Appendix B.2 Yacc

- Yacc takes a description of a grammar as its input and generates the table and code for a LALR parser.
- Input specification file is in 3 parts
 - ◆ Declarations and Definitions
 - ◆ Grammar and Actions
 - ♦ User-Written code
- Parts are separated by %%

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1. Grammar

■ We will start with the grammar section, since this is the easiest to relate to what you are learning in Chapters 3 and 4.

■ Productions

- ◆ Grammars are defined in near-BNF form. The differences can be summarized as follows:
- ◆ 1. Single characters used as terminals are put into single quote, but nonterminals are written out by name.

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- ◆ 2. Terminals that are keywords, or tokens like *id* are declared as such in the declarations section.
- ◆ 3. Instead of —> in the production, Yacc uses a colon, but alternatives are separated by a | as usual.
- ◆ 4. Yacc uses a blank to represent an epsilon production.

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■ Thus a grammar like

- \bullet E -> E+T | E-T | T
- ◆ T -> T*F | T/F | F
- ◆ F -> (E) | I

■ can be written as:

- ◆ expr : expr '+' term
- ♦ | expr '-' term
- ♦ | term

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- ♦ term : term '*' fact
- ♦ | term '/' fact
- ♦ | fact
- •

- ◆ fact : '(' expr ')'
- ♦ | ID
- :
- In this example, ID will have been declared a token in the declarations part.

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■ Semantic Actions

- ◆ Inside of { } you can have code segments.
- ◆ Each item in the production has a semantic value.
 - ♦ \$\$ is the left hand side,
 - + things on the RHS are numbered from \$1 on.
- Thus

- \bullet expr : expr '+' term { \$\$ = \$1 + \$3; }
- If the attributes are structs we can have
 - ◆ expr : ID { \$\$.loc = \$1.loc; }

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2. Declarations and Definitions

- In the declarations section we identify all tokens except the single-character operators (unless they are also returned as a token).
- To declare a token we write:
 - ♦ %token ID

♦ %token NUMBER

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- Yacc assigns a numerical code to each token, and expects these codes to be returned to it by the lexical analyzer.
 - ◆ This assignment is placed in yytab.h
 - ◆ you can get Lex to use these by placing #include "yytab.h" inside the % { % } at the beginning of your Lex
- specification.

 Notice you do not have to declare non-
- terminals. Their appearances on the left-hand side of productions in the grammar section declares them automatically.

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■ You can declare precedence, and associativity.

- ◆ Most of the time this is unnecessary, since precedence and associativity are built into the grammar IF it is unambiguous.
- Finally we must identify the starting symbol of the grammar.
 - ♦ % start statement

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- The data type for attributes has the predefined name YYSTYPE, and we must define what it means.
 - ♦%{
 - ♦ #include <stdio.h>
 - ◆#typedef int YYSTYPE;
 - ♦ %
- Note: this allows you to change what YYSTYPE is by declaring a struct and using it.

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3. User Written Code

- The user written code contains (at a minimum) the main program (that invokes the parser) and an error handler.
 - ♦ main(){
 - yyparse();
 - **•** }
 - ◆ void yyerror(char * msg){
 - printf("%s\n", msg);
 - **•** }

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4. A Sample Yacc Specification

■ Examples...

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