

# IRAN UNIVERSITY OF SCIENCE AND TECHNOLOGY

# Department of Computer Engineering

Discrete Mathematics Problem Set #5

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June 9, 2018

## 1 Connected graph

Prove the theorem blow.

**Theorem 1.1.** A graph is connected if and only if for every partition of it's vertices into two nonempty sets, there is an edge with endpoints in both sets.

**Answer.** Proof.  $(\Rightarrow)$  Let G is connected. Take an arbitrary partition  $V(G) = X \cup Y of V(G)$  into two non-empty sets. We should show that G has an edge with one endpoint in X and the other in Y. Select vertices x in X, and y in Y. (Possible because X and Y are non-empty.) Because G is connected, there has to be a path in G that joins X to Y. Denote this path as follows.

$$x = x_0, x_1, x_2, x_3, \dots, x_n = y$$

The first vertex  $x_0$  of this path is in X, and the last vertex  $x_n$  is in Y. Any one of the others is either in X or Y. Suppose i be the smallest index for which  $x_i \in Y$ . (Such an i exists, because  $x_n \in Y$ , so i is at most i.) Now we have i and i and i and the other in i and i are the first vertex i and i and i are the first vertex i and i are the first

 $(\Leftarrow)$  Let that for any partition  $V(G)=X\cup YofV(G)$  into two non-empty sets, G has an edge with one endpoint in X and the other in Y. We need to show G is connected. For the sake of contradiction, suppose G is not connected. Let G be one of its components. Now we have a partition

$$V(G) = V(C) \in (V(G)V(C))$$

of V(G) into two non-empty sets. By assumption, G has an edge with endpoints in each set in this partition. That is to say G has an edge with one endpoint in one of its components and the other endpoint in another component. Contradiction!

### 2 *n*-vertex graph

Prove the theorem blow.

**Theorem 2.1.** Every n-vertex graph with at least n edges contains a cycle.

Answer. ANSWER HERE.

### 3 Connected simple *n*-vertex graph

Prove the theorem blow.

**Theorem 3.1.** If l, m, n are nonnegative integers with  $l + m = n \ge 1$ , then there exists a connected simple n-vertex graph with l vertices of even degree and m vertices of odd degree if and only if m is even, except for (l, m, n) = (2, 0, 2).

Answer. ANSWER HERE.

# 4 $k_cube$ graph

what is k cube(Qk) graph?

Count number of it's Vertices and Edges and prove that it is bipartite.

Answer. Proof. PROOF HERE.

### 5 Diameter of graph

diameter of G is length of the longest path between two vertices in it. Show that if G's diameter is greater than 3 its complement's diameter would be less than 3.

**Answer.** Proof. PROOF HERE.

## 6 About Graph

Necessary and sufficient conditions for a list d to be graphic when d consists of k copies of a and nk copies of b, with  $a \ge b \ge 0$ . Since the degree sum must be even, the quantity k a + (nk)b must be even. In addition, the inequality k  $a \le k(k1) + (nk) \min\{k,b\}$  must hold, since each vertex with degree b has at most  $\min\{k,b\}$  incident edges whose other endpoint has degree a. We construct graphs with the desired degree sequence when these conditions hold. Note that the inequality implies  $a \le n1$ .

Answer. Proof. PROOF HERE.

#### 7 Graph orientation

Prove the theorem blow.

**Theorem 7.1.** Every graph G has an orientation such that  $|d + (v) - d - (v)| \le 1$  for all v.

Answer. ANSWER HERE.

#### 8 Strong orientation of a graph

A strong orientation of a graph that has an odd cycle also has an odd (directed) cycle. Suppose that D is a strong orientation of a graph G that has an odd cycle  $v1, \ldots, v2k+1$ . Since D is strongly connected, for each i there is a vi, vi+1-path in D. If for some i every such path has even length, then the edge between vi and vi+1 points from vi+1 to vi, since the other orientation would be a vi, vi+1-path of length 1 (odd). In this case, we have an odd cycle through vi and vi+1. Otherwise, we have a path of odd length from each vi to vi+1. Combining these gives a closed trail of odd length In a digraph as well as in a graph (by the same proof), a closed odd trail contains the edges of an odd cycle

Answer. ANSWER HERE.

#### 9 The Tournaments

Tournaments with all players kings.

If n is odd, then there is an tournament with n vertices such that every player is a king.

Answer. ANSWER HERE.

#### 10 About Tree

For a tree T with vertex degrees in  $\{1, k\}$ , the possible values of n(T) are the positive integers that are 2 more than a multiple of k1.

Answer. ANSWER HERE.

#### 11 More about Tree

Prove the theorems blow.

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Theorem 11.1. A tree has exactly one center or has two adjacent centers.

Answer. ANSWER HERE.

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Theorem 11.2. A tree has exactly one center if and only if its diameter is twice its radius.

Answer. ANSWER HERE.

## 12 Cutting edge

Prove the theorem blow.

**Theorem 12.1.** e = xy is a cutting edge if and only if  $\begin{cases} G - e & \text{does not have a} & x \to y \\ \text{it does not belong to any cycle.} \end{cases}$ 

Answer. ANSWER HERE.

### 13 5 - cycles in peterson graph

how many 5 - cycles does **peterson** graph have?

Answer. ANSWER HERE.

## 14 Certain bridge club

A certain bridge club has a special rule to the effect that four members may play together only if no two of them have previously partnered one another. At one meeting fourteen members, each of whom has previously partnered five others, turn up. Three games are played, and then proceedings come to a halt because of the club rule. Just as the members are preparing to leave, a new member, unknown to any of them, arrives. Show that at least one more game can now be played.

Answer. ANSWER HERE.