# LL(1) Parser

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Current lab: Repository Link

### **Implementation details**

Class **Parser** is responsible for implementing the LL(1) parser. It contains the first and follow methods that are used to obtain the *first* and *follow* tables. These two methods are implemented in the same way they were specified in the lectures.

The class Parser keeps only the final version of the *first* and *follow* tables. That means, the steps that lead to the final version of *first* and *follow* are not stored because they are not relevant for the problem.

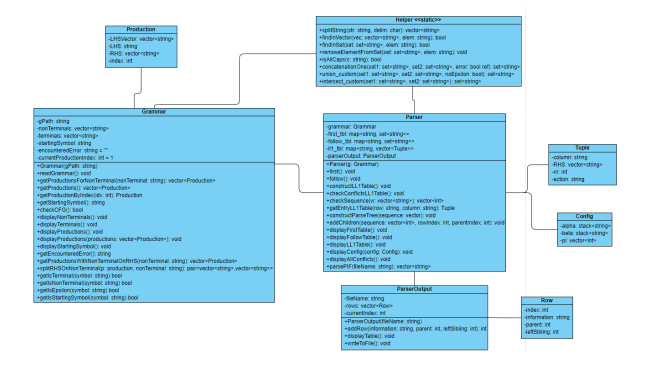
In order to write a cleaner implementation for the *first* and *follow* methods, some methods were added to the Grammar class. These methods are:

- *getIsTerminal*, *getIsNonTerminal*, *getIsEpsilon*, *getIsStartingSymbol*: these are used for checking whether a given symbol belongs to one of the above-mentioned classes
- *getProductionsWithNonTerminalOnRHS*: this method retrieves a vector of productions containing a given symbol in the right-hand side. This method is used in the *follow* algorithm.
- *splitRHSOnNonTerminal*: this method takes a production and a non-terminal (which must belong to the right-handside of the production). It splits the production into two parts, denoted by alpha and gamma. Alpha is the sequence of symbols before the non-terminal and gamma is the sequence after.

The set operations (union, concatenation of length one) were implented in the **Helper** class. The method for constructing the LL(1) parse table is *constructLl1Table*. Method *checkSequence* receives a sequence of terminal symbols and checks whether the sequence belongs to the language generated by grammar G or not. It returns a vector of integers representing the indexes of the productions that must be performed to solve the sequence.

Class **ParserOutput** is responsible for storing the parse tree (or syntax tree) generated by method *constructParseTree*. This method requires the sequence of indexes from *checkSequence*.

The class diagram becomes:



# **Experiments:**

Example 1 (g1.in)

S A B C D a b c 5 S -> a A b | B A A -> a A | c A | c B -> D C D -> Epsilon | b C -> c S

[First table ...]
A: a c
B: b c
C: c
D: Epsilon b
S: a b c
a: a
b: b

| [Fo | 01] | low table | ] |
|-----|-----|-----------|---|
| Ă:  | b   | Epsilon   |   |
| В:  | a   | C         |   |
| C:  | а   | C         |   |
| D:  | C   |           |   |
| 5:  | Εŗ  | osilon    |   |
|     |     |           |   |

# First table:

|   | $F_0$ | $F_1$ | $F_2$   | $F_3=F_2$ |
|---|-------|-------|---------|-----------|
| S | a     | a     | a, b, c |           |
| A | a, c  | a, c  | a, c    |           |
| В | Ø     | b, c  | b, c    |           |
| С | С     | С     | С       |           |
| D | ε, b  | ε, b  | ε, b    |           |

## Follow table:

|   | $L_0$ | $L_1$ | $L_2$ | $L_3=L_2$ |
|---|-------|-------|-------|-----------|
| S | 3     | 3     | ε     |           |
| A | Ø     | b, ε  | b, ε  |           |
| В | Ø     | a, c  | a, c  |           |
| С | Ø     | Ø     | a, c  |           |
| D | Ø     | С     | С     |           |

# Example 2 (g2.in)

S A
a b c
2
S -> A a | a
A -> b A | c
S

```
[First table ...]
A: b c
S: a b c
a: a
b: b
c: c
```

[Follow table ...] A: a S: Epsilon

# First table:

|   | $F_0$ | $F_1$   | $F_2=F_1$ |
|---|-------|---------|-----------|
| S | a     | a, b, c |           |
| A | b, c  | b, c    |           |

# Follow table:

|   | $L_0$ | $L_1$ | $L_2=L_1$ |
|---|-------|-------|-----------|
| S | 3     | 3     |           |
| A | Ø     | a     |           |

```
Example 3 (g3.in)
                                          [First table ...]
                                          A: b c
SABC
                                          B: d
a b c d
                                          C: d
4
                                          S: b c d
S \rightarrow A a \mid B B
                                          a: a
A \rightarrow b A \mid c
                                          b: b
B \rightarrow C a
                                          c: c
C \rightarrow d
                                          d: d
S
```

```
[Follow table ...]
A: a
B: d
C: a
S: Epsilon
```

#### First table:

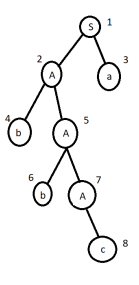
|   | $F_0$ | $F_1$ | $F_2$   | $F_3 = F_2$ |
|---|-------|-------|---------|-------------|
| S | Ø     | b, c  | b, c, d |             |
| A | b, c  | b, c  | b, c    |             |
| В | Ø     | d     | d       |             |
| С | d     | d     | d       |             |

#### Follow table:

|   | $L_0$ | $L_1$ | $L_2=L_1$ |
|---|-------|-------|-----------|
| S | 3     | ε     |           |
| A | Ø     | a     |           |
| В | Ø     | d     |           |
| С | Ø     | a     |           |

## Sequence: bbca

```
[Checking sequence ...]
(bbca$ , S$ , )
[PUSH]
(bbca$ , Aa$ , 1)
[PUSH]
(bbca$ , bAa$ , 13)
[POP]
(bca$ , Aa$ , 13)
[PUSH]
(bca$ , bAa$ , 133)
[POP]
(ca$´, Aa$ , 133)
[PUSH]
(ca$ , ca$ , 1334)
[POP]
(a$ , a$ , 1334)
[POP]
($ , $ , 1334)
[ACCEPT]
Sequence: 1 3 3 4
```



```
Table ...]
          Parent Left-Sibling
   Info
   S
      0
          0
   Α
      1
          0
   а
      1
          1
   b
          0
      2
          1
   b
      5
          0
   Α
      5
          1
          0
 .. done]
```

```
[LL1 table ...]
$: $: acc
A: b: (bA,3) c: (c,4)
B: d: (Ca,5)
C: d: (d,6)
S: b: (Aa,1) c: (Aa,1) d: (BB,2)
a: a: pop
b: b: pop
c: c: pop
d: d: pop
```

# Example 4 (g4.in)

```
S B C
a b c d
3
```

```
\begin{array}{l} S \rightarrow B \ b \mid C \ d \\ B \rightarrow a \ B \mid Epsilon \\ C \rightarrow c \ C \mid Epsilon \\ S \end{array}
```

#### First table:

|   | $F_0$ | $F_1$      | $F_2=F_1$ |
|---|-------|------------|-----------|
| S | Ø     | a, b, c, d |           |
| В | a, ε  | a, ε       |           |
| С | ς, ε  | ς, ε       |           |

# Follow table:

```
B: a Epsilon
                               C: c Epsilon
                     L_0
                                                                L_2=L_1
                               S: a b c d
S
                     3
                               a: a
В
                     Ø
                                                         [Follow table ...]
                               b: b
C
                     Ø
                                                        B: b
                               c: c
                                                        C: d
                               d: d
                                                         S: Epsilon
```

[First table ...]

Sequence: aab

```
[Checking sequence ...]
(aab$ , S$ , )
[PUSH]
(aab$ , Bb$ , 1)
[PUSH]
(aab$ , aBb$ , 13)
POP]
ab$, Bb$, 13)
PUSH]
(ab$ , aBb$ , 133)
POP]
(b$ , Bb$ , 133)
[PUSH]
(b$ , b$ , 1334)
[POP]
($ , $ , 1334)
[ACCEPT]
Sequence: 1 3 3 4
```

```
[LL1 table ...]
$: $: acc
B: a: (aB,3) b: (Epsilon,4)
C: c: (cC,5) d: (Epsilon,6)
S: a: (Bb,1) b: (Bb,1) c: (Cd,2) d: (Cd,2)
a: a: pop
b: b: pop
c: c: pop
d: d: pop
                                                           В
[Table ...]
Id Info
              Parent
                          Left-Sibling
1
     S
          0
              0
2
     В
          1
              0
     b
          1
              2
          2
              0
     а
     В
          2
              0
     а
          5
     В
              6
     Epsilon
                       0
   .. done]
```

### Example 8 (g8.in)

```
S a b c 1 S -> a S b S | c S |
```

```
[LL1 table ...]
$: $: acc
S: a: (aSbS,1) c: (c,2)
a: a: pop
b: b: pop
c: c: pop
[... done]
```

```
[First table ...]
S: a c
a: a
b: b
c: c
```

... done]

```
[Follow table ...]
S: Epsilon b
[... done]
```

Sequence: aacbcbc

```
[Checking sequence ...]
(aacbcbc$ , S$ , )
[PUSH]
(aacbcbc$ , aSbS$ , 1)
[POP]
(acbcbc$ , SbS$ , 1)
[PUSH]
(acbcbc$ , aSbSbS$ , 11)
[POP]
(cbcbc$ , SbSbS$ , 11)
[PUSH]
(cbcbc$ , cbSbS$ , 112)
[POP]
(bcbc$ , bSbS$ , 112)
[POP]
(cbc$ , SbS$ , 112)
[PUSH]
(cbc$ , cbS$ , 1122)
[POP]
(bc$ , bS$ , 1122)
[POP]
(c$ , S$ , 1122)
[PUSH]
(c$ , c$ , 11222)
[POP]
($ , $ , 11222)
[ACCEPT]
Sequence: 1 1 2 2 2
```

