p` option works by adding macro definitions to the beginning of the parser source
file, defining `yparse` as `prefixparse`, and so on. This effectively substitutes one name for
the other in the entire parser file.
Chapter 4: Parser C-Language Interface

4 Parser C-Language Interface

The Bison parser is actually a C function named `yyparse`. Here we describe the interface conventions of `yyparse` and the other functions that it needs to use.

Keep in mind that the parser uses many C identifiers starting with ‘yy’ and ‘YY’ for internal purposes. If you use such an identifier (aside from those in this manual) in an action or in additional C code in the grammar file, you are likely to run into trouble.

4.1 The Parser Function `yyparse`

You call the function `yyparse` to cause parsing to occur. This function reads tokens, executes actions, and ultimately returns when it encounters end-of-input or an unrecoverable syntax error. You can also write an action which directs `yyparse` to return immediately without reading further.

The value returned by `yyparse` is 0 if parsing was successful (return is due to end-of-input).

The value is 1 if parsing failed (return is due to a syntax error).

In an action, you can cause immediate return from `yyparse` by using these macros:

`YYACCEPT` Return immediately with value 0 (to report success).

`YYABORT` Return immediately with value 1 (to report failure).

4.2 The Lexical Analyzer Function `yylex`

The lexical analyzer function, `yylex`, recognizes tokens from the input stream and returns them to the parser. Bison does not create this function automatically; you must write it so that `yyparse` can call it. The function is sometimes referred to as a lexical scanner.

In simple programs, `yylex` is often defined at the end of the Bison grammar file. If `yylex` is defined in a separate source file, you need to arrange for the token-type macro definitions to be available there. To do this, use the ‘-d’ option when you run Bison, so that it will write these macro definitions into a separate header file `name.tab.h` which you can include in the other source files that need it. See Chapter 9 [Invoking Bison], page 79.

4.2.1 Calling Convention for `yylex`

The value that `yylex` returns must be the numeric code for the type of token it has just found, or 0 for end-of-input.

When a token is referred to in the grammar rules by a name, that name in the parser file becomes a C macro whose definition is the proper numeric code for that token type. So `yylex` can use the name to indicate that type. See Section 3.2 [Symbols], page 36.

When a token is referred to in the grammar rules by a character literal, the numeric code for that character is also the code for the token type. So `yylex` can simply return that character code. The null character must not be used this way, because its code is zero and that is what signifies end-of-input.

Here is an example showing these things:
int
yylex (void)
{
... if (c == EOF)  /* Detect end of file. */
    return 0;
... if (c == '+' || c == '-')
    return c;  /* Assume token type for '+' is '+'. */
... return INT;  /* Return the type of the token. */
... }

This interface has been designed so that the output from the lex utility can be used without change as the definition of yylex.

If the grammar uses literal string tokens, there are two ways that yylex can determine the token type codes for them:

- If the grammar defines symbolic token names as aliases for the literal string tokens, yylex can use these symbolic names like all others. In this case, the use of the literal string tokens in the grammar file has no effect on yylex.
- yylex can find the multicharacter token in the yytname table. The index of the token in the table is the token type's code. The name of a multicharacter token is recorded in yytname with a double-quote, the token's characters, and another double-quote. The token's characters are not escaped in any way; they appear verbatim in the contents of the string in the table.

Here's code for looking up a token in yytname, assuming that the characters of the token are stored in token_buffer.

for (i = 0; i < YYNTOKENS; i++)
{
    if (yytname[i] != 0
        && yytname[i][0] == '\",
        && strncmp (yytname[i] + 1, token_buffer,
                           strlen (token_buffer))
        && yytname[i][strlen (token_buffer) + 1] == '\",
        && yytname[i][strlen (token_buffer) + 2] == 0)
        break;
}

The yytname table is generated only if you use the %token_table declaration. See Section 3.7.8 [Decl Summary], page 48.

4.2.2 Semantic Values of Tokens

In an ordinary (non-reentrant) parser, the semantic value of the token must be stored into the global variable yylval. When you are using just one data type for semantic values, yylval has that type. Thus, if the type is int (the default), you might write this in yylex:
...  
    yylval = value; /* Put value onto Bison stack. */
    return INT;   /* Return the type of the token. */
...

When you are using multiple data types, yylval's type is a union made from the %union declaration (see Section 3.7.3 [The Collection of Value Types], page 47). So when you store a token's value, you must use the proper member of the union. If the %union declaration looks like this:

```c
    %union {
        int intval;
        double val;
        symrec *tptr;
    }
```

then the code in yylex might look like this:

```c
...  
    yylval.intval = value; /* Put value onto Bison stack. */
    return INT;   /* Return the type of the token. */
...
```

### 4.2.3 Textual Positions of Tokens

If you are using the `@n` feature (see Section 3.6 [Tracking Locations], page 43) in actions to keep track of the textual locations of tokens and groupings, then you must provide this information in yylex. The function yyparse expects to find the textual location of a token just parsed in the global variable yylloc. So yylex must store the proper data in that variable.

By default, the value of yylloc is a structure and you need only initialize the members that are going to be used by the actions. The four members are called `first_line`, `first_column`, `last_line` and `last_column`. Note that the use of this feature makes the parser noticeably slower.

The data type of yylloc has the name YYLTYPE.

### 4.2.4 Calling Conventions for Pure Parsers

When you use the Bison declaration %pure_parser to request a pure, reentrant parser, the global communication variables yylval and yylloc cannot be used. (See Section 3.7.7 [A Pure (Reentrant) Parser], page 48.) In such parsers the two global variables are replaced by pointers passed as arguments to yylex. You must declare them as shown here, and pass the information back by storing it through those pointers.

```c
    int
    yylex (YSTYPE *lvalp, YYLTYPE *llocp)
    {
        ...
        *lvalp = value; /* Put value onto Bison stack. */
        return INT;   /* Return the type of the token. */
        ...
    }
```
If the grammar file does not use the `@` constructs to refer to textual positions, then the type YYLTYPE will not be defined. In this case, omit the second argument; yylex will be called with only one argument.

If you use a reentrant parser, you can optionally pass additional parameter information to it in a reentrant way. To do so, define the macro YYPARSE_PARAM as a variable name. This modifies the yyparse function to accept one argument, of type void *, with that name.

When you call yyparse, pass the address of an object, casting the address to void *. The grammar actions can refer to the contents of the object by casting the pointer value back to its proper type and then dereferencing it. Here's an example. Write this in the parser:

```c
{%
#define YYPARSE_PARAM parm
%
%

struct parser_control {
  int nastiness;
  int randomness;
};


In the grammar actions, use expressions like this to refer to the data:

```c
((struct parser_control *) parm)->randomness
```
%}
You should then define **yylex** to accept one additional argument—the value of **parm**. (This makes either two or three arguments in total, depending on whether an argument of type **YYLTYPE** is passed.) You can declare the argument as a pointer to the proper object type, or you can declare it as **void** and access the contents as shown above.

You can use `'pure_parser'` to request a reentrant parser without also using **YPARSE_PARAM**. Then you should call **yyparse** with no arguments, as usual.

### 4.3 The Error Reporting Function yyerror

The Bison parser detects a parse error or syntax error whenever it reads a token which cannot satisfy any syntax rule. An action in the grammar can also explicitly proclaim an error, using the macro **YYERROR** (see Section 4.4 [Special Features for Use in Actions], page 57).

The Bison parser expects to report the error by calling an error reporting function named **yyerror**, which you must supply. It is called by **yyparse** whenever a syntax error is found, and it receives one argument. For a parse error, the string is normally "parse error".

If you define the macro **YYERROR_VERBOSE** in the Bison declarations section (see Section 3.1.2 [The Bison Declarations Section], page 35), then Bison provides a more verbose and specific error message string instead of just plain "parse error". It doesn’t matter what definition you use for **YYERROR_VERBOSE**, just whether you define it.

The parser can detect one other kind of error: stack overflow. This happens when the input contains constructions that are very deeply nested. It isn’t likely you will encounter this, since the Bison parser extends its stack automatically up to a very large limit. But if overflow happens, **yyparse** calls **yyerror** in the usual fashion, except that the argument string is "parser stack overflow".

The following definition suffices in simple programs:

```c
void
yyerror (char *s)
{
    fprintf (stderr, "%s
", s);
}
```

After **yyerror** returns to **yyparse**, the latter will attempt error recovery if you have written suitable error recovery grammar rules (see Chapter 6 [Error Recovery], page 71). If recovery is impossible, **yyparse** will immediately return 1.

The variable **yynerrs** contains the number of syntax errors encountered so far. Normally this variable is global; but if you request a pure parser (see Section 3.7.7 [A Pure (Reentrant) Parser], page 48) then it is a local variable which only the actions can access.

### 4.4 Special Features for Use in Actions

Here is a table of Bison constructs, variables and macros that are useful in actions.

- **'$$'* Acts like a variable that contains the semantic value for the grouping made by the current rule. See Section 3.5.3 [Actions], page 40.
`\$n`  Acts like a variable that contains the semantic value for the \$nth component of the current rule. See Section 3.5.3 [Actions], page 40.

`\$<typealt>`\$`:`
Like \$\$ but specifies alternative \$typealt in the union specified by the %union declaration. See Section 3.5.4 [Data Types of Values in Actions], page 41.

`\$<typealt>`\$`:`
Like \$\$ but specifies alternative \$typealt in the union specified by the %union declaration. See Section 3.5.4 [Data Types of Values in Actions], page 41.

`YYABORT;`'  
Return immediately from yyparse, indicating failure. See Section 4.1 [The Parser Function yyparse], page 53.

`YYACCEPT;`';  
Return immediately from yyparse, indicating success. See Section 4.1 [The Parser Function yyparse], page 53.

`YYBACKUP (token, value);` '
Unshift a token. This macro is allowed only for rules that reduce a single value, and only when there is no look-ahead token. It installs a look-ahead token with token type \$token and semantic value \$value; then it discards the value that was going to be reduced by this rule.

If the macro is used when it is not valid, such as when there is a look-ahead token already, then it reports a syntax error with a message 'cannot back up' and performs ordinary error recovery.

In either case, the rest of the action is not executed.

`YYEMPTY`  
Value stored in yychar when there is no look-ahead token.

`YYERROR;`'  
Cause an immediate syntax error. This statement initiates error recovery just as if the parser itself had detected an error; however, it does not call yyyerror, and does not print any message. If you want to print an error message, call yyyerror explicitly before the 'YYERROR;' statement. See Chapter 6 [Error Recovery], page 71.

`YYRECOVERING`  
This macro stands for an expression that has the value 1 when the parser is recovering from a syntax error, and 0 the rest of the time. See Chapter 6 [Error Recovery], page 71.

`yychar`  
Variable containing the current look-ahead token. (In a pure parser, this is actually a local variable within yyparse.) When there is no look-ahead token, the value YYEMPTY is stored in the variable. See Section 5.1 [Look-Ahead Tokens], page 61.

`yyclearin;`'  
Discard the current look-ahead token. This is useful primarily in error rules. See Chapter 6 [Error Recovery], page 71.
`yyerror;`
Resume generating error messages immediately for subsequent syntax errors. This is useful primarily in error rules. See Chapter 6 [Error Recovery], page 71.

`@$
Acts like a structure variable containing information on the textual position of the grouping made by the current rule. See Section 3.6 [Tracking Locations], page 43.

`@n`
Acts like a structure variable containing information on the textual position of the nth component of the current rule. See Section 3.6 [Tracking Locations], page 43.
5 The Bison Parser Algorithm

As Bison reads tokens, it pushes them onto a stack along with their semantic values. The stack is called the parser stack. Pushing a token is traditionally called shifting.

For example, suppose the infix calculator has read ‘1 + 5 *’, with a ‘3’ to come. The stack will have four elements, one for each token that was shifted.

But the stack does not always have an element for each token read. When the last n tokens and groupings shifted match the components of a grammar rule, they can be combined according to that rule. This is called reduction. Those tokens and groupings are replaced on the stack by a single grouping whose symbol is the result (left hand side) of that rule. Running the rule’s action is part of the process of reduction, because this is what computes the semantic value of the resulting grouping.

For example, if the infix calculator’s parser stack contains this:

\[ 1 + 5 * 3 \]

and the next input token is a newline character, then the last three elements can be reduced to 15 via the rule:

\[ \text{expr: expr } \ast \text{ expr;} \]

Then the stack contains just these three elements:

\[ 1 + 15 \]

At this point, another reduction can be made, resulting in the single value 16. Then the newline token can be shifted.

The parser tries, by shifts and reductions, to reduce the entire input down to a single grouping whose symbol is the grammar’s start-symbol (see Section 1.1 [Languages and Context-Free Grammars], page 11).

This kind of parser is known in the literature as a bottom-up parser.

5.1 Look-Ahead Tokens

The Bison parser does not always reduce immediately as soon as the last n tokens and groupings match a rule. This is because such a simple strategy is inadequate to handle most languages. Instead, when a reduction is possible, the parser sometimes “looks ahead” at the next token in order to decide what to do.

When a token is read, it is not immediately shifted; first it becomes the look-ahead token, which is not on the stack. Now the parser can perform one or more reductions of tokens and groupings on the stack, while the look-ahead token remains off to the side. When no more reductions should take place, the look-ahead token is shifted onto the stack. This does not mean that all possible reductions have been done; depending on the token type of the look-ahead token, some rules may choose to delay their application.

Here is a simple case where look-ahead is needed. These three rules define expressions which contain binary addition operators and postfix unary factorial operators (‘!’), and allow parentheses for grouping.

\[ \text{expr: } \text{term } \ast \text{ expr} \]
\[ | \text{term} \]
\[ ; \]
term:   ' ( expr ) '
       | term ' ! '
       | NUMBER

Suppose that the tokens ‘1 + 2’ have been read and shifted; what should be done? If
the following token is ‘)’, then the first three tokens must be reduced to form an expr.
This is the only valid course, because shifting the ‘)’ would produce a sequence of symbols
term ‘)’), and no rule allows this.

If the following token is ‘!’, then it must be shifted immediately so that ‘2 !’ can be
reduced to make a term. If instead the parser were to reduce before shifting, ‘1 + 2’ would
become an expr. It would then be impossible to shift the ‘!’ because doing so would produce
on the stack the sequence of symbols expr ' ! '. No rule allows that sequence.

The current look-ahead token is stored in the variable yychar. See Section 4.4 [Special
Features for Use in Actions], page 57.

5.2 Shift/Reduce Conflicts

Suppose we are parsing a language which has if-then and if-then-else statements, with a
pair of rules like this:

  if_stmt:
    IF expr THEN stmt
    | IF expr THEN stmt ELSE stmt
    
Here we assume that IF, THEN and ELSE are terminal symbols for specific keyword tokens.

When the ELSE token is read and becomes the look-ahead token, the contents of the
stack (assuming the input is valid) are just right for reduction by the first rule. But it
is also legitimate to shift the ELSE, because that would lead to eventual reduction by
the second rule.

This situation, where either a shift or a reduction would be valid, is called a shift/reduce
conflict. Bison is designed to resolve these conflicts by choosing to shift, unless otherwise
directed by operator precedence declarations. To see the reason for this, let’s contrast it
with the other alternative.

Since the parser prefers to shift the ELSE, the result is to attach the else-clause to the
innermost if-statement, making these two inputs equivalent:

if x then if y then win (); else lose;

if x then do; if y then win (); else lose; end;

But if the parser chose to reduce when possible rather than shift, the result would be to
attach the else-clause to the outermost if-statement, making these two inputs equivalent:

if x then if y then win (); else lose;

if x then do; if y then win (); end; else lose;

The conflict exists because the grammar as written is ambiguous: either parsing of the
simple nested if-statement is legitimate. The established convention is that these ambiguities
are resolved by attaching the else-clause to the innermost if-statement; this is what Bison accomplishes by choosing to shift rather than reduce. (It would ideally be cleaner to write an unambiguous grammar, but that is very hard to do in this case.) This particular ambiguity was first encountered in the specifications of Algol 60 and is called the “dangling else” ambiguity.

To avoid warnings from Bison about predictable, legitimate shift/reduce conflicts, use the \%expect \n declaration. There will be no warning as long as the number of shift/reduce conflicts is exactly \n. See Section 3.7.5 [Suppressing Conflict Warnings], page 47.

The definition of if_stmt above is solely to blame for the conflict, but the conflict does not actually appear without additional rules. Here is a complete Bison input file that actually manifests the conflict:

```bison
\%token IF THEN ELSE variable
\%
stmt:  expr
    | if_stmt
    
if_stmt:
    IF expr THEN stmt
    | IF expr THEN stmt ELSE stmt
    
expr:  variable
    
```

5.3 Operator Precedence

Another situation where shift/reduce conflicts appear is in arithmetic expressions. Here shifting is not always the preferred resolution; the Bison declarations for operator precedence allow you to specify when to shift and when to reduce.

5.3.1 When Precedence is Needed

Consider the following ambiguous grammar fragment (ambiguous because the input ‘1 - 2 * 3’ can be parsed in two different ways):

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

Suppose the parser has seen the tokens ‘1’, ‘-’ and ‘2’; should it reduce them via the rule for the subtraction operator? It depends on the next token. Of course, if the next token is ‘)’, we must reduce; shifting is invalid because no single rule can reduce the token sequence ‘\(1 - 2\)’ or anything starting with that. But if the next token is ‘*’ or ‘<’, we have a choice: either shifting or reduction would allow the parse to complete, but with different results.

To decide which one Bison should do, we must consider the results. If the next operator token \(op\) is shifted, then it must be reduced first in order to permit another opportunity
to reduce the difference. The result is (in effect) ‘1 - (2 op 3)’. On the other hand, if the
subtraction is reduced before shifting op, the result is ‘(1 - 2) op 3’. Clearly, then, the
choice of shift or reduce should depend on the relative precedence of the operators ‘-’ and
op: ‘*’ should be shifted first, but not ‘<’.

What about input such as ‘1 - 2 - 5’; should this be ‘(1 - 2) - 5’ or should it be
‘1 - (2 - 5)’? For most operators we prefer the former, which is called left association.
The latter alternative, right association, is desirable for assignment operators. The choice
of left or right association is a matter of whether the parser chooses to shift or reduce when
the stack contains ‘1 - 2’ and the look-ahead token is ‘-’: shifting makes right-associativity.

5.3.2 Specifying Operator Precedence

Bison allows you to specify these choices with the operator precedence declarations
%left and %right. Each such declaration contains a list of tokens, which are operators
whose precedence and associativity is being declared. The %left declaration makes all
those operators left-associative and the %right declaration makes them right-associative.
A third alternative is %nomassoc, which declares that it is a syntax error to find the same
operator twice “in a row”.

The relative precedence of different operators is controlled by the order in which they
are declared. The first %left or %right declaration in the file declares the operators whose
precedence is lowest, the next such declaration declares the operators whose precedence is
a little higher, and so on.

5.3.3 Precedence Examples

In our example, we would want the following declarations:

    %left '<'
    %left '-'
    %left '*'

In a more complete example, which supports other operators as well, we would declare
them in groups of equal precedence. For example, '+' is declared with '-':

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

(Here NE and so on stand for the operators for “not equal” and so on. We assume that
these tokens are more than one character long and therefore are represented by names, not
caracter literals.)

5.3.4 How Precedence Works

The first effect of the precedence declarations is to assign precedence levels to the terminal
symbols declared. The second effect is to assign precedence levels to certain rules: each rule
gets its precedence from the last terminal symbol mentioned in the components. (You
can also specify explicitly the precedence of a rule. See Section 5.4 [Context-Dependent
Precedence], page 65.)

Finally, the resolution of conflicts works by comparing the precedence of the rule being
considered with that of the look-ahead token. If the token’s precedence is higher, the choice
is to shift. If the rule's precedence is higher, the choice is to reduce. If they have equal precedence, the choice is made based on the associativity of that precedence level. The verbose output file made by `-v' (see Chapter 9 [Invoking Bison], page 79) says how each conflict was resolved.

Not all rules and not all tokens have precedence. If either the rule or the look-ahead token has no precedence, then the default is to shift.

5.4 Context-Dependent Precedence

Often the precedence of an operator depends on the context. This sounds outlandish at first, but it is really very common. For example, a minus sign typically has a very high precedence as a unary operator, and a somewhat lower precedence (lower than multiplication) as a binary operator.

The Bison precedence declarations, `left', `right' and `nonassoc', can only be used once for a given token; so a token has only one precedence declared in this way. For context-dependent precedence, you need to use an additional mechanism: the `%prec' modifier for rules.

The `%prec' modifier declares the precedence of a particular rule by specifying a terminal symbol whose precedence should be used for that rule. It's not necessary for that symbol to appear otherwise in the rule. The modifier's syntax is:

```scheme
%prec terminal-symbol
```

and it is written after the components of the rule. Its effect is to assign the rule the precedence of `terminal-symbol', overriding the precedence that would be deduced for it in the ordinary way. The altered rule precedence then affects how conflicts involving that rule are resolved (see Section 5.3 [Operator Precedence], page 63).

Here is how `%prec' solves the problem of unary minus. First, declare a precedence for a fictitious terminal symbol named UMINUS. There are no tokens of this type, but the symbol serves to stand for its precedence:

```scheme
...%left '+' '−'
%left '*'
%left UMINUS
```

Now the precedence of UMINUS can be used in specific rules:

```scheme
exp:   ...
       | exp '−' exp
       ...
       | '−' exp %prec UMINUS
```

5.5 Parser States

The function `yyparse' is implemented using a finite-state machine. The values pushed on the parser stack are not simply token type codes; they represent the entire sequence of terminal and nonterminal symbols at or near the top of the stack. The current state collects all the information about previous input which is relevant to deciding what to do next.
Each time a look-ahead token is read, the current parser state together with the type of
look-ahead token are looked up in a table. This table entry can say, “Shift the look-ahead
token.” In this case, it also specifies the new parser state, which is pushed onto the top
of the parser stack. Or it can say, “Reduce using rule number n.” This means that a
certain number of tokens or groupings are taken off the top of the stack, and replaced by
one grouping. In other words, that number of states are popped from the stack, and one
new state is pushed.

There is one other alternative: the table can say that the look-ahead token is erroneous
in the current state. This causes error processing to begin (see Chapter 6 [Error Recovery],
page 71).

5.6 Reduce/Reduce Conflicts

A reduce/reduce conflict occurs if there are two or more rules that apply to the same
sequence of input. This usually indicates a serious error in the grammar.

For example, here is an erroneous attempt to define a sequence of zero or more word
groupings.

```c
sequence: /* empty */
  { printf("empty sequence\n"); } |
  maybeword
  { printf("added word %s\n", $2); }

maybeword: /* empty */
  { printf("empty maybeword\n"); } |
  word
  { printf("single word %s\n", $1); }
```

The error is an ambiguity: there is more than one way to parse a single word into a
sequence. It could be reduced to a maybeword and then into a sequence via the second
rule. Alternatively, nothing-at-all could be reduced into a sequence via the first rule, and
this could be combined with the word using the third rule for sequence.

There is also more than one way to reduce nothing-at-all into a sequence. This can be
done directly via the first rule, or indirectly via maybeword and then the second rule.

You might think that this is a distinction without a difference, because it does not change
whether any particular input is valid or not. But it does affect which actions are run. One
parsing order runs the second rule’s action; the other runs the first rule’s action and the
third rule’s action. In this example, the output of the program changes.

Bison resolves a reduce/reduce conflict by choosing to use the rule that appears first in
the grammar, but it is very risky to rely on this. Every reduce/reduce conflict must be
studied and usually eliminated. Here is the proper way to define sequence:

```c
sequence: /* empty */
  { printf("empty sequence\n"); }
  { printf("added word %s\n", $2); }
```
Here is another common error that yields a reduce/reduce conflict:

```c
sequence: /* empty */
  | sequence words
  | sequence redirects

words: /* empty */
  | words word

redirects: /* empty */
  | redirects redirect
```

The intention here is to define a sequence which can contain either `word` or `redirect` groupings. The individual definitions of `sequence`, `words` and `redirects` are error-free, but the three together make a subtle ambiguity: even an empty input can be parsed in infinitely many ways!

Consider: nothing-at-all could be a `words`. Or it could be two `words` in a row, or three, or any number. It could equally well be a `redirects`, or two, or any number. Or it could be a `words` followed by three `redirects` and another `words`. And so on.

Here are two ways to correct these rules. First, to make it a single level of `sequence`:

```c
sequence: /* empty */
  | sequence word
  | sequence redirect
```

Second, to prevent either a `words` or a `redirects` from being empty:

```c
sequence: /* empty */
  | sequence words
  | sequence redirects

words:  word
  | words word

redirects: redirect
  | redirects redirect
```

5.7 Mysterious Reduce/Reduce Conflicts

Sometimes reduce/reduce conflicts can occur that don’t look warranted. Here is an example:
It would seem that this grammar can be parsed with only a single token of look-ahead: when a param_spec is being read, an ID is a name if a comma or colon follows, or a type if another ID follows. In other words, this grammar is LR(1).

However, Bison, like most parser generators, cannot actually handle all LR(1) grammars. In this grammar, two contexts, that after an ID at the beginning of a param_spec and likewise at the beginning of a return_spec, are similar enough that Bison assumes they are the same. They appear similar because the same set of rules would be active—the rule for reducing to a name and that for reducing to a type. Bison is unable to determine at that stage of processing that the rules would require different look-ahead tokens in the two contexts, so it makes a single parser state for them both. Combining the two contexts causes a conflict later. In parser terminology, this occurrence means that the grammar is not LALR(1).

In general, it is better to fix deficiencies than to document them. But this particular deficiency is intrinsically hard to fix; parser generators that can handle LR(1) grammars are hard to write and tend to produce parsers that are very large. In practice, Bison is more useful as it is now.

When the problem arises, you can often fix it by identifying the two parser states that are being confused, and adding something to make them look distinct. In the above example, adding one rule to return_spec as follows makes the problem go away:
%token BOGUS
...
%
...
return_spec:
    type
    | name '::' type
    /* This rule is never used. */
    | ID BOGUS

This corrects the problem because it introduces the possibility of an additional active rule in the context after the ID at the beginning of return_spec. This rule is not active in the corresponding context in a param_spec, so the two contexts receive distinct parser states. As long as the token BOGUS is never generated by yylex, the added rule cannot alter the way actual input is parsed.

In this particular example, there is another way to solve the problem: rewrite the rule for return_spec to use ID directly instead of via name. This also causes the two confusing contexts to have different sets of active rules, because the one for return_spec activates the altered rule for return_spec rather than the one for name.

param_spec:
    type
    | name_list '::' type

return_spec:
    type
    | ID '::' type

5.8 Stack Overflow, and How to Avoid It

The Bison parser stack can overflow if too many tokens are shifted and not reduced. When this happens, the parser function yyparse returns a nonzero value, pausing only to call yyerror to report the overflow.

By defining the macro YYMAXDEPTH, you can control how deep the parser stack can become before a stack overflow occurs. Define the macro with a value that is an integer. This value is the maximum number of tokens that can be shifted (and not reduced) before overflow. It must be a constant expression whose value is known at compile time.

The stack space allowed is not necessarily allocated. If you specify a large value for YYMAXDEPTH, the parser actually allocates a small stack at first, and then makes it bigger by stages as needed. This increasing allocation happens automatically and silently. Therefore, you do not need to make YYMAXDEPTH painfully small merely to save space for ordinary inputs that do not need much stack.

The default value of YYMAXDEPTH, if you do not define it, is 10000.

You can control how much stack is allocated initially by defining the macro YYINITDEPTH. This value too must be a compile-time constant integer. The default is 200.
6 Error Recovery

It is not usually acceptable to have a program terminate on a parse error. For example, a compiler should recover sufficiently to parse the rest of the input file and check it for errors; a calculator should accept another expression.

In a simple interactive command parser where each input is one line, it may be sufficient to allow `yyparse` to return 1 on error and have the caller ignore the rest of the input line when that happens (and then call `yyparse` again). But this is inadequate for a compiler, because it forgets all the syntactic context leading up to the error. A syntax error deep within a function in the compiler input should not cause the compiler to treat the following line like the beginning of a source file.

You can define how to recover from a syntax error by writing rules to recognize the special token `error`. This is a terminal symbol that is always defined (you need not declare it) and reserved for error handling. The Bison parser generates an `error` token whenever a syntax error happens; if you have provided a rule to recognize this token in the current context, the parse can continue.

For example:

```c
stmts: /* empty string */
  | stmts ' \n'           
  | stmts exp ' \n'           
  | stmts error ' \n'
```

The fourth rule in this example says that an error followed by a newline makes a valid addition to any `stmts`.

What happens if a syntax error occurs in the middle of an `exp`? The error recovery rule, interpreted strictly, applies to the precise sequence of a `stmts`, an `error` and a newline. If an error occurs in the middle of an `exp`, there will probably be some additional tokens and subexpressions on the stack after the last `stmts`, and there will be tokens to read before the next newline. So the rule is not applicable in the ordinary way.

But Bison can force the situation to fit the rule, by discarding part of the semantic context and part of the input. First it discards states and objects from the stack until it gets back to a state in which the `error` token is acceptable. (This means that the subexpressions already parsed are discarded, back to the last complete `stmts`.) At this point the `error` token can be shifted. Then, if the old look-ahead token is not acceptable to be shifted next, the parser reads tokens and discards them until it finds a token which is acceptable. In this example, Bison reads and discards input until the next newline so that the fourth rule can apply.

The choice of error rules in the grammar is a choice of strategies for error recovery. A simple and useful strategy is simply to skip the rest of the current input line or current statement if an error is detected:

```c
stmt: error ';' /* on error, skip until ';' is read */
```

It is also useful to recover to the matching close-delimiter of an opening-delimiter that has already been parsed. Otherwise the close-delimiter will probably appear to be unmatched, and generate another, spurious error message:

```c
primary: '(' expr ')'           
  | '(' error ')'
```
...  

Error recovery strategies are necessarily guesses. When they guess wrong, one syntax error often leads to another. In the above example, the error recovery rule guesses that an error is due to bad input within one `stmt`. Suppose that instead a spurious semicolon is inserted in the middle of a valid `stmt`. After the error recovery rule recovers from the first error, another syntax error will be found straightaway, since the text following the spurious semicolon is also an invalid `stmt`.

To prevent an outpouring of error messages, the parser will output no error message for another syntax error that happens shortly after the first; only after three consecutive input tokens have been successfully shifted will error messages resume.

Note that rules which accept the `error` token may have actions, just as any other rules can.

You can make error messages resume immediately by using the macro `yyerror` in an action. If you do this in the error rule's action, no error messages will be suppressed. This macro requires no arguments; `yyerror;` is a valid C statement.

The previous look-ahead token is reanalyzed immediately after an error. If this is unacceptable, then the macro `yyclearin` may be used to clear this token. Write the statement `yyclearin;` in the error rule's action.

For example, suppose that on a parse error, an error handling routine is called that advances the input stream to some point where parsing should once again commence. The next symbol returned by the lexical scanner is probably correct. The previous look-ahead token ought to be discarded with `yyclearin;`.

The macro `YYRECOVERING` stands for an expression that has the value 1 when the parser is recovering from a syntax error, and 0 the rest of the time. A value of 1 indicates that error messages are currently suppressed for new syntax errors.
7 Handling Context Dependencies

The Bison paradigm is to parse tokens first, then group them into larger syntactic units. In many languages, the meaning of a token is affected by its context. Although this violates the Bison paradigm, certain techniques (known as kludges) may enable you to write Bison parsers for such languages.

(Actually, “kludge” means any technique that gets its job done but is neither clean nor robust.)

7.1 Semantic Info in Token Types

The C language has a context dependency: the way an identifier is used depends on what its current meaning is. For example, consider this:

```c
foo (x);
```

This looks like a function call statement, but if `foo` is a typedef name, then this is actually a declaration of `x`. How can a Bison parser for C decide how to parse this input?

The method used in GNU C is to have two different token types, `IDENTIFIER` and `TYPE_NAME`. When `yylex` finds an identifier, it looks up the current declaration of the identifier in order to decide which token type to return: `TYPE_NAME` if the identifier is declared as a typedef, `IDENTIFIER` otherwise.

The grammar rules can then express the context dependency by the choice of token type to recognize. `IDENTIFIER` is accepted as an expression, but `TYPE_NAME` is not. `TYPE_NAME` can start a declaration, but `IDENTIFIER` cannot. In contexts where the meaning of the identifier is not significant, such as in declarations that can shadow a typedef name, either `TYPE_NAME` or `IDENTIFIER` is accepted—there is one rule for each of the two token types.

This technique is simple to use if the decision of which kinds of identifiers to allow is made at a place close to where the identifier is parsed. But in C this is not always so: C allows a declaration to redefine a typedef name provided an explicit type has been specified earlier:

```c
typedef int foo, bar, lose;
static foo (bar); /* redefine bar as static variable */
static int foo (lose); /* redefine foo as function */
```

Unfortunately, the name being declared is separated from the declaration construct itself by a complicated syntactic structure—the “declarator”.

As a result, part of the Bison parser for C needs to be duplicated, with all the nonterminal names changed: once for parsing a declaration in which a typedef name can be redefined, and once for parsing a declaration in which that can’t be done. Here is a part of the duplication, with actions omitted for brevity:

```c
initdcl:
        declarator maybeasm ','
        init
        | declarator maybeasm

notype_initdcl:
```
notype_declarator maybeasm '="'
    init
    | notype_declarator maybeasm
    ;

Here initdecl can redefine a typedef name, but notype_initdecl cannot. The distinction between declarator and notype_declarator is the same sort of thing.

There is some similarity between this technique and a lexical tie-in (described next), in that information which alters the lexical analysis is changed during parsing by other parts of the program. The difference is here the information is global, and is used for other purposes in the program. A true lexical tie-in has a special-purpose flag controlled by the syntactic context.

### 7.2 Lexical Tie-ins

One way to handle context-dependency is the lexical tie-in: a flag which is set by Bison actions, whose purpose is to alter the way tokens are parsed.

For example, suppose we have a language vaguely like C, but with a special construct `hex (hex-expr)`. After the keyword `hex` comes an expression in parentheses in which all integers are hexadecimal. In particular, the token `aib` must be treated as an integer rather than as an identifier if it appears in that context. Here is how you can do it:

```pascal
%( hexflag;
%)
%
...
expr: IDENTIFIER
    | constant
    | HEX '(
    |     { hexflag = 1; }
    |     expr ')',
    |     { hexflag = 0;
    |     $$ = $4; }
    | expr '+' expr
    |     { $$ = make_sum ($1, $3); }
    ...;
constant:
    | INTEGER
    | STRING
    ;
```

Here we assume that yylex looks at the value of hexflag; when it is nonzero, all integers are parsed in hexadecimal, and tokens starting with letters are parsed as integers if possible.

The declaration of hexflag shown in the C declarations section of the parser file is needed to make it accessible to the actions (see Section 3.1.1 [The C Declarations Section], page 35). You must also write the code in yylex to obey the flag.
7.3 Lexical Tie-ins and Error Recovery

Lexical tie-ins make strict demands on any error recovery rules you have. See Chapter 6 [Error Recovery], page 71.

The reason for this is that the purpose of an error recovery rule is to abort the parsing of one construct and resume in some larger construct. For example, in C-like languages, a typical error recovery rule is to skip tokens until the next semicolon, and then start a new statement, like this:

```
stmt:   expr ';'
    |  IF '(' expr ')' stmt { ... }
    ...  
    error ';'
      { hexflag = 0; }
    ;
```

If there is a syntax error in the middle of a `hex(expr)` construct, this error rule will apply, and then the action for the completed `hex(expr)` will never run. So `hexflag` would remain set for the entire rest of the input, or until the next `hex` keyword, causing identifiers to be misinterpreted as integers.

To avoid this problem the error recovery rule itself clears `hexflag`.

There may also be an error recovery rule that works within expressions. For example, there could be a rule which applies within parentheses and skips to the close-parenthesis:

```
expr: ...
    | ') ( expr )'
      { $$ = $2; }
    | ') ( error )'
    ...  
```

If this rule acts within the `hex` construct, it is not going to abort that construct (since it applies to an inner level of parentheses within the construct). Therefore, it should not clear the flag: the rest of the `hex` construct should be parsed with the flag still in effect.

What if there is an error recovery rule which might abort out of the `hex` construct or might not, depending on circumstances? There is no way you can write the action to determine whether a `hex` construct is being aborted or not. So if you are using a lexical tie-in, you had better make sure your error recovery rules are not of this kind. Each rule must be such that you can be sure that it always will, or always won't, have to clear the flag.
8 Debugging Your Parser

If a Bison grammar compiles properly but doesn’t do what you want when it runs, the \texttt{yydebug} parser-trace feature can help you figure out why.

To enable compilation of trace facilities, you must define the macro \texttt{YYDEBUG} to a nonzero value when you compile the parser. You could use ‘\texttt{-DYDEBUG=1}’ as a compiler option or you could put ‘\texttt{#define YYDEBUG 1}’ in the C declarations section of the grammar file (see Section 3.1.1 [The C Declarations Section], page 35). Alternatively, use the ‘\texttt{-t}’ option when you run Bison (see Chapter 9 [Invoking Bison], page 79) or the \texttt{%debug} declaration (see Section 3.7.8 [Bison Declaration Summary], page 48). We suggest that you always define \texttt{YYDEBUG} so that debugging is always possible.

The trace facility outputs messages with macro calls of the form \texttt{YYPREFIX (stderr, format, args)} where \texttt{format} and \texttt{args} are the usual \texttt{printf} format and arguments. If you define \texttt{YYDEBUG} to a nonzero value but do not define \texttt{YYPREFIX}, \texttt{<stdio.h>} is automatically included and \texttt{YYPREFIX} is defined to \texttt{fprintf}.

Once you have compiled the program with trace facilities, the way to request a trace is to store a nonzero value in the variable \texttt{yydebug}. You can do this by making the C code do it (in \texttt{main}, perhaps), or you can alter the value with a C debugger.

Each step taken by the parser when \texttt{yydebug} is nonzero produces a line or two of trace information, written on \texttt{stderr}. The trace messages tell you these things:

- Each time the parser calls \texttt{yylex}, what kind of token was read.
- Each time a token is shifted, the depth and complete contents of the state stack (see Section 5.5 [Parser States], page 65).
- Each time a rule is reduced, which rule it is, and the complete contents of the state stack afterward.

To make sense of this information, it helps to refer to the listing file produced by the Bison ‘\texttt{-v}’ option (see Chapter 9 [Invoking Bison], page 79). This file shows the meaning of each state in terms of positions in various rules, and also what each state will do with each possible input token. As you read the successive trace messages, you can see that the parser is functioning according to its specification in the listing file. Eventually you will arrive at the place where something undesirable happens, and you will see which parts of the grammar are to blame.

The parser file is a C program and you can use C debuggers on it, but it’s not easy to interpret what it is doing. The parser function is a finite-state machine interpreter, and aside from the actions it executes the same code over and over. Only the values of variables show where in the grammar it is working.

The debugging information normally gives the token type of each token read, but not its semantic value. You can optionally define a macro named \texttt{YYPREFIX} to provide a way to print the value. If you define \texttt{YYPREFIX}, it should take three arguments. The parser will pass a standard I/O stream, the numeric code for the token type, and the token value (from \texttt{yyval}).

Here is an example of \texttt{YYPREFIX} suitable for the multi-function calculator (see Section 2.5.1 [Declarations for \texttt{mcalc}], page 28):

```c
YYPREFIX (stdout, \texttt{\%s}, \texttt{\%d}), \texttt{\%d})
```
#define YPRINT(file, type, value)  yyprint (file, type, value)

static void
yyprint (FILE *file, int type, YSTYPE value)
{
  if (type == VAR)
    fprintf (file, " %s", value.tptr->name);
  else if (type == NUM)
    fprintf (file, " %d", value.val);
}
9 Invoking Bison

The usual way to invoke Bison is as follows:

    bison infile

Here *infile* is the grammar file name, which usually ends in `.`*y*. The parser file's name is made by replacing the `.`*y* with `.`*tab.c*. Thus, the `bison foo.y` filename yields `foo.tab.c`, and the `bison hack/foo.y` filename yields `hack/foo.tab.c`. It's is also possible, in case you are writing C++ code instead of C in your grammar file, to name it `foo.ypp` or `foo.y++`. Then, the output files will take an extension like the given one as input (respectively `foo.tab.cpp` and `foo.tab.c++`). This feature takes effect with all options that manipulate filenames like `'-o'` or `'-d'`.

For example:

    bison -d infile.yxx

will produce `infile.tab.cxx` and `infile.tab.hxx`. and

    bison -d infile.y -o output.c++

will produce `output.c++` and `outfile.h++`.

9.1 Bison Options

Bison supports both traditional single-letter options and mnemonic long option names. Long option names are indicated with `--` instead of `-`. Abbreviations for option names are allowed as long as they are unique. When a long option takes an argument, like `--file-prefix`, connect the option name and the argument with `=`.

Here is a list of options that can be used with Bison, alphabetized by short option. It is followed by a cross key alphabetized by long option.

Operations modes:

`'-h'`

`'--help'`  Print a summary of the command-line options to Bison and exit.

`'-V'`

`'--version'`

Print the version number of Bison and exit.

`'-y'`

`'--yacc'`

`'--fixed-output-files'`

Equivalent to `'-o y.tab.c'; the parser output file is called `y.tab.c', and the other outputs are called `y.output' and `y.tab.h'. The purpose of this option is to imitate Yacc's output file name conventions. Thus, the following shell script can substitute for Yacc:

    bison -y $*

Tuning the parser:

`'-S file'`

`'--skeleton=file'`

Specify the skeleton to use. You probably don't need this option unless you are developing Bison.
'--t'
'--debug'
In the parser file, define the macro YYDEBUG to 1 if it is not already defined, so that the debugging facilities are compiled. See Chapter 8 [Debugging Your Parser], page 77.

'--locations'
Pretend that %locations was specified. See Section 3.7.8 [Decl Summary], page 48.

'--p prefix'
'--name-prefix=prefix'
Pretend that %name-prefix="prefix" was specified. See Section 3.7.8 [Decl Summary], page 48.

'--l'
'--no-lines'
Don’t put any #line preprocessor commands in the parser file. Ordinarily Bison puts them in the parser file so that the C compiler and debuggers will associate errors with your source file, the grammar file. This option causes them to associate errors with the parser file, treating it as an independent source file in its own right.

'--n'
'--no-parser'
Pretend that %no-parser was specified. See Section 3.7.8 [Decl Summary], page 48.

'--k'
'--token-table'
Pretend that %token-table was specified. See Section 3.7.8 [Decl Summary], page 48.

Adjust the output:

'--d'
'--defines'
Pretend that %defines was specified, i.e., write an extra output file containing macro definitions for the token type names defined in the grammar and the semantic value type YYSYTYPE, as well as a few extern variable declarations. See Section 3.7.8 [Decl Summary], page 48.

'--defines=defines-file'
Same as above, but save in the file defines-file.

'--b file-prefix'
'--file-prefix=prefix'
Pretend that %verbose was specified, i.e, specify prefix to use for all Bison output file names. See Section 3.7.8 [Decl Summary], page 48.
'--v'
'--verbose'

Pretend that \texttt{\%verbose} was specified, i.e., write an extra output file containing verbose descriptions of the grammar and parser. See Section 3.7.8 [Decl Summary], page 48.

'--o filename'
'--output=filename'

Specify the \texttt{filename} for the parser file.

The other output files' names are constructed from \texttt{filename} as described under the 'v' and 'd' options.

'--g'
Output a VCG definition of the LALR(1) grammar automaton computed by Bison. If the grammar file is 'foo.y', the VCG output file will be 'foo.vcg'.

'--graph=graph-file'

The behaviour of \texttt{--graph} is the same than 'g'. The only difference is that it has an optional argument which is the name of the output graph filename.

\section*{9.2 Environment Variables}

Here is a list of environment variables which affect the way Bison runs.

'BISON\_SIMPLE'
'BISON\_HAIRY'

Much of the parser generated by Bison is copied verbatim from a file called 'bison.simple'. If Bison cannot find that file, or if you would like to direct Bison to use a different copy, setting the environment variable \texttt{BISON\_SIMPLE} to the path of the file will cause Bison to use that copy instead.

When the \texttt{'\%semantic\_parser'} declaration is used, Bison copies from a file called 'bison.hairy' instead. The location of this file can also be specified or overridden in a similar fashion, with the \texttt{BISON\_HAIRY} environment variable.

\section*{9.3 Option Cross Key}

Here is a list of options, alphabetized by long option, to help you find the corresponding short option.

<table>
<thead>
<tr>
<th>Option</th>
<th>Short Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>--debug</td>
<td>-t</td>
</tr>
<tr>
<td>--defines</td>
<td>-d</td>
</tr>
<tr>
<td>--file-prefix</td>
<td>-b</td>
</tr>
<tr>
<td>--fixed-output-files</td>
<td>-y</td>
</tr>
<tr>
<td>--graph</td>
<td>-g</td>
</tr>
<tr>
<td>--help</td>
<td>-h</td>
</tr>
<tr>
<td>--name-prefix</td>
<td>-p</td>
</tr>
<tr>
<td>--no-lines</td>
<td>-l</td>
</tr>
<tr>
<td>--no-parser</td>
<td>-n</td>
</tr>
<tr>
<td>--output</td>
<td>-o</td>
</tr>
<tr>
<td>--token-table</td>
<td>-k</td>
</tr>
</tbody>
</table>
9.4 Extension Limitations under DOS

On DOS/Windows 9X systems the file name extensions of the output files, like ‘.tab.c’, that may be used depend on the file system in use. The plain DOS file system has limited file name length, does not allow the use of a set of certain illicit characters and does not allow more than a single dot in the file name.

The DJGPP port of bison will detect at runtime if (LFN) long file name support is available or not. LFN support will be available in a DOS session under Windows 9X and successors. Windows NT 4.0 needs a special LFN driver (‘ntlf08b.zip’) or later available at any simtelnnet mirror in the /v2misc dir) for proper LFN support in a DOS session. If LFN support is available the DJGPP port of bison will use the standard POSIX file name extensions of the output files. If LFN support is not available, then the DJGPP port of bison will use DOS specific file name extensions.

This table summarizes the used extensions:

<table>
<thead>
<tr>
<th>LFN extension (Win9X)</th>
<th>SFN extension (plain DOS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘.tab.c’</td>
<td>‘_tab.c’</td>
</tr>
<tr>
<td>‘.tab.h’</td>
<td>‘_tab.h’</td>
</tr>
<tr>
<td>‘.tab.cpp’</td>
<td>‘_tab.cpp’</td>
</tr>
<tr>
<td>‘.tab.hpp’</td>
<td>‘_tab.hpp’</td>
</tr>
<tr>
<td>‘.output’</td>
<td>‘.out’</td>
</tr>
<tr>
<td>‘.stype.h’</td>
<td>‘.sth’</td>
</tr>
<tr>
<td>‘.guard.c’</td>
<td>‘.guc’</td>
</tr>
</tbody>
</table>

9.5 Invoking Bison under VMS

The command line syntax for Bison on VMS is a variant of the usual Bison command syntax—adapted to fit VMS conventions.

To find the VMS equivalent for any Bison option, start with the long option, and substitute a ‘/’ for the leading ‘--’, and substitute a ‘_’ for each ‘-’ in the name of the long option. For example, the following invocation under VMS:

```
bison /debug/name_prefix=bar foo.y
```

is equivalent to the following command under POSIX.

```
bison --debug --name-prefix=bar foo.y
```

The VMS file system does not permit filenames such as ‘foo.tab.c’. In the above example, the output file would instead be named ‘foo_tab.c’.
Appendix A  Bison Symbols

error  A token name reserved for error recovery. This token may be used in grammar rules so as to allow the Bison parser to recognize an error in the grammar without halting the process. In effect, a sentence containing an error may be recognized as valid. On a parse error, the token error becomes the current look-ahead token. Actions corresponding to error are then executed, and the look-ahead token is reset to the token that originally caused the violation. See Chapter 6 [Error Recovery], page 71.

YYABORT  Macro to pretend that an unrecoverable syntax error has occurred, by making yyparse return 1 immediately. The error reporting function yyerror is not called. See Section 4.1 [The Parser Function yyparse], page 53.

YYACCEPT  Macro to pretend that a complete utterance of the language has been read, by making yyparse return 0 immediately. See Section 4.1 [The Parser Function yyparse], page 53.

YYBACKUP  Macro to discard a value from the parser stack and fake a look-ahead token. See Section 4.4 [Special Features for Use in Actions], page 57.

YYERROR  Macro to pretend that a syntax error has just been detected: call yyerror and then perform normal error recovery if possible (see Chapter 6 [Error Recovery], page 71), or (if recovery is impossible) make yyparse return 1. See Chapter 6 [Error Recovery], page 71.

YYERROR_VERBOSE  Macro that you define with define in the Bison declarations section to request verbose, specific error message strings when yyerror is called.

YYINITDEPTH  Macro for specifying the initial size of the parser stack. See Section 5.8 [Stack Overflow], page 69.

YYLEX_PARAM  Macro for specifying an extra argument (or list of extra arguments) for yyparse to pass to yylex. See Section 4.2.4 [Calling Conventions for Pure Parsers], page 55.

YYLTYPE  Macro for the data type of yylloc; a structure with four members. See Section 3.6.1 [Data Types of Locations], page 43.

yyltype  Default value for YYLTYPE.

YYMAXDEPTH  Macro for specifying the maximum size of the parser stack. See Section 5.8 [Stack Overflow], page 69.

YYPARSE_PARAM  Macro for specifying the name of a parameter that yyparse should accept. See Section 4.2.4 [Calling Conventions for Pure Parsers], page 55.
YYRECOVERING
Macro whose value indicates whether the parser is recovering from a syntax error. See Section 4.4 [Special Features for Use in Actions], page 57.

YYSTACK_USE_ALLOC
Macro used to control the use of `alloca`. If defined to `0`, the parser will not use `alloca` but `malloc` when trying to grow its internal stacks. Do not define `YYSTACK_USE_ALLOC` to anything else.

Yystype
Macro for the data type of semantic values; `int` by default. See Section 3.5.1 [Data Types of Semantic Values], page 39.

yychar
External integer variable that contains the integer value of the current look-ahead token. (In a pure parser, it is a local variable within `yparse`.) Error-recovery rule actions may examine this variable. See Section 4.4 [Special Features for Use in Actions], page 57.

yyclearin
Macro used in error-recovery rule actions. It clears the previous look-ahead token. See Chapter 6 [Error Recovery], page 71.

yydebug
External integer variable set to zero by default. If `yydebug` is given a nonzero value, the parser will output information on input symbols and parser action. See Chapter 8 [Debugging Your Parser], page 77.

yyerror
Macro to cause parser to recover immediately to its normal mode after a parse error. See Chapter 6 [Error Recovery], page 71.

yyerror
User-supplied function to be called by `yparse` on error. The function receives one argument, a pointer to a character string containing an error message. See Section 4.3 [The Error Reporting Function `yyerror`], page 57.

yylex
User-supplied lexical analyzer function, called with no arguments to get the next token. See Section 4.2 [The Lexical Analyzer Function `yylex`], page 53.

yyval
External variable in which `yylex` should place the semantic value associated with a token. (In a pure parser, it is a local variable within `yparse`, and its address is passed to `yylex`.) See Section 4.2.2 [Semantic Values of Tokens], page 54.

yyloc
External variable in which `yylex` should place the line and column numbers associated with a token. (In a pure parser, it is a local variable within `yparse`, and its address is passed to `yylex`.) You can ignore this variable if you don't use the `@` feature in the grammar actions. See Section 4.2.3 [Textual Positions of Tokens], page 55.

yyerrrs
Global variable which Bison increments each time there is a parse error. (In a pure parser, it is a local variable within `yparse`.) See Section 4.3 [The Error Reporting Function `yyerror`], page 57.

yparse
The parser function produced by Bison; call this function to start parsing. See Section 4.1 [The Parser Function `yparse`], page 53.

%debug
Equip the parser for debugging. See Section 3.7.8 [Decl Summary], page 48.
%defines  Bison declaration to create a header file meant for the scanner. See Section 3.7.8 [Decl Summary], page 48.
%file-prefix="prefix"  Bison declaration to set the prefix of the output files. See Section 3.7.8 [Decl Summary], page 48.
%left  Bison declaration to assign left associativity to token(s). See Section 3.7.2 [Operator Precedence], page 46.
%name-prefix="prefix"  Bison declaration to rename the external symbols. See Section 3.7.8 [Decl Summary], page 48.
%no-lines  Bison declaration to avoid generating #line directives in the parser file. See Section 3.7.8 [Decl Summary], page 48.
%nonassoc  Bison declaration to assign non-associativity to token(s). See Section 3.7.2 [Operator Precedence], page 46.
%output="filename"  Bison declaration to set the name of the parser file. See Section 3.7.8 [Decl Summary], page 48.
%prec  Bison declaration to assign a precedence to a specific rule. See Section 5.4 [Context-Dependent Precedence], page 65.
%pure-parser  Bison declaration to request a pure (reentrant) parser. See Section 3.7.7 [A Pure (Reentrant) Parser], page 48.
%right  Bison declaration to assign right associativity to token(s). See Section 3.7.2 [Operator Precedence], page 46.
%start  Bison declaration to specify the start symbol. See Section 3.7.6 [The Start-Symbol], page 48.
%token  Bison declaration to declare token(s) without specifying precedence. See Section 3.7.1 [Token Type Names], page 45.
%token-table  Bison declaration to include a token name table in the parser file. See Section 3.7.8 [Decl Summary], page 48.
%type  Bison declaration to declare nonterminals. See Section 3.7.4 [Nonterminal Symbols], page 47.
%union  Bison declaration to specify several possible data types for semantic values. See Section 3.7.3 [The Collection of Value Types], page 47.

These are the punctuation and delimiters used in Bison input:

```
```
  Delimiter used to separate the grammar rule section from the Bison declarations section or the additional C code section. See Section 1.8 [The Overall Layout of a Bison Grammar], page 15.
```
%{ %}
```
All code listed between `%{` and `%}` is copied directly to the output file uninterpreted. Such code forms the "C declarations" section of the input file. See Section 3.1 [Outline of a Bison Grammar], page 35.

```
/\...*/
```
Comment delimiters, as in C.

```
":"
```
Separates a rule's result from its components. See Section 3.3 [Syntax of Grammar Rules], page 37.

```
;:
```
Terminates a rule. See Section 3.3 [Syntax of Grammar Rules], page 37.

```
;|
```
Separates alternate rules for the same result nonterminal. See Section 3.3 [Syntax of Grammar Rules], page 37.
Appendix B Glossary

Backus-Naur Form (BNF)
Formal method of specifying context-free grammars. BNF was first used in the ALGOL-60 report, 1963. See Section 1.1 [Languages and Context-Free Grammars], page 11.

Context-free grammars
Grammars specified as rules that can be applied regardless of context. Thus, if there is a rule which says that an integer can be used as an expression, integers are allowed anywhere an expression is permitted. See Section 1.1 [Languages and Context-Free Grammars], page 11.

Dynamic allocation
Allocation of memory that occurs during execution, rather than at compile time or on entry to a function.

Empty string
Analogous to the empty set in set theory, the empty string is a character string of length zero.

Finite-state stack machine
A “machine” that has discrete states in which it is said to exist at each instant in time. As input to the machine is processed, the machine moves from state to state as specified by the logic of the machine. In the case of the parser, the input is the language being parsed, and the states correspond to various stages in the grammar rules. See Chapter 5 [The Bison Parser Algorithm], page 61.

Grouping
A language construct that is (in general) grammatically divisible; for example, ‘expression’ or ‘declaration’ in C. See Section 1.1 [Languages and Context-Free Grammars], page 11.

Infix operator
An arithmetic operator that is placed between the operands on which it performs some operation.

Input stream
A continuous flow of data between devices or programs.

Language construct
One of the typical usage schemas of the language. For example, one of the constructs of the C language is the if statement. See Section 1.1 [Languages and Context-Free Grammars], page 11.

Left associativity
Operators having left associativity are analyzed from left to right: ‘a+b+c’ first computes ‘a+b’ and then combines with ‘c’. See Section 5.3 [Operator Precedence], page 63.

Left recursion
A rule whose result symbol is also its first component symbol; for example, ‘expseq1 : expseq1 , exp;’. See Section 3.4 [Recursive Rules], page 38.
Left-to-right parsing
Parsing a sentence of a language by analyzing it token by token from left to right. See Chapter 5 [The Bison Parser Algorithm], page 61.

Lexical analyzer (scanner)
A function that reads an input stream and returns tokens one by one. See Section 4.2 [The Lexical Analyzer Function yylex], page 53.

Lexical tie-in
A flag, set by actions in the grammar rules, which alters the way tokens are parsed. See Section 7.2 [Lexical Tie-ins], page 74.

Literal string token
A token which consists of two or more fixed characters. See Section 3.2 [Symbols], page 36.

Look-ahead token
A token already read but not yet shifted. See Section 5.1 [Look-Ahead Tokens], page 61.

LALR(1)
The class of context-free grammars that Bison (like most other parser generators) can handle; a subset of LR(1). See Section 5.7 [Mysterious Reduce/Reduce Conflicts], page 67.

LR(1)
The class of context-free grammars in which at most one token of look-ahead is needed to disambiguate the parsing of any piece of input.

Nonterminal symbol
A grammar symbol standing for a grammatical construct that can be expressed through rules in terms of smaller constructs; in other words, a construct that is not a token. See Section 3.2 [Symbols], page 36.

Parse error
An error encountered during parsing of an input stream due to invalid syntax. See Chapter 6 [Error Recovery], page 71.

Parser
A function that recognizes valid sentences of a language by analyzing the syntax structure of a set of tokens passed to it from a lexical analyzer.

Postfix operator
An arithmetic operator that is placed after the operands upon which it performs some operation.

Reduction
Replacing a string of nonterminals and/or terminals with a single nonterminal, according to a grammar rule. See Chapter 5 [The Bison Parser Algorithm], page 61.

Reentrant
A reentrant subprogram is a subprogram which can be invoked any number of times in parallel, without interference between the various invocations. See Section 3.7.7 [A Pure (Reentrant) Parser], page 48.

Reverse polish notation
A language in which all operators are postfix operators.
Right recursion

A rule whose result symbol is also its last component symbol; for example, ‘\texttt{expseq1: exp \,' expseq1;}'. See Section 3.4 [Recursive Rules], page 38.

Semantics

In computer languages, the semantics are specified by the actions taken for each instance of the language, i.e., the meaning of each statement. See Section 3.5 [Defining Language Semantics], page 39.

Shift

A parser is said to shift when it makes the choice of analyzing further input from the stream rather than reducing immediately some already-recognized rule. See Chapter 5 [The Bison Parser Algorithm], page 61.

Single-character literal

A single character that is recognized and interpreted as is. See Section 1.2 [From Formal Rules to Bison Input], page 12.

Start symbol

The nonterminal symbol that stands for a complete valid utterance in the language being parsed. The start symbol is usually listed as the first nonterminal symbol in a language specification. See Section 3.7.6 [The Start-Symbol], page 48.

Symbol table

A data structure where symbol names and associated data are stored during parsing to allow for recognition and use of existing information in repeated uses of a symbol. See Section 2.5 [Multi-function Calc], page 28.

Token

A basic, grammatically indivisible unit of a language. The symbol that describes a token in the grammar is a terminal symbol. The input of the Bison parser is a stream of tokens which comes from the lexical analyzer. See Section 3.2 [Symbols], page 36.

Terminal symbol

A grammar symbol that has no rules in the grammar and therefore is grammatically indivisible. The piece of text it represents is a token. See Section 1.1 [Languages and Context-Free Grammars], page 11.
Appendix C  Copying This Manual

C.1 GNU Free Documentation License

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