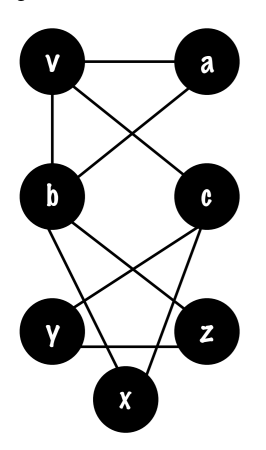
# CS 5003: Parameterized Algorithms

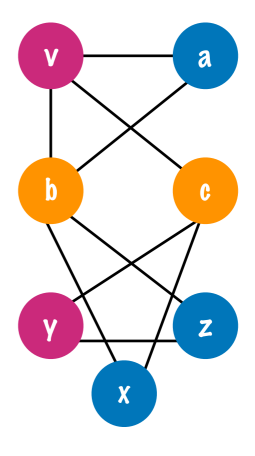
Lecture 18

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## Proper Vertex Coloring





#### Coloring

<u>Instance:</u> A graph G on n vertices and integer k

Question: Poes & have a proper colouring using k colors?

<u>Parameter:</u> k

- \* 2-coloring = Bipartite Checking
- \* 3-coloring is NP-hard
  - \* Not FPT w.r.t no. of colours as parameter

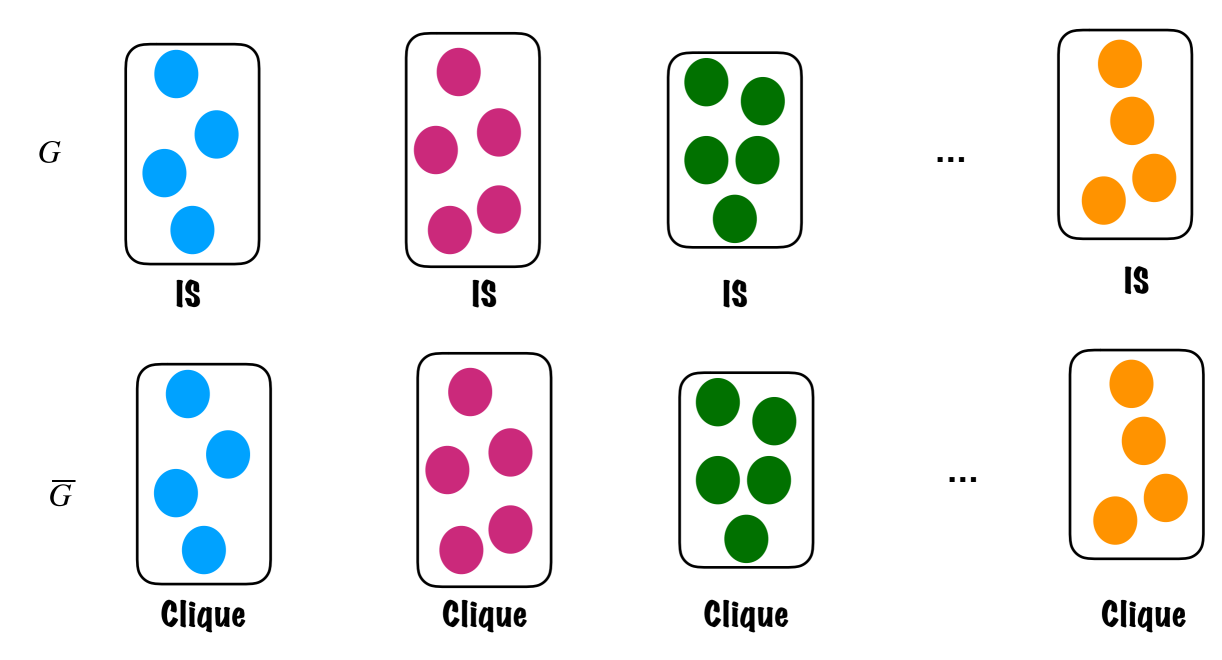
## Proper Vertex Coloring

#### **Pual of Coloring**

Instance: A graph 6 on n vertices and integer k

Question: Does & have a proper colouring using n-k colors?

Parameter: k



# Crown Pecomposition of $\overline{G}$

Crown C Independent set  $N(C) \subseteq H$ Head H Rest R Matching saturating H

(G, k) is an yes-instance iff (G[R], k-IHI) is an yes-instance

G is (n-k)-colorable iff G[R] is (r-k+h)-colorable

# Crown Pecomposition of $\overline{G}$

Crown C

Head H

Every vertex in H has a non-neighbour in C

Rest R

Every vertex in C is adjacent to every vertex in R

- \* Suppose (G, k) is an yes-instance
- \* G is (n-k)-colorable
  - \* Every vertex in C has a distinct color
  - \* None of these c colors can be used for R
  - \* No. of colors used for R is n-k-c=n-(h+c)-(k-h)=r-(k-h)
- \* (G[R], k-h) is an yes-instance

# Crown Pecomposition of $\overline{G}$

Crown C

Head H

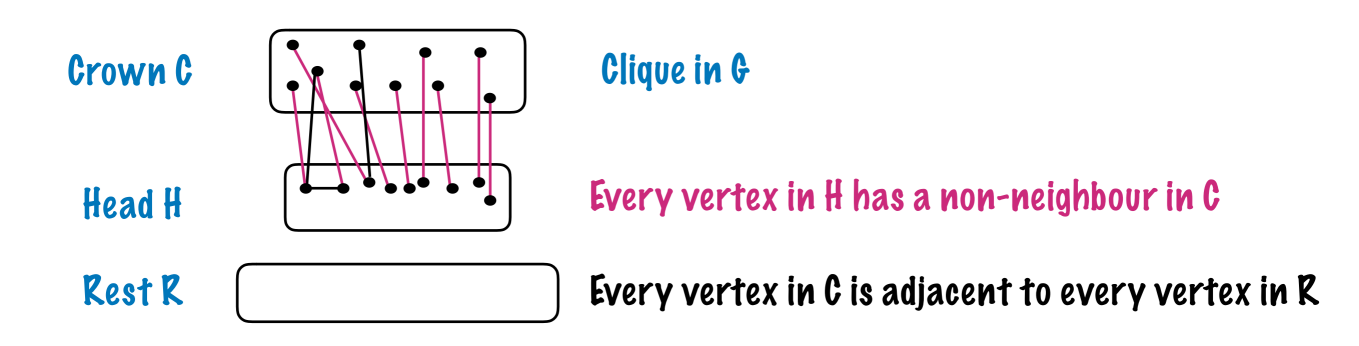
Every vertex in H has a non-neighbour in C

Rest R

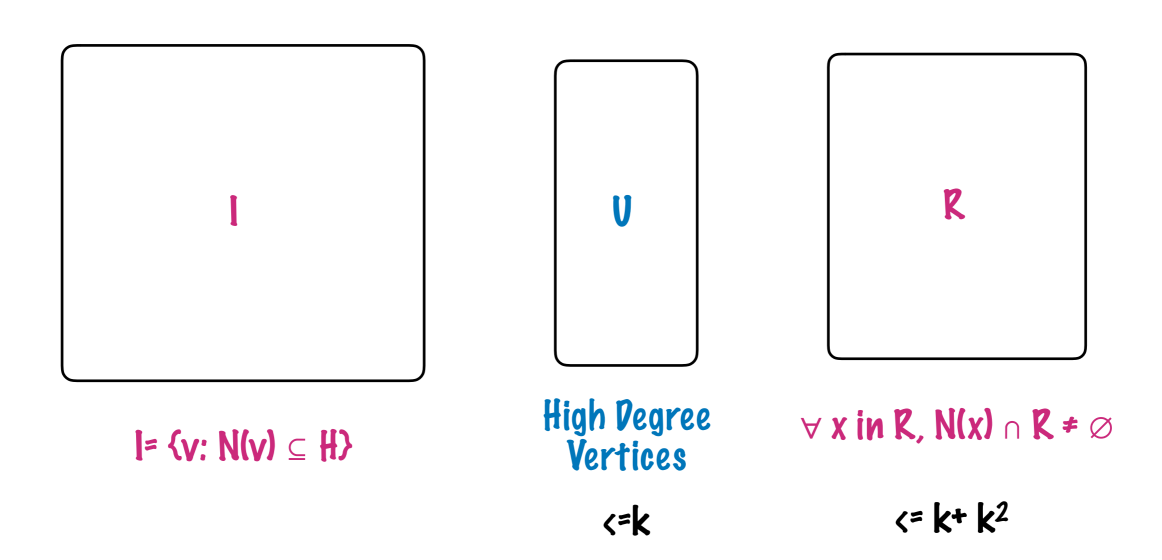
Every vertex in C is adjacent to every vertex in R

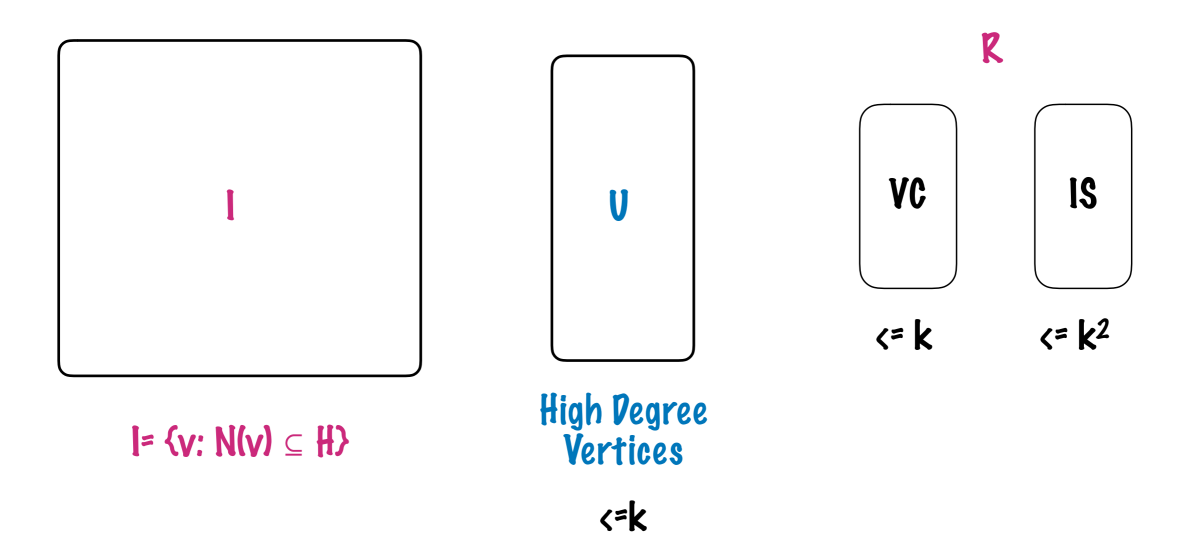
- \* Suppose (G[R], k-h) is an yes-instance
- \* G[R] is (r-k+h)-colorable
  - \* Use c new colors for C
  - \* Reuse these colors for H
  - \* No. of colors used for G is r-k+h+c = n-k
- (G, k) is an yes-instance

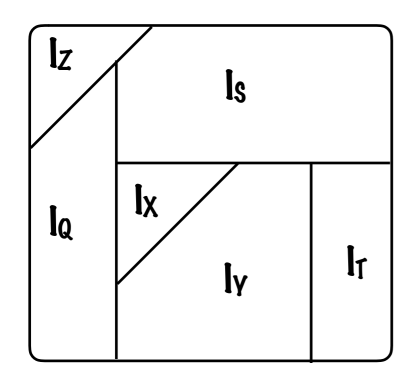
## A Linear Kernel for Dual of Coloring



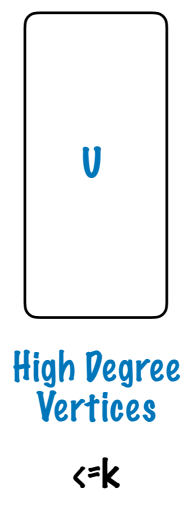
- Instance: (G, k)
- \* If there is a vertex v that is adjacent to all vertices, delete v
  - \* G is (n-k)-colorable iff (G-v) is (n-k-1)-colourable
- \*  $\overline{G}$  has no isolated vertices. Apply Crown Lemma if no. of vertices > 3(k-1)
- \* If  $\overline{G}$  has a matching of size k, then G is (n-k)-colorable
  - \* Endpoints of matching edges can be given same color in G
- \* Else, (C,H,R) is a crown in  $\overline{G}$ 
  - Return (G[R],r-k+h)

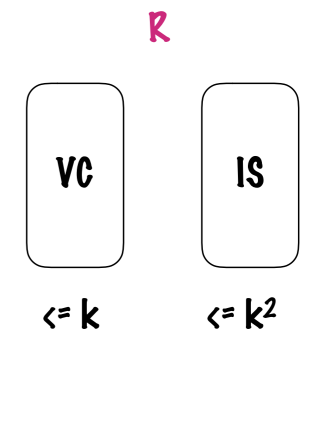


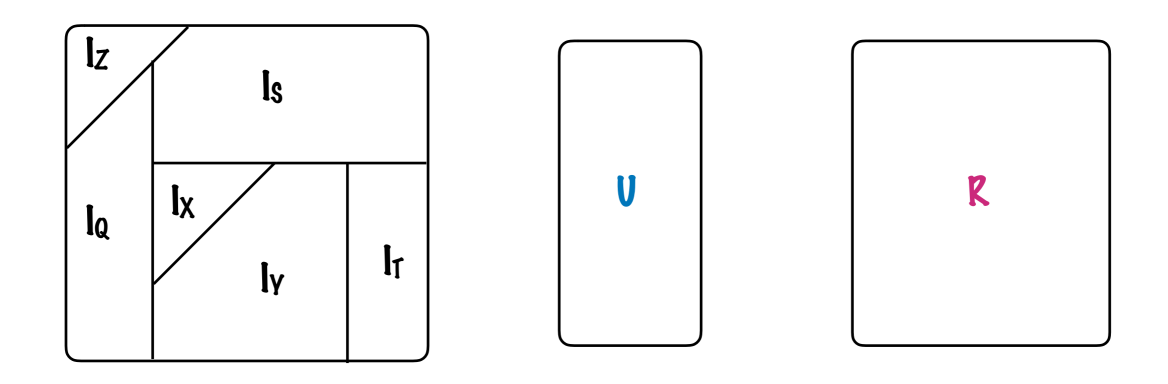


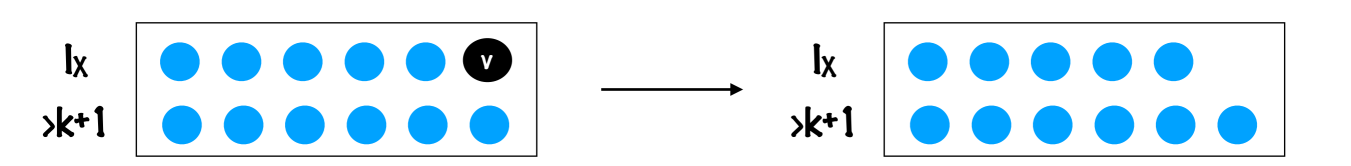


**I**= {y: N(y) ⊆ {}}

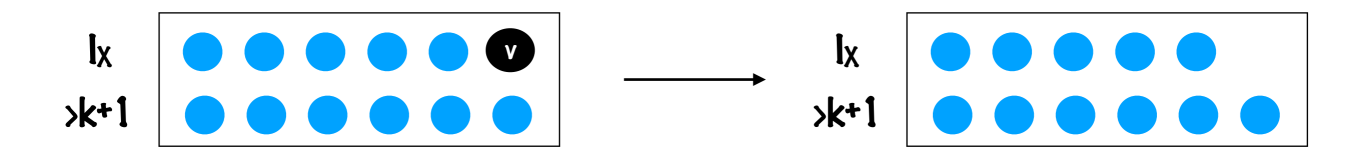








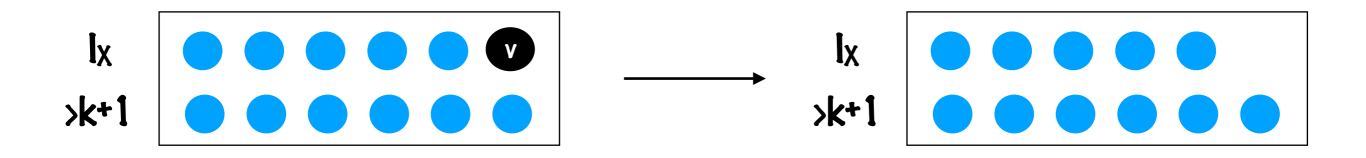
(G, k) is an yes-instance iff (G-v, k) is an yes-instance



#### Suppose (G, k) is an yes-instance

- \* (G, k) is an yes-instance: S is a k size connected vertex cover
- \*  $\exists$  a in  $I_X$  that is not in  $S \Rightarrow X \subseteq S$
- \* If v is in S, then delete v from S and add a to S
  - \* S is a connected vertex cover of G-v
- \* If v is not in S, then S is a connected vertex cover of G-v

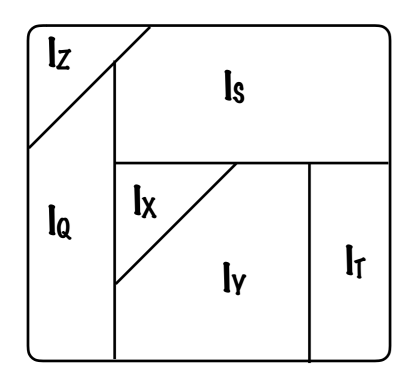
(G-v, k) is an yes-instance

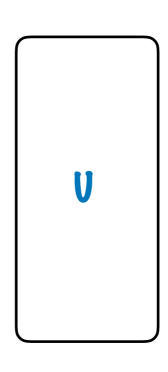


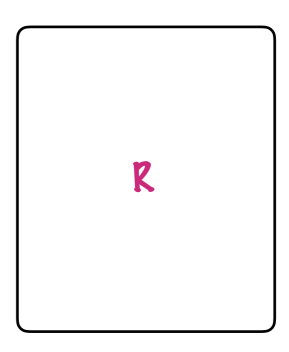
#### Suppose (G-v, k) is an yes-instance

- (G-v, k) is an yes-instance: S is a k size connected vertex cover
- \*  $\exists$  a in  $I_X$  that is not in  $S \Rightarrow X \subseteq S$
- \* S is a connected vertex cover of G

(G, k) is an yes-instance







$$\forall X \subseteq U, | I_X | <= k+1$$

$$||| <= 2^{|U|} (k+1) <= 2^k (k+1)$$

 $0(k.2^k + k^2)$  kernel