

1.leftMost for 24567

Integer -> Digit { Digit }

-> Digit Digit Digit Digit Digit

-> 2 Digit Digit Digit Digit

-> 2 4 Digit Digit Digit

-> 2 4 5 Digit Digit

-> 2 4 5 6 Digit

-> 2 4 5 6 7

2.rightMost for 24567

Integer -> Digit { Digit }

-> Digit Digit Digit Digit Digit

-> Digit Digit Digit Digit 7

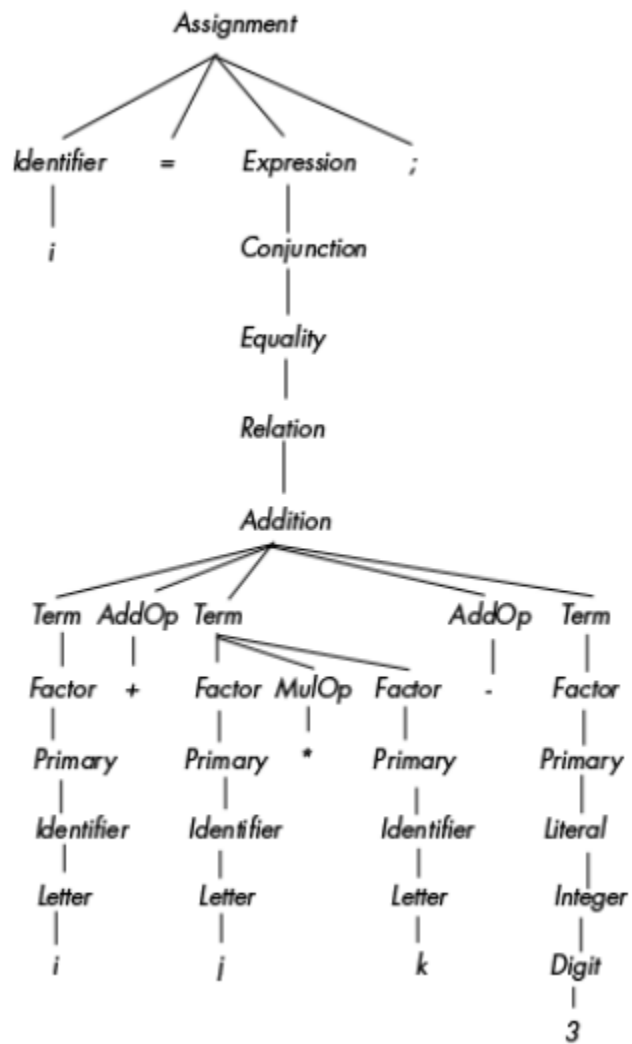
-> Digit Digit Digit 6 7

-> Digit Digit 5 6 7

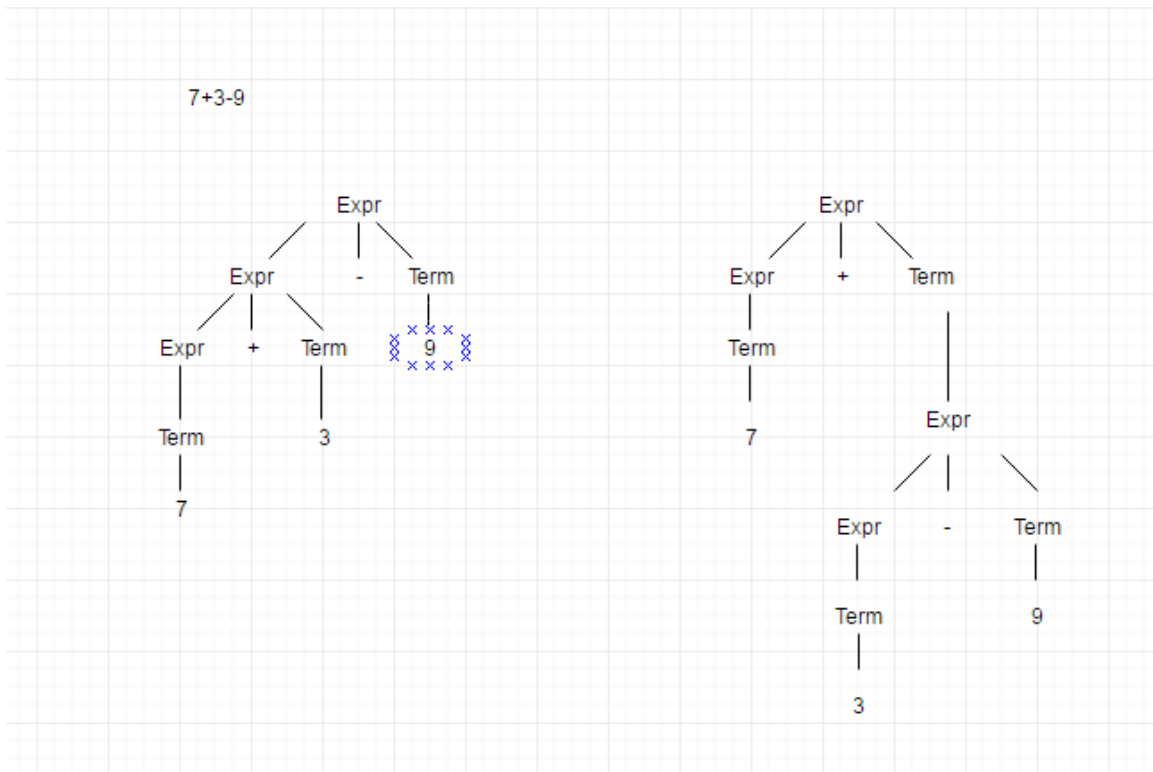
-> Digit 4 5 6 7

-> 2 4 5 6 7

3. Draw a parse tree for $i = i + j * k - 3$



4. Draw possible parse trees for the string $7 + 3 - 9$



The grammar is ambiguous