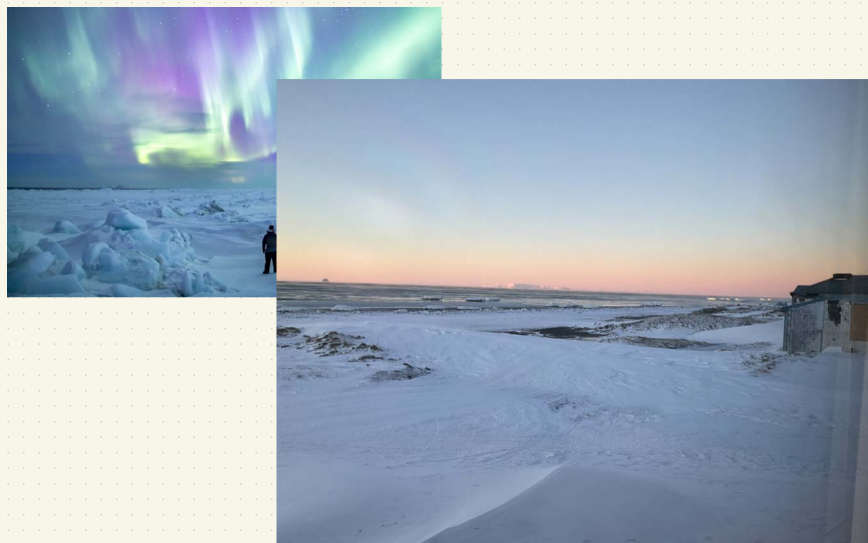
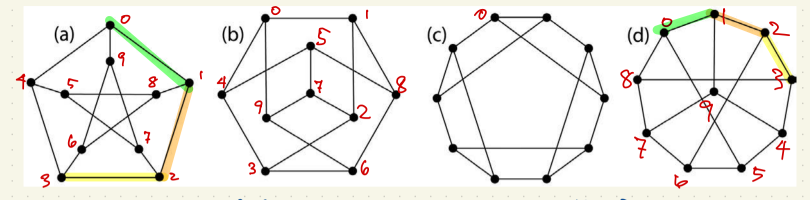


List all graphs	on 4 vertices:	9560113225176
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Connected graphs All graphs #vertices





Of these four graphs, which one is not is morphic to the others?

Graphs (a), (b) are isomorphic. Graph (c) is not isomorphic to (a) or (b) because graph (a) has diameter 2: any two vertices are at distance at most 2 apart. However, graph (c) has diameter 3.

(symmetry) An automorphism of a graph is an isomorphism from the graph to itself.

An isomorphism from graph (a) to graph (d) if the map with table of values vertex vertex in (a) in (d) this is a very special graph having the special property that

1 1 path of length 3 (vertices 16, 11, 12, 12 with 16~1, 10 v. 10, 10 v. 10 v. 10, 10 v. 10 v. 10, 10 v. 10 v. 10, 10 v. 10

this is a very special graph having the special property that for every path of length 3 (vertices vo, v, vz, vz with vo~v, v vz ~ vz, v & &vz, vo to vs, vr to vs) in (a) and every path wom wr ~ wz ~ uby in (d) (ubt wz, wo to ws, Withway) there is a unique isomorphism (a) ->(b) mapping v; -> w;.
This is a <u>Petersen graph</u>. How many isomorphisms are there from (a) to (d)?

In particular, a Petersen graph has 120 automorphisms. The graph 3 (a 4-cycle) has 8 automorphisms Not an automorphism: 1.00 1 --> 3 2 -> 2 2 -----3 3 V---> 3 The edge 0~3 is mapped to a identity The graph has exactly 2 automorphisms A graph with only one automorphism? (the graph of order 1, i.e. having only one vertex).

A less trivial example with more than one vertex: Every graph as a degree sequence. The degree of a vertex is the number of its neighbors. The graph ((above) has degree sequence (1,1,1,2,2,2,3). 14(+(+2+2+3=12 If two graphs are isomorphic, they must have the same degree sequence.

An isomorphism from T to T' must map each vertex to a vertex of the same degree If two graphs have the same degree sequence, must they be isomorphic? No, e.g. the graphs (a), (c) on the previous page are not isomorphic, but both have degree sequence (3,739,7,39,3,39,3). A graph with n vertices and e edges has order n. The degree of vertex v. denoted deg(v), is the number of vertices joined to v. If G has vertices labelled 1,2,3,..., n, then the degree sequence of G is (deg(i), deg(e),..., deg(n)), permited into increasing order. A graph G is d-regular if deg(v) = d for every vertex v in G (or simply regular). Note: deg(i) + deg(i) + ... + deg(n) = ze. Theorem IF G is a (finite) simple graph with e edges, then $\sum deg(v) = 2e$ where G = (V, E), V the set of vertices, E the set of edges. Proof We count in two different ways the number of pairs (v, {v, w}) in G (vev, {v, w} ∈ E). Since every edge Ev, w? has two vertices v, w, there are 2e spairs. On the other hand, since each vertex $v \in V$ has deg(v) edges, we have $V \in V$ has deg(v) as the number of such pairs. These answers must agree. \square Imagine we organize a round robin tournament between n competitors. Every competitor competes with each of the others exactly once. Altogether there are $\binom{n}{2} = \frac{n(n-1)}{2}$. In general $\binom{n}{k} =$ "n choose k" is the number of ways to choose a k-subset of an n-set (i.e. a subset of size k in a set of n elements). $\binom{n}{k}$ is a binomial coefficient. (a+6) = E (n) ak 6 n-k (the Binomial Theorem) (a+b) = (a+b)(a+b)(a+b)(a+b) = aaaaa + aaaab + aaaba + aaa bb + ... + bbbbb Before collecting terms, there are $= \binom{5}{0}a^{5}b^{0} + \binom{5}{1}a^{4}b^{1} + \binom{5}{2}a^{3}b^{2} + \binom{5}{3}a^{2}b^{3} + \binom{5}{4}a^{4}b^{4} + \binom{5}{5}a^{2}b^{5} + \binom{5}{5}a^{5}b^{5} + \binom{$

. Pn	sel .	. Let	. (d ₁ ,	da -	,d.)	lae.	the deg	rel se	eque ce	of a	googh			. 7	befices of the degrees 1,2,2,3,4 Noto: i -> d: \$1,2,,n3 -> {0,12,n-1}. iction.
Proofs entence:	are		cal	2. g	nents	that	argue	+ the	- trut	R of	• • • • • • • • • • • • • • • • • • •	45500	singular vertex index natrix	ey are alwing shared vertices	has begree some (0,1,1). 30,13 is the set of degrees of the vertices
Pigeonh in the function cannot	sand col	Principle hole here noto.	is la (= Liii)	Sif no	uppos k, at nd (1 eming	ie n i loost Bl=k n=k	pigeon one of then than f	s con ? the : (i)	ne to holes i) If a	roost will be 17 k 2 iff it	in k a emp then is out	ty. f cann	is. If In other of be on	n>k, then words, it with one;	(at least). two pigeons must be ff: A -> B is any (ii) if n < b then f

advally multiset Graph Reconstruction Problem Starting with a (simple) graph \(\) of order n, we construct a set of n graphs \(\int_1, \int_2, \ldots, \int_n \) where \(\int_1 \) is called the deck of \(\int_1, \int_2, \ldots, \int_n \) is called the deck of \(\int_n \). eg $\Gamma = \bigcap_{q=0}^{\infty} \Gamma_q = \bigcap_{$ Can you (uniquely) reconstruct [from its deck? Consider this set of seven graphs of order 6. Find a graph \() of order 7 having this as its deck. Note: From the deck of any graph (, we can reconstruct (deduce) the degree sequence of (. Answer: Given two graphs of order n. how hard is it to check whether they are isomorphic?

Assuming T, T' are given, each with n vertices, label the vertices of each graph 1,2,3,..., n. The number of bijections from the vertices of T to the vertices of T' is n! = 1×2×3×...×n (n factorial).

(eg. 1!=1, 2!=2, 3!=6, 4!=24,..., 10!=3628800,...). Check each of the bijections to see if it is an isomorphism. This takes at most n! (2):

i.e. $\lim_{n\to\infty} \frac{n!}{f(n)} = \infty$ for any positive polynomial function f(n). In fact, " > 00 faster than any exponential function c" (cx1) eg. $\lim_{N\to\infty} \frac{n!}{10^n} = \lim_{N\to\infty} \left(\frac{1}{10} \cdot \frac{2}{10} \cdot \frac{3}{10} \cdot \frac{9}{10} \cdot \frac{10}{10} \cdot \frac{12}{10} \cdot \frac{18}{10} \cdot \dots \cdot \frac{n}{10} \right) = \infty$ The best algorithms known for testing for graph Bomorphism require for fewer than n! (?) steps (even in the worst case). These algorithms have running time that is intermediate between polynomial and exponential. In the worst case, it takes O(n2) steps to compute the degree exquence of a graph, a polynomial function Assume graph P (the Petersen graph) has 120 automorphisms. ($P \cong graph(a)$)
If Γ is any graph, then either $P \not\cong \Gamma$ or there are 120 isomorphisms $P - \Gamma$. If $f:V(P) \to V(\Gamma)$ is an isomorphism then for every automorphism $\theta:V(P) \to V(P)$, we have an isomorphism vertices vertices of P of Γ $V(P) \stackrel{\bullet}{\longleftrightarrow} V(P) \stackrel{f}{\longleftrightarrow} V(\Gamma)$

We have an algorithm for testing graph isomorphism but it requires (in the worst case) $n! \binom{n}{2}$ steps where n is the order of the graphs. $n! \to \infty$ faster than any polynomial in n i.e. if f(n) is a polynomial in n (eg. $\binom{n}{k} = \frac{n(n-1)(n-2)\cdots(n k+1)}{k!}$ where k is constant... $\binom{n}{k}$ is a polynomial of degree k in n.)

Given two graphs [, [', there may be no isomorphism from [to [']. But if there is encouraghism
$$f: \Gamma \to \Gamma'$$
. Hen the number of isomorphisms $\Gamma \to \Gamma'$ is equal to the number of automorphisms of Γ :

Aut (Γ) = { automorphisms of Γ } \longleftrightarrow { isomorphisms $\Gamma \to \Gamma'$ }.

Aut (Γ) = { automorphisms of Γ } \longleftrightarrow { isomorphisms $\Gamma \to \Gamma'$ }.

Given $\theta \in Aut \Gamma$, $\Gamma \to \Gamma \cap \Gamma'$ for $\theta : \Gamma \to \Gamma'$ is an isomorphism.

For all $\theta \in Aut \Gamma$.

The map $\theta \mapsto \theta = \theta$ is one-to-one, Given any isomorphism $\theta \in \Phi'$.

Exists $\theta \in Aut \Gamma$ such that $\theta = \theta \in \Phi'$.

Why?

For all $\theta \in Aut \Gamma$; $\theta \in \Phi'$ for all $\theta \in Aut \Gamma$; $\theta \in \Phi'$ for all $\theta \in Aut \Gamma$; $\theta \in \Phi'$ for all $\theta \in Aut \Gamma$; $\theta \in \Phi'$ for all $\theta \in \Phi'$ for all

How many automorphisms does I have? The cube has 48 symmetries (24 rototational and 24 other) 9011 Ha 0000 0000 4- regular 0000 1000 Ho has diameter in and | Aut Hin | = 2"n! In Ha , switch 2nd and a coordinates. 1 (0011, 1011) = d(0110, 1110) =1 The n! permitations of the coordinates of the strings give n! automorphisms of the.

Also there are 2" possible bit flip operations (flip a single coordinate 0<-1, or do this for a subsect of the coordinates). Fg. Flip the 2d and 3d bits: d(0011,1011)= d(0101,1101) = 1 eg. [Aut Ho] = 2.3! = 8=6 = 48 as above.

How is not connected.

Randon justinité graphs are connected. They have diameter 2.



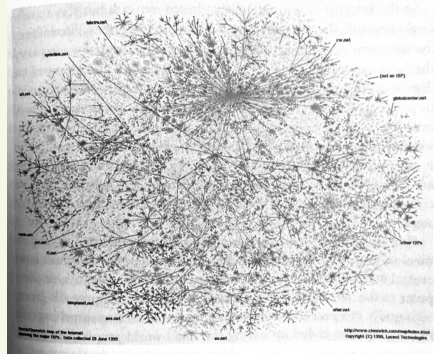


Figure 8. A map of the Internet. (Reprinted by permission of Bill Cheswick and Lucent Technologies.)

A walk in a graph Γ is a sequence of vertices $(v_0, v_1, v_2, ..., v_r)$ such that v_i is adjacent to v_{i+1} for $i=0,1,2,...,r_r$. This walk has length r. V= V5 V2= V6 A path is a walk without repeating vertices. A trail is a walk which possibly repeats vertices but does not repeat edges. v,) such that via visi for i= 0,1,2,-, v-1 A circuit is a sequence of vertices (v, v, vz, ..., where vo, v, ..., v, are distinct except v= vr. The complete graph Kn is the graph of order n in which length 7 x my for every pair of distinct vertices x,y. K_0 K_1 K_2 K_3 K_4 K_5 etc Note: K_n has $\binom{n}{2} = \frac{n(n-1)}{2}$ edges. The complete bipartite graph Km, is the graph of order m+n and mn edges having vertex cet $V_0 \sqcup V_1$ (AUB is the union of two sets. AUB= {x: x \in A or x ∈ B} A L B is the disjoint union where A ∩ B = Ø i.e. A, B are disjoint)

Given x,y ∈ V₀ \sqcup V_1 , we have x ~ y iff one of x,y is in V_0 and the other is in V_1 .

Here $|V_0| = m$, $|V_1| = n$.

A bipartite grash has vertex set VolV, and every edge has one endpoint in Vo, the other endpoint in V. Eg. 60 2 is bipartite with partition {1,3,5} 11 {2,4,6}. 2 2 3 そい、まち、そう ロ それを8 Theorem A graph is bipartite iff it has no circuits of odd length. or \$1,3,5,8} U {2,4,6,7}

A planer graph is a graph which can be drawn in the plane R2 without crossing eg. $K_{4} = 2 = 1$ is planar. Via the circle-cleared method.

This method works well when the graph has a Hamilton circuit the graph has a Hamilton circuit a circuit passing through each vertex once. Theorem Ks is not planar. Proof (one way) We must start with a reincuit of length 5 and find a way to add the remaining 5 edges without crossings.

By the Pigeorhole Principle, we must add at least 3 edges inside the circle or at least 3 edges omisside the circle. Without loss of generality, three (or more) edges are to be added inside the circle. But it is easy to see that any three such chords must have a point of crossing. So K5 is not planar.

Stereographic Projection The same of the sa N= north pole (sphere) Theorem K3,3 is not planar. 3 2 4 Proof Use the circle-chord method with the Hamilton circuit (1,2,8,4,5,6,1). We must add the miseing 3 edges. Without loss of generality, 5 3 we add at least two edges inside 4 the circle. But the only possible has no Hamilton ciruit so we can't use the circle chord method; but it is edges are {1,4}, {2,5} {3,6} but any two of these chords intersect. So K3,3 is not planer. planar. graph which is also planar. This example T has Every planer grade has a dual n= 7 Vertices, e= 10 odges, r=5 regions. regions N-e+r=7-10+5=2. r' had n'= ! e'= e'=

In drawing maps, the question arose: can we color political regions with 4 colors so that no two adjacent regions share the same color?



