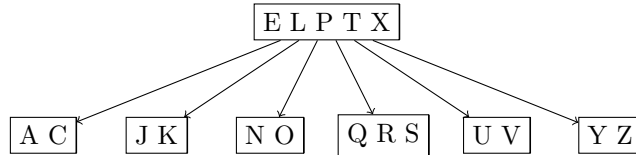


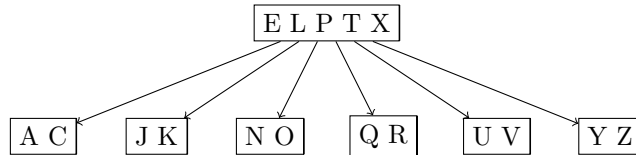
Lista - Árvores B

Vinícius Couto Tasso

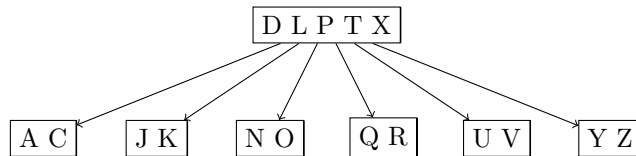
1. Considerando a árvore a seguir (o grau mínimo para essa árvore B é $t = 3$), realize, nessa ordem, as seguintes operações: RM(S); ADD(D); RM(E); ADD(M); RM(L); RM(X); ADD(F); RM(N); RM(J). Para cada remoção, identifique o caso no qual se enquadra.



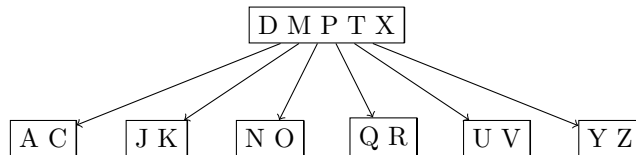
RM(S) → Caso 1



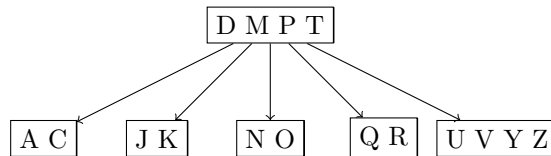
RM(E) → Caso 2A



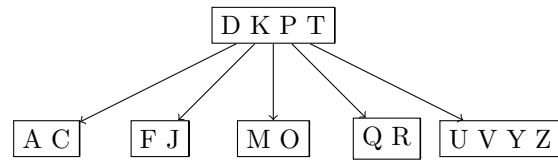
RM(L) → Caso 2B



RM(X) → Caso 2C



$\mathbf{RM}(N) \rightarrow \text{Caso 3A}$



$\mathbf{RM}(J) \rightarrow \text{Caso 3B}$

