

# Appendix D

## Glossary of Terms

In addition to terms used in this book, this glossary also contains other related terms that the reader may encounter in further study. This includes some alternative terminology used by other authors.

The items are informal sketches of definitions. Numbers in brackets are page references for the full definition or the first usage. When used without specification, “ $G$ ” indicates a graph or possibly also a digraph, “ $D$ ” indicates a digraph,  $v$  or  $e$  indicate a vertex or edge, and  $n$  indicates the number of vertices.

- Absorption property (matroids) [351]:  $r(X) = r(X \cup e) = r(X \cup f)$  implies  $r(X) = r(X \cup f \cup e)$
- Acyclic [67]: without cycles
- Acyclic orientation [203, 208]: orientation without cycles
- Adjacency matrix  $A$  [6]: entry  $a_{i,j}$  is number of edges from vertex  $i$  to vertex  $j$
- Adjacency relation: set of unordered or ordered pairs forming edges in graph or digraph
- Adjacency set  $N(v)$ : the set of vertices adjacent to  $v$
- Adjacent [2]: vertices that are endpoints of an edge, sometimes used to describe edges with a common endpoint
- Adjoins: is adjacent to
- Adjugate: matrix of cofactors
- Almost always [430]: having asymptotic probability 1
- $M$ -alternating path: a path alternating between edges in  $M$  and not in  $M$
- Ancestor [100]: in a rooted tree, a vertex along the path to the root
- Antichain: family of pairwise incomparable items (under an order relation)
- Anticlique: stable set
- Antihole: induced subgraph isomorphic to the complement of a cycle
- Approximation algorithm [496]: polynomial-time algorithm with bounded performance ratio
- Approximation scheme [496]: family of approximation algorithms with arbitrarily good performance ratio
- Arborescence: a directed forest in which every vertex has outdegree at most one
- Arboricity  $\Upsilon(G)$  [372]: minimum number of forests covering the edges
- Arc: directed edge (ordered pair of vertices)
- $k$ -arc-connected: same as  $k$ -edge-connected for digraphs
- Articulation point: a vertex whose deletion increases the number of components
- Assignment Problem [126]: minimize (or maximize) the sum of the edge weights in a perfect matching of a complete bipartite graph with equal part-sizes
- Asteroidal triple [346]: three distinct vertices with each pair connected by a path avoiding the neighborhood of the third

- Asymmetric: having no automorphisms other than the identity
- Asymptotic [431]: having ratio approaching 1
- Augmentation property (matroids) [352]:  $I_1, I_2 \in \mathbf{I}$  with  $|I_2| > |I_1|$  implies the existence of  $e \in I_2 - I_1$  such that  $I_1 \cup e \in \mathbf{I}$
- Augmenting path [109]: for a matching, an alternating path that can be used to increase the size of the matching; for a flow, increases the flow value
- Automorphism [14]: a permutation of the vertices that preserves the adjacency relation
- Automorphism group  $\Gamma$ : the group of automorphisms under composition
- Average degree:  $\sum d(v)/n(G) = 2e(G)/n(G)$ .
- Azuma's Inequality: a bound on the probability in the tail of a distribution
- Backtracking [156]: depth-first-search
- Balanced graph [434]: the full graph is the subgraph with the largest average vertex degree
- Balanced  $k$ -partite: partite sets differ by at most one in size (see equipartite)
- Bandwidth: the minimum, over vertex numberings by distinct integers, of the maximum difference between labels of adjacent vertices
- Barycenter [78]: vertex minimizing the sum of distances to other vertices
- Base (matroids) [349]: maximal independent set
- Base exchange property (matroids) [351]: for all  $B_1, B_2 \in \mathbf{B}$  and  $e \in B_1 - B_2$ , there exists an element  $f \in B_2 - B_1$  such that  $B_1 - e + f$  is a base.
- Berge graph [340]: a graph with no odd hole or odd antihole
- Best possible: fails to be true when some condition is loosened
- Bicentral tree: a tree whose center is an edge
- Biclique [9]: complete bipartite graph
- Biconnected: 2-connected
- Bigraphic [65, 185]: a pair of sequences realizable as the vertex degrees for the partite sets in a simple bipartite graph
- $X, Y$ -bigraph [24]: a bipartite graph with bipartition  $X, Y$
- Binary matrix (or vector): all entries in  $\{0, 1\}$
- Binary matroid [357]: representable over the field with two elements
- Binary tree [101]: rooted tree in which every non-leaf vertex has at most two children
- Binomial coefficient [487]  $\binom{n}{k}$ : the number of ways to choose a subset of size  $k$  from an  $n$ -element set, equal to  $n!/[k!(n-k)!]$ .
- Biparticity [422]: number of bipartite subgraphs needed to partition the edges
- Bipartite graph [4]: a graph whose vertices can be covered by two independent sets
- Bipartite Ramsey number: for a bipartite  $G$ , the minimum  $n$  such that 2-coloring the edges of  $K_{n,n}$  forces a monochromatic  $G$
- Bipartition [24]: a partition of the vertex set into two independent sets
- Birkhoff diamond [259]: a particular reducible configuration for the Four Color Problem
- Block [155]: (1) a maximal subgraph with no cut-vertex; (2) a graph with no cut-vertex; (3) a class in a partition of a set
- Block-cutpoint graph [156]: simple bipartite graph in which the partite sets are the blocks and the cutvertices of  $G$  and the adjacency relation is containment
- Block graph: intersection graph of the blocks in  $G$
- Blossom [142]: an odd cycle arising in Edmonds' algorithm for general matching
- Bond [154]: a minimal edge cut
- Bond matroid [362]: dual of the cycle matroid of a graph
- Bond space [452]: orthogonal complement to the cycle space; linear combinations of bonds (over field of two elements)
- Book embedding: a decomposition of  $G$  into outerplanar graphs with a consistent ordering of the vertices (as on the spine of a book)
- Bouquet: a graph consisting of one vertex and some number of loops
- Branch vertex [249]: a vertex of degree at least 3
- Branching: a digraph where each vertex has indegree one except one that has indegree 0
- $r$ -branching [404]: branching rooted at  $r$
- Breadth-first search [99]: a search exploring vertices in order by distance from root
- Breadth-first tree: tree generated by a breadth-first search from a root

- Bridge [304]: cut-edge
- $H$ -bridge of  $G$ :  $H$ -fragment (used by other authors)
- Bridgeless graph [304]: graph without cut-edges
- Brooks' Theorem:  $\chi(G) \leq \Delta(G)$  for connected graphs, except for cliques and odd cycles
- Cactus [160]: a connected graph in which every edge appears in at most one cycle
- $(k, g)$ -cage [49]: a  $k$ regular graph of smallest order among those with girth  $g$
- Capacity [176, 178]: a limit on flow (1) through an edge in a network; (2) across a cut
- Cartesian product  $G_1 \square G_2$  [193]: the graph with vertex set  $V(G_1) \times V(G_2)$  and edges given by  $(u_1, u_2) \leftrightarrow (v_1, v_2)$  if 1)  $u_1 = v_1$  and  $u_2 \leftrightarrow v_2$  in  $G_2$  or 2)  $u_2 = v_2$  and  $u_1 \leftrightarrow v_1$  in  $G_1$
- Caterpillar [88]: a tree with a single path containing at least one endpoint of every edge
- Cayley's Formula [81]: statement there are  $n^{n-2}$  trees with vertex set  $[n]$
- 2-cell [268]: on a surface, a region homeomorphic to a disc, meaning that every closed curve is contractible to a point
- 2-cell embedding [268]: an embedding in which every region is a 2-cell
- Center [72]: subgraph induced by the vertices of minimum eccentricity
- Central tree [78]: a tree whose center is one vertex
- $\alpha, \beta$ -chain: a path alternating between colors  $\alpha$  and  $\beta$
- Characteristic polynomial  $\phi(G; \lambda)$  [453]: characteristic polynomial of the adjacency matrix of the graph, whose roots are the eigenvalues
- Children [100]: in a rooted tree, neighbors of the current vertex that are farther from the root
- Chinese Postman Problem [99]: problem of finding the cheapest closed walk covering all the edges in an edge-weighted graph
- Choice number [408]: choosability
- Choosability  $\chi_l(G)$  [408]: minimum  $k$  such that  $G$  is  $k$ -choosable
- $k$ -choosable [408]: for all lists of size  $k$  assigned to vertices of  $G$ , there is a proper coloring that selects a color for each vertex from its list
- Chord [225]: edge joining two nonconsecutive vertices of a path or cycle
- Chordal graph [225]: having no chordless cycle
- Chordless cycle [225]: an induced cycle of length at least 4
- Chordless path: a path that is an induced subgraph
- Chromatic index  $\chi'(G)$  [275]: edge-chromatic number
- Chromatic number  $\chi(G)$  [5, 191]: minimum number of colors in a proper coloring.
- Chromatic polynomial  $\chi(G; k)$  [220]: a polynomial whose value at  $k$  is the number of proper colorings of  $G$  using colors from  $\{1, \dots, k\}$ .
- Chromatic recurrence: recurrence relation for chromatic polynomial
- $k$ -chromatic [192]: having chromatic number  $k$
- Circle graph [341]: an intersection graph of chords of a circle
- Circuit [27, 60]: equivalence class of closed trails without specifying starting vertex (an even graph); (caution—used by some authors to mean *cycle*)
- Circulant graph: a graph constructed as equally-spaced vertices on a circle with adjacency depending only on distance
- Circular-arc graph [341]: an intersection graph of arcs of a circle
- Circulation [187]: a flow in a network with net flow 0 at each vertex
- Circumference [293]: the length of the longest cycle
- Clause [499]: a collection of literals in a logical (Boolean) formula
- Claw [12]: the graph  $K_{1,3}$
- Claw-free: having no induced  $K_{1,3}$
- Clique [4]: set of pairwise-adjacent vertices (used by many authors to mean *complete graph*)
- Clique cover [226]: a set of cliques covering the vertices (minimum size =  $\theta(G)$ )
- Clique decomposition: a partition of the edge set into complete subgraphs
- Clique edge cover: a set of complete subgraphs covering the edges
- Clique identification: a perfection-preserving operation that merges cliques in two graphs
- Clique number  $\omega(G)$ : maximum order of a clique in  $G$
- Clique partition number: minimum size of a clique decomposition
- Clique tree [327]: an intersection representation of a chordal graph, consisting of a host tree with a bijection between its vertices and the maximal cliques of  $G$  such that the cliques containing each vertex form a subtree of the host

- Clique-vertex incidence matrix [328]: 0,1-matrix in which entry  $(i, j)$  is 1 if and only if vertex  $j$  belongs to maximal clique  $i$
- Closed ear [164]: a path between two (possibly equal) old vertices through new vertices
- Closed-ear decomposition [164]: construction of a graph from a cycle by addition of closed ears
- Closed neighborhood [116]: a vertex and all its neighbors
- Closed set (matroids) [360]: a set whose span is itself
- Closed walk [20]: a walk whose last vertex is the same as its first
- Closure [289, 360]: (1) the graph  $C(G)$  obtained from  $G$  by iteratively adding edges joining nonadjacent vertices with degree-sum at least  $n(G)$ ; (2) image under a closure operator
- Closure operator [360]: an operator that is expansive, order-preserving, and idempotent
- Cobase [360]: a base of the dual matroid
- Cocircuit [360]: a circuit of the dual matroid
- Cocritical pair: two nonadjacent vertices whose addition as an edge increases the clique number
- Cocycle matroid [362]: the dual of a cycle matroid
- Cocycle space: bond space
- Cograph [202]:  $P_4$ -free graph (equivalent to *complement reducible* graph)
- Color class [191]: in a coloring, a set of objects having the same color
- Color-critical [192]: a graph such that every proper subgraph has smaller chromatic number
- $k$ -colorable [191]: having a proper coloring with at most  $k$  colors
- $k$ -coloring [191, 380]: a partition into  $k$  sets
- P** coloring: a vertex partition into subsets inducing graphs with property **P**
- Column matroid  $M(A)$  [351]: matroid whose independent sets are the linearly independent subsets of columns of the matrix  $A$
- Comma-free code: no code word is a prefix of another
- Common system of distinct representatives (CSDR) [171]: given families **A** and **B** of sets, a CSDR is a set of elements that is an SDR of **A** and is an SDR of **B**
- Comparability graph [228]: graph having a transitive orientation
- Complement  $\bar{G}$  [3]: simple graph or digraph with the same vertex set as  $G$ , defined by  $uv \in E(\bar{G})$  if and only if  $uv \notin E(G)$
- Complement reducible [344]: reducible to the trivial graph by iteratively taking complements of components
- Complete graph  $K_n$  [9]: simple graph in which each two vertices are adjacent
- Complete  $k$ -partite graph  $K_{n_1, \dots, n_k}$  [207]:  $k$ -partite graph in which every pair of vertices not belonging to the same partite set is adjacent (sizes of the partite sets are  $n_1, \dots, n_k$ )
- Completely labeled cell [388]: simplicial region with distinct labels on corners
- Complexity [494]: the worst-case number of operations needed, as a function of the input size
- Component [22]: maximal connected subgraph
- $S$ -component of  $G$ : see  $S$ -lobe
- Composition  $G_1[G_2]$  [332]: a graph whose vertex set is the cartesian product  $V(G_1) \times V(G_2)$ , defined by  $(u_1, u_2) \leftrightarrow (v_1, v_2)$  if and only if  $u_1 \leftrightarrow v_1$  in  $G_1$ , or  $u_1 = v_1$  and  $u_2 \leftrightarrow v_2$  in  $G_2$
- Conflict graph [252]: graph whose vertices are the bridges of a cycle, with bridges adjacent (conflicting) when they have three common endpoints or four alternating endpoints on the cycle
- Conflicting chords: two chords whose endpoints alternate on a specified cycle
- Conjugate partition: two partitions of  $n$  such that one gives the row sizes and the other the column sizes of a Ferrers diagram
- Connected [6]: having a  $u, v$ -path for every pair of vertices  $u, v$
- $k$ -connected [149, 164]: having connectivity at least  $k$
- Connection relation [21]: relation satisfied by vertices  $x, y$  if there is an  $x, y$ -path
- Connectivity  $\kappa(G)$  [149, 164]: the minimum number of vertices whose deletion disconnects the graph or reduces it to one vertex (sometimes called "vertex connectivity" for clarity)
- Consecutive 1s property (for rows) [328]: having a permutation of columns so 1s appear consecutively in each row
- Conservation constraint [176]: for a flow, the condition of net flow 0 at a vertex
- Consistent rounding [186]: conversion of the data and the row/column sums in a matrix to nearest integers up or down such that row and column sums remain correct
- Construction procedure: a procedure for iteratively building members of a class of graphs from a small base graph or graphs
- Contraction [84]: replaces edge  $uv$  by a vertex  $w$  incident to the edges formerly incident to  $u$  or  $v$

- Converse  $D^{-1}$ : obtained from digraph  $D$  by switching the head and tail in each edge
- Convex embedding [248]: a plane graph in which every bounded face is a convex set and the outer boundary is a convex polygon
- Convex function [443]: satisfies the inequality  $f(\lambda a + (1 - \lambda)b) \leq \lambda f(a) + (1 - \lambda)f(b)$  for all  $a, b$  and  $0 \leq \lambda \leq 1$
- Convex quadrilateral: not no corner in the triangle formed by the other three
- Cost [125]: name of the objective function for many weighted minimization problems
- Cotree: with respect to a graph, the edges not belonging to a given spanning tree
- F**-covering: covering of edge set by subgraphs in the family **F**
- Critical edge [122, 339]: edge whose deletion increases the independence number
- Critical graph: used with respect to many graph properties, indicating that the deletion of any vertex (or edge, depending on context) destroys the property
- $k$ -critical graph [192]: usually means color-critical with chromatic number  $k$
- Critically 2-connected: deletion of an edge destroys 2-connectedness
- Crossing [234]: in a drawing of a graph, an internal intersection of two edges
- Crossing number  $\nu(G)$  [262]: minimum number of crossings when drawing  $G$  in the plane
- $k$ -cube  $Q_k$  [36]:  $k$ -dimensional cube
- Cubic graph [304]: a regular graph of degree 3
- Cut  $[S, \bar{S}]$  [166]: the edges from a vertex subset to its complement (especially in networks)
- Cut-edge [23]: an edge whose deletion increases the number of components
- Cutset: a separating set of vertices
- Cut-vertex [23]: vertex whose deletion increases the number of components
- Cycle [5, 55]: a simple graph whose vertices can be placed on a circle so that vertices are adjacent if and only if they appear consecutively on the circle (caution—used by some authors to mean *even graph*)
- Cycle double cover [312]: a list of cycles such that each edge appears in two items in the list
- $k$ -cycle [9]: a cycle of length  $k$ , consisting of  $k$  vertices and  $k$  edges
- Cycle matroid  $M(G)$  [350]: the matroid whose circuits are the cycles of  $G$
- Cycle rank: dimension of cycle space, equal to #edges – #vertices + #components
- Cycle space [452]: the nullspace of the incidence matrix; the elements correspond to the even subgraphs
- Cyclic edge-connectivity: number of edges that must be deleted to disconnect a component so that every remaining component contains a cycle
- Cyclically  $k$ -edge-connected: cyclic edge-connectivity at least  $k$
- de Bruijn graph [61]: digraph encoding possible transitions between  $k$ -ary  $n$ -tuples as additional characters are received
- Decision problem [494]: a computational problem with a YES/NO answer
- Decomposition [11]: an expression of  $G$  as a union of edge-disjoint subgraphs
- F**-decomposition [397]: decomposition using graphs in the family **F**
- F**-decomposition number of  $G$ : minimum number of graphs in an **F**-decomposition of  $G$
- Degree  $d(v)$  [6, 34]: (1) for a vertex, the number of times it appears in edges (may be modified by “in-” or “out-” in a digraph); (2) for a regular graph, the degree of each vertex
- Degree sequence  $d_1 \geq \dots \geq d_n$  [44]: the list of vertex degrees, usually indexed in nonincreasing order regardless of vertex order
- Degree set: the set of vertex degrees (appearing once each)
- Degree-sum Formula:  $\sum d(v) = 2e(G)$
- Deletion method [428] a strengthening of the existence argument in the probabilistic method
- Demand [184]: sink constraint in transportation network
- Density [435]: ratio of number of edges to number of vertices
- Dependent edge [231]: an edge in an acyclic orientation whose reversal creates a cycle
- Dependent set (matroids) [349]: a set containing a circuit
- Depth-first search [156]: backtracking search from a vertex, exploring from the most recently reached vertex and backing up when it has no new neighbors
- Descendants of  $x$  [100]: in a rooted tree, members of the subtree rooted at  $x$
- Diagonal Ramsey number [385]: Ramsey number for an instance where the thresholds (numbers or graphs) are equal

- Diameter [70]: the maximum of the distance  $d(u, v)$  over vertex pairs  $u, v$
- Digraph [53]: directed graph
- Dijkstra's Algorithm [97]: algorithm to compute shortest paths from one vertex
- Dilworth's Theorem [413]: maximum number of pairwise incomparable elements equals minimum number of totally ordered subsets needed to cover all elements
- $k$ -dimensional cube  $Q_k$  [36]: simple graph with vertex set  $\{0, 1\}^k$  where vertices are adjacent if and only if their names differ in exactly one coordinate
- Dinitz Conjecture [410]: each bipartite graph  $G$  is  $\Delta(G)$ -list-edge-colorable
- Directed graph [53]: vertex set, edge set, and specification of head and tail for each edge
- Directed walk, trail, path, cycle, etc. [57]: same as without the adjective "directed" (the head of an edge is the tail of the next edge)
- Disc: a planar region bounded by a simple closed curve
- Disconnected [6]: a graph with more than one component
- Disconnecting set [152]: a set of edges whose deletion makes some vertex unreachable from some other vertex
- Disjoint union  $G_1 + G_2$  [39]: the union of two graphs with disjoint vertex sets
- Disjointness graph: complement of intersection graph
- Distance  $d(u, v)$  [70]: the minimum length of a  $u, v$ -path
- Distance-preserving embedding [400]: mapping  $f: V(G) \rightarrow V(H)$  so that  $d_H(f(u), f(v)) = d_G(u, v)$ .
- Dodecahedron [243]: planar graph with 20 vertices, 30 edges, and 12 faces of length 5
- Dominating set [116]: a set  $S \subseteq V$  such that every vertex outside  $S$  has a neighbor in  $S$
- Domination number [116]: the minimum size of a dominating set of vertices
- Double jump [437]: the markedly different structure of the random graph in Model A for probability functions of the form  $c/n$  with  $c < 1$ ,  $c = 1$ , and  $c > 1$ .
- Double star [77]: a tree with at most two vertices of degree more than 1
- Double torus [266]: the (orientable) surface with two handles
- Double triangle [280]:  $K_4 - e$
- Doubly stochastic matrix [120]: square matrix having sum 1 in each row and column
- Dual augmentation property (matroids) [362]: disjoint sets independent in a matroid and its dual can be enlarged to a complementary base and cobase
- Dual edge  $e^*$  [236]: the edge of the dual graph  $G^*$  corresponding to edge  $e$  of a plane graph  $G$
- Dual graph  $G^*$  [236]: for a plane graph  $G$ , the graph with a vertex for each region of  $G$ , where vertices are adjacent if the boundaries of their regions in  $G$  share an edge (extends to 2-cell embeddings on any surface)
- Dual hereditary system (or matroid)  $M$  [360]: the hereditary system whose bases are the complements of the bases of  $M$
- Dual problem [113]: for a problem  $\max c^T x$  such that  $Ax \leq b$  and  $x \geq 0$ , the dual is  $\min y^T b$  such that  $yA \geq c$  and  $y \geq 0$
- Duality gap: strict inequality between optimal values of a pair of dual integer programs
- Duplication of vertex  $x$  [321]: adding  $x'$  with  $N(x') = N(x)$
- Ear [163]: path whose internal vertices have degree two (or are "new")
- Ear decomposition [163]: construction of  $G$  from a cycle by addition of ears
- Eccentricity  $e_G(v)$  [70]: for a vertex, the maximum distance to other vertices
- Edge [2]: (1) in a graph, a pair of vertices ( $E(G)$  denotes the edge set); (2) in a hypergraph, a subset of the vertex set
- Edge-choosability  $\chi'_e(G)$  [409]: minimum  $k$  such that  $G$  is  $k$ -edge-choosable
- $k$ -edge-choosable [409]: for all lists of size  $k$  assigned to edges of  $G$ , there exists a proper edge-coloring that selects a color for each edge from its list
- Edge-chromatic number  $\chi'_e(G)$  [275]: the minimum number of colors in a proper edge-coloring
- $k$ -edge-colorable [275]: having a proper edge-coloring with at most  $k$  colors
- Edge-coloring [274]: an assignment of labels to the edges
- $k$ -edge-connected [152, 164]: having edge-connectivity at least  $k$
- Edge-connectivity  $\kappa'(G)$  [152]: the minimum number of edges whose deletion disconnects  $G$
- Edge cover [114]: a set of edges incident to all the vertices
- Edge cut  $[S, \bar{S}]$  [152, 164]: the set of edges joining a vertex in  $S$  to a vertex not in  $S$
- Edge-reconstructible: a graph that can be determined (up to isomorphism) by knowing the multiset of subgraphs obtained by deleting single edges

- Edge-Reconstruction Conjecture: the conjecture that every graph with at least four edges is edge-reconstructible
- Edge-transitive [18]: having for each pair  $e, f \in E(G)$  a permutation that maps  $e$  to  $f$
- Eigenvalue [453]: for a graph, an eigenvalue of the adjacency matrix
- Eigenvector of  $A$  [453]: a vector  $x$  such that  $Ax = \lambda x$  for some constant  $\lambda$
- Elementary contraction [84]: contraction
- Elementary cycle: boundary of a region in a plane graph (caution - some authors who use “cycle” to mean *circuit* use “elementary cycle” to mean *cycle*)
- Elementary subdivision [162]: replacement of an edge by a path of two edges connecting the endpoints of the original edge (see *edge subdivision*)
- Embedding [234]: a mapping of a graph into a surface, such that (the images of) its edges do not intersect except for shared endpoints
- Empty graph [22]: graph having no edges
- Endpoint [2]: (1) each member of an edge; (2) the first or last vertex of a path, trail, or walk
- End-vertex: a vertex of degree 1
- Equipartite [207]: having partite sets differing in size by at most 1
- Equitable coloring: having color classes differing in size by at most 1
- Equivalence [399]: as a graph, a union of pairwise disjoint complete graphs
- Equivalence relation [490]: reflexive, symmetric, and transitive relation
- Erdős number: distance from Erdős in the collaboration graph of mathematicians
- Euler characteristic: for a surface of genus  $\gamma$ ,  $2 - 2\gamma$
- Euler tour: Eulerian circuit
- Eulerian circuit [26, 60]: a closed trail containing every edge
- Eulerian (di)graph [26, 60]: a graph or digraph having an Eulerian circuit
- Eulerian trail [26, 60]: a trail containing every edge
- Euler’s Formula [241]: the formula  $n - e + f = 2 - 2\gamma$  for 2-cell embeddings of a connected  $n$ -vertex graph with  $e$  edges and  $f$  faces on a surface of genus  $\gamma$
- Even cycle [24]: cycle with an even number of edges (or vertices)
- Even graph [26]: graph with all vertex degrees even
- Even pair [348]: vertex pair  $x, y$  such that every chordless  $x, y$ -path has even length
- Even triangle [280]: triangle  $T$  such that every vertex has an even number of neighbors in  $T$
- Even vertex [26]: vertex of even degree
- Evolution: the model of generating random graphs by successively adding random edges
- $(n, k, c)$ -expander [463]: bipartite graph with partite sets of size  $n$  and vertex degrees at most  $k$  such that each set  $S$  with at most half the vertices of the first partite set has at least  $(1 + c(1 - |S|/n))|S|$  neighbors
- Expansion: in 3-regular graph, subdivides two edges and adds one edge joining the new vertices
- Expansion Lemma [162]: adding a vertex of degree  $k$  to a  $k$ -connected graph preserves  $k$ -connectedness
- Expansive property [358]: for a function  $\sigma$  on the subsets of a set, the requirement that  $X \subseteq \sigma(X)$  for all  $X$
- Expectation [427]: for a discrete random variable,  $\sum k \text{Prob}(X = k)$
- Exterior region: the unbounded region in a plane graph
- Exterior vertex: vertex on the unbounded region
- Face [235]: a region of an embedding
- Factor [136]: a spanning subgraph
- $f$ -factor [140]: a spanning subgraph with  $d(v) = f(v)$
- $k$ -factor [140]: a spanning  $k$ -regular subgraph
- $k$ -factorable [276]: having a decomposition into  $k$ -factors
- Factorization: an expression of  $G$  as the edge-disjoint union of spanning subgraphs
- $k$ -factorization [276]: a decomposition of a graph into  $k$ -factors
- $x, U$ -fan [170]: pairwise internally-disjoint paths from  $x$  to distinct vertices of  $U$
- Fáry’s Theorem [246]: a planar graph has a straight-line embedding in the plane
- Fat triangle [275]: a 3-vertex graph in which each pair has the same edge multiplicity
- Feasible flow [176]: a network flow satisfying edge-constraints and having net flow 0 at each internal vertex

- Feasible solution** [322]: a choice of values for the variables that satisfies all the constraints in an optimization problem
- Ferrers digraph**: a digraph (loops allowed) with no  $x, y, z, w$  (not necessarily distinct) such that  $x \rightarrow y$  and  $z \rightarrow w$  but  $z \not\rightarrow y$  and  $x \not\rightarrow w$ ; equivalently, the successor sets or predecessor sets are ordered by inclusion; equivalently, the adjacency matrix has no 2-by-2 permutation submatrix.
- Five Color Theorem** [257]: the theorem that planar graphs are 5-colorable
- Flat** [266]: a closed set in a matroid
- Flow** [176]: an assignment of weights to edges of a network
- $k$ -flow** [307]: an assignment of weights in  $\{-k+1, \dots, k-1\}$  to edges of a digraph so that net flow out is zero at each vertex
- Flower** (in Edmonds' Blossom Algorithm) [142]: consists of a stem (alternating path from an unsaturated vertex) and a blossom (odd cycle with a nearly-perfect matching)
- Forcibly Hamiltonian**: a degree sequence such that every simple graph with that degree sequence is Hamiltonian
- Forest** [67]: a disjoint union of trees, an acyclic graph
- Four Color Theorem** [260]: the theorem that planar graphs are 4-colorable
- Fraternal orientation** [345]: an orientation such that two vertices are adjacent if they have a common successor
- $H$ -fragment of  $G$**  [252]: a component of  $G - H$  together with the edges to its vertices of attachment
- $H$ -free** [41]: having no copy of  $H$  as an induced subgraph
- Free matroid** [357]: matroid in which every set of elements is independent
- Friendship Theorem** [467]: if every pair of people in a set have exactly one common friend in the set, then someone is everyone's friend
- Fundamental cycle** [374]: for a spanning tree, a cycle formed by adding an edge to it
- Gammoid** [377]: a matroid on  $E$  arising from vertex sets  $F, E$  in a digraph by letting independent sets be those that are saturated by a set of disjoint paths starting in  $F$
- Generalized chromatic number**: minimum number of classes needed to partition the vertices so that the subgraph induced by each color class has property **P**
- Generalized Petersen graph** [316]: the graph with vertices  $\{u_1, \dots, u_n\}$  and  $\{v_1, \dots, v_n\}$  and edges  $\{u_i u_{i+1}\}$ ,  $\{u_i v_i\}$ , and  $\{v_i v_{i+k}\}$ , where addition is modulo  $n$
- Generalized Ramsey number**  $r(G_1, \dots, G_k)$  [386]: the minimum  $n$  such that  $k$ -coloring the edges of  $K_n$  forces a copy of  $G_i$  in color  $i$  for some  $i$
- Genus**  $\gamma$  [266]: (1) for a surface, the number of handles in its topological description (2) for a graph, the minimum genus surface on which it embeds
- Geodesic**: a shortest path between its endpoints
- Geodetic**: having the property that each pair of vertices  $u, v$  are the endpoints of a unique path of length  $d(u, v)$
- Girth** [13]: the length of a shortest cycle in  $G$
- $k$ -gon**: in an embedding, a  $k$ -cycle bounding a region
- Good algorithm** [124]: algorithm running in polynomial time
- Good characterization** [495]: a characterization that is checkable in polynomial time
- Good coloring**: often means proper coloring
- Gossip problem** [406]: minimize the number of calls so that each vertex transmits to every other by an increasing path
- Graceful labeling** [87]: an assignment of distinct integers to vertices such that 1) the integers are between 0 and  $e(G)$ , and 2) the differences between the labels at the endpoints of the edges yield the integers  $1, \dots, e(G)$
- Graceful graph** [87]: a graph with a graceful labeling
- Graceful tree** [87]: a tree with a graceful labeling
- Graceful tree conjecture** [87]: every tree has a graceful labeling
- Graph** [2]: a set of vertices, a set of edges, and an assignment of a set at most two vertices as endpoints of each edge
- Graphic matroid**  $M(G)$  [350]: matroid whose independent sets are the acyclic subsets of  $E(G)$
- Graphic sequence** [44]: a list of integers realizable as the degree sequence of a simple graph
- Greedy algorithm** [95, 354]: a fast algorithm to find a good feasible solution by iteratively making a heuristically good choice



- Greedy coloring [194]: with respect to some vertex ordering, color each vertex with the least-indexed color not already appearing among the neighbors of the vertex being colored
- Grinberg condition [303]: necessary for Hamiltonian cycles in planar graphs, that summing  $(\text{length}-2)$  over the inside faces or over the outside faces yields the same total
- Grötzsch graph [205]: the smallest triangle-free 4-chromatic graph
- Grundy number: the maximum number of colors in an application of the greedy coloring algorithm
- Hadwiger conjecture [213]: every  $k$ -chromatic graph has a subgraph contractible to  $K_k$  (true for “almost all” graphs)
- Hajós conjecture [213]: every  $k$ -chromatic graph contains a  $K_k$ -subdivision (false for  $k > 5$ )
- Hall’s condition [110]: for every subset  $S$  of a partite set  $X$  in a bipartite graph, at least  $|S|$  vertices have neighbors in  $S$
- Hall’s theorem [110]: Hall’s condition is necessary and sufficient for the existence of a matching that saturates  $X$
- Hamilton tour: Hamiltonian cycle
- Hamiltonian [286]: having a Hamiltonian cycle
- Hamiltonian closure [289]: graph obtained by successively adding edges joining vertices whose degree-sum is as large as the number of vertices
- Hamiltonian-connected [297]: having a Hamiltonian path from each vertex to every other
- Hamiltonian cycle [286]: a cycle containing each vertex
- Hamiltonian path [291]: a path containing each vertex
- Harary graphs [150]: a family of  $k$ -connected  $n$ -vertex graphs with the fewest edges
- Head [53]: the second vertex of an edge in a digraph
- Heawood’s Formula [268]: the chromatic number of a graph embedded on the oriented surface with  $\gamma$  handles is at most  $\lfloor 1/2(7 + \sqrt{1 + 48\gamma}) \rfloor$ .
- Helly property [80]: the property of the real line (or trees) that pairwise intersecting subsets have a common intersection point
- Hereditary class [226]: a class  $F$  such that all induced subgraphs of graphs in  $F$  are also in  $F$
- Hereditary family [349]: a family  $F$  of sets such that every subset of a member of  $F$  is in  $F$
- Hereditary system [349]: a system consisting of a hereditary family and the alternative ways of specifying that family
- Hole [340]: a chordless cycle in a graph
- Homeomorphic: two graphs obtainable from the same graph by subdivision of edges
- Homogeneous [380]: in Ramsey theory, a set whose colored pieces have the same color
- Homomorphism: a map  $f : V(G) \rightarrow V(H)$  that preserves adjacency
- Huffman code [103]: prefix-free encoding of data to minimize expected search time
- Hungarian Algorithm [126]: an algorithm for solving the assignment problem
- Hypercube  $Q_k$  [36]:  $k$ -dimensional cube
- Hypergraph [449]: a generalization of graph in which edges may be any subset of the vertices
- Hyperplane (matroids) [360]: a maximal closed proper subset of the ground set
- Hypohamiltonian: a non-Hamiltonian graph whose vertex-deleted subgraphs are all Hamiltonian
- Hypotractable: a non-traceable graph whose vertex-deleted subgraphs are all traceable
- Icosahedron [243]: planar triangulation with 12 faces, 30 edges, and 20 vertices
- Idempotence property (matroids) [359]:  $\sigma^2(X) = \sigma(X)$  for all  $X$
- Identification: an operation replacing two vertices by a single vertex with the combined incidences (same as contraction if the vertices are adjacent)
- Imperfect graph [232]: has  $\chi(H) > \omega(H)$  for some induced subgraph  $H$
- Incidence matrix [6]: (1) for a graph, the 0,1-matrix in which entry  $(i, j)$  is 1 if and only if vertex  $i$  and edge  $j$  are incident; (2) for a digraph, entry  $(i, j)$  is 1 if vertex  $i$  is the head of edge  $j$ ,  $-1$  if it is the tail, 0 otherwise; (2) in general, the matrix of a membership relation
- Incident [6]: 1) a vertex  $v$  and edge  $e$  with  $v \in e$ ; 2) two edges with a common endpoint
- Inclusion-exclusion principle [223]: number of objects outside  $A_1, \dots, A_n$  is  $\sum_{S \in [n]} (-1)^{|S|} \left| \bigcap_{i \in S} A_i \right|$
- Incomparability graph: the complement of a comparability graph
- Incorporation property (matroids) [359]:  $r(\sigma(X)) = r(X)$
- Indegree [58]: for a vertex in a directed graph, the number of edges of which it is the head
- Independence number  $\alpha(G)$  [113]: maximum size of an independent set of vertices

- Independent domination number [117]: minimum size of an independent dominating set
- Independent set [3]: a set of pairwise nonadjacent vertices
- Indicator variable [427]: a random variable taking values in  $\{0, 1\}$
- Induced circuit property (matroids) [355]: adding an element to an independent set creates at most one circuit
- Induced sub(di)graph  $G[A]$  [23]: the sub(di)graph on vertex set  $A \subseteq V(G)$  obtained by taking  $A$  and all edges of  $G$  having both endpoints in  $A$
- Integer program [323]: linear program plus requirement that variables be integer-valued
- Integrality Theorem [181]: in a network with integer edge capacities, there is an optimal flow expressible as units of flow along source/sink paths
- Interlacing Theorem [458]: for each vertex  $x$ , the eigenvalues  $\{\lambda_i\}$  of  $G$  and  $\{\mu_i\}$  of  $G - x$  satisfy  $\lambda_1 \geq \mu_1 \geq \lambda_2 \geq \dots \geq \mu_n \geq \lambda_n$
- Internal vertices [20]: (1) for a path, the non-endpoints; (2) for a plane graph, the vertices not on the boundary of the exterior face
- Internally disjoint paths [161]: paths intersecting only at endpoints
- Intersection graph [324]: for a family of sets, the graph having a vertex for each set and having vertices adjacent when the sets intersect
- Intersection number [397]: minimum size of a set  $U$  such that  $G$  is an intersection graph of subsets of  $U$  (equals minimum number of complete subgraphs covering  $E(G)$ )
- Intersection of matroids [366]: the hereditary system whose independent sets are the common independent sets in the matroids
- Intersection representation [324]: an assignment of a set  $S_v$  to each vertex  $v$  such that  $u \leftrightarrow v$  if and only if  $S_u \cap S_v \neq \emptyset$
- Interval graph [195]: a graph having an interval representation
- Interval number [451]: minimum  $t$  such that  $G$  has a  $t$ -interval representation
- Interval representation of  $G$  [195]: a collection of intervals whose intersection graph is  $G$
- $t$ -interval [451]: a union of at most  $t$  intervals in  $\mathbb{R}$
- $t$ -interval representation [451]: an intersection representation where each assigned set is a  $t$ -interval
- In-tree [89]: a directed tree in which each edge is oriented toward the root
- Involution [470]: a permutation whose square is the identity
- Isolated vertex or edge [22]: incident to no (other) edge
- Isometric embedding [400]: a distance-preserving mapping of  $V(G)$  into  $V(H)$
- Isomorphic decomposition: decomposition into isomorphic subgraphs
- Isomorphism [7]: a vertex bijection preserving the adjacency relation
- Isthmus: a cut-edge
- Join  $G \vee H$  [138]: the disjoint union  $G + H$  plus the edges  $\{uv : u \in V(G), v \in V(H)\}$
- Joined to: adjacent to
- Junction: vertex of degree at least three
- Kempe chain [258]: a path between two vertices that alternates between two colors (particularly as used in forbidding minimal 5-chromatic planar graphs)
- Kernel [57, 410]: in a digraph, an independent in-dominating set
- Kernel perfect [410]: having a kernel in each induced subgraph
- Kirchhoff's current law: net flow around a closed walk is 0
- Kite [12]: simple 4-vertex graph obtained by deleting one edge from  $K_4$
- König-Egerváry Theorem [112]: maximum matching and minimum vertex in a bipartite graph have equal size
- König's Other Theorem [115]: maximum independent and minimum edge cover in a bipartite graph with no isolated vertices have equal size
- Krausz decomposition [285]: edge covering by complete subgraphs using each vertex at most twice (leads to the graph for which this is the line graph)
- Kronecker product: tensor product
- Kruskal's algorithm [95]: grows a minimum weighted spanning tree by iteratively adding the cheapest edge in the graph that does not complete a cycle
- Kuratowski subgraph [247]: subdivision of  $K_5$  or  $K_{3,3}$
- Kuratowski's Theorem [246]: a graph is planar if and only if it has no subdivision of  $K_5$  or  $K_{3,3}$

- Labeling: assignment of integers to vertices
- Leaf [67]: vertex of degree 1
- Leaf block [156]: a block containing only one cut-vertex
- Length [20]: the number of steps (or sum of weights) from start to finish
- Lexicographic product  $G[H]$  [393]: composition
- Line: another name for edge
- Line graph  $L(G)$  [168, 273]: the intersection graph of the edges of  $G$ , where vertices correspond to edges of  $G$  and are adjacent if the corresponding edges share a vertex
- Linear matroid [351]: matroid whose independent sets are the sets of independent columns of some matrix over some field
- Linear program [179]: problem of optimizing a linear function with linear constraints
- Link: edge
- $k$ -linked: a stronger condition than  $k$ -connected, in which for every choice of two  $k$ -tuples of vertices  $(u_1, \dots, u_k)$  and  $(v_1, \dots, v_k)$ , there exists a set of  $k$  internally disjoint paths connecting corresponding vertices  $u_i, v_i$ .
- List chromatic index [409]: edge-choosability
- List chromatic number [408]: choosability
- List Coloring Conjecture [409]: edge-choosability always equals edge-chromatic number
- Literal [500]: a logical (true/false) variable or its negation
- $S$ -lobe [211]: a subgraph of  $G$  induced by  $S \cup V_i$ , where  $V_i$  is the vertex set of a component of  $G - S$
- Local search: technique for solving optimization problems by successively making small changes in a feasible solution
- Loop [2]: an edge whose endpoints are the same
- Loopless [6]: having no loops
  
- $(n, k, c)$ -magnifier [463]:  $n$ -vertex graph of maximum degree  $k$  in which each set  $S$  with at most half the vertices has at least  $c|S|$  neighbors outside  $S$
- Markov chain [54]: discrete system with transition probabilities
- Markov's inequality [432]: for a nonnegative random variable,  $\text{Prob}(X \geq t) \leq E(X)/t$
- Martingale [443]: sequence of random variables such that  $E(X_i | X_0, \dots, X_{i-1}) = X_{i-1}$
- Matching [107]: a set of edges sharing no endpoints
- $b$ -matching: given a constraint vector  $b$ , a subgraph  $H$  with  $d_H(v) \leq b(v)$  for all  $v$
- Matrix rounding [186]: problem of converting the data and row/column sums in a matrix to nearest integers up or down such that row and column sums remain correct
- Matrix-Tree Theorem [86]: subtracting the adjacency matrix from the diagonal matrix of degrees, deleting a row and column, and taking the determinant yields the number of spanning trees
- Matroid [354]: a hereditary system satisfying any one of a list of many equivalent properties
- Matroid basis graph [376]: graph whose vertex set is the collection of bases of a matroid, adjacent when their symmetric difference has two elements
- Matroid Covering Theorem [372]: the number of independent sets needed to cover the elements of a matroid is  $\max_{X \subseteq E} \lceil |X|/r(X) \rceil$
- Matroid Intersection Theorem [367]: the maximum size of a common independent set in two matroids on  $E$  equals the minimum over  $X \subseteq E$  of the rank of  $X$  in the first matroid plus the rank of  $\bar{X}$  in the second matroid
- Matroid Packing Theorem [372]: the maximum number of pairwise disjoint bases in a matroid is  $\min_{r(X) < r(E)} \lfloor (|E| - CA(X))/(r(E) - r(X)) \rfloor$
- Matroid Union Theorem [370]: the union of matroids  $M_1, \dots, M_k$  is a matroid with rank function  $r(X) = \min_{Y \subseteq X} (|X - Y| + \sum r_i(Y))$
- Max-flow Min-cut Theorem [180]: maximum flow value equals minimum cut value
- Maximal clique [31]: a maximal set of pairwise adjacent vertices
- Maximal path or trail [27]: non-extendible path or trail
- Maximal planar graph [242]: equivalent to planar triangulation
- Maximum Cardinality Search [325]: an algorithm for recognizing chordal graphs
- Maximum degree  $\Delta$  [34]: maximum of the vertex degrees
- Maximum flow [176]: a feasible network flow of maximum value, or the value itself
- Maximum genus  $\gamma_M(G)$ : the maximum genus surface on which  $G$  has a 2-cell embedding
- Maximum ( $P$ -object) [31]: for a property  $P$ , no larger object of the same type also has property  $P$

- Menger's theorems [167–169]: min-max characterizations of connectivity by number of pairwise internally-disjoint or edge-disjoint paths between pairs of vertices
- Meyniel graph [330]: any graph in which every odd cycle of length at least 5 has at least two chords
- Minimal imperfect graph [320]: imperfect graph where every proper induced subgraph is perfect
- Minimally 2-connected [175]: deleting any edge destroys 2-connectedness
- Minimum cut [178]: a source/sink cut having minimum value, or the value of such a cut
- Minimum degree  $\delta(G)$  [34]: minimum of the vertex degrees
- Minimum ( $P$ -object) [31]: for a property  $P$ , no smaller object of the same type also has property  $P$
- Minimum Spanning Tree (MST) [95]: spanning tree with minimum sum of edge weights
- Minor [251, 362]: graph (or matroid) obtained by deletions and contractions
- Mixed graph: a graph model allowing directed and undirected edges
- Möbius ladder: the graph obtained by adding to an even cycle the chords between vertex pairs at maximum distance on the cycle (can be drawn as a ladder with a twist)
- Möbius strip: the non-orientable surface obtained by identifying two opposite sides of a rectangle using opposite orientation
- Model A [430]: probability distribution generating simple graphs with vertex set  $[n]$  by letting each pair be an edge with probability  $p(n)$ , independently
- Model B [430]: probability distribution making the simple graphs with vertex set  $[n]$  and  $m$  edges equally likely
- $r$ th-moment [433]: expectation of  $X^r$
- Monochromatic [386]: in a coloring, a set having all elements the same color
- Monotone graph property [432]: preserved under deletion of edges or vertices
- Multigraph: used by many authors to mean graphs that allow (but don't require) multiple edges and loops (some authors forbid loops from multigraphs)
- Multinomial coefficient [489]: counts arrangements having fixed multiplicities of items; with  $k_i$  items of type  $i$ , there are  $(\sum k_i)! / \prod (k_i!)$  ways to arrange them in a list
- Multiple edges [2]: edges with the same endpoints
- Nearest-insertion [497]: TSP heuristic to grow a cycle
- Nearest-neighbor [496]: TSP heuristic to grow a path
- Neighborhood  $N(v)$  [34]: set of neighbors of  $v$  (*closed* neighborhood  $N[v]$  also includes  $v$ )
- Neighbors [2]: (noun) the vertices in the neighborhood; (verb) “is adjacent to”
- Net outflow [178]: at a vertex, the total exiting flow minus the total entering flow
- Network [176]: a directed graph with a distinguished initial vertex (source) and a distinguished terminal vertex (sink), in which each edge is assigned a flow capacity and possibly also a flow demand (lower bound)
- Node: vertex, especially in network flow problems
- Nondeterministic algorithm [494]: allowed to “guess” by having parallel computation paths
- Nondeterministic polynomial algorithm [494]: having a polynomial-time computation path for each guess of a polynomial number of bits
- Nonorientable surface: a surface with only one side
- Nontrivial graph [22]: having at least one edge
- Nonplanar [243]: having no embedding in the plane
- Nowhere-zero  $k$ -flow [207]: a  $k$ flow in which all assigned weights are nonzero
- NP [495]: the class of problems solvable by nondeterministic polynomial algorithms
- NP-complete [495]: NP-hard and in NP
- NP-hard [495]: provides a polynomial algorithm for every problem in NP
- Null graph [3]: graph having no vertices
- Numbering: a bijection from  $V(G)$  to  $[n(G)]$
- Obstruction: forbidden substructure
- Odd antihole [340]: complement of an odd hole
- Odd component [136]: component with an odd number of vertices
- Odd cycle [24]: cycle with an odd number of edges (vertices)
- Odd graph: the disjointness graph of the  $k$ -subsets of  $[2k + 1]$
- Odd hole: chordless odd cycle
- Odd vertex [27]: vertex of odd degree

- Odd walk [24]: walk of odd length
- Open walk [20]: walk in which the first and last vertex are different
- Optimal tour: a solution to the traveling salesman problem or Chinese postman problem
- Order of graph [34]: the number of vertices
- Ordered graph [406]: a graph with an order relation (usually linear) on the edges
- Order-preserving property [358]: for a function  $\sigma$  on the set of subsets of a set, the requirement that  $X \subseteq Y$  implies  $\sigma(X) \subseteq \sigma(Y)$
- Orientable surface: a surface with two distinct sides
- Orientation of graph [62]: a digraph obtained by designating a head and tail for each edge
- Outdegree [58]: for a vertex, the number of edges of which it is the tail
- Outerplanar graph [239]: a planar graph embeddable in the plane so that all the vertices are on the boundary of the exterior region
- Outerplane graph [239]: a particular embedding of an outerplanar graph
  
- Parallel elements [351]: non-loops in a matroid that form a set of rank 1
- Parent [100]: the neighbor of a vertex along the path to the root in a rooted tree
- Parity [473]: odd or even
- Parity subgraph of  $G$  [312]: subgraph  $H$  such that  $d_H(v) \equiv d_G(v) \pmod{2}$  for all  $v \in V(G)$
- $k$ -partite [5]: same as  $k$ -colorable
- Partite set [4]: a set in a vertex partition into independent sets (color class)
- Partition matroid [357]: a matroid induced by a partition of the ground set in which a set is independent if and only if it has at most one element from each block of the partition
- Partitionable graph [335]: a graph with  $aw + 1$  vertices where each vertex-deleted subgraph is colorable by  $w$  stable sets of size  $a$  and coverable by  $a$  cliques of size  $w$
- Path [5]: a simple graph whose vertices can be listed so that vertices are adjacent if and only if they are consecutive in the list
- $u, v$ -path [20]: a path with  $u$  and  $v$  as endpoints
- Path addition [163]: a step in an ear decomposition
- Path decomposition [414]: expression of a graph as a union of pairwise edge-disjoint paths
- Paw [12]: simple 4-vertex graph obtained by adding one edge to a claw
- p-critical graph [334]: an imperfect graph whose proper induced subgraphs are all perfect
- Pendant edge [67]: edge incident with a vertex of degree 1
- Pendant vertex [67]: a vertex of degree 1
- $\alpha$ -perfect [319]:  $\alpha(H) = \theta(H)$  for every induced subgraph  $H$
- $\beta$ -perfect: [335]  $\alpha(H)\omega(H) \geq n(H)$  for every induced subgraph  $H$
- $\gamma$ -perfect: [319]  $\chi(H) = \omega(H)$  for every induced subgraph  $H$
- Perfect elimination ordering [224]: deletion order such that when each vertex is deleted, its neighborhood in what remains is a clique (same as *simplicial elimination ordering*)
- Perfect graph [226]: graph such that  $\chi(H) = \omega(H)$  for every induced subgraph  $H$
- Perfect Graph Theorem (PGT) [226, 320]: a graph is perfect if and only if its complement is perfect
- Perfect order [331]: a vertex order yielding optimal greedy colorings for all subgraphs
- Perfectly orderable graph [331]: having a perfect order
- Perfect matching [107]: a set of edges such that each vertex belongs to exactly one of them
- Peripheral vertex [70]: a vertex of maximum eccentricity
- Permutation [486]: a bijection from a finite set to itself
- Permutation graph: representable by a permutation  $\sigma$  by  $v_i \leftrightarrow v_j$  if and only if  $\sigma$  reverses the order of  $i$  and  $j$
- Permutation matrix [120]: a 0,1-matrix having exactly one 1 in each row and column
- Petersen graph [12]: the disjointness graph of the 2-sets in a 5-element set
- Pigeonhole principle [491]: every set of numbers has one at least as large as the average
- Pigeonhole property [427]: a finite probability space has an element where the value of a random variable is at least as large as its expectation
- Planar graph [5, 235]: a graph embeddable in the plane
- Plane graph [235]: a particular planar embedding of a planar graph
- Plane tree [101]: tree with fixed cyclic embedding order of edges at each vertex
- Planted tree [101]: rooted plane tree
- Platonic solid [242]: bounded regular polyhedron

Point: vertex

Polygonal curve [234]: concatenation of segments

Polyhedron [242]: an intersection of half-spaces

Polytope: the convex hull of a set of vertices

Positional game [120]: a game in which the objective is seizing the positions of a winning set

$k$ th-power ( $G^k$ ): the graph with vertex set  $V(G)$  in which  $u \leftrightarrow v$  if and only if  $d_G(u, v) \leq k$

Predecessor [54]: for  $v$  in a digraph, a vertex  $u$  with  $u \rightarrow v$

Predecessor set [58]: for  $v$  in a digraph, the set of predecessors

Prefix-free code [101]: no code word is a prefix of another

Prim's Algorithm [104]: grows a minimum spanning tree by adding a leaf to the current tree in the cheapest way

Principal submatrix: square submatrix using rows and columns with the same indices

Product dimension [398]: minimum number of coordinate in a product representation of  $G$

Product representation [398]: encoding of graph such that vertices are adjacent if and only if their codes differ in every coordinate

Proper coloring [192]: (1) for vertices, a coloring in which no edge is monochromatic; (2) for edges, a coloring in which edges sharing an endpoint have distinct colors

Proper subgraph of  $G$  [192]: a subgraph not equal to  $G$

Proper subset of  $S$  [472]: a subset not equal to  $S$

Proposal Algorithm [131]: procedure for creating a stable matching

Prüfer code [81]: for a labeled tree, a sequence of length  $n - 2$  obtained by successively deleting the leaf with smallest label and recording its neighbor's label

Pseudograph: graph model that allows loops and multiple edges, used by authors who define multigraphs not to have loops

Radius [70]: the minimum of the vertex eccentricities

Ramsey number [380]: the minimum number of vertices such that assigning colors to all pairs of those vertices produces a monochromatic clique of specified size (or a specified graph) in one of the colors

Random graph [430]: a graph from a probability space, most often the space in which each labeled pair of vertices independently has probability  $p$  of adjacency; typically,  $p = 1/2$  or  $p$  is a function of  $n$

Random variable [427]: a variable that takes on a value at each point in a probability space

Rank (matroids) [349]: for a set of elements, the largest size of an independent set it contains

Reconstructible [38]: a graph determined (up to isomorphism) by the list of subgraphs obtainable by deleting a single vertex

Reconstruction Conjecture [38]: claim that all graphs with at least 3 vertices are reconstructible

Rectilinear crossing number: the minimum number of crossings in a drawing of the graph in the plane in which all edges appear as straight line segments

Reducible configuration [258]: forbidden from purported minimal 5-chromatic planar graph

Reflexive [490]: (1) a digraph with a loop at every vertex; (2) a binary relation  $R$  with  $xRx$  for all  $x$

Region [235]: for an embedding of a graph on a surface, a maximal connected subset of the surface that does not contain any part of the graph

Regular [34]: having all vertex degrees equal

Regular matroid [351]: representable over every field

$k$ -regular [34]: having all vertex degrees equal to  $k$

Representable matroid [351]: linear matroid

Restriction martingale [445]: martingale in which the value of successive variables is an expectation over a shrinking subset of the probability space

Rigid circuit graph: chordal graph

Robbins' Theorem [166]: every 2-edge-connected graph has a strong orientation

Root [100]: (1) a distinguished vertex; (2) in a branching, the vertex with indegree 0

Rooted plane tree [100]: a tree with a distinguished root vertex so that children of each non-leaf have a specified left-to-right ordering in the plane

Rotation scheme: a description of a 2-cell embedding; a circular permutation of the edges appearing at each vertex, giving their counter-clockwise order around the vertex

- SATISFIABILITY** [499]: the problem of finding truth values for variables to make a logical input formula true
- Satisfiable** [499]: formula having a “yes” answer in the SATISFIABILITY problem
- Saturated vertex** [107]: for a matching, a matched vertex
- Score sequence** [62]: the sequence of outdegrees in a tournament
- Second moment method** [433]: method for obtaining threshold functions
- Self-complementary** [11]: isomorphic to the complement
- Self-converse**: isomorphic to the converse
- Self-dual**: isomorphic to the dual
- Semi-strong perfect graph theorem** [344]: if  $V(G) = V(H)$  and a set of vertices induces  $P_4$  in  $G$  if and only if it induces  $P_4$  in  $H$ , then  $G$  is perfect if and only if  $H$  is perfect
- Semipath**: an semiwalk in which each vertex appears at most once
- Semiwalk**: a sequence of edges (or adjacent vertices) in a directed graph such that each successive pair of edges are adjacent, without regard to the orientation of the edges
- Separable**: having a cut-vertex
- Separating set**: a vertex set whose deletion increases the number of components
- $k$ -set** [380]: set of size  $k$
- Shannon Switching Game** [365]: a game played on a matroid by the Spanner and the Cutter, one trying to seize a set of elements spanning a specified element, the other trying to prevent this
- Shift graph** [202]: graph on the 2-subsets of  $[n]$  having  $\{i, j\}$  adjacent to  $\{j, k\}$  when  $i < j < k$
- Signed (di)graph**: special case of weighted (di)graph, assigning  $+$  or  $-$  to each edge
- Simple** [2]: (1) a graph with no loops or multiple edges; (2) a digraph having at most one edge with each ordered pair of endpoints; (3) a matroid having no loops or parallel elements
- Simplicial vertex** [224]: (1) a vertex whose neighbors induce a clique;
- Sink** [176]: a distinguished terminal vertex, or any vertex with outdegree 0
- Size** [35, 473]: (1) the number of edges; (2) the number of elements
- Skew partition** [347]: a partition  $X, Y$  of  $V(G)$  such that  $G[X]$  and  $\overline{G}[Y]$  are disconnected
- $f$ -soluble** [148]: having an edge weighting so that the sum of the weights incident to  $v$  is  $f(v)$
- Source** [176]: a distinguished initial vertex, or any vertex with indegree 0
- Source/sink cut** [178]: a partition of the vertices of a network into sets  $S, T$  such that  $S$  contains the source and  $T$  contains the sink
- Span function** [358]: the span of a set  $X$  in a hereditary system consists of  $X$  and the elements not in  $X$  that complete circuits with subsets of  $X$
- Spanning subgraph**: a subgraph containing each vertex
- Spanning set** [67]: a set whose span (in a hereditary system on  $E$ ) is  $E$
- Spanning tree** [67]: a spanning, connected, acyclic subgraph
- Spectrum** [453]: the list of eigenvalues with multiplicities
- Split graph** [345]: a graph whose vertices can be covered by a clique and an independent set
- Splittance**: minimum number of edges to be added or deleted to obtain a split graph
- Square of a graph**: the second power
- Squashed-cube dimension** [401]: minimum length of the vectors in a squashed cube embedding
- Squashed-cube embedding** [401]: encodes vertices by 0, 1,  $*$ -vectors such that distance between two vertices is the number of coordinates where one has 0 and the other has 1
- Stability number** [319]: independence number
- Stable matching** [130]: a matching having no instance of  $x$  and  $y$  each preferring the other to their current partner in the matching
- $r$ -staset** [447]: stable set of size  $r$
- Stable set** [3, 319]: a set of pairwise nonadjacent vertices (same as *independent set*)
- Star** [67]: the tree  $K_{1,n-1}$  with at most one non-leaf
- Star-cutset** [333]: separating set inducing a subgraph having a vertex adjacent to all others
- Star-cutset Lemma** [334]: no  $p$ -critical graph has a star-cutset
- Steinitz exchange property** [358]: the property of span functions that if  $e$  is in the span of  $X \cup f$  but not in the span of  $X$ , then  $f$  is in the span of  $X \cup e$
- Steinitz's Theorem**: 3-connected planar graphs have only one embedding in the plane (more precisely, only one dual graph)
- Strength** [440]: of a theorem, the fraction of the time when the conclusion holds that the hypothesis also holds

- Strict digraph [294]: a digraph having no loops and at most one edge with each ordered pair of endpoints
- Strictly balanced: average vertex degree in subgraphs is maximized only by the full graph
- Strong absorption property (matroids) [355]: if  $r(X \cup e) = r(X)$  for all  $e \in Y$ , then  $r(X \cup Y) = r(X)$
- Strong component [56]: maximal strongly connected subdigraph
- Strong orientation [165]: orientation of  $G$  in which each vertex is reachable from every other
- Strong Perfect Graph Conjecture (SPGC) [320]: the conjecture that a graph is perfect if and only if it has no odd hole or odd antihole
- Strong product  $G_1 \cdot G_2$ : a graph product with vertex set  $V(G_1) \times V(G_2)$  and edge set  $(u_1, v_1) \leftrightarrow (u_2, v_2)$  if  $u_1 = u_2$  or  $u_1 \leftrightarrow u_2$  and  $v_1 = v_2$  or  $v_1 \leftrightarrow v_2$
- Strongly connected (or strong) digraph [56]: a digraph with each vertex reachable from all others
- Strongly perfect [330]: a graph in which some stable set meets every maximal clique
- Strongly regular [464]: a  $k$ -regular graph whose adjacent pairs have  $\lambda$  common neighbors, and whose nonadjacent pair have  $\mu$  common neighbors
- Subconstituent [470]: the subgraph induced by a vertex neighborhood or by a vertex non-neighborhood
- Subdigraph [56]: a subgraph of a directed graph
- Subdivision [212]: (1) the operation of replacing an edge by a path of two edges through a new vertex; (2) a graph obtained by a sequences of subdivisions.
- $H$ -subdivision [212]: a graph obtained from  $H$  by subdivisions
- Subgraph [5]: a graph whose vertices and edges all belong to  $G$
- Submodular function [354]: a function such that  $r(X \cup Y) + r(X \cap Y) \leq r(X) + r(Y)$  for all sets  $X, Y$
- Submodularity property (matroids) [354]: having a submodular rank function
- $k$ -subset [471]: subset with  $k$  elements
- Subtree representation [324]: assigns subtrees of a host tree to each vertex of a chordal graph so that vertices are adjacent if and only if the corresponding subtrees intersect
- Successor [54]: for  $u$  in a digraph, a vertex  $v$  with  $u \rightarrow v$
- Successor set [58]: for  $u$  in a digraph, the set of successors
- Sum [39]: (1) for cycles and cocycles, same as symmetric difference; (2) for a graph, the disjoint union; (3) for matroids on disjoint sets, the matroid on their union whose independent sets are all unions of an independent set from each
- Supergraph of  $G$ : a graph containing  $G$
- Superregular [470]: a regular graph that is null or whose subconstituents are all superregular
- Supply [184]: source constraint in a transportation network
- 2-switch [46]: a degree-preserving switch of two disjoint edges for two others not present
- Symmetric [490]: (1) for a graph, having a non-trivial automorphism; (2) for a simple digraph,  $u \rightarrow v \Leftrightarrow v \rightarrow u$ ; (3) for a binary relation  $R$ ,  $xRy \Leftrightarrow yRx$
- Symmetric difference  $A \Delta B$  [109, 473]: the set of elements in exactly one of  $A$  and  $B$
- System of distinct representatives (SDR) [119]: from a collection of sets, a choice of one member from each set so that all the representatives are distinct
- Szekeres-Wilf Theorem [231]:  $\chi(G) \leq 1 + \max_{H \subseteq G} \delta(H)$
- Tail [53]: the first vertex of an edge in a digraph
- Tait coloring [301]: for a planar cubic graph, a proper 3-edge-coloring
- Tarry's Algorithm [95]: procedure for exploring a maze
- Telegraph problem [423]: directed version of gossip problem with one-way transmissions
- Telephone problem [422]: gossip problem
- Tensor product: weak product
- Ternary matroid [357]: representable over the field with three elements
- Thickness [261]: the minimum number of planar graphs whose union is  $G$
- Threshold dimension: minimum number of threshold graphs whose union is  $G$
- Threshold function for  $Q$  [433]: a function  $t$  such that  $Q$  almost always or almost never occurs, depending on whether the parameter in the model belongs to  $o(t)$  or to  $\omega(t)$ .
- Threshold graph: having a threshold  $t$  and a vertex weighting  $w$  such that  $u \not\rightarrow v$  iff  $w(u) + w(v) \leq t$ ; many other characterizations, including absence of a 2-switch and existence of a construction ordering by adding isolated or dominating vertices
- Topological graph theory: the study of drawings of graphs on surfaces



- Toroidal [266]: graph having a 2-cell embedding on the torus
- Torus [266]: the (orientable) surface with one handle
- Total coloring [411]: a labeling of both the vertices and edges so that elements that are adjacent or incident receive different colors
- Total Coloring Conjecture [411]: every graph  $G$  has a total coloring using at most  $\Delta(G) + 2$  colors
- Total domination number [117]: minimum number of vertices in a set  $S$  such that every vertex has a neighbor in  $S$
- Total interval number: minimum of the total number of intervals used to represent  $G$  as the intersection graph of unions of intervals on the real line
- Totally unimodular [469]: a matrix in which all square submatrices have determinant 0 or  $\pm 1$
- Toughness [288]: the minimum  $t$  such that  $|S| \geq t \cdot c(G - S)$  for every separating set  $S$ , where  $c(G - S)$  is the number of components of the subgraph obtained by deleting  $S$
- Tournament [61]: an orientation of the complete graph
- Trace [453]: sum of the diagonal elements of a matrix
- Traceable: having a Hamiltonian path
- Trail [20, 59]: a walk in which no edge appears more than once
- Transitive digraph [228]:  $u \rightarrow v$  and  $v \rightarrow w$  together imply  $u \rightarrow w$
- Transitive closure: (1) for a digraph  $D$ , the digraph with  $u \rightarrow w$  whenever there is a path from  $u$  to  $w$  in  $D$ ; (2) for a relation  $R$ , the relation  $S$  with  $xSy$  whenever there is a sequence  $x_0, \dots, x_k$  with  $x = x_0 R x_1 R \dots R x_k = y$
- Transitivity of dependence (matroids) [359]:  $e \in \sigma(X)$  and  $X \subseteq \sigma(Y)$  imply  $e \in \sigma(Y)$
- Transportation constraints [184]: supplies and demands
- Transportation Problem [185]: generalization of the assignment problem with supplies at each source and demands at each destination
- Transversal [125]: a system of distinct representatives (this is the word used when the concept is generalized); also used for a system of representatives not necessarily distinct
- Transversal matroid [352]: a matroid whose elements are one partite set of a bipartite graph and whose independent sets are the subsets saturated by matchings
- Traveling Salesman Problem (TSP) [493]: problem of finding a minimum-weight spanning cycle
- Tree [67]: a connected graph with no cycles
- $k$ -ary tree [101]: rooted tree with at most  $k$  children at each non-leaf vertex
- $k$ -tree [345]: a chordal graph obtained from a  $k$ -clique by iteratively adding a vertex whose neighborhood when added is a  $k$ -clique
- Triangle [12]: a cycle of length 3
- Triangle-free [41]: not having  $K_3$  as a subgraph
- Triangle inequality:  $d(x, y) + d(y, z) \geq d(x, z)$
- Triangular chord: chord of length two along a path or cycle
- Triangulated graph [225]: a graph with no chordless cycle
- Triangulation [242]: a graph embedding on a surface such that every region is a 3-gon
- Trivalent: having degree 3
- Trivial graph [22]: graph with no edges (some authors restrict to one vertex)
- $k$ -tuple [474]: a list of length  $k$
- Turán graph [207]: an equipartite complete multipartite graph
- Turán's theorem [208]: characterization of the complete equipartite  $r$ -partite graphs as the largest graph of a given order with no  $r + 1$ -clique
- Tutte polynomial: a generalization of the chromatic polynomial and of other polynomials
- Tutte's Theorem [146, 174, 250]: (1) for matchings, characterization of graphs with 1-factors; (2) for connectivity, characterization of 3-connected graphs by contractions to wheels; (3) for planar graphs, 3-connected planar graphs have embeddings with all bounded faces convex.
- Twins [348]: vertices having the same neighborhood (false twins are adjacent vertices with the same closed neighborhoods)
- Unavoidable set [258]: a collection of configurations such that every graph in a specified class contains some configuration in the collection
- Underlying graph [56]: the graph obtained from a digraph by treated edges as unordered pairs
- Unicyclic: having exactly one cycle
- $k$ -uniform hypergraph [449]: having only edges of size  $k$

- Uniform matroid  $U_{k,n}$  [357]: matroid on  $[n]$  whose independent sets are the sets of size at most  $k$
- Uniformity property (matroids) [354]: for all  $X \subseteq E$ , the maximal independent subsets of  $X$  have the same size
- Union  $(G_1 \cup G_2)$  [25]: a graph whose vertex set is the union of the vertices in  $G_1$  and  $G_2$  and whose edge set is the union of the edges in  $G_1$  and  $G_2$  (written  $G_1 + G_2$  if the vertex sets are disjoint)
- Union of matroids [369]: the union of matroids  $M_1, \dots, M_k$  is the hereditary system whose independent sets are  $\{I_1 \cup \dots \cup I_k: I_i \in \mathcal{I}_i\}$
- Unit-distance graph [201]: the graph with vertex set  $\mathbb{R}^2$  in which points are adjacent if the distance between them is 1
- Unlabeled graph [9]: informal term for isomorphism class
- $M$ -unsaturated [107]: vertex not belonging to an edge of  $M$
- Upper embeddable: having a 2-cell embedding on a surface of genus  $\lfloor (e(G) - n(G) + 1)/2 \rfloor$
- Valence: vertex degree
- Value of a flow [176]: the net flow out of the source or into the sink
- Variance [433]: expected squared deviation from the mean
- Vectorial matroid [351]: linear matroid
- Vertex [2]: element of  $V(G)$ , the vertex set
- Vertex chromatic number [191]: chromatic number
- Vertex connectivity [149]: connectivity
- Vertex cover [112]: a set of vertices containing at least one endpoint of every edge
- Vertex-critical: deletion of any vertex changes the parameter
- Vertex cut [149, 164]: a separating set of vertices
- Vertex-deleted subgraph [37]: a subgraph obtained by deleting one vertex
- Vertex multiplication [320]: a replacement of vertices of  $G$  by independent sets such that copies of  $x$  and  $y$  are adjacent if and only if  $xy \in E(G)$
- Vertex partition: a partition of the vertex set
- Vertex set  $V(G)$  [2]: the set of elements on which the graph is defined
- Vertex-transitive [14]: for each pair  $x, y \in V(G)$ , some automorphism of  $G$  maps  $x$  to  $y$
- Vizing's Theorem [275]: upper bound on edge-chromatic number in terms of maximum degree and maximum edge multiplicity
- Walk [20, 59]: an alternating list of vertices and edges in a graph such that each vertex belongs to the edge before and after it (in a digraph, must follow arrows)
- $u, v$ -walk [20]: a walk from  $u$  to  $v$ .
- Weak elimination property [352]: property of matrices that the union of distinct intersecting circuits contains a circuit that avoids a specified point in the intersection
- Weak product  $G_1 \otimes G_2$ : a graph product with vertices  $V(G_1) \times V(G_2)$ , and edges  $(u_1, v_1) \leftrightarrow (u_2, v_2)$  iff  $u_1 \leftrightarrow u_2$  and  $v_1 \leftrightarrow v_2$
- Weakly chordal [330]: having no chordless cycle of length at least 5 in  $G$  or  $\overline{G}$
- Weakly connected [56]: a directed graph whose underlying graph is connected
- Weight: a real number
- Weighted: having an assignment of weights (to edges and/or vertices)
- Well Ordering Property [19]: every nonempty set (of natural numbers) has a least element
- Wheel [174]: a graph obtained by taking the join of a cycle and a single vertex
- Whitney's 2-isomorphism Theorem [376]: a characterization of the pairs of graphs whose cycle matroids are isomorphic
- Wiener index [72]: the sum of the pairwise distances between vertices
- Zero flow: a flow in a network with flow 0 on every edge