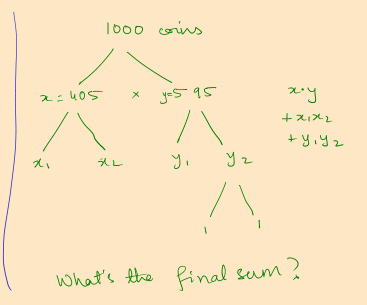
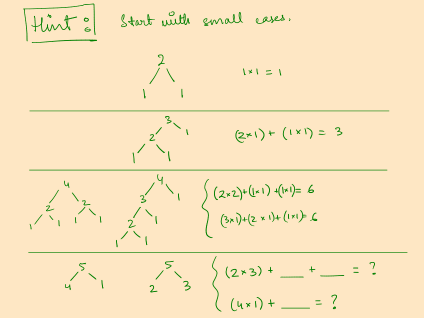
55 vins 550 g if all vorrect 550 ± i

109 109 109 119

1 2 3 4 5

10+20+30+40+559





Notice a pattern? Can you generalize this?

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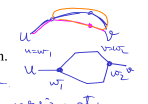
Discrete Mathematics and Probability Theory

DIS 2B

True or False

connected 1 no cycles

(a) Any pair of vertices in a tree are connected by exactly one path. Connected => > 1 path



Assume there are 2 paths between a and v. w, let we be branching pt. and walle the merging pt.

Cycle involving with we controdiction.

(b) A simple graph obtained by adding an edge between two vertices of a tree creates a cycle.

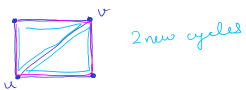
Let y be a tree - Picke vertices of a tree creates a cycle.

By part (a) we know

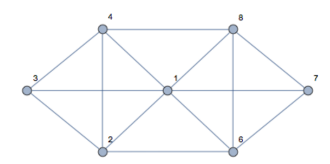
there is I path between u and v, {(u,vi), (v,vz), ...(v,v)}. Now we add an edge (u,v). Cycle: {(v,vk)--- (vz,vi), (vi,v), (u,v)}.

(c) Adding an edge in a connected graph creates exactly one new cycle.

False 6



Eulerian Tour and Eulerian Walk



- (a) Is there an Eulerian tour in the graph above? If no, give justification. If yes, provide an example.
- (b) Is there an Eulerian walk in the graph above? An Eulerian walk is a walk that uses each edge exactly once. If no, give justification. If yes, provide an example.
- (c) What is the condition that there is an Eulerian walk in an undirected graph? Briefly justify your answer.

Not everything is normal: Odd-Degree Vertices

Claim: Let G = (V, E) be an undirected graph. The number of vertices of G that have odd degree is even. Prove the claim above using:

- (i) Direct proof (e.g., counting the number of edges in G). Hint: in lecture, we proved that $\sum_{v \in V} \deg v =$ 2|E|. Hithum of an even # of odds is even.
- (ii) Induction on m = |E| (number of edges)
- (iii) Induction on n = |V| (number of vertices)

(iii) Induction on
$$n = |V|$$
 (number of vertices)

(i) $\sum_{v \in V} \deg(v) = 2m + \sum_{v \in V_{old}(q)} \deg(v)$

Vold $(q) = \sum_{v \in V} \operatorname{deg}(v) - \sum_{v \in V_{old}(q)} \operatorname{deg}(v)$

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4 Coloring Trees

Prove that all trees with at least 2 vertices are *bipartite*: the vertices can be partitioned into two groups so that every edge goes between the two groups.

[Hint: Use induction on the number of vertices.]

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