# CS 5003: Parameterized Algorithms

Lectures 5-7

Krithika Ramaswamy

IIT Palakkad

#### Assume graph is a multigraph

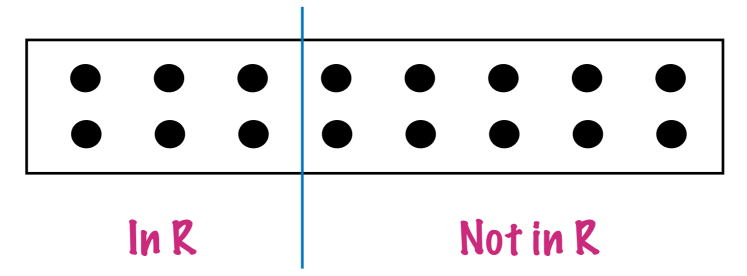
- \* Reduction Rule 1: Pelete isolated vertices
- \* Reduction Rule 2: Delete degree-1 vertices
- \* Reduction Rule 3: If there is a loop at a vertex v, delete v from the graph and reduce the parameter by 1

\* Reduction Rule 4: If there is an edge with multiplicity > 2, reduce it to 2

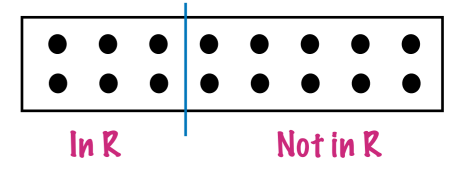


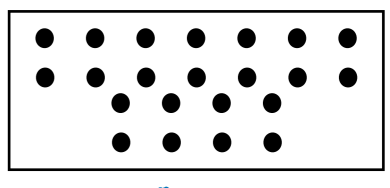


#### Suppose we have a (k+1)-size solution S



- \* We want <= k size solution R
- \* Suppose we know  $S \cap R$ 
  - \* If we don't know  $S \cap R$ , guess!
    - \* 2k+1 choices

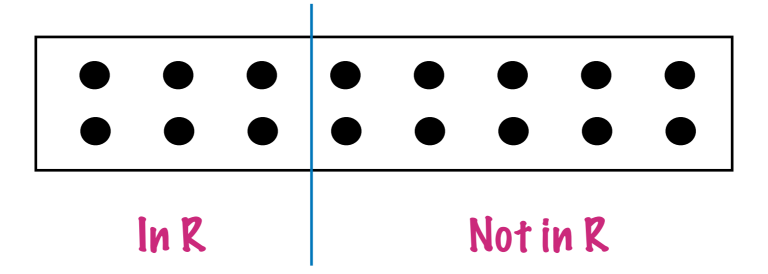




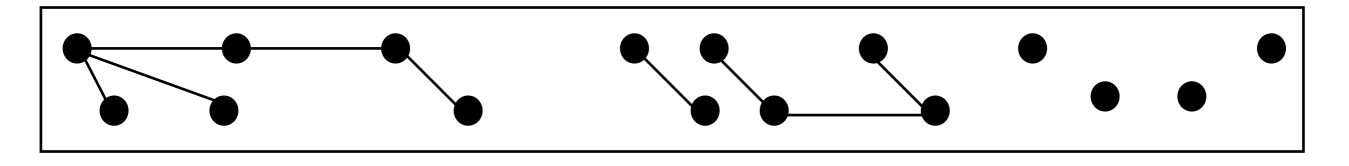
Forest

(k+1)-size solution S

k+1-r vertices



r vertices



Forest

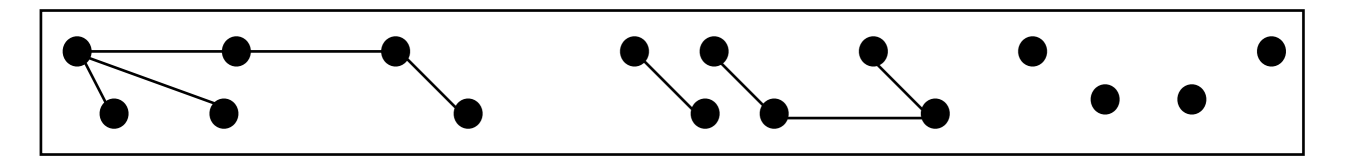
To find a set of <= r-1 vertices here

If these r vertices cannot make a forest in themselves that means we nee

r-size solution

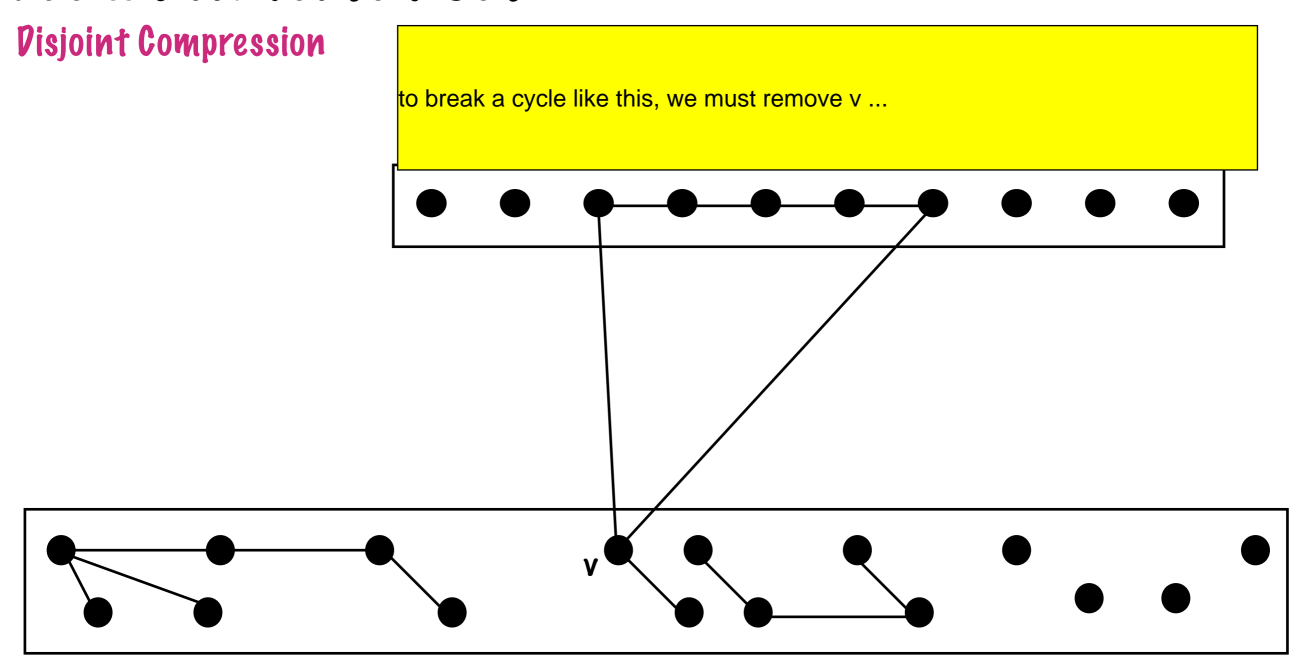


Forest



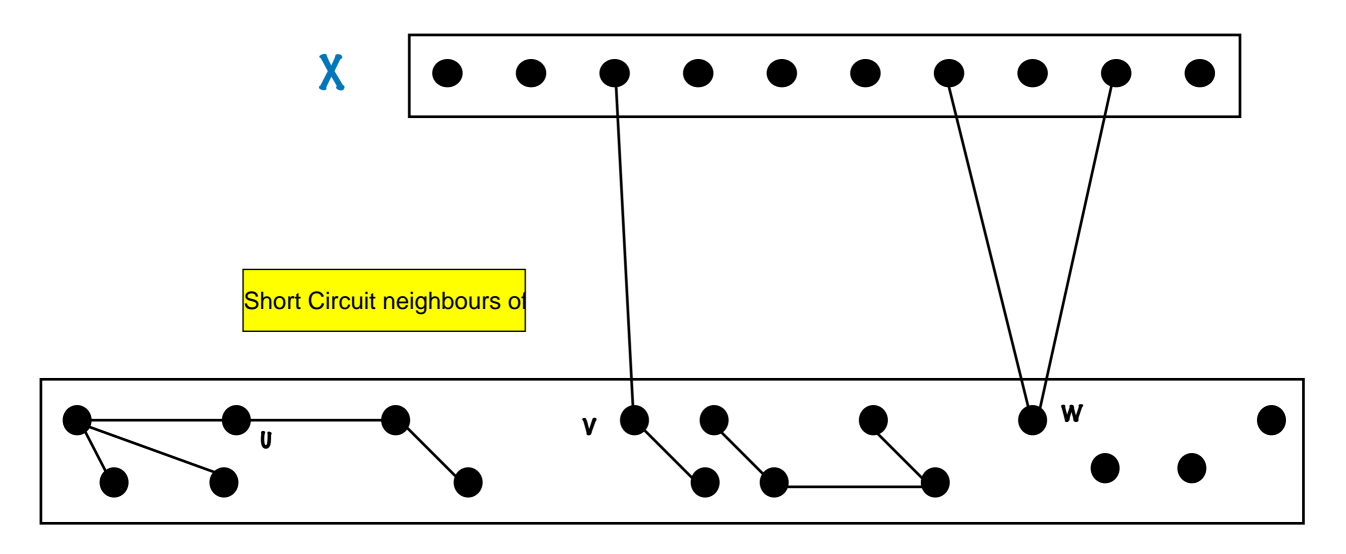
Forest

Find a disjoint (r-1) size solution



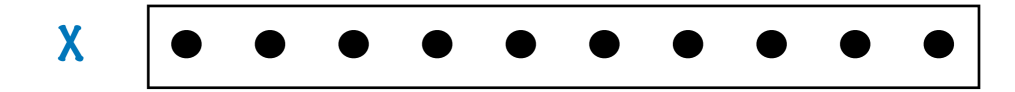
Add v into solution and reduce parameter by 1

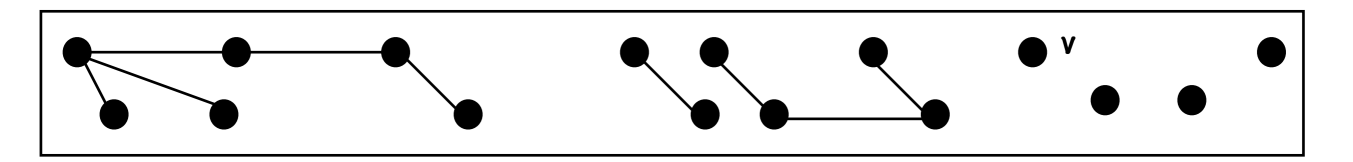
**Pisjoint Compression** 



**Pisjoint Compression** 

Instance: (X,Y,r-1)



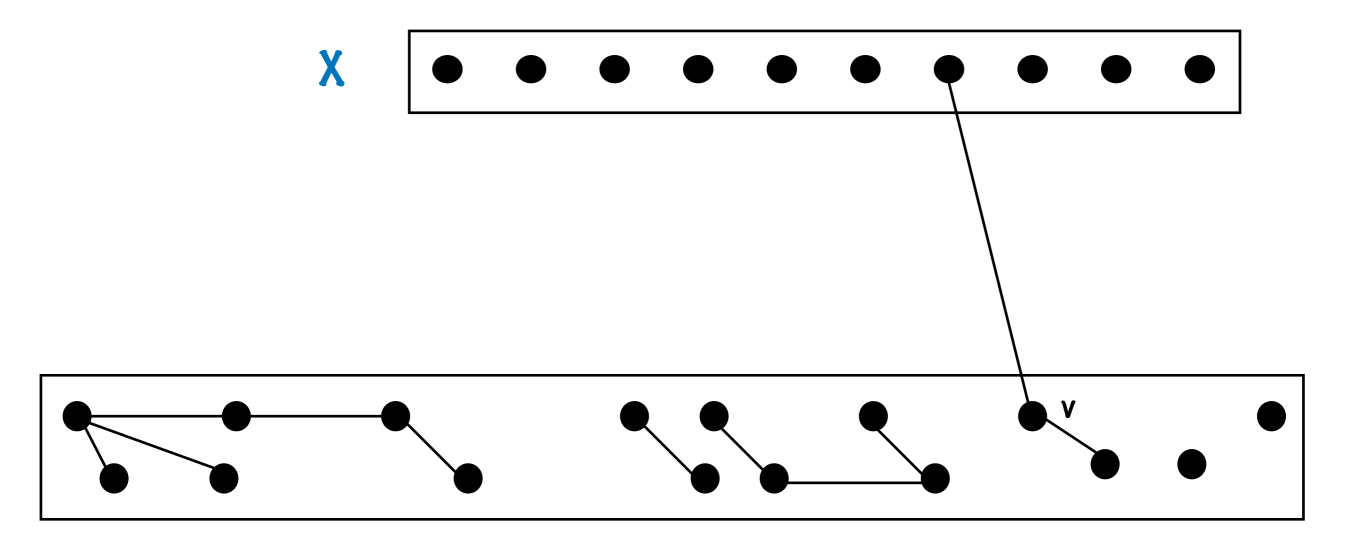


Y

v: vertex of degree (in Y) <= 1

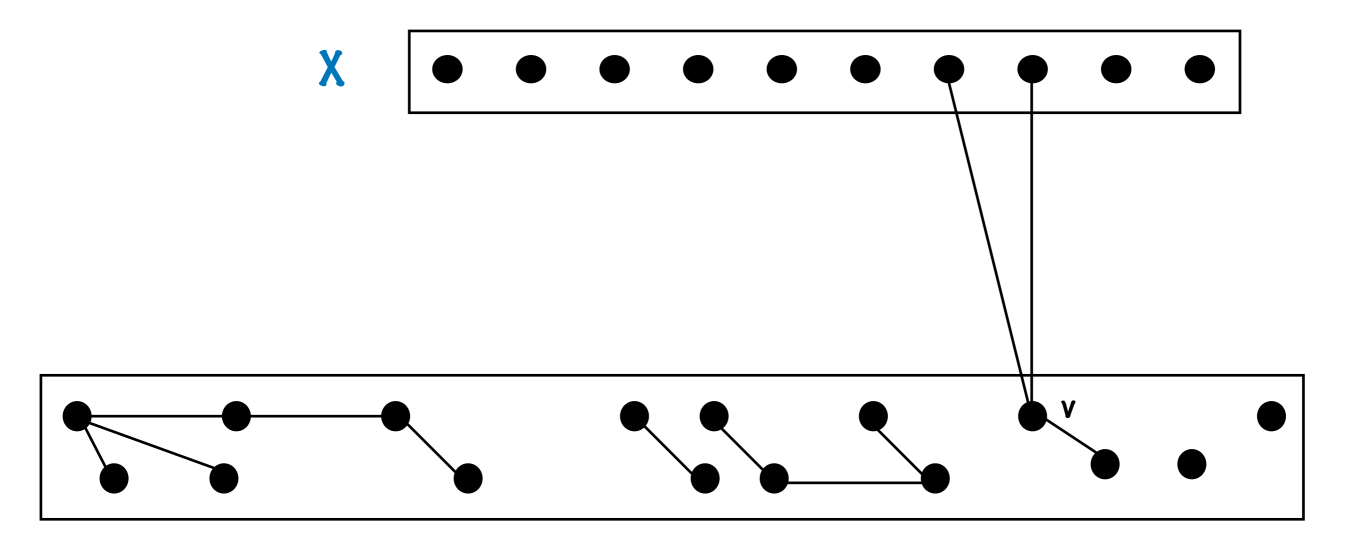
**Pisjoint Compression** 

Instance: (X,Y,r-1)



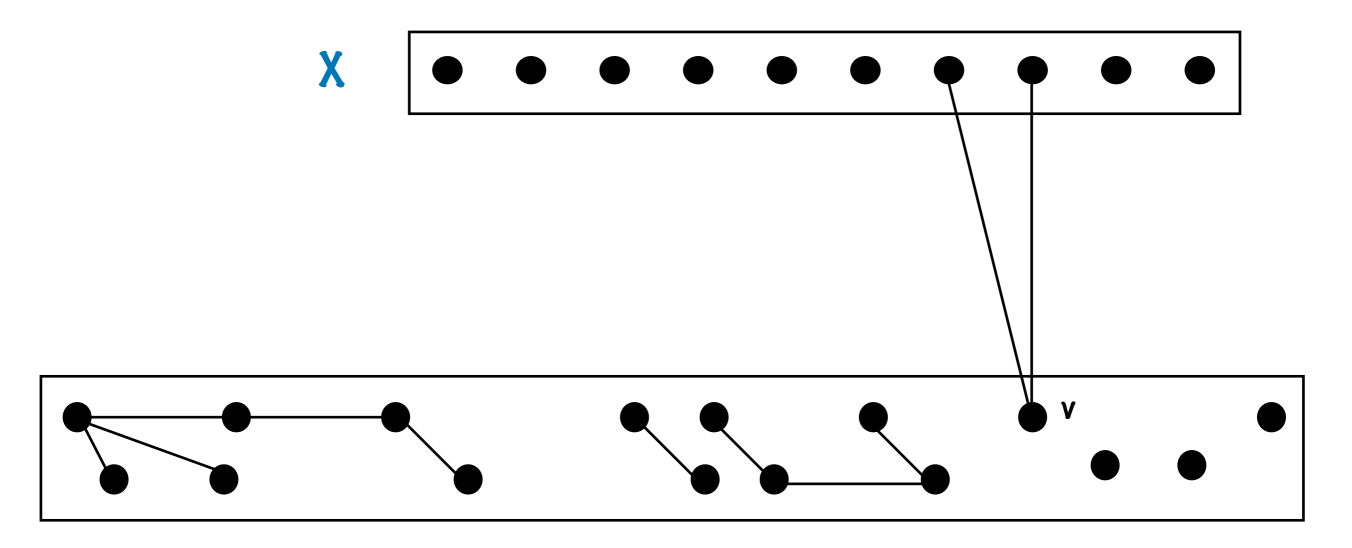
**Pisjoint Compression** 

Instance: (X,Y,r-1)



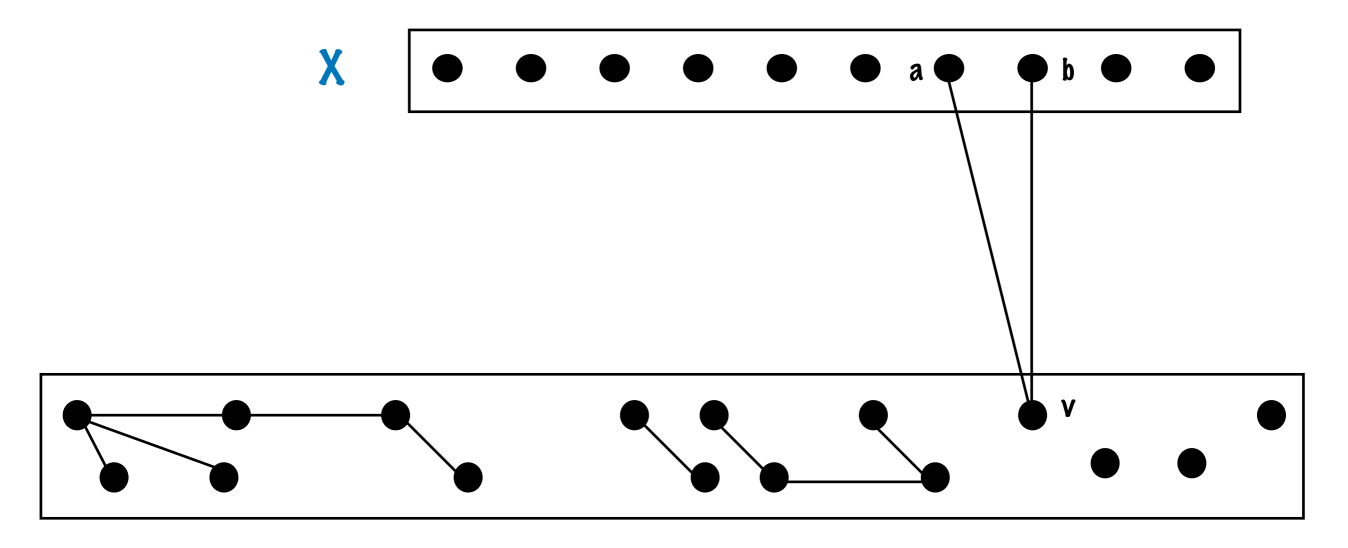
**Pisjoint Compression** 

Instance: (X,Y,r-1)



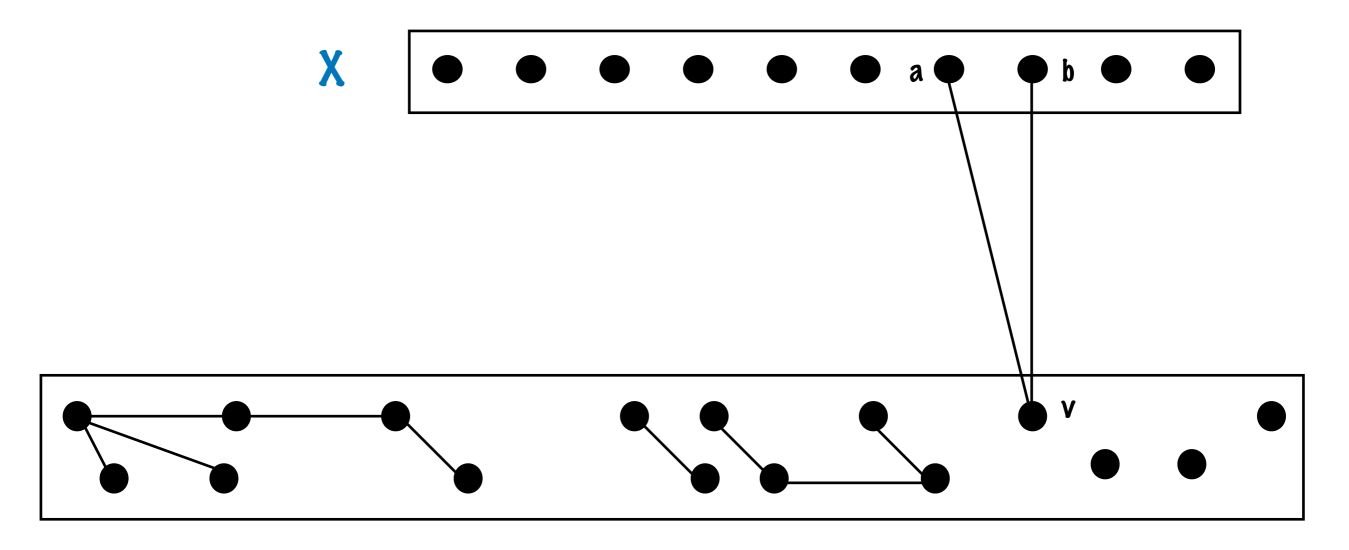
**Pisjoint Compression** 

Instance: (X,Y,r-1)



**Pisjoint Compression** 

Instance: (X,Y,r-1)

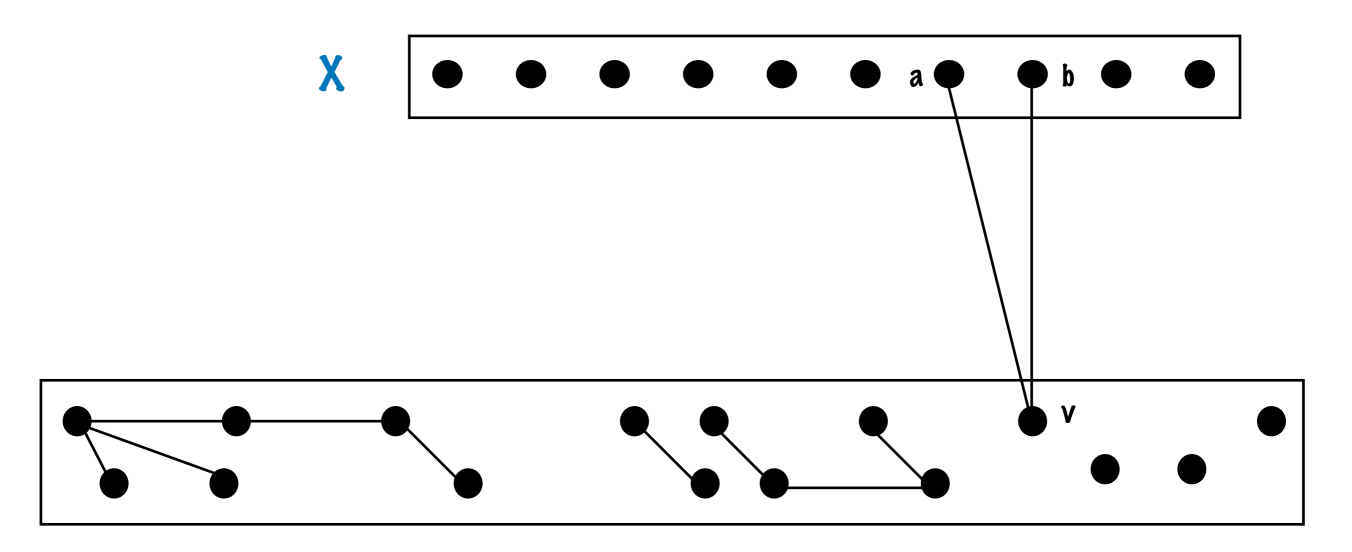


Y

a and b are in different components

**Pisjoint Compression** 

Instance: (X,Y,r-1)

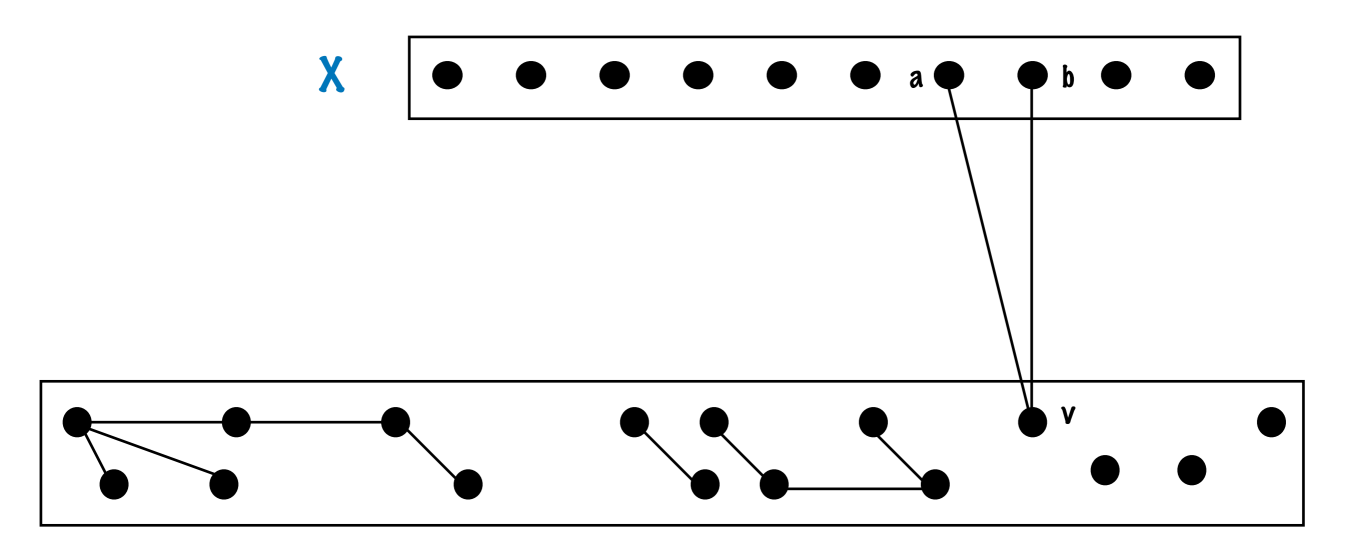


Branch 1: v in the solution

Instance: (X,Y-{v},r-2)

**Pisjoint Compression** 

Instance: (X,Y,r-1)

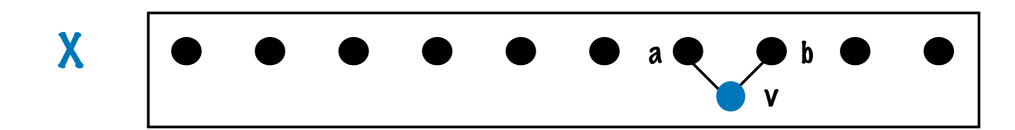


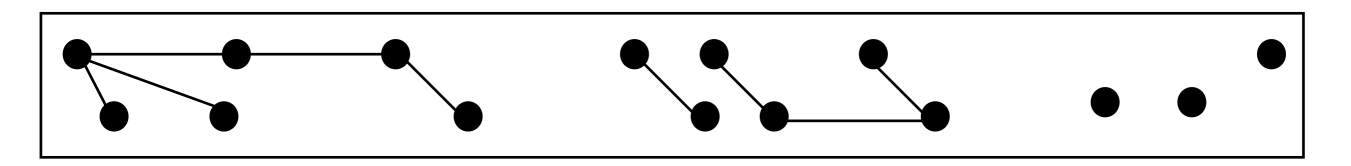
Branch 2: v not in the solution

Instance:  $(X \cup \{v\}, Y - \{v\}, r-1)$ 

**Pisjoint Compression** 

Instance: (X,Y,r-1)

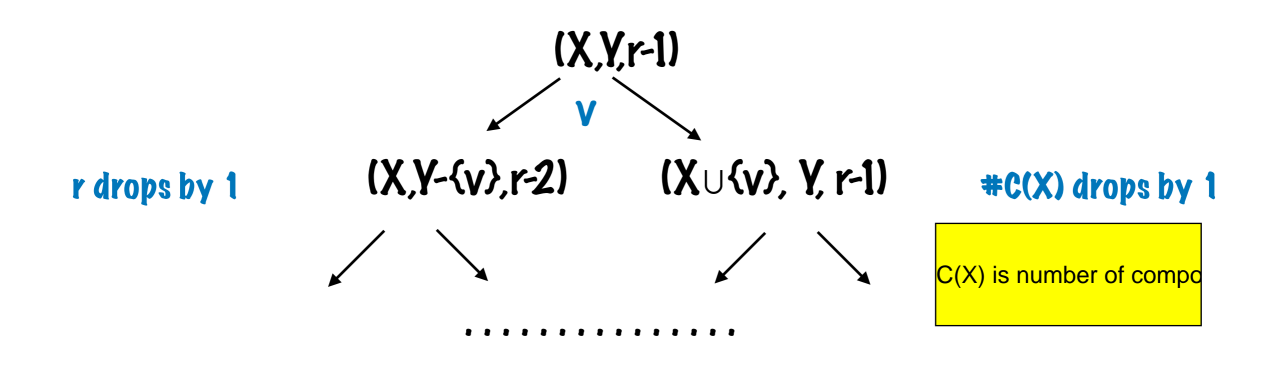




Branch 2: v not in the solution

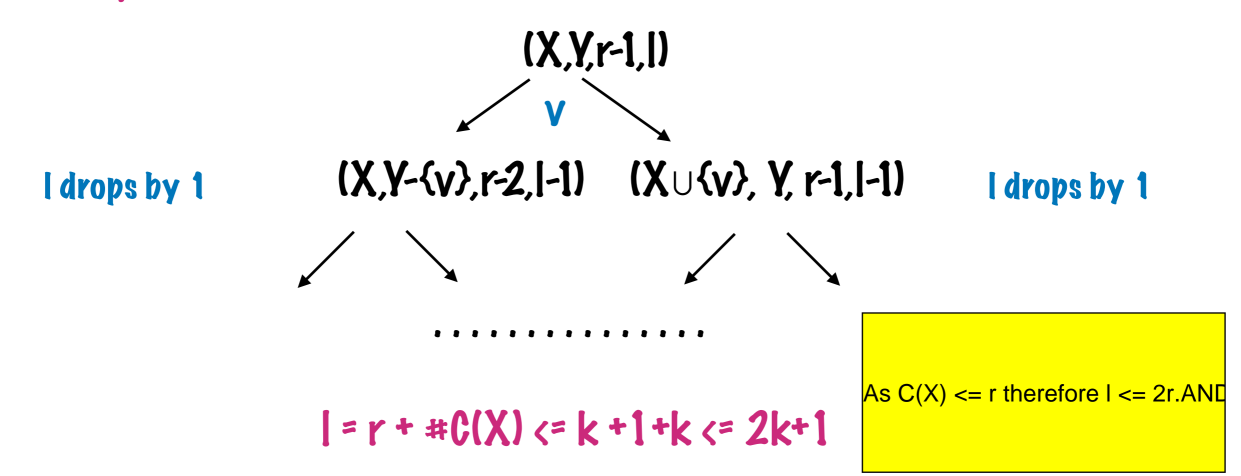
Instance:  $(X \cup \{v\}, Y - \{v\}, r-1)$ 

**Pisjoint Compression** 



r + #C(X) <= k+1 + k <= 2k+1

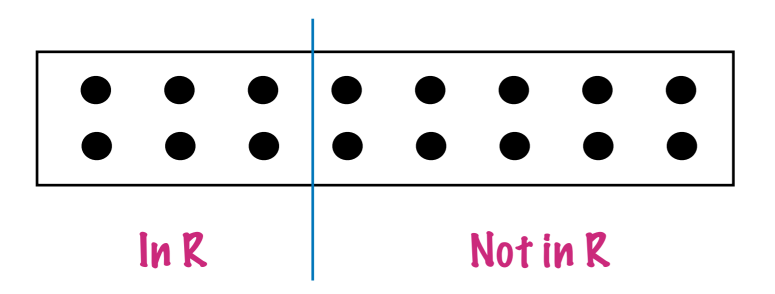
**Pisjoint Compression** 



Let T(I) denote the no. of leaves in the tree rooted at instance with measure I

$$T(||) <= 2T(|-1|) \text{ if } ||>= 1$$
1 otherwise

0\*(2<sup>2k</sup>) time for Disjoint Compression



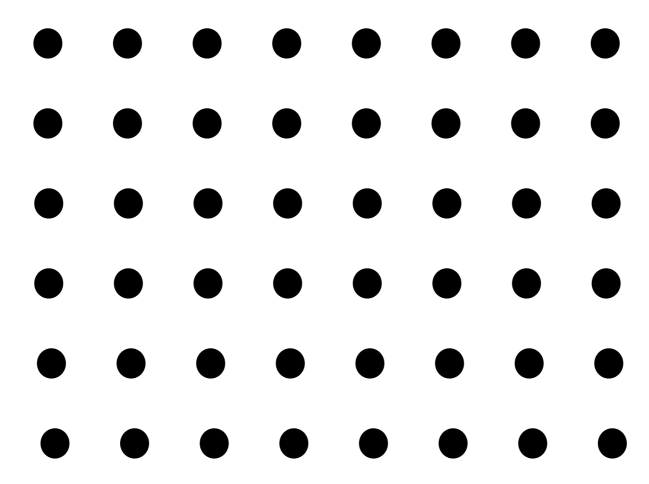
(k+1)-size solution S

- \* We want <= k size solution R
- \* Guess  $S \cap R(2^{k+1} \text{ choices})$ 
  - \* Solve Disjoint Compression in 0\*(4k) time

Summation i = 0 to k + 1,  $(k+1)C(i)4^{k + 1 - i} = 5^{k + 1}$ .

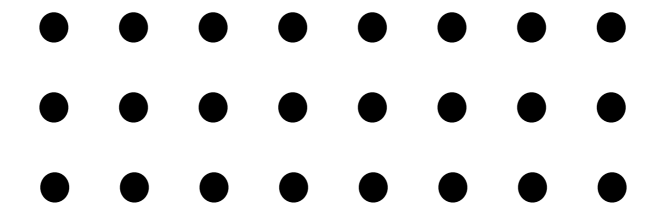
0\*(5k) algorithm

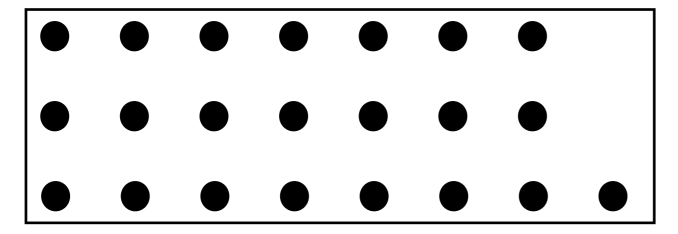
How to get a (k+1)-size solution S?



Graph G

Consider any k+2 vertices of G



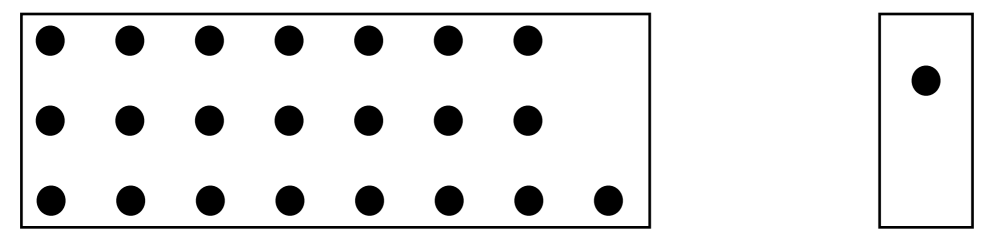




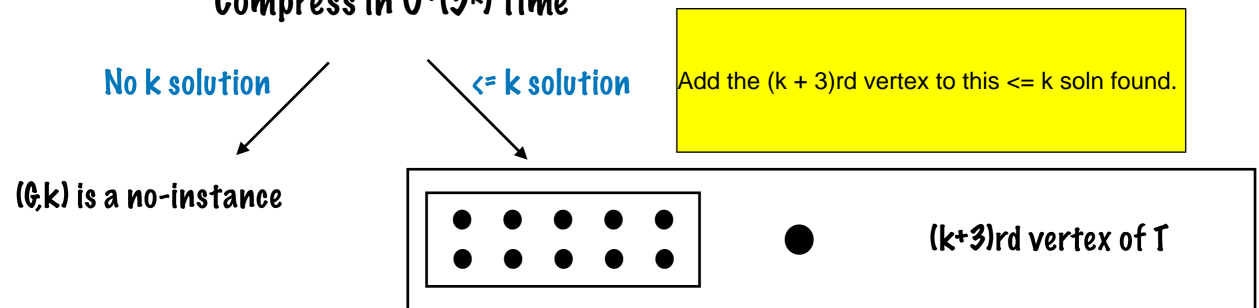


Forest

k+1 solution for subgraph on k+2 vertices



Compress in 0\*(5k) time



k+1 solution for subgraph on k+3 vertices

Iterative Compression