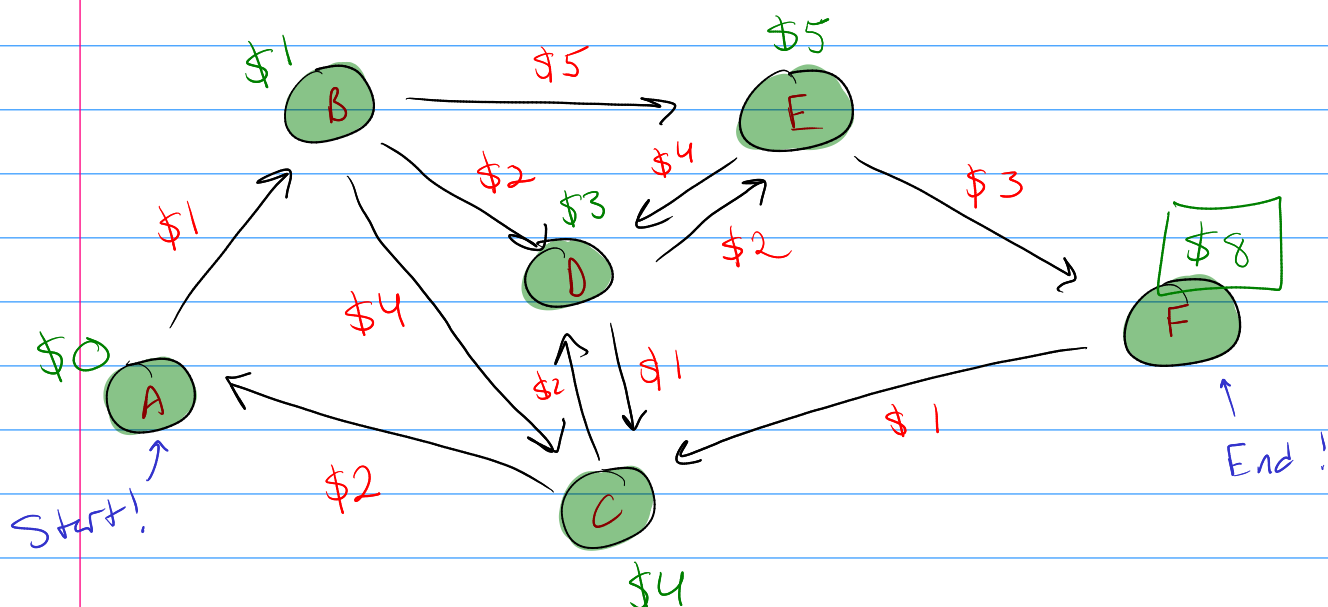


Dijkstra's Algorithm



Priority Queue - queue, the smallest element is always at the front.

Two inputs: # of edges E
 # of nodes N

$$O(E + N \log N)$$

add/remove nodes