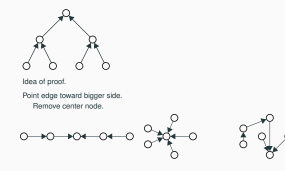
Planar non-planar Complete Graph. 0 A finite graph is planar iff it does not contain a subgraph that is (a subdivision of)  $K_5$  or Ó K<sub>3.3</sub> CS70: Discrete Math and Probability K<sub>n</sub> complete graph on n vertices. All edges are present. Everyone is my neighbor. Fan Ye Each vertex is adjacent to every other vertex. June 28, 2016 How many edges? Each vertex is incident to n-1 edges. Sum of degrees is n(n-1).  $\implies$  Number of edges is n(n-1)/2. Remember sum of degree is 2|E|. 1 2 Equivalence of Definitions. Proof of only if. Trees. Theorem: "G connected and has |V| - 1 edges"  $\equiv$ Definitions: Thm: "G is connected and has no cycles." "G connected and has |V| - 1 edges" = "G is connected and has no cycles." A connected graph without a cycle. Lemma: If v is a degree 1 in connected graph G, G - v is connected. A connected graph with |V| - 1 edges. Proof: A connected graph where any edge removal disconnects it. For  $x \neq v, y \neq v \in V$ , **Proof of**  $\implies$ : By induction on |V|. A connected graph where any edge addition creates a cycle. there is path between x and y in G since connected. Base Case: |V| = 1. 0 = |V| - 1 edges and has no cycles. and does not use v (degree 1) Some trees.  $\implies$  G - v is connected. Induction Step: Claim: There is a degree 1 node. **Proof:** First, connected  $\implies$  every vertex degree  $\ge 1$ . -0 Sum of degrees is 2|V| - 2 $\cap$ Average degree 2 – 2/|V| Not everyone is bigger than average! no cycle and connected? Yes. By degree 1 removal lemma, G-v is connected. |V| - 1 edges and connected? Yes. G - v has |V| - 1 vertices and |V| - 2 edges so by induction removing any edge disconnects it. Harder to check. but yes.  $\implies$  no cycle in G-v. Adding any edge creates cycle. Harder to check. but yes. And no cycle in G since degree 1 cannot participate in cycle. 4 5

### Proof of if

# Thm: "G is connected and has no cycles" $\implies$ "G connected and has |V| - 1 edges" Proof: Walk from a vertex using untraversed edges. Until get stuck. Claim: Walk trow a vertex more than once since no cycle. Entered. Entered. Did Ulave. New graph is connected. Removing odged doesn't create cycle. New graph is connected. By induction G - v has |V| - 2 edges. G has one more or |V| - 1 edges.

# Tree's fall apart.

Thm: Can always find a node such that the largest connected component we get by removing it has size at most |V|/2



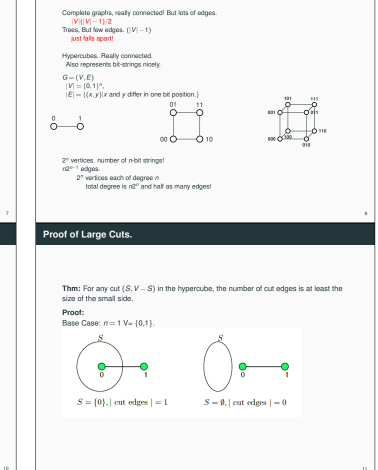
### Hypercube: Can't cut me!

**Thm:** Any subset *S* of the hypercube where  $|S| \le |V|/2$  has  $\ge |S|$  edges connecting it to V - S;  $|E \cap S \times (V - S)| \ge |S|$ 

Terminology: (S, V - S) is cut. a partition of the vertices of a graph into two disjoint subsets.  $(E \cap S \times (V - S))$  - cut edges.

Restatement: for any cut in the hypercube, the number of cut edges is at least the size of the small side.

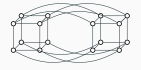
### Hypercubes.



## **Recursive Definition.**

A 0-dimensional hypercube is a node labelled with the empty string of bits.

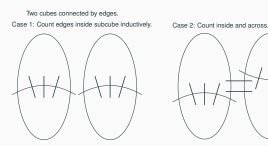
An *n*-dimensional hypercube consists of a 0-subcube (1-subcube) which is a n-1-dimensional hypercube with nodes labelled 0x (1x) with the additional edges (0x, 1x).



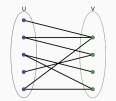
### Induction Step Idea

**Thm:** For any cut (S, V - S) in the hypercube, the number of cut edges is at least the size of the small side.

Use recursive definition into two subcubes.



# Bipartite graph



Bipartite graph: a bipartite graph is a graph whose vertices can be divided into two disjoint sets U and V such that every edge connects a vertex in U to one in V.

U and V are sometimes called the parts of the graph.

Coloring? How many colors do we need? 2!

# Induction Step

**Thm:** For any cut (S, V - S) in the hypercube, the number of cut edges is at least the size of the small side, |S|.

Proof: Induction Step. Recursive definition:  $H_0 = (V_0, E_0), H_1 = (V_1, E_1), \text{ edges } E_x \text{ that connect them.}$   $H = (V_0 \cup V_1, E_0 \cup E_1 \cup E_x)$   $S = S_0 \cup S_1 \text{ where } S_0 \text{ in first, and } S_1 \text{ in other.}$ Case  $1: |S_0| \le |V_0|/2, |S_1| \le |V_1|/2$ 

Both  $S_0$  and  $S_1$  are small sides. So by induction. Edges cut in  $H_0 \ge |S_0|$ . Edges cut in  $H_1 \ge |S_1|$ .

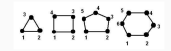
 $\label{eq:constraint} \text{Total cut edges} \geq |\mathcal{S}_0| + |\mathcal{S}_1| = |\mathcal{S}|.$ 

### Bipartite?

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### Which of the following graphs are bipartite?



No Yes No Yes



A graph is a bipartite graph if and only if it does not contain any odd-length cycles.

# Induction Step. Case 2.

**Thm:** For any cut (S, V - S) in the hypercube, the number of cut edges is at least the size of the small side, |S|.

 $\begin{array}{l} \mbox{Proof: Induction Step. Case 2. } |S_0| \geq |V_0|/2. \\ \mbox{Recall Case 1: } |S_0|, |S_1| \leq |V|/2 \\ |S_1| \leq |V_1|/2 \mbox{ since } |S| \leq |V|/2. \\ \mbox{ } \Rightarrow \geq |S_1| \mbox{ edges cut in } E_1. \\ |S_0| \geq |V_0|/2 \mbox{ } \Rightarrow |V_0 - S_0| \leq |V_0|/2 \\ \mbox{ } \Rightarrow \geq |V_0| - |S_0| \mbox{ edges cut in } E_0. \end{array}$ 

Edges in  $E_x$  connect corresponding nodes.  $\implies \ge |S_0| - |S_1|$  edges cut in  $E_x$ .

 $\begin{array}{l} \mbox{Total edges cut:} \\ \geq |S_1| + |V_0| - |S_0| + |S_0| - |S_1| = |V_0| \\ |V_0| = |V|/2 \geq |S|. \end{array}$ 

Also, case 3 where  $|S_1| \ge |V|/2$  is symmetric.

### Proof

### Only if: trivial

Start at a node v in one part, say V, the cycle must be like leaving V, entering  $V, \ldots$ . Also the cycle must end at v, so the cycle must end with "entering V". All paired up, even length.

No odd-length cycle  $\implies$  bipartite:

Different connected components does not influence each other, just look at one first

Pick one arbitrary vertex v, split all vertices into two groups  $A = \{u \in V | \exists \text{ odd length path from } v \text{ to } u\}$  $B = \{u \in V | \exists \text{ even length path from } v \text{ to } u\}$ 

We have a bipartite graph if *A* and *B* are disjoint. What if a vertex in both sets? Odd length cycle! Contradiction

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# What have we done?!

Graphs!

Eulerian tour: DNA sequence reconstructing

Coloring: Cellular tower frequency assignment

Trees: Immense applications......

Modeling reality:

Internet? Giant directed graph Dark net? A separate connect component!

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