## Combinatorics

## Book 2



Proof If the theorem fails then there is a smallest counterexample  $\Gamma$  with n vertices (so  $\Gamma$  is planar and every planar graph of order  $n-r$  has chromatic<br>number  $\leq 5$  while  $\gamma(r) \geq 6$ ). We seek a contradiction. I has a vertex number  $\leq 5$  while  $\gamma(\Gamma) \geq 6$ ). We seek a convention t<del>e</del>n<br>≤ 4 then  $\gamma(\Gamma) \leq 5$ , a contradiction.) Let  $\Gamma'$  be the graph obtained  $y_s$   $\leq$  5 a contradiction.) Let  $\Gamma'$  be the graph obtained<br> $y_s$   $\leq$  5 from  $\Gamma$  by deliting  $v$  and its five edges,  $y_s$   $\leq$  5 so  $\gamma(\Gamma') \leq$  5. Say  $v_s$  has color i (i=1,2,..,5), com be proportional varing<br> $y_s$   $\$  $\leq 5.$  Say  $v_i$  has color i ( $i=1,2, \cdots, 5$ ). can be properly  $\leq 5.$ Consider the vertices  $V_{13} \subset$  {vertices of  $\Gamma$  } having at most five colors 1,3 only. This graph is bipartite. I can assume v, is joined to  $v_s$  in  $r_s$  (otherwise  $\frac{1}{2}$  and  $\frac{1}{2}$  reverse colors 1,3 so that  $\frac{1}{3}$  gets then  $\chi(f) \leq 5$  is determined to contribute the color is  $\chi(f)$  and  $\chi(f)$  and  $\chi(f)$  and  $\chi(f)$  from  $\chi(f)$  is  $\chi(f)$  from  $\chi(f)$  and  $\chi(f)$  is  $\chi(f)$  and  $\chi(f)$  is  $\chi(f)$  and  $\chi(f)$  is  $\chi(f)$  and  $\chi(f)$  is  $\chi(f)$  and since its neighbors are color  $1,2,1,4,5$ ). Otherwise  $r_3$  has a path from v, to vs.  $\frac{v_1}{v_2}$ ,  $\frac{v_2}{v_3}$  Similarly there is a path from  $\frac{v_1}{v_2}$   $\frac{v_2}{v_3}$   $\frac{v_3}{v_4}$   $\frac{v_4}{v_5}$   $\frac{v_5}{v_6}$   $\frac{v_6}{v_7}$   $\frac{v_7}{v_8}$   $\frac{v_8}{v_9}$   $\frac{v_1}{v_9}$   $\frac{v_1}{v_9}$   $\frac{v_2}{v_9}$   $\frac{v_1$  $k$  noing 4. s a path from<br>ponly vertices Contradiction of !<br>' f olos  $\ddot{\mathbf{\Omega}}$ If dg  $v \le 4$ <br>graph obtained  $v \le 4$ <br>graph obtained  $v \le 4$ <br>its five edges,<br>les color i (i=1,2,..,5), obt<br>sperices of  $\Gamma$  } haring at<br>me  $v_1$  is joined to  $v_5$  in  $\Gamma_5$ <br>sperice colors 1,3 so that  $v_5$ <br>is we are free 3

Given a graph  $\Gamma$ , a subgraph of  $\Gamma$ graph I, a subgraph of I is formed by taking a subset of the edges<br>ogether with all their vertices. An induced subgraph of I is formed by taking<br>the vertices of I together with all their edges in I of i together with all their vertices. Given a graph I, e subgr<br>of I together with all their<br>a subset of the vertices of I Fiven a graph  $\Gamma$ , a subgraph of  $\Gamma$  is formed by taking a subset of<br>of  $\Gamma$  together with all their vertices. An induced subgraph of  $\Gamma$  is for<br>subset of the vertices of  $\Gamma$  together with all their edges in  $\Gamma$ <br> $\Gamma$  is a subgraph of  $\Gamma$ . (not an indered subgraph  $T = \frac{1}{2}$ subset of the vertices of  $\Gamma$  together with all their edges in  $\Gamma$ <br> $\Gamma$  =  $\begin{pmatrix} 3 & 4 & 4 \ 0 & 5 & 5 \end{pmatrix}$  is a subgraph of  $\Gamma$ . (A<br>An induced subgraph of  $\Gamma$  is a subgraph of  $\Gamma$ , but not conversely. A k-clique in [ is a complete subgraph of [, i.e. a subset of the vertices, any two of which are joined.<br>In [ above, {1,2,6} is a clique (in fact a 3-clique). The clique number of [, In I wood,  $C_1$ , of is a signe (m acc a singue).  $W$  vs.  $\omega$   $w(T)$ .<br>Roman Greek Theorem For every graph  $T$ ,  $\chi(T) \geq w(K)$ . the vertice of  $X(P) = 3$ Warning: this not equality! For the Petersen graph P, w(P)= 2. Particle Petersengraph<br>Roof: The vertices in a clique of size with require with different colors.



March M  $\frac{1}{s}$   $\frac{1}{s}$   $\frac{1}{s}$   $\frac{1}{s}$  Test 1: Wed Mar 8 You can use nauty to test isomorphism between<br>two graphs.<br>(c) Break<sup>1</sup> Using nauty Sort  $G = Aut$  $G =$  $\langle\langle(1,3)(4,5)(6,7)(8,9), (0,2)(1,4)(3,5)(6,9)(7,8)\rangle$  $5 = 21$ <br> $|61 = 4$ G has 3 orbits on the vertices:  $923, 91, 3, 4, 53, 96, 7, 8, 9, 8$ 



O The Petersen graph P has a Hamilton path<br>(0,1236,8579) (a path touching<br>vertex exactly once) but no Hamilton circ  $\left(\begin{array}{cc} 0, 1, 2, 3, 6, 8, 5, 7, 9 \end{array}\right)$  (a path touching each I vertex exactly once) but no Hamilton circuit 4 Cending at the same vertex where it started). 5 8 -The Haming cale  $H_3 = \frac{80}{200} \int_{100}^{111} z$ <br>does have a Hamilton 000 100<br>circuit.<br>circuit. 011 Gray code"  $32$  dreamless pop 108  $110$  d 0 10 A graph having a Hamilton circuit 011 Gray 10 <sup>I</sup>  $001$ is called Hamiltonian. Every Hanning graph  $H_n$   $(n\geqslant2)$  has a Looking for flamilton paths or circuits is Hamilton circuit.<br>Known to be difficult in general own to be difficult in general.<br>Testing whether a giving graph  $\Gamma$  is thaniltonian is NP-complete.

T <sup>O</sup> Theorem:The Petersen graph <sup>P</sup> is not Theorem: The Peterse graph P is not <sup>E</sup> circuit/cycle. I Proof Suppose P has a Hamilton circuit. Without 4  $5\sqrt{8}$ loss of generality this circuit contains the path  $(4, 0, 1, 2)$  (This is because P has 120 automorphisms)  $(4, 0, 1, 2)$  (This is declared in the computation) mapping any such park or length - 10 my order.)<br>The Hamilton circuit uses two of the edges from writex  $3,$  so it uses either  $\{3,4\}$  or  $\{2,3\}$ ; so without loss of generality, it uses the edge  $\{2,3\}$ .<br>This would complete the circuit without passing through We cannot not the clase {3,4} as this would complete the circuit without passing through<br>all vertices; so we must use the edges {3,6} and {45}. To continue the circuit from<br>vertex 6, we have two choices: proceed through ve vertex 6, we have two choices: proceed through vertex 8 or reitex 9. Neither of these Enter paths and circuits

The Seven bridges of Königsberg  $A \leftrightarrow P$  $e$   $\frac{1}{2}$ An Euler trail is a trail (repeating vertices but not edges) which mees each edge point. Point is graph has an Enlerbail. In order to have an Enler trail, a<br>graph must have either 0 or 2 sertices of add degree. When there are no vertices of odd degree, we have an Enter circuit.<br>Theorem (Enter) A graph has an Eulen froil iff it is connected and it has either 0 or<br>I vertices of odd degree. In the case every vertex has even degree, we have an are no vertices of odd dagree, we have an Enter circuit. are no vertices of odd degree, we have an twile ceremi.<br>Theorem (Eulen) A graph has an Fulen trail iff it is connected and it has either 0 or circuit/cycle.

We sometimes speak of labelled graphs and unlabelled graphs.<br>Eg. on the vertex set  $\{1,2,3,4\}$ , there are  $2^6$ = 69 labelled graphs <sup>10</sup> ·<sup>4</sup> 1) <sup>=</sup> 6 pairs of vertices. 2. · · 3 There are (2) labelled graphs on n vertices. But many of them are isomorphic.  $\sum_{2}^{4}$  +  $\sum_{3}^{1}$  These are different (abelled graphs but they are isomorphic.  $M_5^4$  =  $\frac{1}{3}$  These are different (abelled graphs but they are isomorphic<br> $M = 3$  As unlabelled graphs they are isomorphic, hence the same <sup>⑧</sup> <sup>D</sup> - · a <sup>8</sup> · is There are II unlabelled graphs of order 4 i.e. II isomorphism types checked graphs and unlabelled graphs.<br>
In their are 2<sup>6</sup> to labelled graphs<br>
(2) = 6 pairs of vartices.<br>
There are (2) labelled graphs on n vortices<br>
But wang of them are roomophic.<br>
2 are different (abelled graphs but the  $\frac{d}{dt}$  graphs of order 4, i.e. Il graphs of order 4 dism. up to isomor

The Petersen graph has girth 5 (the shortest cycle has length 5). It has 15 edges. For a graph on <sup>10</sup> vertices, <sup>15</sup>edges is the maximum possible for girth 5. For a graph on 10 vertices without triangles (i.e. girth  $\approx$  4), what is the maximum possible number of edges? The Peterse graph has girthes I the shortest cycle has length 5). It has 15 ed<br>for a graph on 10 vertices, 15 edges is the maximum possible for girths.<br>For a graph on 10 vertices without triangles (i.e. girth  $\geq 4$ ), wha  $K_{2,8}$  has 16 edges in particular it has no m  $ell: K_{m,n} =$   $\bigoplus_{n \geq 3}$   $K_{m,n}$  has nu edges. triangles. Illeonen (Ma  $k_{2,8}$  K<sub>5,5</sub> K<sub>5,5</sub> (i.e. its graph of ordern with no triangles  $k_{5,5}$ <br> $16$  edges 25 edges<br>girth 4 at most  $\frac{n^2}{4}$  edges. (no triangles) If a is even then  $K_{\frac{n}{2}}$ ,  $\frac{n}{2}$  atteins the upper bound of  $\frac{n}{4}$  edges. What if n is odd? Ou quertices, any graph without  $\lfloor \frac{n^2}{4} \rfloor = \begin{cases} \frac{n^2}{4} & \text{if } n \text{ is even, for } k_{\frac{n}{2}, \frac{n}{2}} \\ \frac{n^2}{4} & \text{if } n \text{ is odd, for } k_{\frac{n+1}{2}, \frac{n-1}{2}} \end{cases}$ Ages  $\begin{array}{lll} \n\frac{1}{3} & \text{K}_{5,5} & \text{(i.e., its girth 3 of least 1) then } & \text{hence} \\
\frac{1}{3} & \text{edges} & \text{at most } \frac{n}{4} & \text{edges} \\
\text{(no triangle)} & \text{If } & n & \text{is one, then } & \text{K}_{\frac{n}{4},\frac{n}{4}} & \text{attains the upper,} \\
\text{(no triangle)} & \text{If } & n & \text{is even, then } & \text{K}_{\frac{n}{4},\frac{n}{4}} & \text{at least 1}\n\end{array}$ 

Proof Let [ Le a graph of order n Proof let  $\Gamma$  be a graph of ordern with no triangles,  $\Gamma = (V, E)$ .  $(V, B)$  is the set<br>of vertices,  $E$  is the set of edges. For every edge  $\{x, y\} \in E$ ,  $d(x) + d(y) \le n$ .  $d(x)-1$   $\left(\frac{2x+2}{x}\right)$   $d(y)-1$   $d(x)-1$  $d(x) + d(q) \le n$ <br>+  $f + d(q) - f \le n$ i 8 - C Add the inequality  $d(x)+d(y)\leqslant e^{\circ}$  over all edges  $\{x,y\}\in E$  to get  $\sum_{y\in S} (d(x)+d(y))\leqslant e$ . Add the inequality  $d(x) + d(y) \leq n$  over all edges  $\{x, y\} \in E$  to get  $\leq$  (arriving)<br>Next, count the number of triples of vertices  $(x,y,z)$  with  $x \sim y \sim z$ . There are n choices for y = V and dig) choices for x, dig) choices for z, so dig) choices for x and  $z$  (given y). The total number of walks of length  $z$  is  $z$  drys. On the other hand, there are  $e = |E|$  edges in  $\Gamma$ . For the edge  $\{x,y\} \in E$ , how many walks of length 2 contain this edge? d(r) +d(y) choices of walk of length The total number of z<br>The total number of za 2 in which we include Va the other hand, there are  $e = 12$  by the origin in the odge<br>name walks of length 2 contain this alge? d(r) +d(y) choices of<br>walks of length 2 is  $x + y = 2$  and  $x = 2$ a which we ...<br>Step from r to  $\int_{0}^{2} a^{2} \log f_{0}^{2}$  or  $\int_{0}^{2} a^{2} \log f_{0}^{2}$  $\sum (d(x)+d(y))$ . d(x) choices for z dig) choices for a  $\{x,y\} \in E$   $1$ given the edge  $\{x,y\}$ ) (given the edge {x,y})





Show me a graph I of order 5 such that neither I nor F has a triangle.<br>(i.e. both I and F have girth = 4). Recall: F is the complement of I.  $\Gamma = \sqrt{2}$  $\Gamma$  of order 5 such that neither  $\Gamma$  nor  $\overline{\Gamma}$  has a tribute girth  $\overline{z}$  of  $\Gamma$ . Recall:  $\overline{\Gamma}$  is the complement of  $\Gamma$ <br>=  $\overleftrightarrow{\Lambda} \cong \Gamma$  (a 5-cycle). Both  $\Gamma$  and  $\overline{\Gamma}$  have girth 5. Show me a graph  $\Gamma$  of order 6 such that neither  $\Gamma$  nor  $\Gamma$  have a triangle. these is no such graph. Why not? Color the edges of K5 with 2 colors red, blue. To avoid a monochromatic triangle (all red or all stre) Theorem If we color the adges of Kg red and blue,<br>Je theore is either a cod triangle or a blue triangle then there is either a red triangle or a blue triangle. There are five K. 1 en there is either a red triangle or a blue triangle.<br>Proof Consider a vertex v.<br>Verte dags from v Now xigiz form a forrangle. Pigeon hole principle, at If any edge of this triangle is blue least three of<br>then together with the edges to r we have them are the them are the<br>same color, sey a blue triangle. Otherwise all edges  $\{v, x\}$   $\{v, y\}$  $\{v,x\}$   $\{v,y\}$   $\{v,z\}$ then fogether with the edges to v we have them are the<br>a blue triangle. Otherwise all edges  $\begin{array}{ccc} \text{where} & \text{else} \\ \text{one} & \text{else} \end{array}$   $\begin{array}{ccc} \text{where} & \text{else} \\ \text{all} & \text{edges} \end{array}$   $\begin{array}{ccc} \text{where} & \text{else} \\ \text{all} & \text{else} \end{array}$ 

Theoremsey Let r,s be positive integers. There is a number R(r,s) such that for all Theorem external positive integers. There is a number R (r,s) such that For<br>n R (r,s), every 2-coloring of the edges of Kn has either a red r-clique or a blue s-clique. For  $n < R(r,s)$ , there exists a has either a red religue or a<br>coloring of the edges of K. with 2 colors (red, blue) having no red relique and no blue siclique.



.<br>م  $\sum_{r=1}^{n}$  $\sqrt{2}$  $\frac{2}{4}$  is not a 2 3<br>4 is a subgraph of  $\Gamma$ <br>14 is a subgraph of  $\Gamma$ <br>15 an induced subgraph. 1 is an induced subgraph. 7<br>Graph Theory <del><></del> Linear Algebra 14 14 14<br>19 Theory <del>19 Linear Algebra</del><br>Matroid Theory The adjacency matrix of a graph I with vertices 1,2,3,..., " is the nin matrix we agaceme move of a graph is with vertices  $1, 2, 3, ...$ , is the inn more 1234  $\frac{3}{\sqrt{2}}$  has adjacency motion  $\frac{1}{3}\begin{bmatrix} 0 & 0 & 0 \\ 1 & 0 & 1 \\ 0 & 1 & 0 \end{bmatrix}$  = A symmetric  $(0,1)$ - motivis o Heavy<br>s the number of edges from  $u_0$ <br>has adjacency motrix  $\frac{1}{3} \begin{vmatrix} 0 & 2 & 3 & 4 \ 1 & 0 & 1 & 0 \ 0 & 1 & 0 & 1 \end{vmatrix} = A$ with zero diagonal" (corresponding to an undirected <sup>h</sup> graph with no loops or d Theory<br>drive of a<br>drive of a<br>linear oddy<br>drive a ddy directed graph (Onultiple edges) multiple edges

The masselled graph<br>has several closias of  $F = \frac{2}{\sqrt{3}}$  has adjacency motion  $\frac{1}{3} \begin{bmatrix} 0 & 0 & 0 \\ 1 & 0 & 1 \\ 0 & 1 & 0 \end{bmatrix} = A$  $A = \begin{bmatrix} 2 & 1 & 0 & 0 & 0 \\ 1 & 0 & 1 & 1 & 0 \\ 0 & 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0$ The Cij rentry of A<sup>2</sup> is the number of walks<br>of length 2 from vertex i to vertex j.<br>(A walk is allowed to repeat edges or verties,<br>unlike in a path or a trail.)  $A = \begin{bmatrix} 0 & 1 & 0 & 1 & 1 \\ 0 & 3 & 1 & 1 & 1 \\ 1 & 1 & 2 & 1 & 1 \\ 0 & 1 & 1 & 2 & 2 \end{bmatrix} \begin{bmatrix} 0 & 1 & 0 & 0 & 0 \\ 1 & 0 & 1 & 1 & 1 \\ 0 & 1 & 0 & 1 & 1 \\ 0 & 1 & 1 & 0 & 2 \end{bmatrix} = \begin{bmatrix} 0 & 3 & 1 & 1 & 1 \\ 3 & 2 & 4 & 4 & 1 \\ 1 & 4 & 3 & 2 & 3 \\ 1 & 4 & 3 & 2 & 2 \end{bmatrix}$ The (i.j) entry of A is the number of walks  $A^2$   $A$  $\sum_{1}^{4}$  has adjacency matrix  $\begin{bmatrix} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 1 & 0 & 1 \end{bmatrix}$  $A^0 = I = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$  $A' = A$ IP P is a k-regular graph then Aj = kj, AJ=kJ<br>ie j is an eigenvector of A with eigenvalue k.  $\begin{array}{ccc} \displaystyle\bigcup_{i=1}^{n-1} \in \left[\begin{array}{cccc} 1,1,1,1\\ 1,1,1,1\\ 1,1,1,1,1\end{array}\right], & \displaystyle\bigcup_{i=1}^{n-1} \in \left[\begin{array}{c} 1\\ 1\\ 1\\ 1\end{array}\right] \end{array}$  $A_j = \begin{bmatrix} 5 & 1 & 0 & 0 \\ 1 & 0 & 1 & 1 \\ 0 & 1 & 0 & 1 \\ 0 & 1 & 1 & 0 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \\ 1 \\ 1 \end{bmatrix} = \begin{bmatrix} 1 \\ 2 \\ 2 \end{bmatrix}$  degree sequence  $AJ = \begin{bmatrix} \frac{1}{2} & \frac{1}{2} & \frac{1}{2} \\ \frac{2}{2} & \frac{2}{2} & \frac{2}{2} \\ \frac{1}{2} & \frac{1}{2} & \frac{1}{2} \end{bmatrix}$ 





A Moore graph is a k-regular graph of diameter 2 and girth 5. What are the examples?  $k\geqslant 2$   $\left(\begin{array}{ccc} & & & \text{``regular, {graglis are not} \end{array}\right)$  ("regular graphs are not graph is a k-ragular graph of diame Between V: and V; (if)<br>the edges form a <u>perfort</u> Moore graph is a k-regular<br>Commette<br>Commette  $k+1 + k(k-1) = k^2 + 1$ What are the example.<br>Between V. and V.<br>the edges form a f AAA...<sup>A</sup> : ...  $V_i$   $k(k-1)$   $V_j$  $V_1$   $V_2$   $V_3$   $V_k$   $V_k$   $|V_i| = k-1$   $((k-1)!)$ <u>kik - 1</u><br>2 ways to choose  $|V| = k - 1$  these perfect matchings. Now let A be the adjacency matrix of the Moore graph If you can do this without of legree  $k$ ,  $n=k+1$ . A is  $n\times n$ ,  $I=J_n=\begin{bmatrix} 1, & 0 \\ 0, & 1 \end{bmatrix}$ If you can do this without .<br>-<br>ا S let A be the adjacency matrix of the Moore graph<br>degree k  $n = k + 1$  A is  $n \times n$ ,  $I = I_n = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$ <br> $= \begin{bmatrix} 1 & 0 \\ 1 & 1 \end{bmatrix}$   $I_n \times n$ ,  $I = kJ$ <br> $= kJ$ <br> $= kJ$ <br> $I = kJ$ then you have a Moore graph. A'=  $=$  A  $(A_1^T) = (k_1^T)$ <br>  $(A_2^T) = (k_1^T)$  $A, J, I$  all connuite with each other.  $JA = kJ$ <br>I all commute with each other. JA =  $\begin{pmatrix} 4 & -k & -k \\ -k & -k & -k \end{pmatrix}$ J-I-A is the adjacency matrix ofthe complementary graph.





counting walks in graphs How many ways can we walk from land mass: to land mass; by crossing in bridges? 4 g welles in great<br>ency ways can we<br>mass if loy and<br>the m in  $\begin{pmatrix} 1 & 0 & 0 \\ 0 & 2 & 0 \\ 0 & 2 & 0 \\ 0 & 0 & 0 \end{pmatrix}$ This number  $w_m(i,j)$ , equals the number of walks This number  $w_m(i,j)$ , equals the number of walks<br>of length m in  $\Gamma$ . It is also the (i,j) entry of A" where the adjacency matrix of  $\Gamma$  $B = \begin{bmatrix} 0 & 1 & 0 \\ 1 & 0 & 2 \end{bmatrix}$  $\begin{bmatrix} 1 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \end{bmatrix}$ <br>  $\begin{bmatrix} 1 \\ 0 \\ 0 \\ 1 \\ 0 \\ 0 \end{bmatrix}$ <br>  $\begin{bmatrix} 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{bmatrix}$ Rather than working out A<sup>m</sup> in each case, we want a formula for w<sub>in</sub> (i,j). We are able to give a closed formula for  $W_{ij}(x) = \sum_{m=0}^{\infty} W_{n}(i,j) x^{m} = W_{0}(i,j) + W_{p}(i,j) x + W_{2}(i,j) x^{2} + W_{3}(i,j) x^{3} + \cdots$  $w$ *orking* out A<br>  $\pm$  aive a close<br>  $=$   $\sum_{m=0}^{\infty} w_n(i,j) x^n =$ which is the generating function for the sequence woligi, w.(i,j), w.(i),...