LL(1) Parser Generation

\[ S ::= Sb \mid a \]

This grammar is left recursive, hence not suitable for recursive descent or LL parsing.

Step 1. Remove Left Recursion pg 39 in notes

\[ S ::= a \mid aA \]
\[ A ::= b \mid bA \]

Now the grammar has common prefixes

S is a non-term, a,b are terms.
LL(1) Parser Generation

S ::= a | aA
A ::= b | bA

Now the grammar has common prefixes

Step 2. Remove common prefixes  pg 39 notes

S ::= aB
B ::= A
A ::= bC
C ::= A

Now two non-terminals are the same. Simplify.
LL(1) Parser Generation

S ::= aB
B ::=  | A
A ::= bC
C ::=  | A

Step 3. Simplify

S ::= aB
B ::=  | A
A ::= bB

Now two non-terminals are the same. Simplify.

Looks OK. Next the firsts and follows.
LL(1) Parser Generation

The First Set of a string of symbols is the set of tokens (plus indicator) that may appear when the string is expanded. This is only interesting when the string begins with one or more non-Terminals.

The Follow Set of a non-Terminal is the set of tokens that can immediately follow the non-Terminal in some syntactic form.
LL(1) Parser Generation

S ::= aB
B ::= | A
A ::= bB

Looks OK Next the firsts and follows.

Step 4. Compute firsts of all Non-Terms  pg 43 Notes

\[
\begin{align*}
\text{First}(S) &= \{ a \} \\
\text{First}(B) &= \{ b, \} \quad \text{empty string indicates B can be empty} \\
\text{First}(A) &= \{ b \}
\end{align*}
\]

Whenever we expect an S, the next token must be a
Whenever we expect a B, the next token must be b or whatever could follow a B
Whenever we expect an A, the next token must be a b.
LL(1) Parser Generation

\[
\begin{align*}
S & ::= \ aB \\
B & ::= \ | \ A \\
A & ::= \ bB
\end{align*}
\]

Step 5. Compute follows of all Non-Terms  pg 44, Notes

\[
\begin{align*}
\text{Follow}(S) & = \ \{ \ \$ \ \} \\
\text{Follow}(B) & = \ \{ \ \$ \ \} \\
\text{Follow}(A) & = \ \{ \ \$ \ \} \quad \$ = \text{end of string}
\end{align*}
\]
LL(1) Parser Generation

S ::= aB
B ::= | A
A ::= bB

First(S) = { a }  Follow(S) = { $ }
First(B) = { b, }  Follow(B) = { $ }
First(A) = { b }  Follow(A) = { $ }

Step 6. Check LL(1) pg 44 notes

Rule 1 does not apply, Rule 2 applies to B
Require First(B) * Follow(B) = {}  O.K.
If the rule fails the grammar is not LL(1).

* means set intersection
LL(1) Parser Generation

S ::= aB
B ::= | A
A ::= bB

Step 7. Write the grammar in standard form (number the productions).

1. S ::= aB
2. B ::= 
3. B ::= A
4. A ::= bB
LL(1) Parser Generation

1. \( S ::= aB \)
2. \( B ::= \)
3. \( B ::= A \)
4. \( A ::= bB \)

Step 8. Compute the predict function for each production.

\( S: \text{Predict}(1) = \text{first}(aB) = \{ a \} \)
\( B: \text{Predict}(2) = \text{first}(\text{empty}) + \text{follow}(B) = \text{Follow}(B) = \{ \$ \} \)
\( B: \text{Predict}(3) = \text{first}(A) = \{ b \} \)
\( A: \text{Predict}(4) = \text{first}(bB) = \{ b \} \)
**LL(1) Parse Table Generation**

S: Predict(1) = { a }  
B: Predict(2) = { $ }  
B: Predict(3) = { b }  
A: Predict(4) = { b }  

The predict function can be used to produce a recursive descent parser or a table driven parser.

Step 9. Re-arrange into a table

```
        a   b   $  
  S     1   -   -  
  A     -   4   -  
  B     -   3   2  
```

Finally, output this table and the standard form grammar to the parser.
LL(1) Parse Table Generation

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>$</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>3</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

1. S ::= aB
2. B ::= 
3. B ::= A
4. A ::= bB

Table Driven Parser

1. Terminal on parse stack--match against input.
2. Non-Term on parse stack -- replace with RHS of predicted production using next input token.
3. Action on parse stack -- execute it.