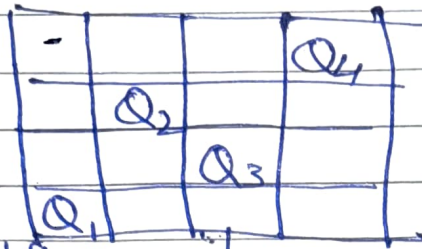
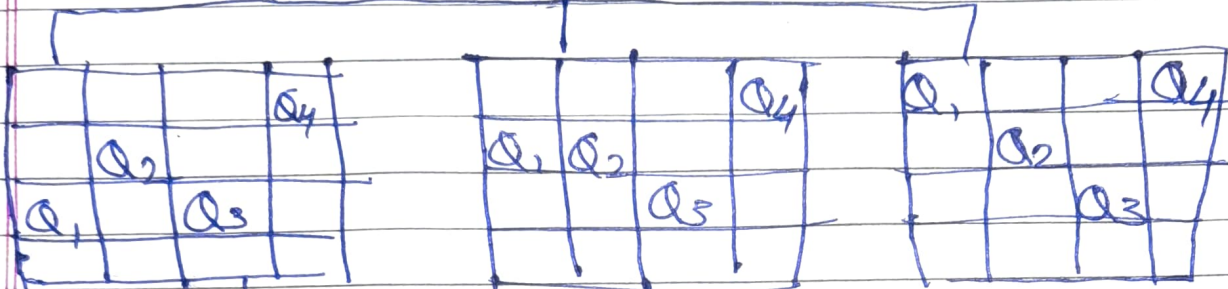


State Space tree for 4-Queen Problem

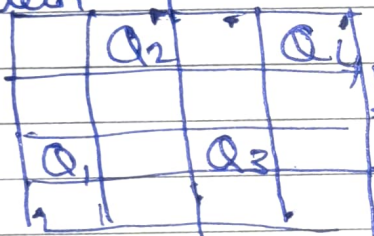
Cost = 1

movement of 1st Queen

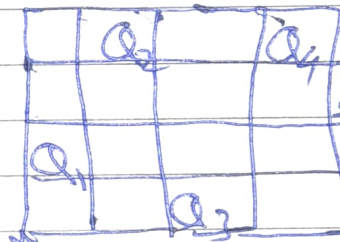
Cost = 2

Cost = 2

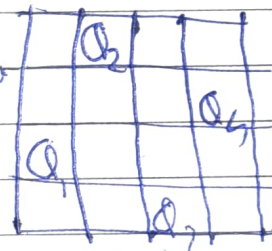
Cost = 2

movement
of 2nd
Queen

Cost = 2

movement of
3rd Queen

Cost = 1

movement of
4th Queen

Cost = 0

goal
Reached