

CS 5003: Parameterized Algorithms

Lectures 5-7

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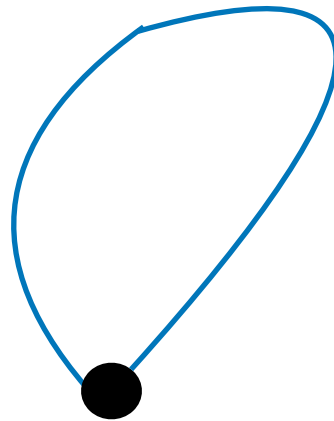
IIT Palakkad

Reference Books: Parameterized Algorithms by Cygan et al. and Kernelization by Fomin et al.

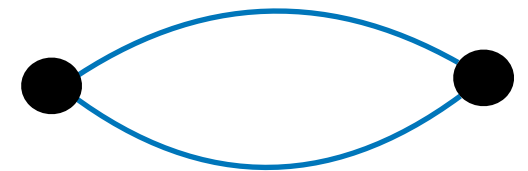
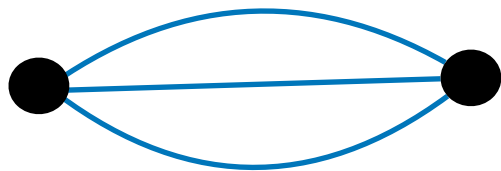
Feedback Vertex Set

Assume graph is a multigraph

- * **Reduction Rule 1:** Delete 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

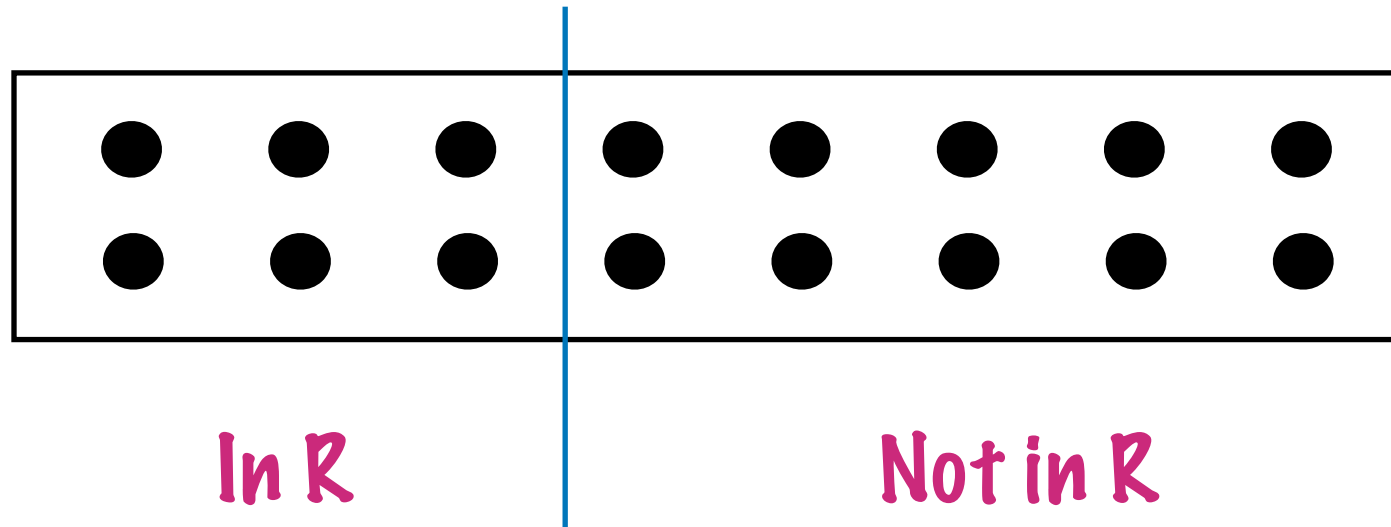


- * **Reduction Rule 4:** If there is an edge with multiplicity > 2 , reduce it to 2

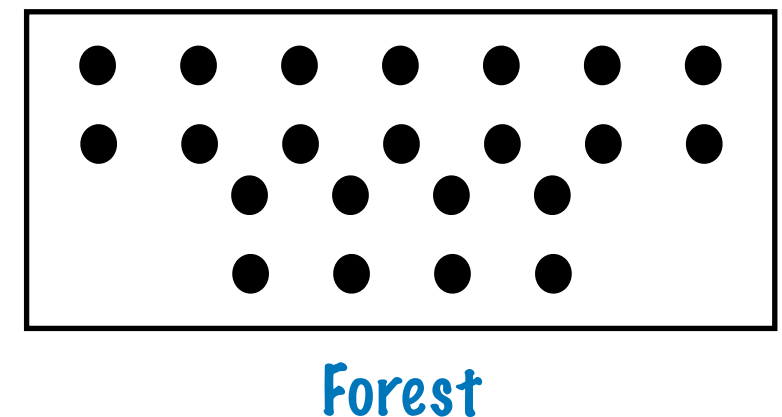
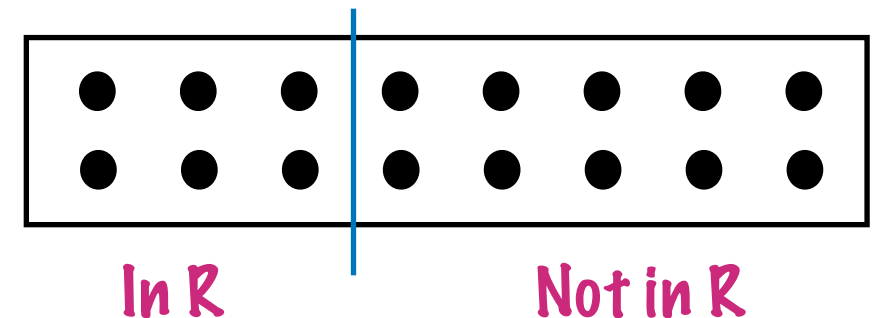


Feedback Vertex Set

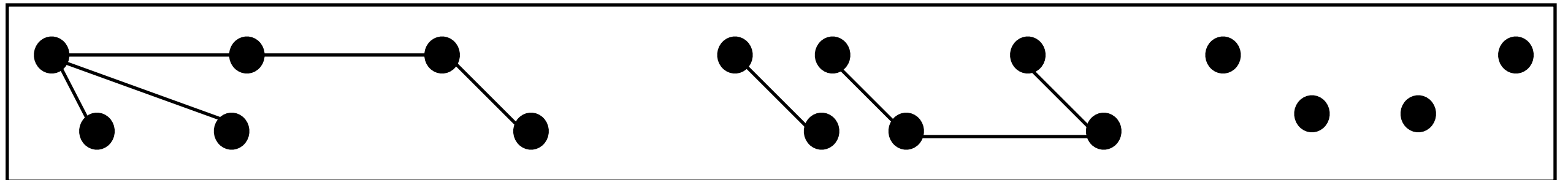
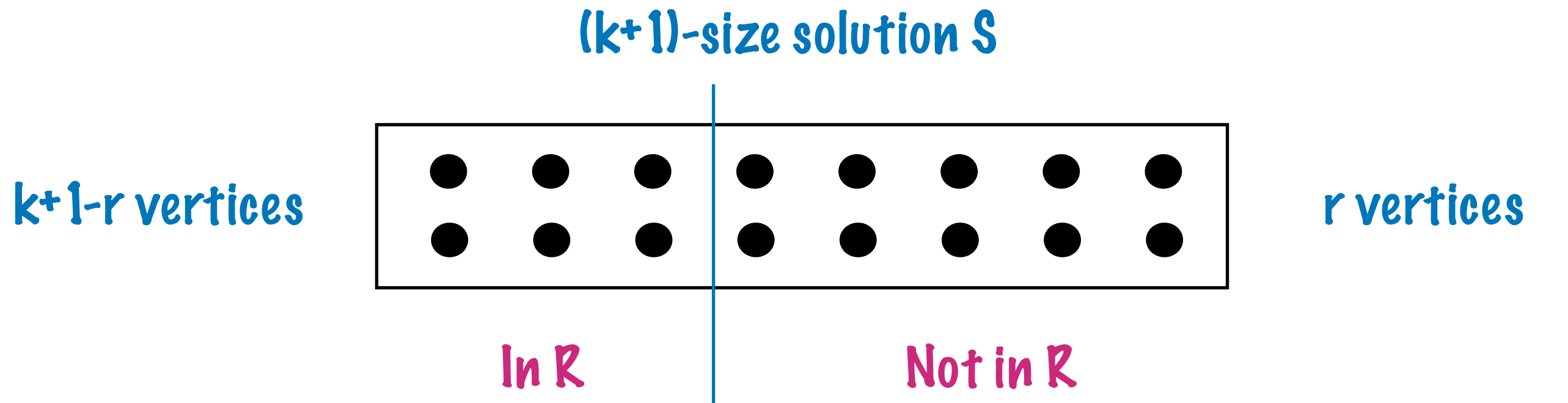
Suppose we have a $(k+1)$ -size solution S



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



Feedback Vertex Set



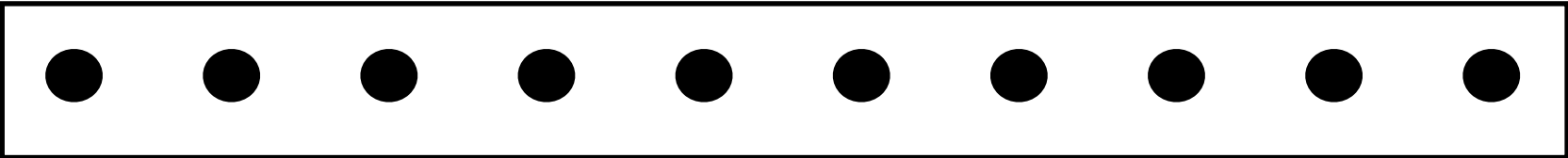
Forest

To find a set of $\leq r-1$ vertices here

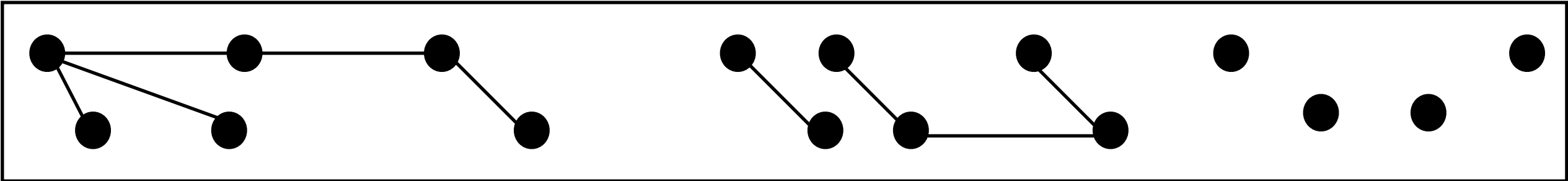
Feedback Vertex Set

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

r -size solution



Forest



Forest

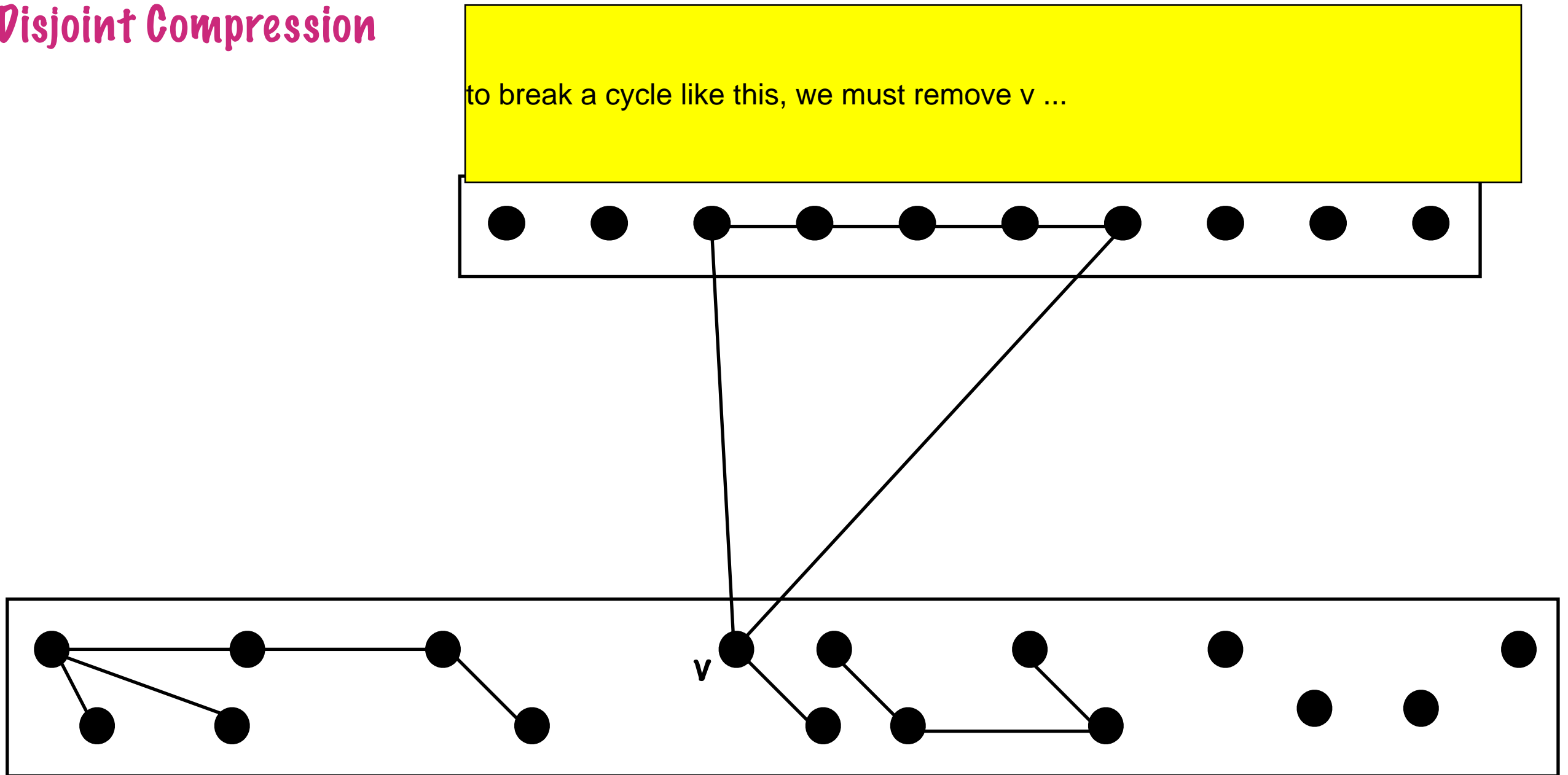
Find a disjoint $(r-1)$ size solution

Disjoint Compression

Feedback Vertex Set

Disjoint Compression

to break a cycle like this, we must remove v ...

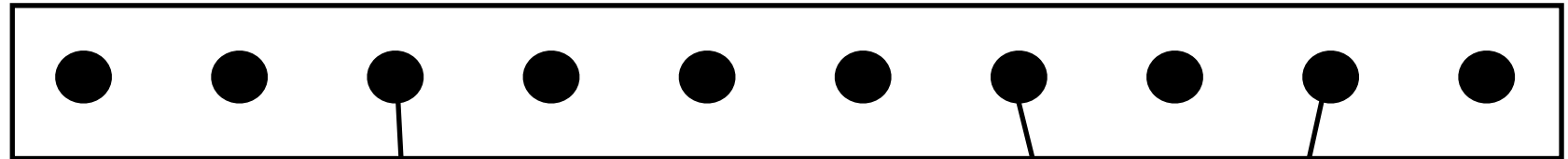


Add v into solution and reduce parameter by 1

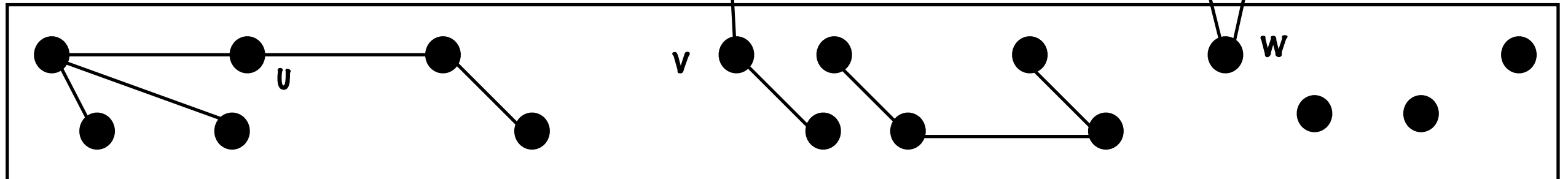
Feedback Vertex Set

Disjoint Compression

X



Short Circuit neighbours of



Short circuit some deg 2 vertices

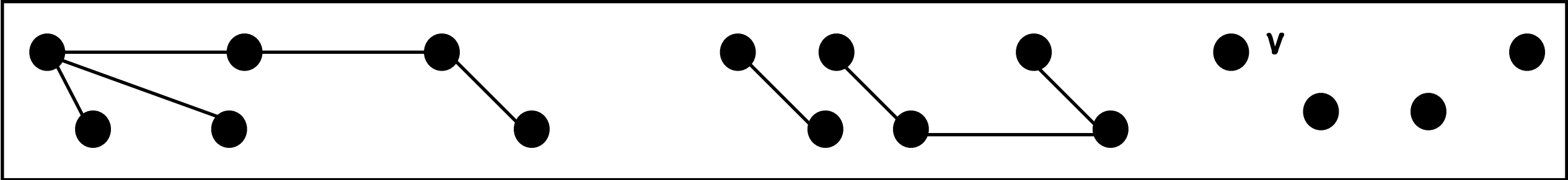
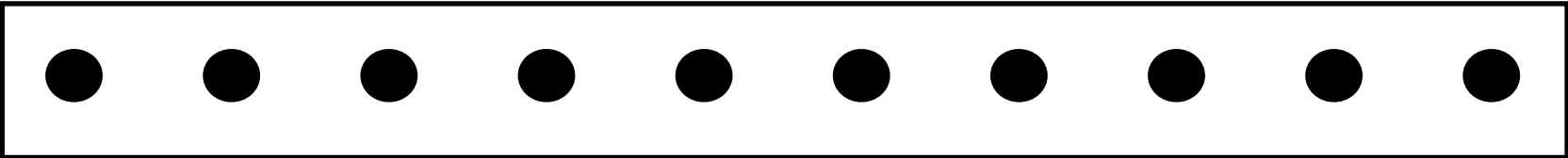
Y

Feedback Vertex Set

Disjoint Compression

Instance: $(X, Y, r-1)$

X



Y

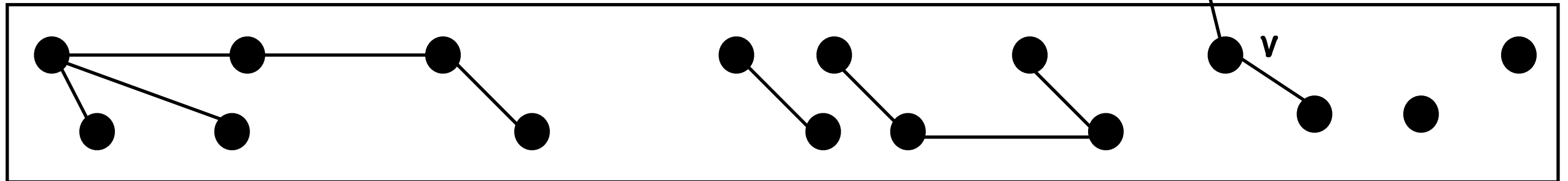
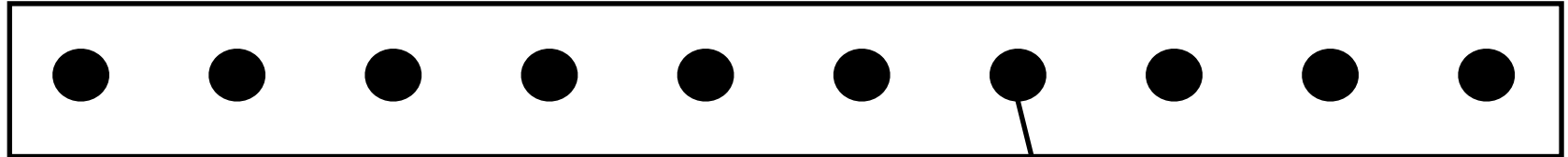
v : vertex of degree (in Y) ≤ 1

Feedback Vertex Set

Disjoint Compression

Instance: $(X, Y, r-1)$

X



Y

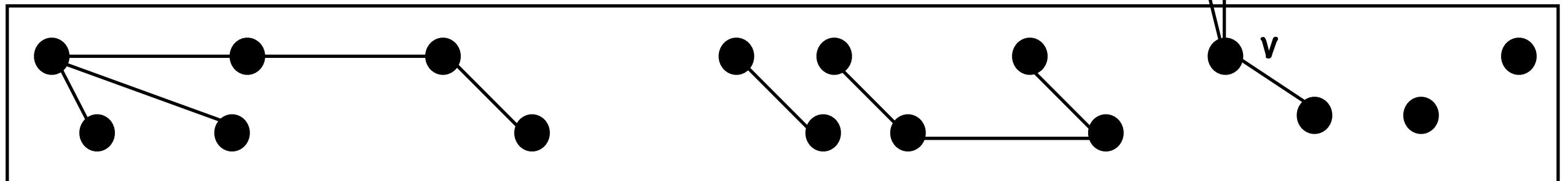
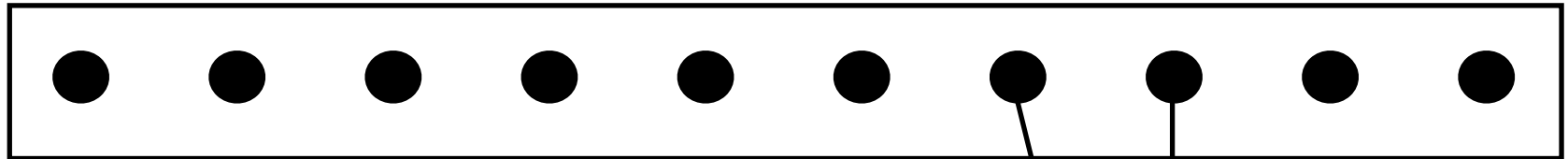
v has ≥ 2 neighbours in X

Feedback Vertex Set

Disjoint Compression

Instance: $(X, Y, r-1)$

X



Y

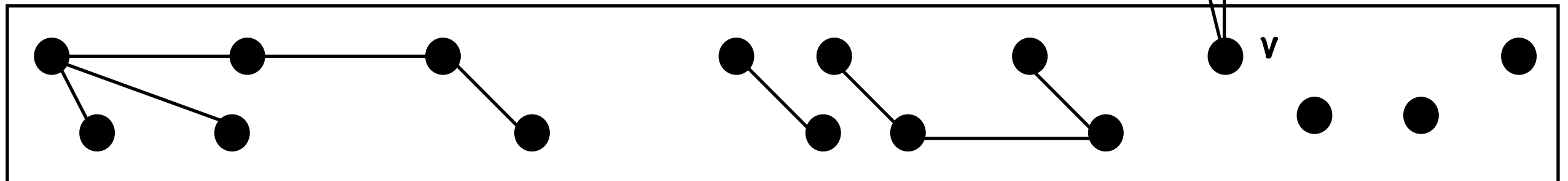
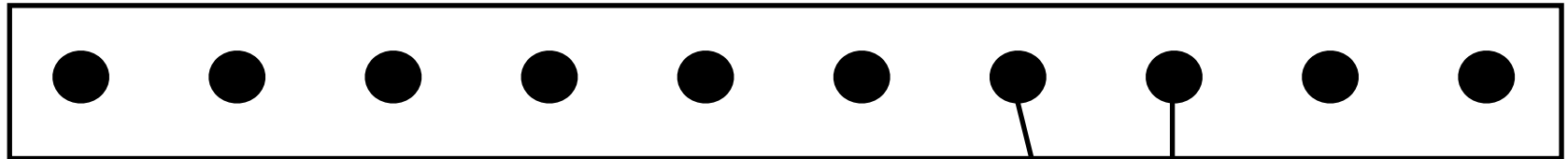
v has ≥ 2 neighbours in X

Feedback Vertex Set

Disjoint Compression

Instance: $(X, Y, r-1)$

X



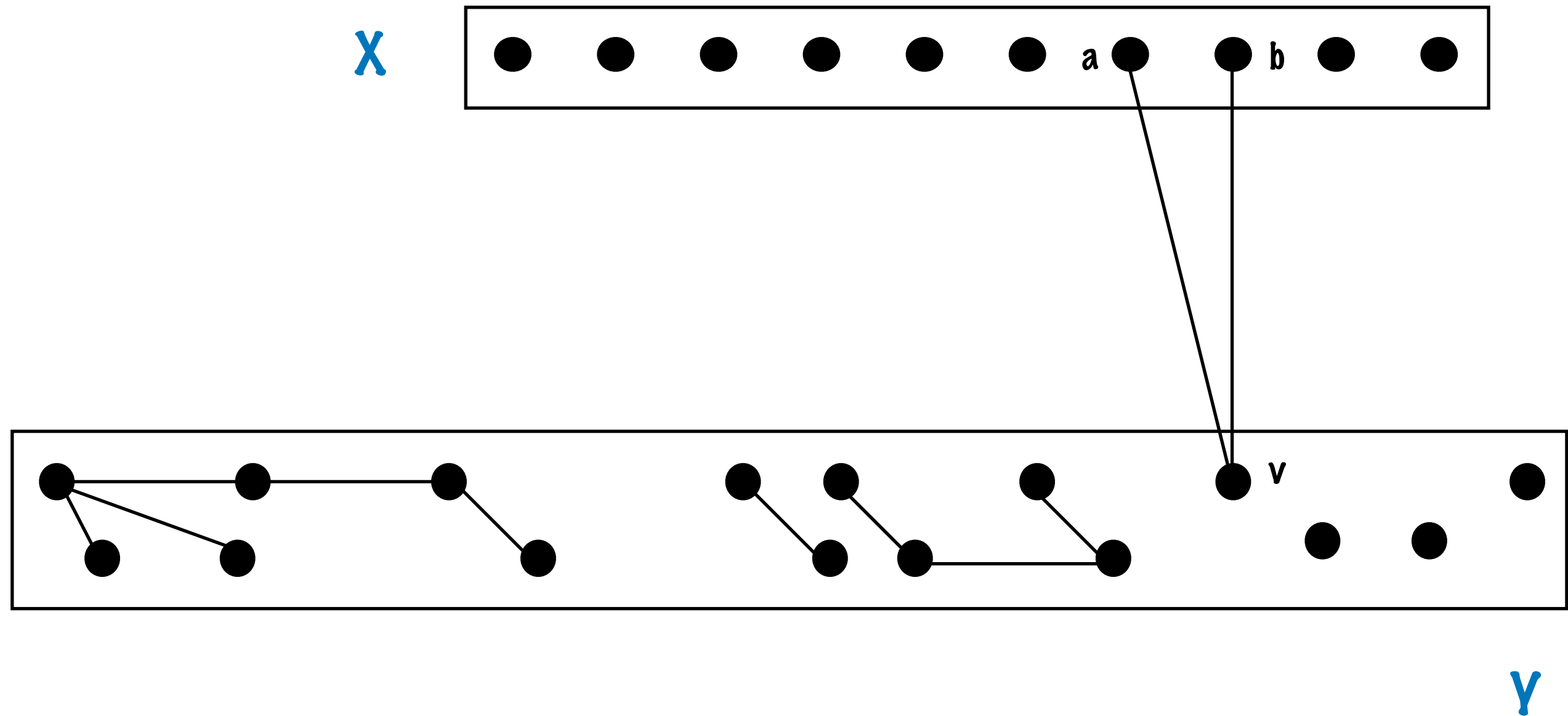
Y

v has ≥ 2 neighbours in X

Feedback Vertex Set

Disjoint Compression

Instance: $(X,Y,r-1)$

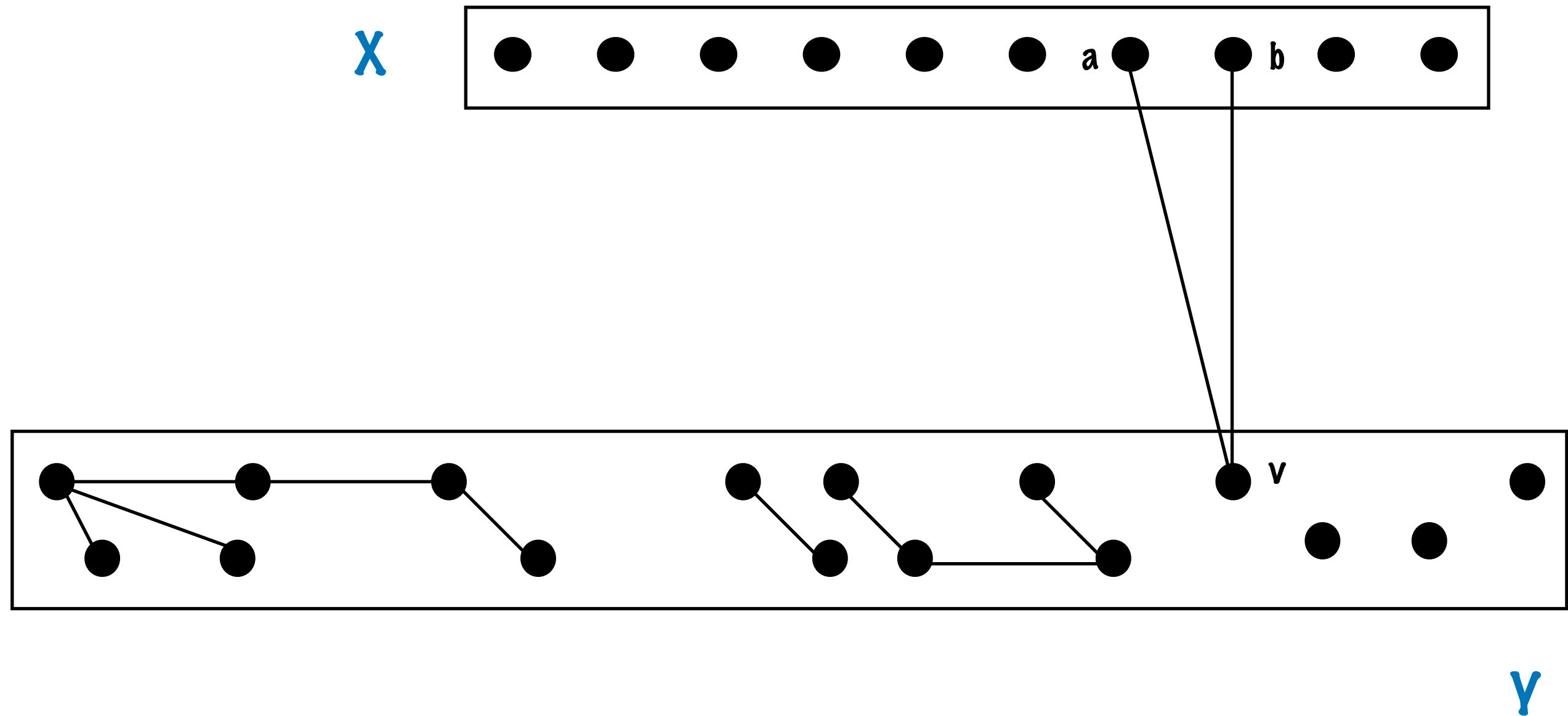


v has ≥ 2 neighbours in X

Feedback Vertex Set

Disjoint Compression

Instance: $(X,Y,r-1)$

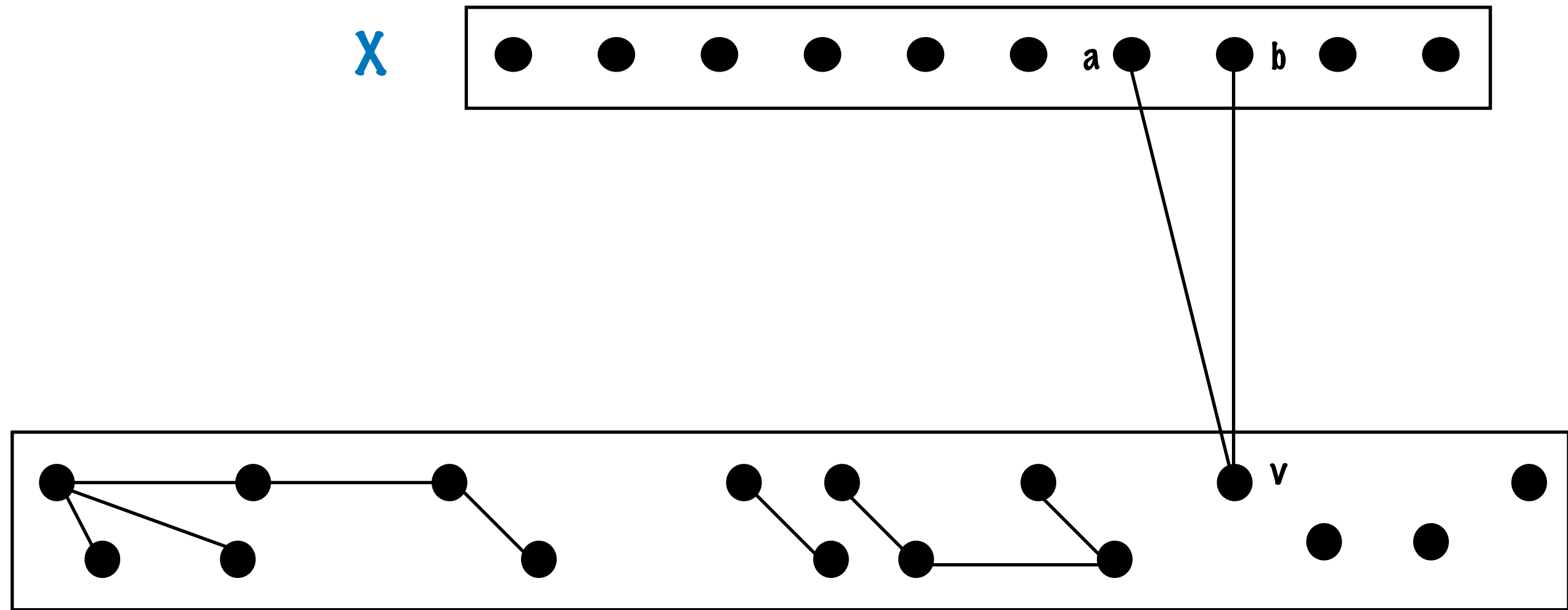


a and b are in different components

Feedback Vertex Set

Disjoint Compression

Instance: $(X, Y, r-1)$



Branch 1: v in the solution

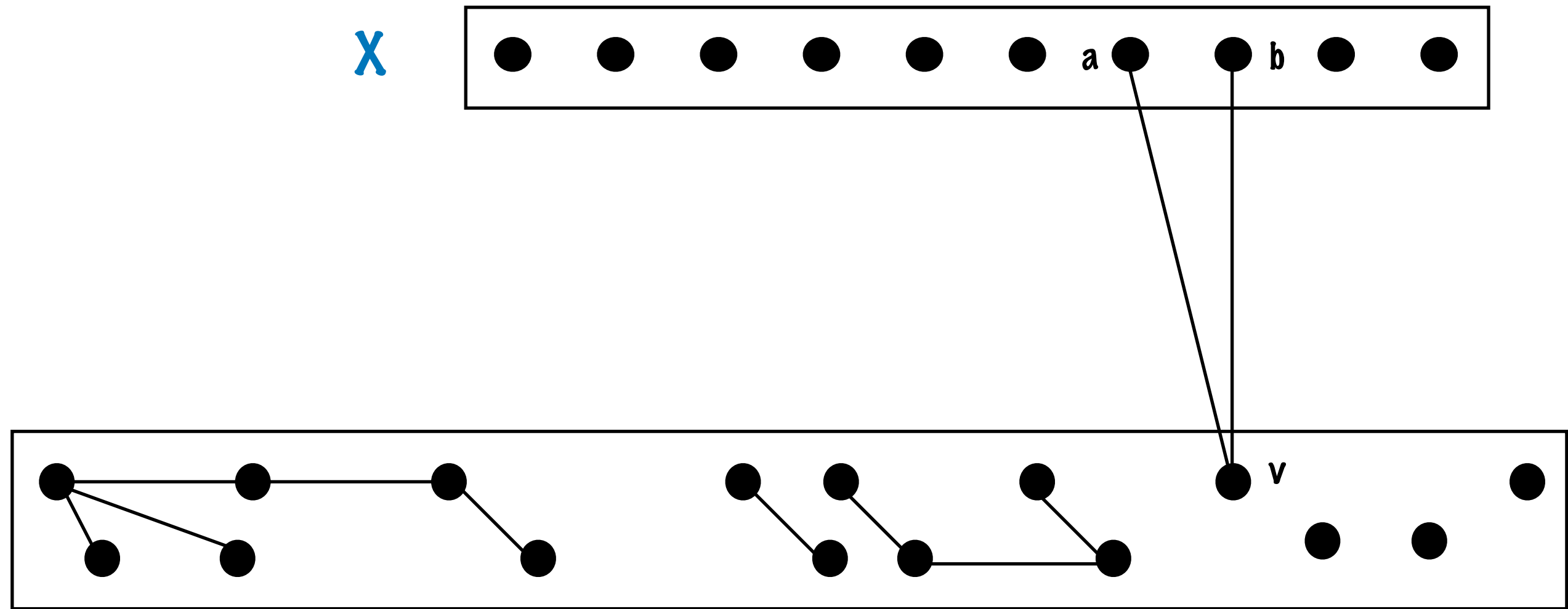
Instance: $(X, Y - \{v\}, r-2)$

Y

Feedback Vertex Set

Disjoint Compression

Instance: $(X, Y, r-1)$



Branch 2: v not in the solution

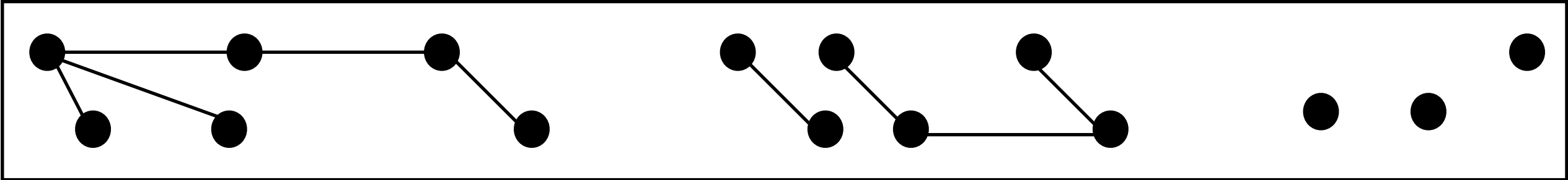
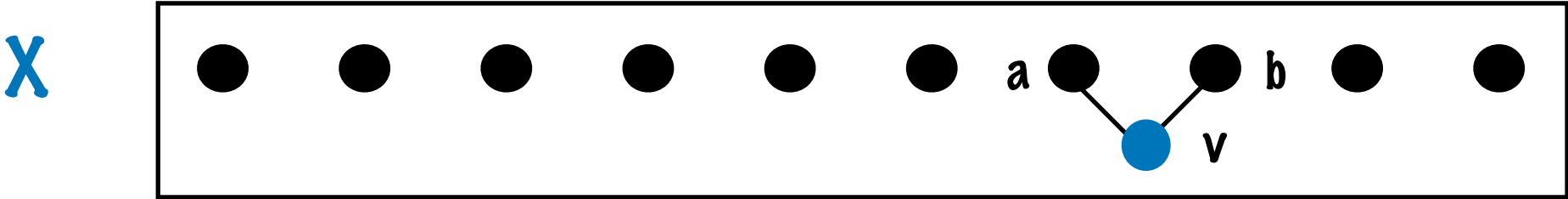
Instance: $(X \cup \{v\}, Y - \{v\}, r-1)$

Y

Feedback Vertex Set

Disjoint Compression

Instance: $(X, Y, r-1)$



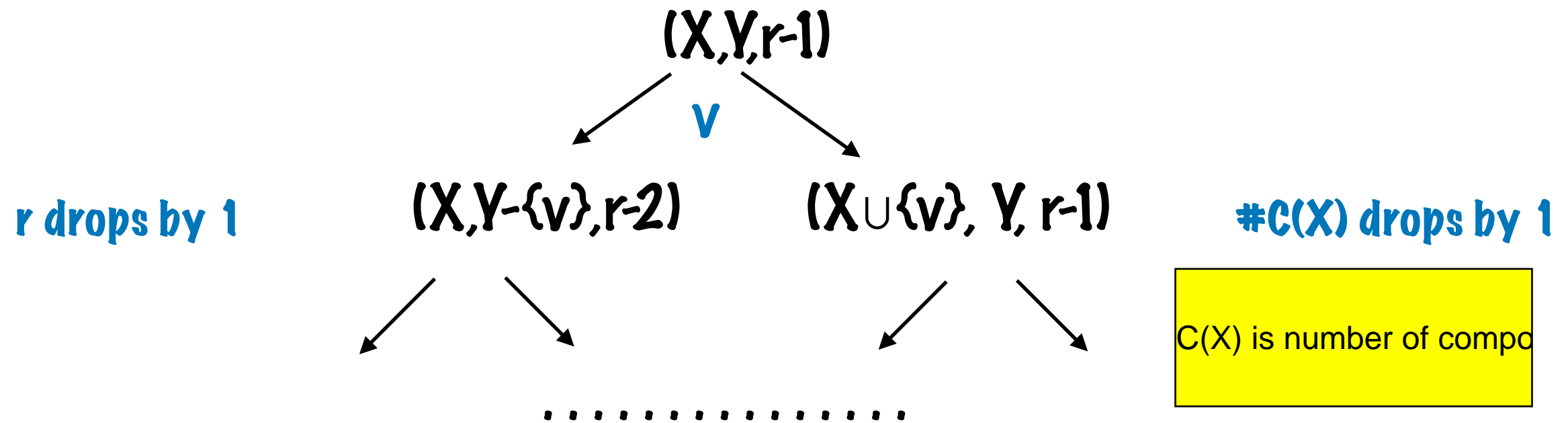
Branch 2: v not in the solution

Y

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

Feedback Vertex Set

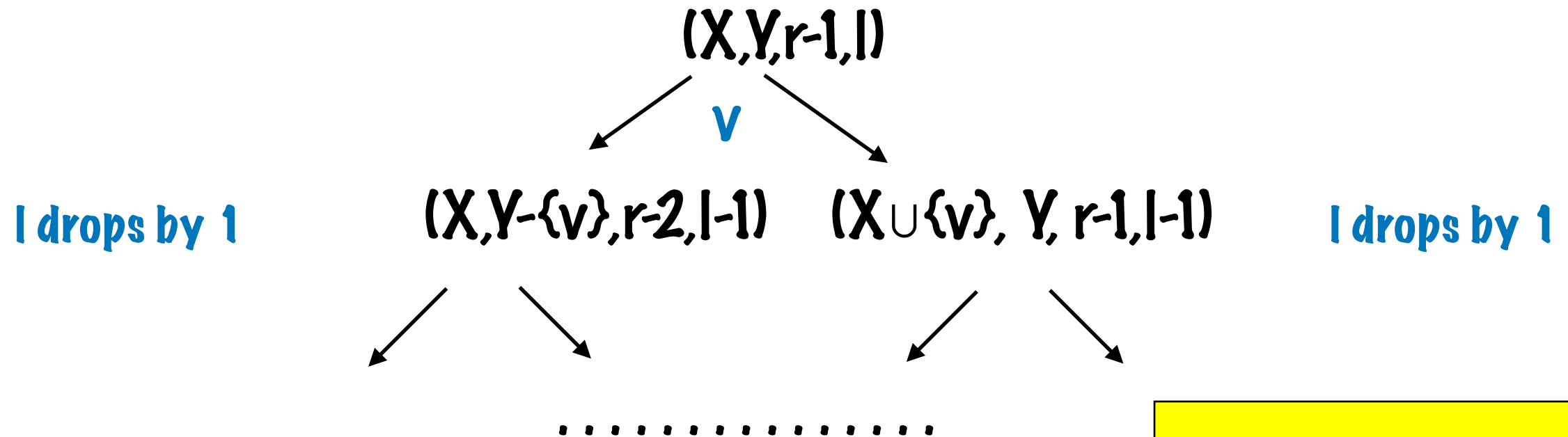
Disjoint Compression



$$r + \#C(X) \leq k+1 + k \leq 2k+1$$

Feedback Vertex Set

Disjoint Compression



As $C(X) \leq r$ therefore $l \leq 2r$. AND

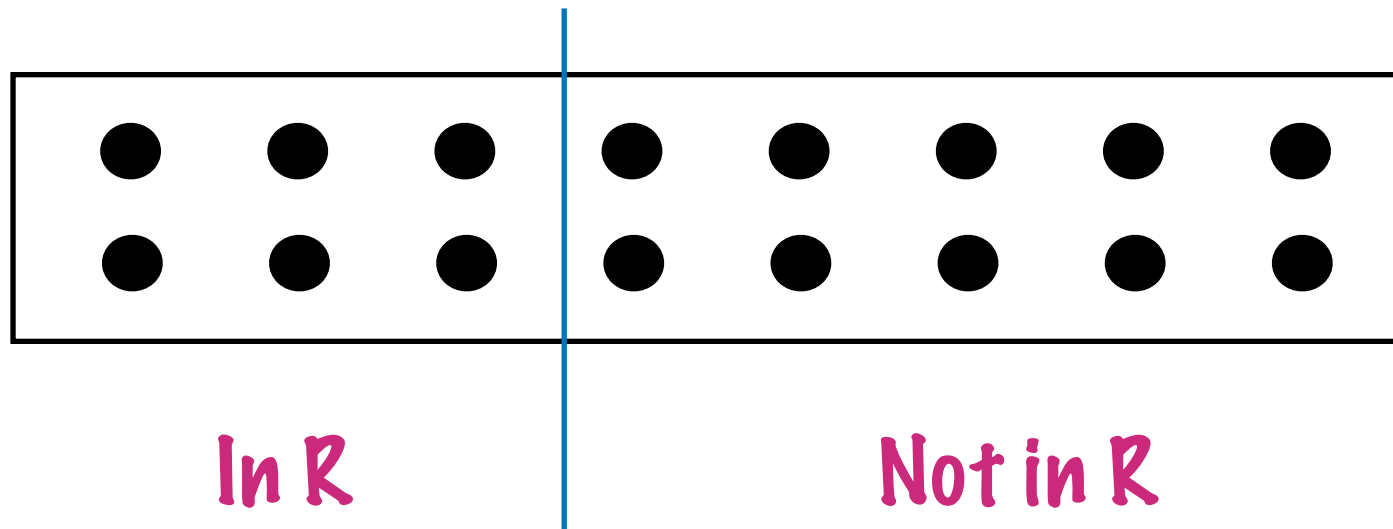
Let $T(l)$ denote the no. of leaves in the tree rooted at instance with measure l

$$T(l) \leq \begin{matrix} 2T(l-1) & \text{if } l \geq 1 \\ 1 & \text{otherwise} \end{matrix}$$

$$T(l) \leq 2^l$$

$O^*(2^{2k})$ time for Disjoint Compression

Feedback Vertex Set



$(k+1)$ -size solution S

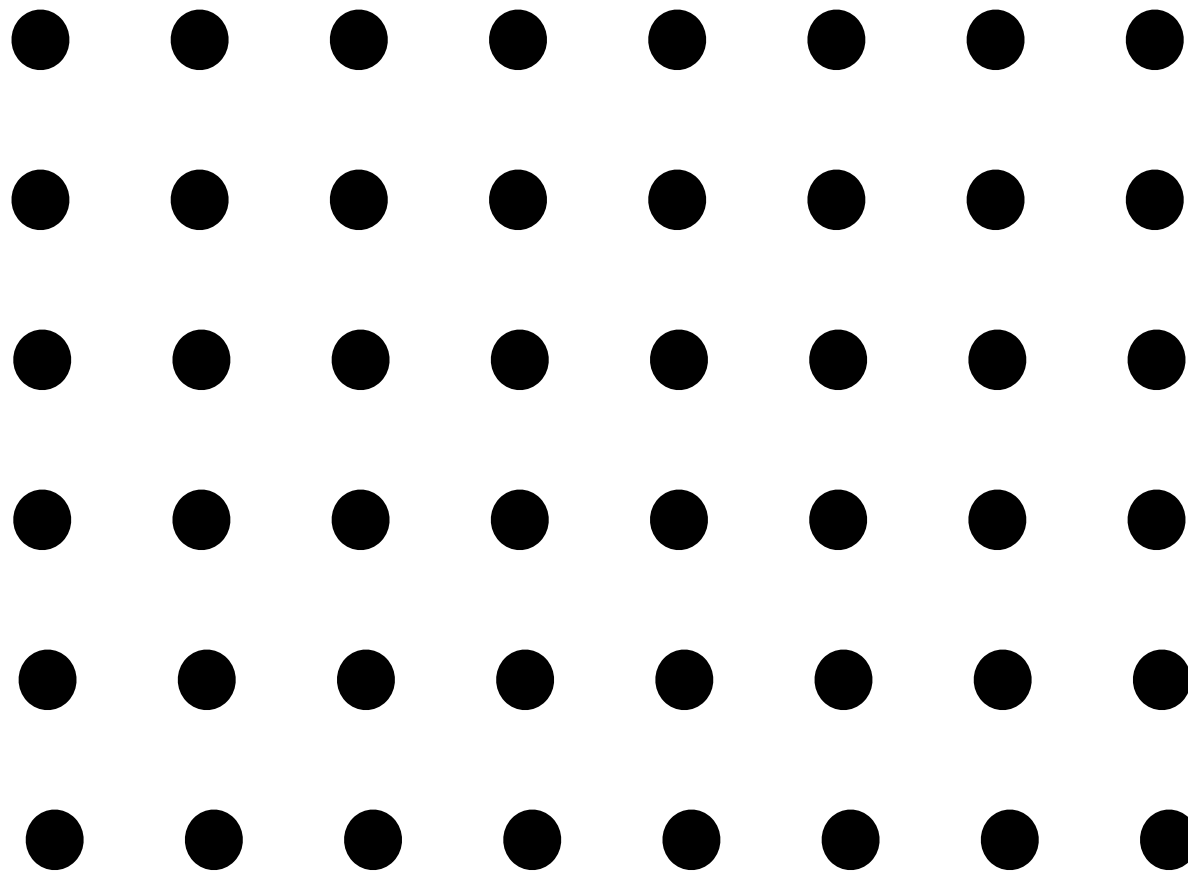
- * We want $\leq k$ size solution R
- * Guess $S \cap R$ (2^{k+1} choices)
 - * Solve Disjoint Compression in $O^*(4^k)$ time

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

$O^*(5^k)$ algorithm

Feedback Vertex Set

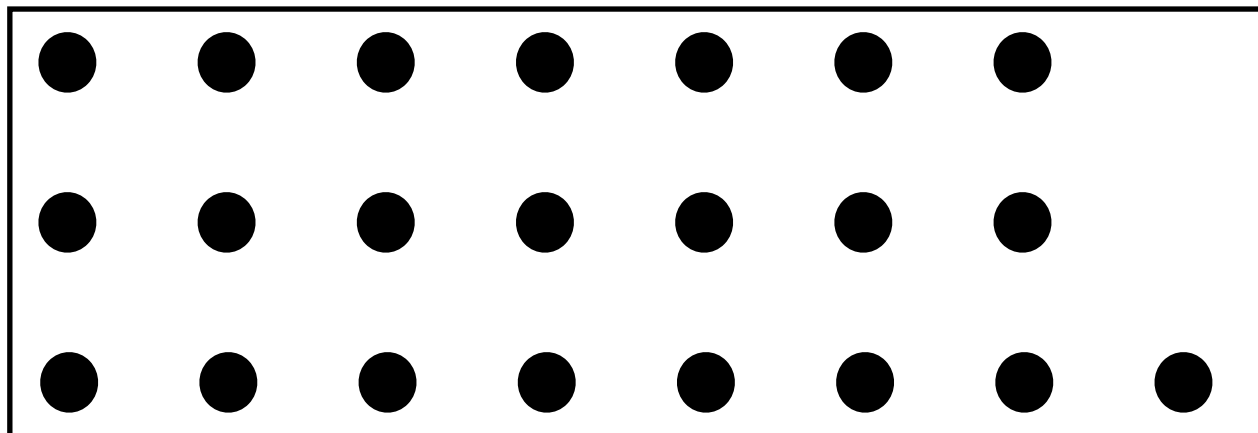
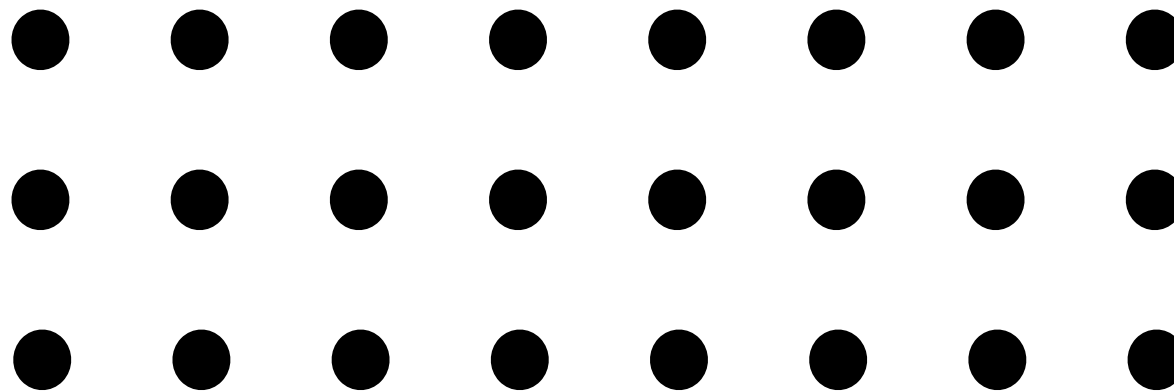
How to get a $(k+1)$ -size solution S ?



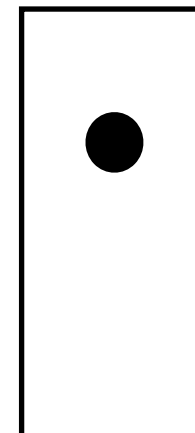
Graph G

Feedback Vertex Set

Consider any $k+2$ vertices of G



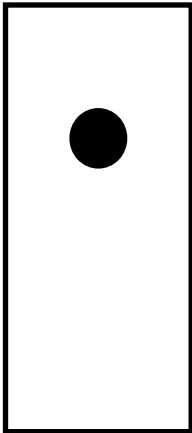
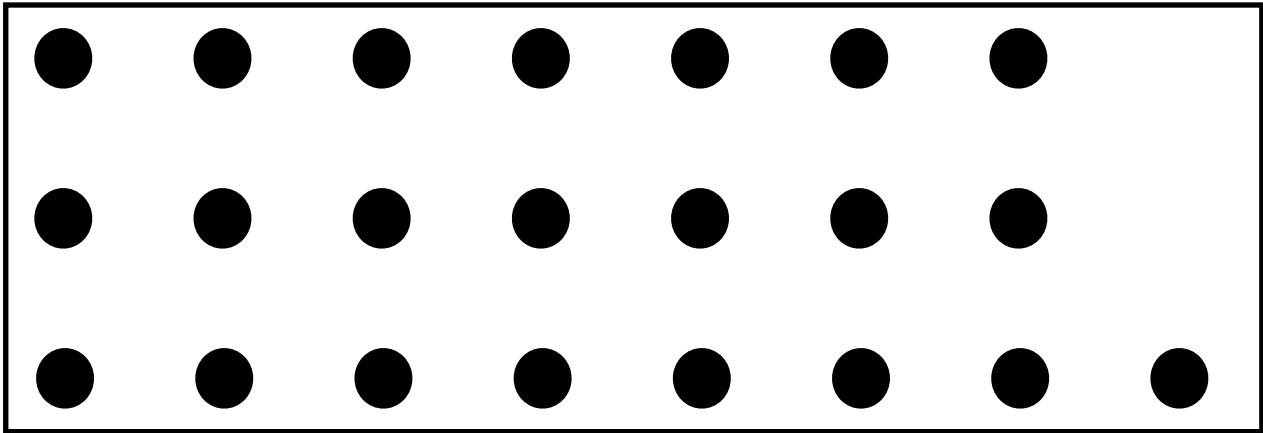
$k+1$ solution



Forest

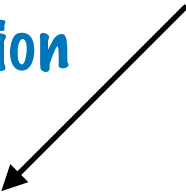
Feedback Vertex Set

$k+1$ solution for subgraph on $k+2$ vertices



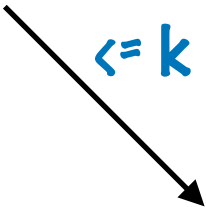
Compress in $O^*(5^k)$ time

No k solution

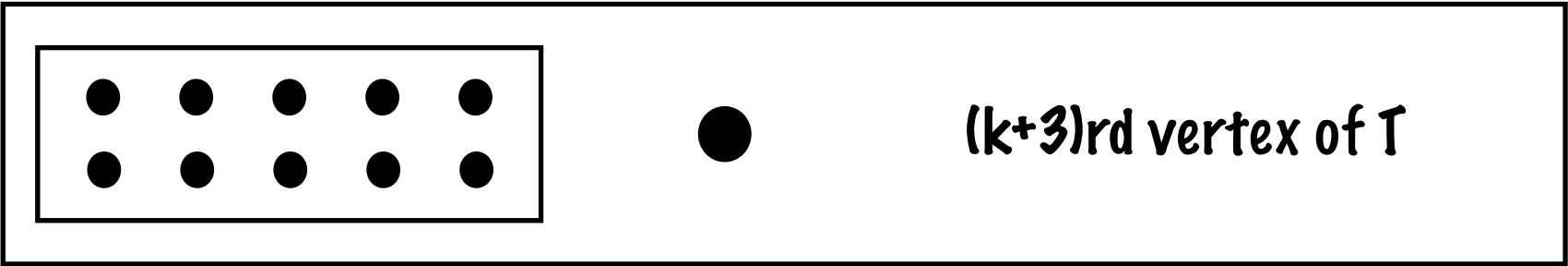


(G,k) is a no-instance

$\leq k$ solution



Add the $(k + 3)$ rd vertex to this $\leq k$ soln found.



$k+1$ solution for subgraph on $k+3$ vertices

Iterative Compression