Prim's algorithm

Goal: to find min spanning tree Na a graph

Idea: " grow the tree"

Algorithm: V= vertices of growing tree

S= vertices of growing tree

T= edger of growing tree

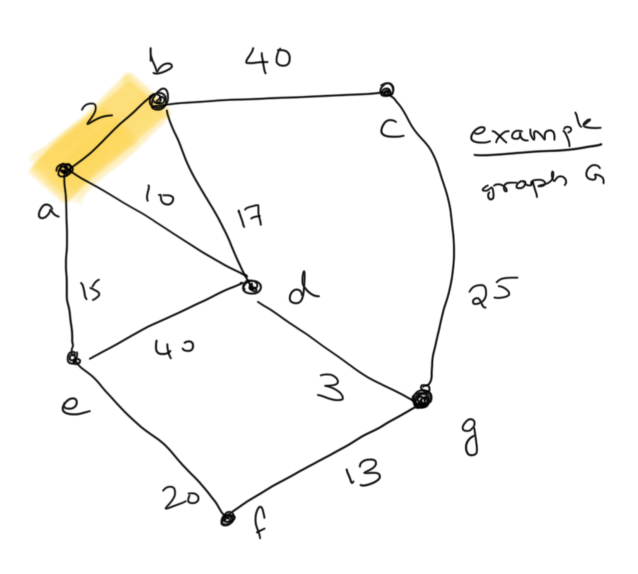
Instial step

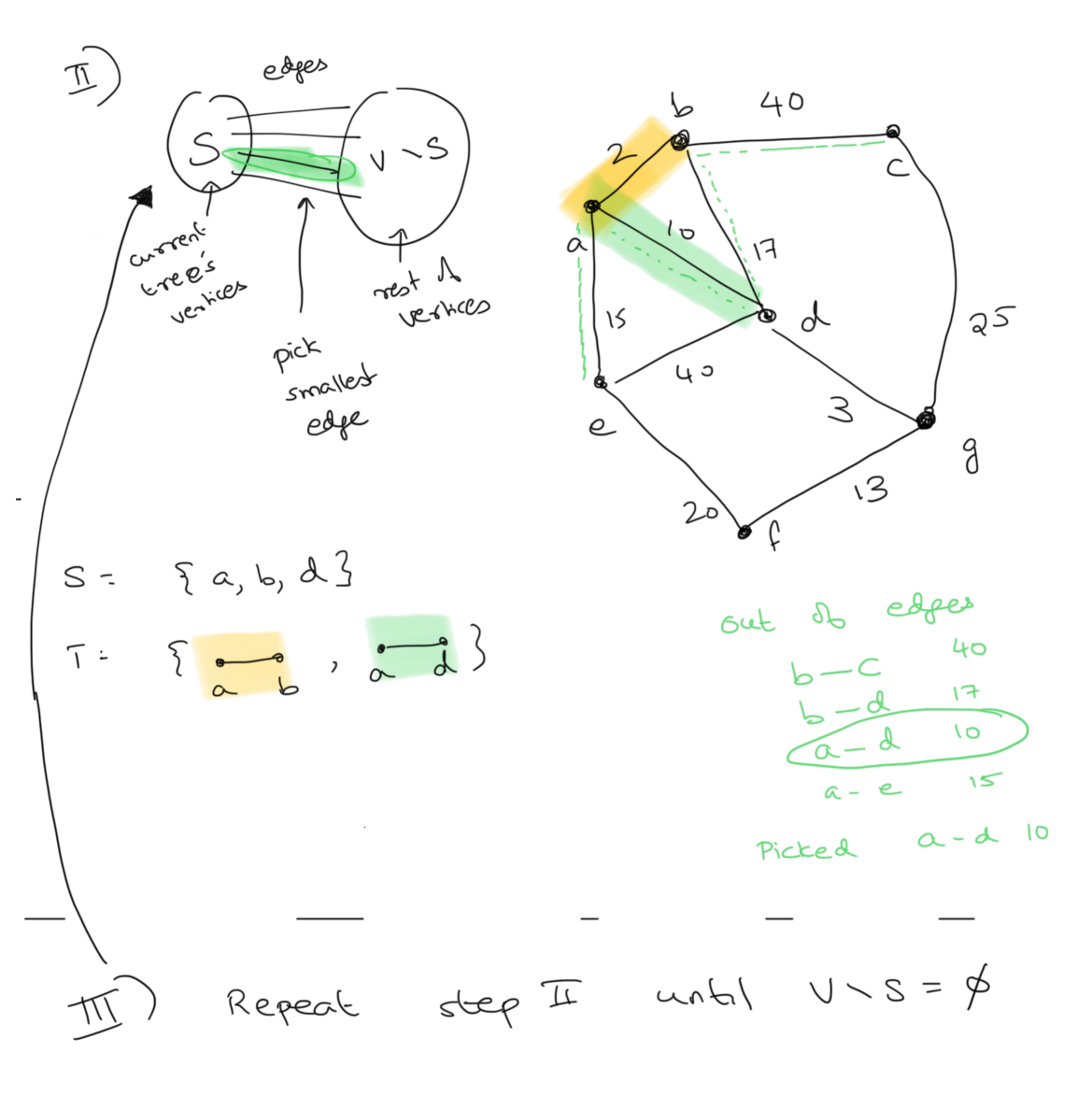
Instial step

Pick smallest edge

S = {a, b}

T = {a b}





Complexity

-, At each step, add restex -> so need IVI iterations In each teration, have to pick least edge among atmost (E) edges -> & (E) V = vertices b 50 (IVI IEI) E = edges b

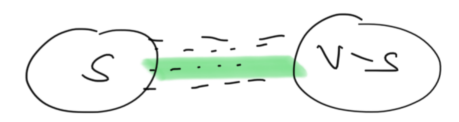
Implementation

Use

" priority queue"

t0

efficiently pick smallest edge



what is a priority queue? - non to imblement it is