

POLITECNICO DI TORINO

(01JEUHT) Formal Languages and Compilers
Laboratory N°3


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Lab 3 1

Cup Advanced Use


- Grammars with ambiguities
- Lists
- Operator precedence
- Handling syntax errors



Lab 3 2

Ambiguous grammars in CUP

- Conflicts can arise when the grammar is ambiguous
- This implies that the parser must choose between two or more alternative actions.
- The problem can be solved by modifying the grammar (in order to make it non-ambiguous) or by instructing the parser on how to handle ambiguity.
- The latter option requires that the parsing algorithm is fully understood, in order to avoid unwanted / wrong behaviours.




Lab 3 3

Ambiguous Grammar

- A grammar is ambiguous if there is at least one sequence of symbols for which two or more distinct parse trees exist.
- Exercise: find all parse trees for
`if (i==1) if (j==2) a=0; else a=1;`

given the grammar:


- S ::= M
- M ::= 'if' C M
- M ::= 'if' C M 'else' M
- M ::= ID '=' NUM ';' | ID '=' ID ';' ;
- C ::= '(' ID '=' NUM ')'



Lab 3 4

**Non-ambiguous grammar:
if-then-else statement**


- It is possible to write a non-ambiguous grammar for the if-else statements, as follows:
 - S ::= M | U
 - U ::= 'if' C S
 - U ::= 'if' C M 'else' U
 - M ::= 'if' C M 'else' M
 - M ::= ID '=' NUM ';' | ID '=' ID ';' ;
 - C ::= '(' ID '=' NUM ')'
- `if (i==1) if (j==2) a=0; else a=1;`



Lab 3 5

**Non-ambiguous grammar :
Algebraic expressions**

- The non-ambiguous grammar that describes algebraic expressions is:
 - S ::= E
 - E ::= E '+' T
 - E ::= E '-' T
 - E ::= T
 - T ::= T '*' F
 - T ::= T '/' F
 - T ::= F
 - F ::= '(' E ')'
 - F ::= NUM
- The symbols T and F are used to solve the ambiguity given by the priority of operators '*' and '/' over the operators '+' e '-' .



Lab 3 6

Ambiguous grammars in Cup: shift-reduce conflict (I)

1) $S ::= \text{IF E THEN S}$
 2) $S ::= \text{IF E THEN S ELSE S}$
 3) $S ::= V$

- Input: IF E THEN IF E THEN S (*) ELSE S
- The next token is 'ELSE'
- 2 possible actions:

■ SHIFT 'ELSE' token into the Stack
=> Rule 2

■ REDUCE the first 4 top elements of the Stack
=> Rule 1

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Ambiguous grammars in Cup: shift-reduce conflict (II)

1) $S ::= \text{IF E THEN S}$
 2) $S ::= \text{IF E THEN S ELSE S}$
 3) $S ::= V$

*** Shift/Reduce conflict found in state #8 between $S ::= \text{IF E THEN S (*)}$ and $S ::= \text{IF E THEN S (*) ELSE S}$ under symbol ELSE

Resolved in favor of shifting.

Input
IF E THEN IF E THEN V ELSE V

Cup performs a *shift* action.

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Ambiguous grammars in Cup: reduce-reduce conflict (I)

Input
a b

- The next token is EOF
- 2 possible actions:

■ REDUCE the first 2 top elements of the Stack
=> Rule 3

■ REDUCE the first top element of the Stack
=> Rule 4

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Ambiguous grammars in Cup: reduce-reduce conflict (II)

1) $S ::= a B$
 2) $S ::= B$
 3) $B ::= a b$
 4) $B ::= b$

*** Reduce/Reduce conflict found in state #7 between $B ::= b (*)$ and $B ::= a b (*)$ under symbols: {EOF}

Resolved in favor of the second production.

Input
a b

Cup performs a reduction using the first defined rule (3).

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Lists (I)

- Examples of lists:
 - List with at least one element E, separated with commas C:
 $\text{List} ::= \text{List E} \mid E ; //\text{without C}$
 $\text{List} ::= \text{List C E} \mid E ;$
 - List of elements, possibly empty (first example):
 $\text{ListE} ::= \epsilon \mid \text{List} ;$
 $\text{List} ::= \text{List E} \mid E ;$

Parse tree
List of 3 E (without C)

Parse tree
List of 3 E

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Lists (II)

Same sequence of input tokens, 2 different parse trees => AMBIGUOUS GRAMMAR

- Examples of lists:
 - List of elements, possibly empty (second example):
 $\text{List} ::= \text{List E} \mid \epsilon ;$
 - List of elements, possibly empty (WRONG example):
 $\text{List} ::= \text{List E} \mid E \mid \epsilon ;$

Parse tree
Empty list | List of 3 E

Parse tree
Empty list | List of 3 E (I) | List of 3 E (II)

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Lists (III)

- Examples of lists:
 - List of at least 3 elements:

List ::= List E | E E E ;

Parse tree
List of 4 E

```

                    List
                   / | \
                  / | \
                 / | \
                E E E E
                    
```
 - List of at least 3 elements in an odd number:

List ::= List E E | E E E ;

Parse tree
List of 5 E

```

                    List
                   / | \
                  / | \
                 / | \
                E E E E E
                    
```

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Precedence Section: Ambiguous grammars

- Ambiguous grammars can result in fewer, simpler rules, and hence can be sometimes preferred.
- It is necessary to provide disambiguating rules in those cases.
- A typical example is given by algebraic expressions:

<p>Non-ambiguous grammar</p> <pre> S ::= E E ::= E '+' T E ::= E '-' T E ::= T T ::= T '*' F T ::= T '/' F T ::= F F ::= '(' E ')' F ::= INTEGER </pre>	<p>Ambiguous grammar</p> <pre> E ::= E '+' E E ::= E '-' E E ::= E '*' E E ::= E '/' E E ::= '(' E ')' E ::= INTEGER </pre>
---	---

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Associativity

- Left-associative operator ($E ::= E '+' E$)
 - $1+2+3+4 \rightarrow 3+3+4 \rightarrow 6+4 \rightarrow 10$
- Right-associative operator ($E ::= E '+' E$)
 - $1+2+3+4 \rightarrow 1+2+7 \rightarrow 1+9 \rightarrow 10$
- The assignment operator '=' is right-associative:
 - $a = b = 3$
 - The power operator is also right-associative
 - $3^2^2 \rightarrow 3^4 \rightarrow 81$

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Precedence Section: Operators

- Rule #1 (as well as Rule #2) is ambiguous
 - Associativity of the '+' ('*') operator is not specified
- Moreover, the precedence of the '+' and '*' is not specified by Rules #1 and #2
 - 1) $E ::= E '+' E$
 - 2) $E ::= E '*' E$
 - 3) $E ::= '(' E ')'$
 - 4) $E ::= INT$
- It is possible to make these rules non-ambiguous by adding information in the precedence section.
- The keyword precedence left defines a left-associative operator, precedence right a right-associative operator, whereas precedence nonassoc defines a non-associative operators.
- The order in which precedence keywords are declared is inversely proportional to their priority.

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Precedence Section: Disambiguating rules

- To each production that contains at least one terminal defined as operator, Cup associates the precedence and associativity of the rightmost operator.
- If the rule is followed by the keyword %prec, the precedence and associativity are those of the specified operator.
- In the case of a shift-reduce conflict, the action corresponding to the highest precedence production is executed.
- If the precedence is the same, associativity is used: left-associativity results in a reduce action, right-associativity in a shift action.

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Precedence Section: Example

```

terminal uminus;

precedence left PLUS, MINUS; /* Low priority */
precedence left STAR, DIV;
precedence left uminus; /* High priority */


start with E;

E ::= E PLUS E
    | E MINUS E
    | E STAR E
    | E DIV E
    | MINUS E %prec uminus
    | '(' E ')'
    | INTEGER
;
                    
```

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User code


- Directives are available to insert user code directly in the parser.
- They are useful for
 - Personalizing the parser behavior
 - Adding code directly in the class that implements the parser
 - Using a scanner generator different from the default one (JFlex)
- They are:
 - init with { : ... ; }
 - ▲ This code is executed before calling any scanner method, hence before any terminal symbol is passed to the parser
 - ▲ It is used to initialize variables or to initialize the scanner in the case JFlex is not used.



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User code (II)


- scan with { : ... ; }
 - ▲ Indicates to the parser which procedure to use to request the next terminal to the scanner
 - ▲ It must return an object of the class java_cup.runtime.Symbol
 - ▲ It is used for non-default scanner generators (different than JFlex)
 - ▲ scan with { : return scanner.next_token(); ; }
- When CUP generates the java file that implements the parser, two classes are defined:
 - ▲ public class parser extends java_cup.runtime.lr_parser
 - ▲ parser is the java class that implements the parser and inherits different methods from the java_cup.runtime.lr_parser class
 - ▲ class CUP\$parser\$actions
 - ▲ CUP\$parser\$actions is the class where declared grammar rules are translated into a java program. Here, also semantic actions (i.e., the java code related to each rule) are reported



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User code (III)

- The java_cup.runtime.lr_parser class is implemented in the file java_cup/runtime/lr_parser.java, in the CUP installation directory
- parser code { : ... ; }
 - ▲ The code is included in the parser class
 - ▲ It is used to include scanning methods within the parser but usually to override parser methods (e.g. to override methods for error handling)
- action code { : ... ; }
 - ▲ The code included in this directive is copied as is in the CUP\$parser\$actions class
 - ▲ The code is reachable only in the semantic actions associated with grammar rules
 - ▲ It is used to define procedures and variables to be used in the actions associated to the grammar (e.g., symbol table)



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Errors: Printing line and column


scanner.flex

```

import java_cup.runtime.*;
...
%%
%cup
%line
%column

%{
  private Symbol my_symbol(int type){
    return new Symbol(type, yline, ycolumn);
  }
  private Symbol my_symbol(int type, Object value){ //Semantic analysis
    return new Symbol(type, yline, ycolumn,value);
  }
}%
...
%%
[a-z] { return my_symbol(sym.EL); }
' ' { return my_symbol(sym.CM); }
    
```

Symbol constructors:
 public Symbol(int sym_id)
 public Symbol(int sym_id, int left, int right)
 public Symbol(int sym_id, Object o)
 public Symbol(int sym_id, int left, int right, Object o)



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
Errors: Printing line and column

parser.cup

```

import java_cup.runtime.*;

parser code {
  public void report_error(String message, Object info) {
    StringBuffer m = new StringBuffer(message);
    if (info instanceof Symbol) {
      if (((Symbol)info).left != -1 && ((Symbol)info).right != -1) {
        int line = (((Symbol)info).left)+1;
        int column = (((Symbol)info).right)+1;
        m.append(" (line "+line+", column "+column+")");
      }
    }
    System.err.println(m);
  }
}
;
    
```




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'error' predefined symbol

- The 'error' predefined symbol signals an error condition. It can be used within the grammar in order to enable the parser to continue execution when an error is encountered.
- Example:


```


ass ::= ID EQ E S
      | ID EQ error S
;
            
```



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How does Cup handle the 'error' symbol?

- When an error occurs, the parser will start emptying the stack until a state is found in which the **'error'** symbol is allowed
 - In the previous example, uncorrect E (i.e. symbol sequences that cannot be reduced as E) are removed from the stack, until the terminal EQ is found on the top of the stack.
- The **error** token is *shifted* in the stack
- If the next token is acceptable, the parser resumes syntax analysis.
- Otherwise the parser will continue to read and discard tokens, until an acceptable one is found
 - In the previous example, the parser will read and discard all tokens until S is found.




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Some general rules

- A simple strategy for error handling is skipping the current *statement*:


```
stmt ::= error ';' ;
```
- Sometimes it can be useful to find a closing symbol corresponding to an opening symbol:


```
expr ::= '(' expr ')'
        | '(' error ')' ;
```
- Note: to limit the generation of spurious error messages, after an error occurs, error signaling is suspended until at least three consecutive tokens are *shifted*.



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Grammar

```

file ::= funcs
;

funcs ::= /* empty */
        | funcs func
;


func  ::= ID '(' ')'
        compound
;

compound ::= '{' stmts '}'
;

stmts ::= /* empty */
        | stmts stmt
;

stmt  ::= exp ';'
        | compound
;

exp   ::= NUM
        | exp '+' exp
        | exp '-' exp
        | exp '*' exp
        | exp '/' exp
        | '-' exp %prec NEG
        | '(' exp ')'
;
    
```



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
Statements and expressions

```

stmt ::= exp ';'
        | compound
        | error '{: System.err.println("Syntax error in statement"); :}
;


compound ::= '{' stmts '}'
            | '{' stmts error '}' {: System.err.println("Missing ; before '}'"); :}
;

exp ::= ...
        | '(' error ')' {: System.err.println("Syntax error in expression"); :}
;
    
```



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
OTHER SLIDES



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Handling syntax error (I)

- Generally speaking, when a parser finds an error it should not immediately terminate the execution
 - A compiler usually tries to recover from the error in order to analyze the rest of the input and signal the highest possible number of errors
- As default, a CUP-generated parser when an error is detected:
 - Signals by means of the method `public void syntax_error(Symbol cur_token)` defined in the `java_cup.runtime.lr_parser` class a syntax error, writing "Syntax error" in `stderr`.
 - If the error is not managed by the parser through the predefined error symbol, the parser call the public void `unrecovered_syntax_error(Symbol cur_token)` method, also defined in `java_cup.runtime.lr_parser`. This function, after writing "Couldn't repair and continue parse" in `stderr` (to notify the user of an unrecoverable syntax error), stops the execution of the parser.



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Handling syntax error (II)

Analyzing the two functions in detail:

- `public void syntax_error(Symbol cur_token)`
 - Calls the function `report_error` with the following parameters
`report_error("Syntax error", cur_token);`
 - ^ Where, when an error occurs, `cur_token` is the currently lookahead symbol
- `public void unrecovered_syntax_error(Symbol cur_token)`
 - Calls the function `report_fatal_error`, with the following parameters
`report_fatal_error("Couldn't repair and continue parse", cur_token);`
 - The `report_fatal_error` function calls with the same parameters `report_error` and it launches an exception that causes the end of the parser
- A suitable redefinition, in parser code `{ : ... : }`, of the listed functions, allow to customize errors management

