

OPERATOR PRECEDENCE

Most programming languages have *operator precedence* rules that state the order in which operators are applied (in the absence of explicit parentheses). Thus in C and Java and CSX, $a+b*c$ means compute $b*c$, then add in a .

These operators precedence rules can be incorporated directly into a CFG.

Consider

$$E \rightarrow E + T$$

$$| \quad T$$

$$T \rightarrow T * P$$

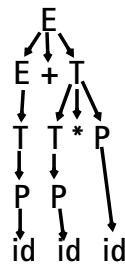
$$| \quad P$$

$$P \rightarrow id$$

$$| \quad (E)$$

Does $a+b*c$ mean $(a+b)*c$ or $a+(b*c)$?

The grammar tells us! Look at the derivation tree:



The other grouping can't be obtained unless explicit parentheses are used.

(Why?)

JAVA CUP

Java CUP is a parser-generation tool, similar to Yacc.

CUP builds a Java parser for LALR(1) grammars from production rules and associated Java code fragments.

When a particular production is recognized, its associated code fragment is executed (typically to build an AST).

CUP generates a Java source file `parser.java`. It contains a class `parser`, with a method `Symbol parse()`

The `Symbol` returned by the parser is associated with the grammar's start symbol and contains the AST for the whole source program.

The file `sym.java` is also built for use with a JLex-built scanner (so that both scanner and parser use the same token codes).

If an unrecovered syntax error occurs, `Exception()` is thrown by the parser.

CUP and Yacc accept exactly the same class of grammars—all LL(1) grammars, plus many useful non-LL(1) grammars.

CUP is called as

```
java java_cup.Main < file.cup
```

JAVA CUP SPECIFICATIONS

Java CUP specifications are of the form:

- Package and import specifications
- User code additions
- Terminal and non-terminal declarations
- A context-free grammar, augmented with Java code fragments

PACKAGE AND IMPORT SPECIFICATIONS

You define a package name as:

```
package name ;
```

You add imports to be used as:

```
import java_cup.runtime.*;
```

TERMINAL AND NON-TERMINAL DECLARATIONS

You define terminal symbols you will use as:

```
terminal classname name1, name2, ...  
classname is a class used by the scanner for tokens (CSXToken, CSXIdentifierToken, etc.)
```

You define non-terminal symbols you will use as:

```
non terminal classname name1, name2, ...  
classname is the class for the AST node associated with the non-terminal (stmtNode, exprNode, etc.)
```

USER CODE ADDITIONS

You may define Java code to be included within the generated parser:

```
action code { : /*java code */ : }
```

This code is placed within the generated action class (which holds user-specified production actions).

```
parser code { : /*java code */ : }
```

This code is placed within the generated parser class .

```
init with{ : /*java code */ : }
```

This code is used to initialize the generated parser.

```
scan with{ : /*java code */ : }
```

This code is used to tell the generated parser how to get tokens from the scanner.

PRODUCTION RULES

Production rules are of the form

```
name ::= name1 name2 ... action ;
```

or

```
name ::= name1 name2 ...
```

```
action1
```

```
| name3 name4 ... action2
```

```
| ...
```

```
;
```

Names are the names of terminals or non-terminals, as declared earlier.

Actions are Java code fragments, of the form

```
{ : /*java code */ : }
```

The Java object associated with a symbol (a token or AST node) may be named by adding a :id suffix to a terminal or non-terminal in a rule.

RESULT names the left-hand side non-terminal.

The Java classes of the symbols are defined in the terminal and non-terminal declaration sections.

For example,

```
prog ::= LBRACE:1 stmts:s RBRACE
{: RESULT =
  new csxLiteNode(s,
    1.linenum,1.colnum); :}
```

This corresponds to the production
 $\text{prog} \rightarrow \{ \text{stmts} \}$

The left brace is named **1**; the **stmts** non-terminal is called **s**.

In the action code, a new **CSXLiteNode** is created and assigned to **prog**. It is constructed from the AST node associated with **s**. Its line and column numbers are those given to the left brace, **1** (by the scanner).

To tell CUP what non-terminal to use as the start symbol (**prog** in our example), we use the directive:

```
start with prog;
```

Example

Let's look at the CUP specification for CSX-lite. Recall its CFG is

```
program → { stmts }
stmts → stmt  stmts
| λ
stmt → id = expr ;
| if ( expr ) stmt
expr → expr + id
| expr - id
| id
```

The corresponding CUP specification is:

```
/*
This Is A Java CUP Specification For
CSX-lite, a Small Subset of The CSX
Language, Used In Cs536
*/
/* Preliminaries to set up and use the
scanner. */

import java_cup.runtime.*;
parser code {
public void syntax_error
(Symbol cur_token){
report_error(
"CSX syntax error at line "+
String.valueOf(((CSXToken)
cur_token.value).linenum),
null);}
init with {};
scan with {
  return Scanner.next_token();
};
```

```

/* Terminals (tokens returned by the
scanner). */
terminal CSXIdentifierToken IDENTIFIER;
terminal CSXToken SEMI, LPAREN, RPAREN,
ASG, LBRACE, RBRACE;
terminal CSXToken PLUS, MINUS, rw_IF;

/* Non terminals */
non terminal csxLiteNode prog;
non terminal stmtsNode stmts;
non terminal stmtNode stmt;
non terminal exprNode exp;
non terminal nameNode ident;

start with prog;

prog ::= LBRACE:i stmts:s RBRACE
{: RESULT=
  new csxLiteNode(s,
    i.linenum,i.colnum); :}
;

stmts ::= stmt:s1 stmts:s2
{: RESULT=
  new stmtsNode(s1,s2,
    s1.linenum,s1.colnum);
}

;

```

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```

| 
|   {: RESULT= stmtsNode.NULL; :}
|
|   stmt ::= ident:id ASG exp:e SEMI
|   {: RESULT=
|     new asgNode(id,e,
|       id.linenum,id.colnum);
|   }

|   | rw_IF:i LPAREN exp:e RPAREN stmt:s
|   |   {: RESULT=new ifThenNode(e,s,
|   |     stmtNode.NULL,
|   |     i.linenum,i.colnum); :}
|
|   | exp::=
|   |   exp:leftval PLUS:op ident:rightval
|   |   {: RESULT=new binaryOpNode(leftval,
|   |     sym.PLUS,rightval,
|   |     op.linenum,op.colnum); :}
|
|   | exp:leftval MINUS:op ident:rightval
|   |   {: RESULT=new binaryOpNode(leftval,
|   |     sym_MINUS,rightval,
|   |     op.linenum,op.colnum); :}
|
|   | ident:i
|   |   {: RESULT = i; :}
|
|   ;


```

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```

ident ::= IDENTIFIER:i
{: RESULT = new nameNode(
  new identNode(i.identifierText,
    i.linenum,i.colnum),
  exprNode.NULL,
  i.linenum,i.colnum); :}
;

```

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Let's parse

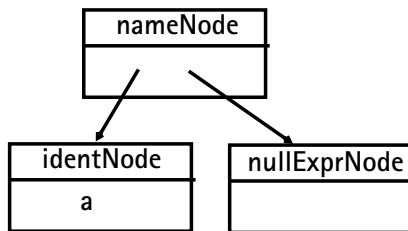
{ a = b ; }

First, a is parsed using

```

ident ::= IDENTIFIER:i
{: RESULT = new nameNode(
  new identNode(i.identifierText,
    i.linenum,i.colnum),
  exprNode.NULL,
  i.linenum,i.colnum); :}
;
```

We build



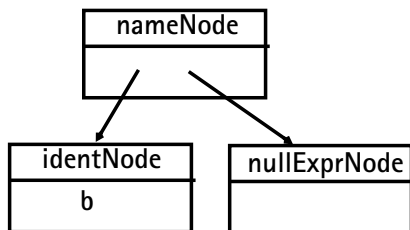
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Next, **b** is parsed using

```
ident ::= IDENTIFIER:i
{: RESULT = new nameNode(
    new identNode(i.identifierText,
                  i.linenum,i.colnum),
    exprNode.NULL,
    i.linenum,i.colnum); :}
```

We build



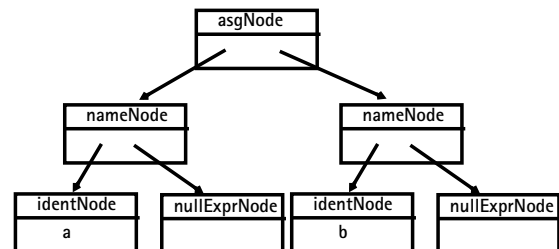
Then **b**'s subtree is recognized as an **exp**:

```
| ident:i
{: RESULT = i; :}
```

Now the assignment statement is recognized:

```
stmt ::= ident:id ASG exp:e SEMI
{: RESULT=
    new asgNode(id,e,
                 id.linenum,id.colnum);
:}
```

We build

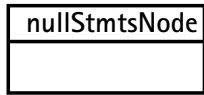


The **stmts** $\rightarrow \lambda$ production is matched (indicating that there are no more statements in the program).

CUP matches

```
stmts::=
{: RESULT= stmtsNode.NULL; :}
```

and we build



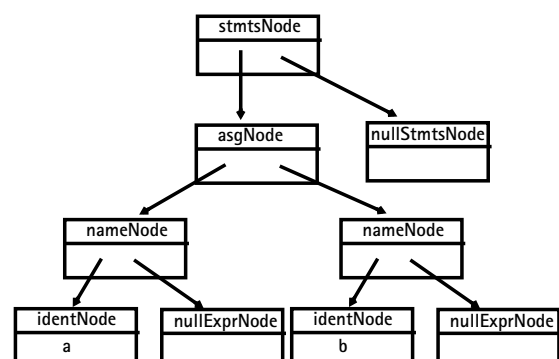
Next,

stmts \rightarrow **stmt** **stmts**

is matched using

```
stmts::= stmt:s1 stmts:s2
{: RESULT=
    new stmtsNode(s1,s2,
                  s1.linenum,s1.colnum);
:}
```

This builds



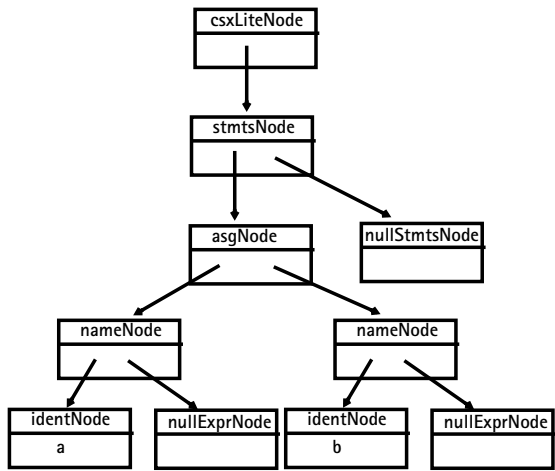
As the last step of the parse, the parser matches

program $\rightarrow \{$ **stmts** $\}$

using the CUP rule

```
prog::= LBRACE:l stmts:s RBRACE
{: RESULT=
    new csxLiteNode(s,
                     l.linenum,l.colnum); :}
;
```

The final AST returned by the parser is



ERRORS IN CONTEXT-FREE GRAMMARS

Context-free grammars can contain errors, just as programs do. Some errors are easy to detect and fix; others are more subtle.

In context-free grammars we start with the start symbol, and apply productions until a terminal string is produced.

Some context-free grammars may contain *useless* non-terminals.

Non-terminals that are unreachable (from the start symbol) or that derive no terminal string are considered useless.

Useless non-terminals (and productions that involve them) can be safely removed from a

grammar without changing the language defined by the grammar.

A grammar containing useless non-terminals is said to be *non-reduced*.

After useless non-terminals are removed, the grammar is *reduced*.

Consider

$$S \rightarrow A \ B$$

| x

$$B \rightarrow b$$

$$A \rightarrow a \ A$$

$$C \rightarrow d$$

Which non-terminals are unreachable? Which derive no terminal string?