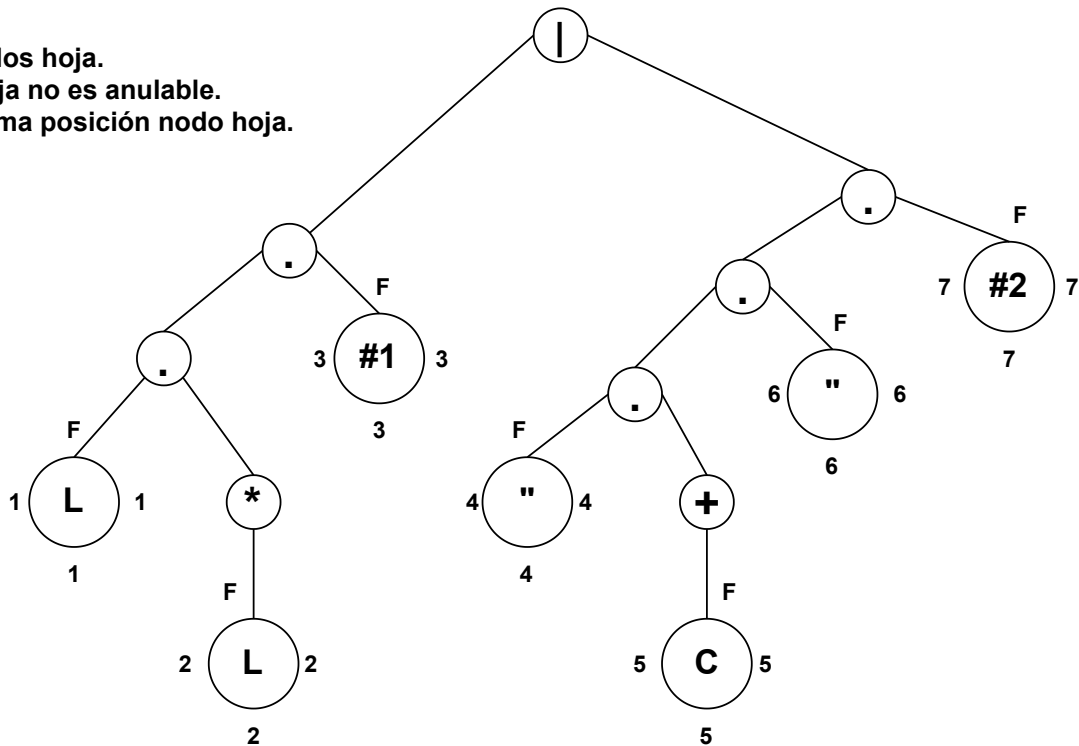
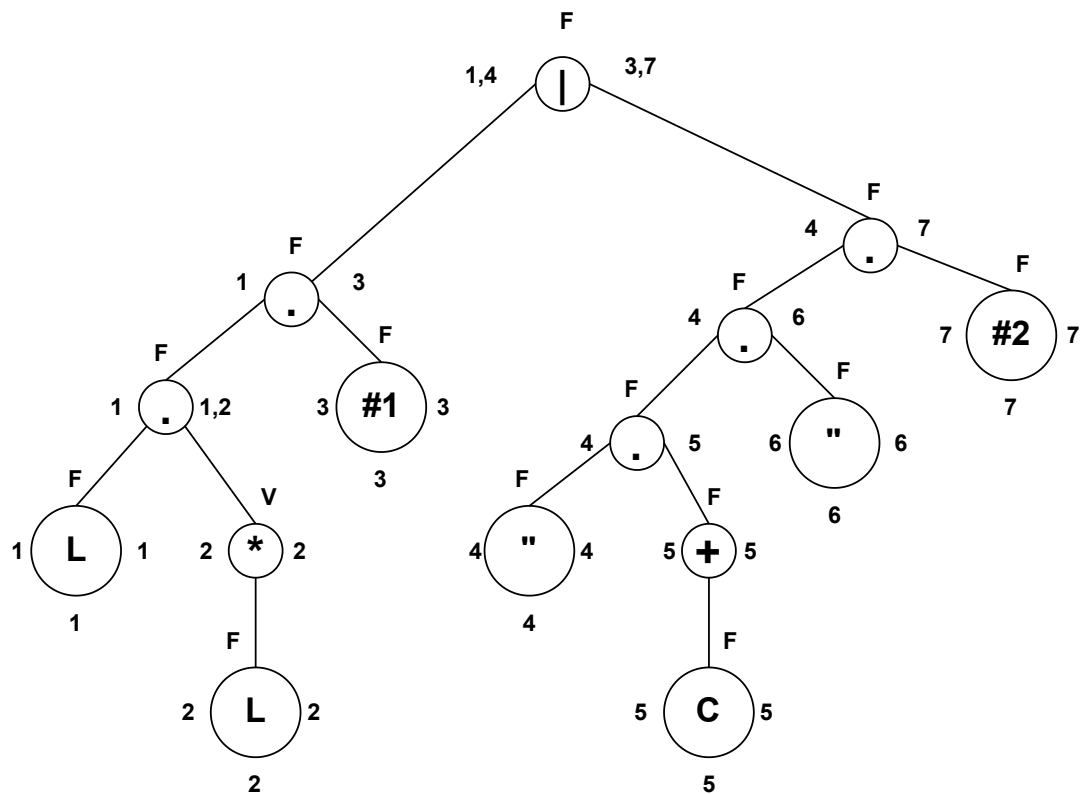


C: todos los caracteres excepto "

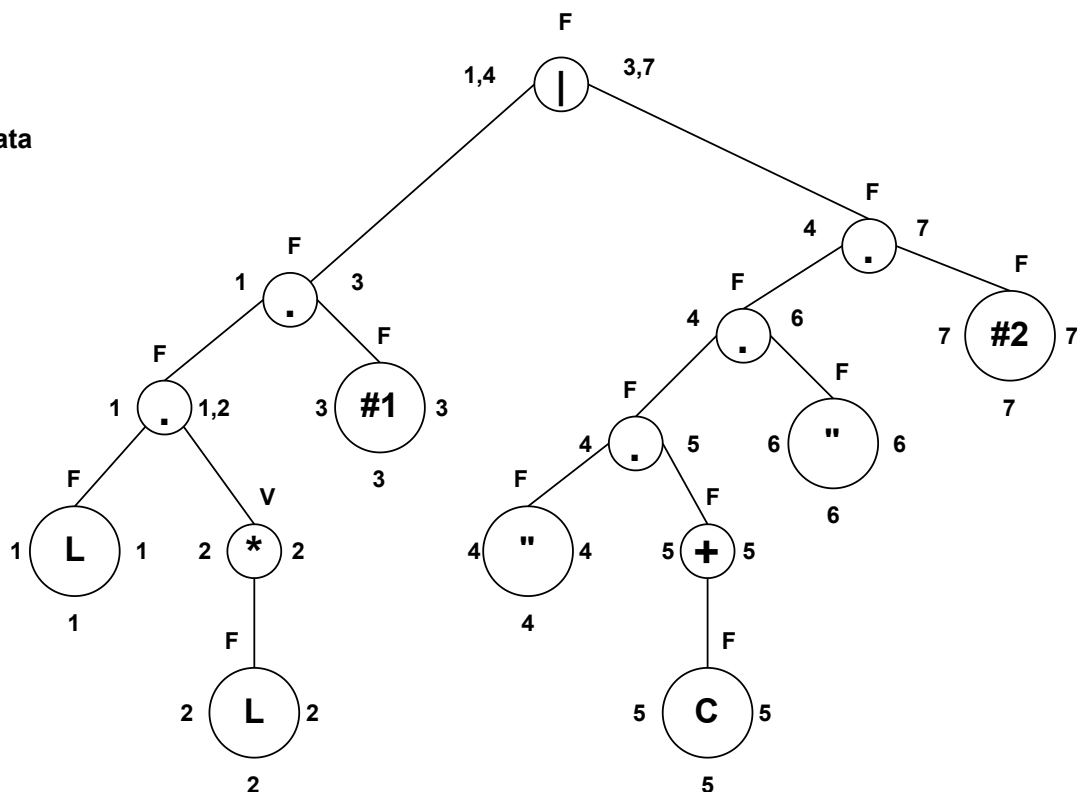
- Enumerar nodos hoja.
- Todo nodo hoja no es anulable.
- Primera y Ultima posición nodo hoja.



- Anulable()
- PrimaraPos()
- UltimaPos()



- Tabla de siguientes
- Reducción del autómata
- Autómata



| i | Sig(i) |
|-------|--------|
| L - 1 | 2,3 |
| L - 2 | 2,3 |
| # - 3 | |
| " - 4 | 5 |
| C - 5 | 5,6 |
| " - 6 | 7 |
| # - 7 | |

$S0 = \{1,4\}$
 $Sig(1) = \{2,3\} = S1$
 $Sig(4) = \{5\} = S2$

$S1 = \{2,3\}$
 $Sig(2) = \{2,3\} = S1$
 $Sig(3) = \#$

$S2 = \{5\}$
 $Sig(5) = \{5,6\} = S3$

$S3 = \{5,6\}$
 $Sig(5) = \{5,6\} = S3$
 $Sig(6) = \{7\} = S4$

$S4 = \{7\}$
 $Sig(7) = \#$

