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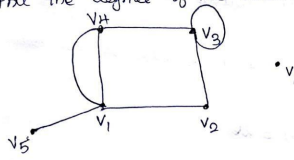
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UNIT 3– GRAPHS

Graph Terminology

Dogree of a vorter: Graph Terminology The number of edges incluent at the vorter V; le called the degree of the vorter with self loops counted twilce and it is denoted by d(v;).

J. FAND the dograde of the voiltices tool the graph



$d(v_1)=4$	$d(V_4) = 3$
$d(V_2) = 2$	$d(V_5) = 1$
$d(V_3) = 4$	$d(V_6) = 0$

Indegree and outdegree of a directed graph:

In a distrected graph, the 9n-dagree of a vortex V, denoted by deg (V) and defined by the number of edges with V as their terminal vortex.

The out-degree of V, denoted by deg⁺(V), is the humber of edges with V as their 919thal vertex. Note:

A loop at a voitex contributes 1 ±0 both 97 & out degree



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Outdag 700 Eg : Indegreer $ot^{+}(v_{i}) = 1$ $d(v_i) = 3$ $d^{+}(V_{0}) = \&$ $d(v_a) = 1$ $d^{+}(v_{3}) = 1$ $d(V_3) = a$ $d^+(V_{\mu})=3$ d (V4)= 1

Theorem 1: (Handshaking Theorem) Let G=(V, E) be an underected graph with ce'edge Then $\leq \deg(v) = ac$.

The sum of dogsies of all the vositices of an underlected graph is twice the number up edges of the graph and hence even.

Since every edge is proddent with exactly two Vortfaces, every edge contributes & to the sum of the dogree of the vortices.

. All the ce' edges contribute (ac) to the sum of the degrices of vortifices.

. <u>S</u> deg (v) = 20

Theorem 2:

In a underected graph, the number of odd degree vortræs are even. P30008:

Let V, and vy be the set of all voittees of even degree and odd degree respectively. In a graph GI=

$$\therefore \leq d(v) = \leq d(v_i) + \leq d(v_j) \rightarrow (i)$$

$$v_i \in V_i \qquad v_j \in v_2$$

By the band stating theoriem,

$$ae = \underbrace{\varepsilon}_{v_i \in V_i} d(v_i) + \underbrace{\varepsilon}_{v_j \in V_2} d(v_j) \xrightarrow{\rightarrow} (a)$$





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In (2), LHS is even and the figure expression on the RHS is even, we have the and expression on the RHS must be even. ie, <u>s</u> d(v_j) is even. VjEVa since each deg (V;) is odd, the number of terms contained in <u>S</u> d(y;) must be even. y; e v₂ . The number of resulfces of odd degree is even. The maxemum number of edges Pn a somple Theorem 3: graph with 'n' vortices is <u>n(n-1)</u> we prove the theorem by the principle of Proof: Let P(n) be the maximum no. of edges an a Mathematical Induction. Sample graph with h sterffices is <u>n(n-1)</u> $for n=1, P(n): \frac{1(1-1)}{2} = 0$. A graph worth one vertex has no edges. Assume that P(K) be the maximum to. of edges the a simple graph with K vertices is truth To prove P(K++1) & toue. Let GI be a graph baving K+++ vertices and Gi be the geaph obtained from & by deretary 1 voitex ie., DEV(G) By our assumption, G! bas atmost K(K-1) edges. and the second second second second second



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Now use add the vertex 19 to G' such
Now use add the verter all the Kvertices
of G' $no.$ of edges = $\frac{K(K-1)}{2} + K$
$= \frac{M(K-1) + 2K}{M(K-1) + 2K}$
æ.
$=\frac{\kappa^2-\kappa+a\kappa}{a}$
$= \frac{H(H+H)}{2}$
$= \frac{(k+1)(k+1-1)}{2}$
2 The result is true for 1744 vertices. Hence the maximum no. of edges is a simple graph with n vertices is <u>n(n-1)</u>
J. How many edges are there Ph a graph with to vertices each of degree 6.
10 VOITTLES
Soln. Let the no. of edges be "e"
$\alpha_{\rm VD}$, No. of Voittages = 10
pegnee of each vertex 20
By hand sharping them. > E deg (10) = 20
$6 \times 10 = 2e$
20 = 60
e = 30
2]. How many vertices does a lequile graph
2] How mary vert with '10' ages have?
Soln. Let the no. of vertilices be "v".





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GIVD. NO. of edges = 10 degree of each vortex = 4 By band shaking them. E deg(19) = 2e $4 \times 19 = 2(10)$ 19=5 3] can a semple graph exist with '15' vortices each of degree '3' Boln. Let the no. of edges be e GIVD. NO. OF VOTAPOOS = 15 Degree of each vertex = 3 By hand shaking them., E day (0) = 2 ? 3×15 = 20 $e = \frac{45}{2}$ which is not an 9ntogogi. : A simple graph cannot exist. 4]. Find the no. of vertifices, no. of edges and degree of each vertex an the following underected graph and also verility band shaking them. es CH. Boln. VI NO. OF VOHPORS : 55 eh 0, NO. Of edges : 12 212 $d(v_1) = 6 | d(v_4) = 5$ VH 82 VE $d(v_2) = 6$ $d(v_5) = 3$ $d(v_3) = 4$.". TOtal degree = 6+6+4+5+3 Ed(0) = 20 By bandsbaking them. 24 = 2(12) Hence proved

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Graph Terminology

5]. Find the indegree of the delected graph & also outdegree of the directed graph. S.T no. 9 edges is equal to the total no. of andegree Solo. V2 out degree Indegree $d^{+}(v_{1}) = 0$ 1 (A) = 3 $d^+(V_2) = 2$ 」(首)=1 $d^{+}(V_{3}) = 1$ J(=) = 2 $d^+(v_4)=3$ d (BV4)=) ... Total No. of Indegree = 7 and No. of edges = 7 . No. of edges = Total No. of indegree, Hence proved. J. Is there any graph with degree sequence (1, 3, 3, 3, 5, 6, 6)? 801n. Here the no. of odd degree vertices = 5 (1, 3, 3, 3, 5) By them 2, the graph is not possible since the po. of odd degree vertices are even