LL(k) Parser:

- top-down parser - starts with start symbol on stack, and repeatedly replace nonterminals until string is generated.
- predictive parser - predict next rewrite rule
- first L of LL means - read input string left to right
- second L of LL means - produces leftmost derivation
- k - number of lookahead symbols

LL parsing process:

- convert CFG to PDA (different method than before)
- Use the PDA and lookahead symbols
- Lookahead symbol is next symbol in input string

Convert CFG to NPDA

Idea: To derive a string with a CFG, start with the start symbol and repeatedly apply production rules until the string is derived. In order to simulate this process with an NPDA, start by pushing the start symbol on the stack. Whenever a production rule $A \rightarrow w$ would be applied, the variable $A$ should be on top of the stack. A is popped (or replaced) and the right hand side of the rule, $w$, is pushed onto the stack. Whenever a terminal is on top of the stack, if it matches the next symbol in the input string, then it is popped from the stack. If it does not match, then this string is not in the language of the grammar. If starting with the start symbol $S$, one can apply replacement rules, match all the terminals in the input string and empty the stack, then the string is in the language.

The constructed NPDA:

- Three states: s, q, f
  start in state s
  push S on stack, move into q
  all rewrite rules in state q: If lhs of rewrite rule on top of stack, replace it with rhs of rewrite rule and stay in state q
  additional rules in q to recognize terminals: read input symbol, pop input symbol, stay in state q
  pop z from stack, move into f, accept
Example:

\[ L = \{ a^n b^n : n \geq 0 \} \quad \text{S} \rightarrow aSb \mid b \]

A parsing routine for this grammar:

symbol is the lookahead symbol and $ is the end of string marker.

state = s
push(S)
state = q
read(symbol) obtain the lookahead symbol
while top-of-stack \( \neq z \) do
  case top-of-stack of
    S: if symbol == a then
      \{ pop(); push(aSb) \}
    else if symbol == b then
      \{ pop(); push(b) \}
    else error
    a: if symbol \( \neq a \), then error
      else \{ pop(); read(symbol) \}
    b: if symbol \( \neq b \), then error
      else \{ pop(); read(symbol) \}
  end case
end while
pop() pop z from the stack
if symbol \( \neq $ \) then error
state = f
LL Parse Table - 2-dim array

When the grammar is large, the parsing routine will have many cases. Alternatively, store the information of which rule to apply in a table.

- rows - variables
- cols - terminals, $ (end of string marker)
- LL[i,j] contains the rhs of a rule. This rhs is pushed onto the stack when the lhs of the rule is the variable representing the ith row and the lookahead is the symbol representing the jth column.

Example: Parse table for
\[ L = \{a^n b^n : n \geq 0\} \]
S \rightarrow aSb | b

A generic parsing routine

Idea: To replace a variable on the top of the stack with its appropriate rhs, use the lookahead and the lhs to look up the rhs in the LL parse table. (LL[,] is the parse table.

```
push(S)
read(symbol) obtain the lookahead symbol
while stack not empty do
    case top-of-stack of
        terminal:
            if top-of-stack == symbol
                then \{pop(); read(symbol)\} pop terminal and get next lookahead
            else error
        variable:
            if LL[top-of-stack, symbol] \neq error
                then \{pop()\} pop the lhs
                push(LL[top-of-stack,symbol]) push the rhs
            else error
end case
end while
if symbol \neq $, then error
```
For previous example, try the following traces:

Parse the string: aabbb

Parse the string: b

**Example:**

\[
S \rightarrow aSb \\
S \rightarrow c
\]

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>$</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>aSb</td>
<td>error</td>
<td>c</td>
<td>error</td>
</tr>
</tbody>
</table>

In this example, it is clear that when S is on the stack and a is the lookahead, replace S by aSb. When S is on the stack and b is the lookahead, there is an error because there must be a c between the a’s and b’s. When S is on the stack and $ is the lookahead, then there is an error since S must be replaced by at least one terminal. When S is on the stack, and c is the lookahead, then S should be replaced by c.

**Example:**

\[
S \rightarrow Ac \mid Bc \\
A \rightarrow aAb \mid \lambda \\
B \rightarrow b
\]

When the grammar has a λ-rule, it can be difficult to compute parse tables. In the example above, A can disappear (due to A → λ), so when S is on the stack, it can be replaced by Ac if either “a” or “c” are the lookahead or it can be replaced by Bc if “b” is the lookahead.

We will use the following functions FIRST and FOLLOW to aid in computing the table.

**To construct an LL parse table LL[rows,cols]:**

1. For each rule A → w
   
   (a) For each a in FIRST(w)
       
       add w to LL[A,a]
   
   (b) If λ is in FIRST(w)
       
       add w to LL[A,λ] for each b in FOLLOW(A)
       
       where b∈T∪{$}

2. Each undefined entry is error.
Example:

\[ S \rightarrow aSc \mid B \]
\[ B \rightarrow b \mid \lambda \]

We have already calculated FIRST and FOLLOW for this Grammar:

<table>
<thead>
<tr>
<th>FIRST</th>
<th>FOLLOW</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>a,b,λ</td>
</tr>
<tr>
<td>B</td>
<td>b,λ</td>
</tr>
</tbody>
</table>

To Compute the LL Parse Table for this example:

- For \( S \rightarrow aSc \),
  \( \text{FIRST}(aSc) = \)

- For \( S \rightarrow B \),
  \( \text{FIRST}(B) = \{b, \lambda\} \)
  \( \text{FOLLOW}(S) = \{\$, c\} \)

- For \( B \rightarrow b \),
  \( \text{FIRST}(b) = \)

- For \( B \rightarrow \lambda \)
  \( \text{FIRST}(\lambda) = \)

**LL(1) Parse Table:**

```
  a  b  c  $
```

Parse string: aacc

**Another trace example:**

Trace aabcc

```
  a   a S S B b
  S   S c c c c c
Stack: S $ a a' a' b b b c c'
```
where a’ is the second a in the string and symbol is the lookahead symbol. This table is an LL(1) table because only 1 symbol of lookahead is needed.

**Example:** Construct Parse Table for:

\[ L = \{ a^n b^n c a^m c b^m : n \geq 0, m \geq 0 \} \]

\[
\begin{align*}
S & \rightarrow AcB \\
A & \rightarrow aAb \\
A & \rightarrow \lambda \\
B & \rightarrow aBb \\
B & \rightarrow c
\end{align*}
\]

FIRST(A) = 
FIRST(S) = 
FIRST(B) = 
FOLLOW(A) = 
FOLLOW(S) = 
FOLLOW(B) = 

To compute the parse table:

- For \( S \rightarrow AcB \),
  \[
  \text{FIRST}(AcB) =
  \]
- For \( A \rightarrow aAb \),
  \[
  \text{FIRST}(aAb) =
  \]
- For \( A \rightarrow \lambda \),
  \[
  \text{FIRST}(\lambda) =
  \]
- For \( B \rightarrow aBb \),
  \[
  \text{FIRST}(aBb) =
  \]
- For \( B \rightarrow c \),
  \[
  \text{FIRST}(c) =
  \]
- All other entries are errors.
LL(1) Parse Table:

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>$</th>
</tr>
</thead>
<tbody>
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</tbody>
</table>

parse string: abcacb
parse string: cc
parse string: abcab (not in language)

Example:

S → AcB
A → aAb
A → ab
B → aBb
B → acb

Try to construct LL(1) Parse table
LL(2) Parse Table:

<table>
<thead>
<tr>
<th></th>
<th>aa</th>
<th>ab</th>
<th>ac</th>
<th>a$</th>
<th>b</th>
<th>c</th>
<th>$</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>AcB</td>
<td>AcB</td>
<td>error</td>
<td>error</td>
<td>error</td>
<td>error</td>
<td>error</td>
</tr>
<tr>
<td>A</td>
<td>aAb</td>
<td>ab</td>
<td>error</td>
<td>error</td>
<td>error</td>
<td>error</td>
<td>error</td>
</tr>
<tr>
<td>B</td>
<td>aBb</td>
<td>error</td>
<td>acb</td>
<td>error</td>
<td>error</td>
<td>error</td>
<td>error</td>
</tr>
</tbody>
</table>

parse string: aabbcacb

Example: \( L = \{a^n : n \geq 0\} \cup \{a^nb^n : n \geq 0\} \)

\[
S \rightarrow A \\
S \rightarrow B \\
A \rightarrow aA \\
A \rightarrow \lambda \\
B \rightarrow aBb \\
B \rightarrow \lambda
\]

Example: \( L = \{a^n : 0 \leq n \leq 10\} \cup \{a^nb^n : 0 \leq n \leq 10\} \)

Example

\[
S \rightarrow bbCd \mid Bcc \\
B \rightarrow bbB \mid b \\
C \rightarrow cC \mid c
\]