Example

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

\[
\begin{align*}
\text{program} & \rightarrow \{ \text{stmts} \} \\
\text{stmts} & \rightarrow \text{stmt} \hspace{0.2cm} \text{stmts} \\
& \mid \lambda \\
\text{stmt} & \rightarrow \text{id} \hspace{0.2cm} = \hspace{0.2cm} \text{expr} \hspace{0.2cm} ; \\
& \mid \text{if} \hspace{0.2cm} ( \hspace{0.2cm} \text{expr} \hspace{0.2cm} ) \hspace{0.2cm} \text{stmt} \\
\text{expr} & \rightarrow \text{expr} \hspace{0.2cm} + \hspace{0.2cm} \text{id} \\
& \mid \text{expr} \hspace{0.2cm} - \hspace{0.2cm} \text{id} \\
& \mid \text{id}
\end{align*}
\]

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

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** → λ production is matched (indicating that there are no more statements in the program).

CUP matches

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

and we build

![nullStmtsNode](image)

Next,

**stmts** → **stmt** **stmts**

is matched using

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

This builds

![nullStmtsNode](image)

As the last step of the parse, the parser matches

**program** → \{ **stmts** \}

using the CUP rule

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

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?

**Finding Useless Non-terminals**

To find non-terminals that can derive one or more terminal strings, we’ll use a marking algorithm.
We iteratively mark terminals that can derive a string of terminals, until no more non-terminals can be marked. Unmarked non-terminals are useless.

1. Mark all terminal symbols
2. Repeat
   - If all symbols on the righthand side of a production are marked
   - Then mark the lefthand side
   - Until no more non-terminals can be marked

We can use a similar marking algorithm to determine which non-terminals can be reached from the start symbol:

1. Mark the Start Symbol
2. Repeat
   - If the lefthand side of a production is marked
   - Then mark all non-terminals in the righthand side
   - Until no more non-terminals can be marked

**λ Derivations**

When parsing, we’ll sometimes need to know which non-terminals can derive λ. (λ is “invisible” and hence tricky to parse).
We can use the following marking algorithm to decide which non-terminals derive λ.

1. For each production A → λ mark A
2. Repeat
   - If the entire righthand side of a production is marked
   - Then mark the lefthand side
   - Until no more non-terminals can be marked
As an example consider

\[
\begin{align*}
S & \rightarrow A \ B \ C \\
A & \rightarrow a \\
B & \rightarrow C \ D \\
D & \rightarrow d \\
& \mid \lambda \\
C & \rightarrow c \\
& \mid \lambda
\end{align*}
\]

Recall that compilers prefer an unambiguous grammar because a unique parse tree structure can be guaranteed for all inputs. Hence a unique translation, guided by the parse tree structure, will be obtained.

We would like an algorithm that checks if a grammar is ambiguous. Unfortunately, it is undecidable whether a given CFG is ambiguous, so such an algorithm is impossible to create.

Fortunately for certain grammar classes, including those for which we can generate parsers, we can prove included grammars are unambiguous.

Potentially, the most serious flaw that a grammar might have is that it generates the “wrong language.”

This is a subtle point as a grammar serves as the definition of a language.

For established languages (like C or Java) there is usually a suite of programs created to test and validate new compilers. An incorrect grammar will almost certainly lead to incorrect compilations of test programs, which can be automatically recognized.

For new languages, initial implementors must thoroughly test the parser to verify that inputs are scanned and parsed as expected.