

Check your 1-week-memory (9)

1. Let s be a state of an LR(1) automaton. How do you determine the transitions from s ?

2. If the state s has an item $[A ::= u . B v \ R]$ and B is a nonterminal which has a production $B ::= w$, then s also has an item ...

3. In which aspect is left-recursion more advantageous than right-recursion for LR(1) parsing?

4. Which kinds of LR conflicts exist?
