Basic notions

1.2 Graph isomorphism

Def 1.6.Let $G_1 = (V_1, E_1)$ and $G_2 = (V_2, E_2)$ be graphs. An isomorphism $\phi: G_1 \rightarrow$ G_2 is a bijection (a one-toone correspondence) from V_1 to V_2 such that $(u,v) \in E_1$ iff $(\phi(u), \phi(v)) \in E_2$. We say G_1 is isomorphic to G_2 if there is an isomorphism between them.

Rem 1.8. Isomorphism is an equivalence relation of graphs. (reflexive, symmetric, transitive)

Def 1.9.An unlabelled gr. is an isomorphism class of graphs.

adjacency 1.3 The trices

Let $[n] = \{1, \dots, n\}.$

Def 1.10.Let G = (V, E) be even # vxs of odd degree. a gr. with V = [n]. The ad- 1.5 Subgraphs jacency matrix A = A(G) is **Def 1.24.** A gr. H = (U, F)adjacency matrix A = A(G) (V, E) if $U \subseteq V$ and $F \subseteq E$. defined by

$$a_{ij} = \begin{cases} 1 & if(i,j) \in E \\ 0 & otherwise \end{cases}$$

defined by

$$b_{ij} = \begin{cases} 1 & if v_i \in e_j \\ 0 & otherwise \end{cases}$$

Rem 1.15. Every column of B has |e| = 2 entries 1.

1.4 Degree

Fact 1. For any G on the vx set [n] with adjacency and incidence matrices A and B, we have $BB^T = D + A$, where

$$D = \begin{pmatrix} d(1) & 0 & 0 \\ 0 & \ddots & 0 \\ 0 & 0 & d(n) \end{pmatrix}$$

Def 1.20.A G is d-regular iff all vxs have degree d.

and incidence ma- Prop 1.22. For every G = $(V,E), \sum_{v \in G} d(G) = 2|E|$

Cor 1.23. Every qr. has an

the gr. with V = [n]. The is a subgr. of a gr. G =is the $n \times n$ symmetric matrix If U = V then H is called spanning.

> **Def 1.25.**Given G = (V, E)and $U \subseteq V(U \neq \emptyset)$, let G[U]

Def 1.13.Let G = (V, E) be denote the gr. with vx set U different lengths. This fact, clique in G, let $\alpha(G)$ denote the incidence matrix B = all the edges of G which have see this, consider the com-B(G) of G is the $n \times m$ matrix both endpoints in U). Then plete gr. $G = K_{\delta+1}$. G[U] is called the subgr. of G induced by U.

1.7 Walks, paths and cvcles

Def 1.29. A walk in G is a sequence of vxs v_0, v_1, \ldots, v_k , and a sequence of edges $(v_i, v_{i+1}) \in E(G)$. A walk is a path if all v_i are distinct. If for such a path with $k \geq 2$, (v_0, v_k) is also an edge in G, then $v_0, v_1, \dots, v_k, v_0$ is a cvcle. For multigraphs, we also consider loops and pairs of multiple edges to be cycles.

Def 1.30.The length of a path, cycle or walk is the # edges in it.

Prop 1.32. Every walk from u to v in G contains a path between u and v.

Prop 1.33. Every G with minimum degree $\delta > 2$ contains a path of length δ and a cycle of length at least $\delta + 1$. Rem 1.34. Note that we have also proved that a gr. with minimum degree $\delta \geq 2$ contains cycles of at least $\delta - 1$ the # vxs in a maximum-size

a gr. with $V = \{v_1, \dots, v_n\}$ and edge set $E(G[U]) = \{e \in \text{ and the statement of Propo-}\}$ and $E = \{e_1, \dots, e_m\}$. Then $E(G) : e \subseteq U$. (We include sition 1.32, are both tight, to

1.8 Connectivity **Def 1.35.** A G is conn. if for

all pairs $u, v \in G$, there is a path in G from u to v.

Note that it suffices for there to be a walk from u to v, by Proposition 1.31.

Def 1.37.A (conn.) component of G is a conn. subgr. that is maximal by inclusion. We say G is conn. iff it has one conn. component.

Prop 1.39. A gr. with n vxs and m edges has at least n m conn. components.

1.9 Graph operations and parameters

Def 1.40.Given G = (V, E), the complement \overline{G} of G has the same vx set V and $(u,v) \in E(\overline{G}) \text{ iff } (u,v) \notin$ E(G).

Def 1.42. A clique in G is a complete subgr. in G. An independent set is an empty induced subgr. in G.

Not 1.44. Let $\omega(G)$ denote

the # vxs in a maximum-size independent set in G.

Claim 1.45. A vx set $U \subseteq$ V(G) is a clique iff $U \subseteq V(\overline{G})$ is an independent set.

Cor 1.46. We have $\omega(G) =$ $\alpha(\overline{G})$ and $\alpha(G) = \omega(\overline{G})$.

Trees

2.1Trees

Def 2.1.A gr. having no cycle is acyclic. A forest is an acyclic graph, a tree is a conn. acyclic graph. A leaf is a vx of degree 1.

Lem 2.3. Every finite tree with at least two vxs has at least two leaves. Deleting a leaf from an n-vx tree produces a tree with n-1 vxs.

2.2 Equivalent definitions of trees

Thm 2.4. For an n-vx simple G (with $n \geq 1$), the following are equivalent (and characterize the trees with n vxs). (a) G is conn. and has no cycles. (b) G is conn. and has n-1 edges. (c) G has n-1edges and no cycles. (d) For every pair u, v 2 V(G), there is exactly one u, v-path in G. **Def 2.5.** An edge of a gr. is a cut-edge if its deletion disconnects the graph.

Lem 2.6.An edge contained in a cycle is not a cut-edge.

Cor 2.8. • Every conn. qr. on n vxs has at least n - 1 edges and contains a spanning tree,

- Every edge of a tree is a cut-edge.
- Adding an edge to a tree creates exactly one cycle.

2.3 Cayley's formula Thm 2.11 (Cayley's Formula). There are n^{n-2} trees with vx set [n].

Def 2.12 (Prüfer code).Let T be a tree on an ordered set S of n vxs. To compute the Prüfer sequence f(T), iteratively delete the leaf with the smallest label and append the label of its neighbour to the sequence. After n-2 iterations a single edge remains and we have produced a sequence f(T) of length n-2.

Prop 2.14. For an ordered n-element set S, the Prüfer code f is a bijection between the trees with vx set S and the sequences in S^{n-2} .

Connectivity

Vertex connectivity

Def 3.1. A vx cut in a conn. gr. G = (V, E) is a set $S \subseteq V$ such that $G \setminus S := G[V \setminus$ S] has more than one conn. component. A cut vx is a vx v such that $\{v\}$ is a cut.

Def 3.2.G is called k-conn. if |V(G)| > k and if GX is conn. for every set $X \subseteq V$ with |X| < k. In other words, no two vxs of Gare separated by fewer than k other vxs. Every (nonempty) gr. is 0-conn. and the 1-conn. graphs are precisely the non-trivial conn. graphs. The greatest integer k such that G is k-conn. is the connectivity $\kappa(G)$ of G. 17

$$G = K_n : \kappa(G) = n - 1$$

 $G = K_{m,n}, m \leq n : \kappa(G) =$ m. Indeed, let G have bipartition $A \cup B$, with |A| = mand |B| = n. Deleting A disconnects the graph. On the other hand, deleting $S \subset V$ with |S| < m leaves both $A \setminus S$ and $B \setminus S$ non-empty and any $a \in A \setminus S$ is conn. to any $b \in B \setminus S$. Hence $G \setminus S$ is conn.

Prop 3.3. For every G, every minimal disconnecting from u to v (the distance $\kappa(G) \leq \delta(G)$.

Rem 3.4. High minimum degree does not imply connectivity. Consider two disjoint copies of K_n .

Thm 3.5 (Mader 1972).*Ev*ery qr. of average degree at least 4k has a k-conn. subgraph.

3.2 Edge connectivity **Def 3.6.**A disconnecting set of edges is a set $F \subseteq E(G)$ such that $G \setminus F$ has more than one component. Given $S, T \subset V(G),$ the notation [S,T] specifies the set of edges having one endpoint in S and the other in T. An edge cut is an edge set of the form [S, S], where S is a non-empty proper subset of V(G). A gr. is k-edgeconn. if every disconnecting set has at least k edges. The edge-connectivity of G, written $\kappa'(G)$, is the minimum size of a disconnecting set. One edge disconnecting G is called a bridge. G = Kn: $\kappa'(G) = n - 1.$

disconnecting set but not the of the other. We denote the other way around. However, length of the shortest path

set is a cut.

Thm 3.9. $\kappa(G) \leq \kappa'(G) \leq$ $\delta(G)$.

3.3 Blocks

Def 3.10. A block of a G is a maximal conn. subgr. of Gthat has no cut-vx. If G itself is conn. and has no cut-vx. then G is a block.

Rem~3.12. If a block B has at least three vxs, then B is 2-conn. If an edge is a block of G then it is a cut-edge of

Prop 3.13. Two blocks in a ar. share at most one vx.

Def 3.14. The block gr. of a G is a bipartite gr. H in which one partite set consists of the cut-vxs of G, and the other has a vx b_i for each block B_i of G. We include (v, b_i) as an edge of H iff $v \in B_i$.

Prop 3.16. The block gr. of a conn. gr. is a tree.

3.4 2-conn. graphs Def 3.17. Two paths are internally disjoint if neither Rem 3.8. An edge cut is a contains a non-endpoint vx

from u to v) by d(u, v).

Thm 3.18 (Whitney 1932). A G having at least three vxs is 2-conn. if and only if each pair $u, v \in V(G)$ is conn. by a pair of internally disjoint u, v-paths in G.

Cor 3.19.*G* is 2-conn. and |G| > 3 iff every two vxs in G lie on a common cycle.

3.5 Menger's Thm

Def 3.20.Let $A, B \subseteq V$. An A-B path is a path with one endpoint in A, the other endpoint in B, and all interior vxs outside of $A \cup B$. Any vx in A - B is a trivial A - Bpath.

If $X \subseteq V$ (or $X \subseteq E$) is such that every A-B path in G contains a vx (or an edge) from X, we say that X separates the sets A and B in G. This implies in particular that $A \cap B \subseteq X$.

Thm 3.21 (Menger 1927). Let G = (V, E) be a gr. and let $S,T \subseteq V$. Then the maximum # vx-disjoint S-Tpaths is equal to the minimum size of an S-T separatina vx set.

Cor 3.22. For $S \subseteq V$ and $v \in V \setminus S$, the minimum # vxs distinct from v separat- 2. A gr. is k-edge-conn. iff $ing\ v\ from\ S\ in\ G\ is\ equal\ to$ the maximum # paths forming an v - S fan in G. (that is, the maximum $\# \{v\} - S$ paths which are disjoint ex $cept \ at \ v$).

Def 3.23. The line gr. of G, written L(G), is the gr. whose vxs are the edges of G, with $(e, f) \in E(L(G))$ when e = (u, v) and f = (v, w) in G (i.e. when e and f share a vx).

Cor 3.25.Let u and v be two distinct vxs of G.

- 1. If $(u,v) \notin E$, then the minimum # vxs different from u, v separating u from v in G is equal to the maximum # internally vxdisjoint u-v paths in G.
- 2. The minimum # edges separating u from v in G is equal to the maximum # edge-disjoint u-v paths in G.

Thm 3.26. (Global Version of Menger's Theorem)

- two vxs.
- it contains k edge-disjoint paths between any two vxs.

Eu. & Ha. cyc. 4.1 Eul. trails & tours Def 4.2.A trail is a walk with no repeated edges.

Def 4.3. An Eulerian trail in a (multi)gr. G = (V, E) is a walk in G passing through every edge exactly once. If this walk is closed (starts and ends at the same vx) it is called an Eulerian tour.

Thm 4.5.A conn. (multi)qr. has an Eulerian tour iff each vx has even degree.

Lem 4.6. Every maximal trail in an even gr. (i.e., a gr. where all the vxs have even degree) is a closed trail.

Cor 4.7.A conn. multiG has an Eulerian trail iff it has either 0 or 2 vxs of odd degree.

4.2 Hamilton and cycles

Def 4.8. A Hamilton path/- ing in G, by $\nu(G)$. 1. A gr. is k-conn. iff it cycle in a G is a path/cycle $G = K_n$; $\nu(G) = \lfloor \frac{n}{2} \rfloor$ contains k internally vx- visiting every vx of G exactly $G = K_{s,t}$; $s \leq t, \nu(G) = s$

disjoint paths between any once. A G is called Hamilto- $\nu(PetersenGraph) = 5$ nian if it contains a Hamilton cycle.

> **Prop 4.10.** If G is Hamilto*nian then for any set* $S \subseteq V$ the gr. $G \setminus S$ has at most |S|conn. components.

Cor 4.11. If a conn. bipartite qr. G = (V, E) with bipartition $V = A \cup B$ is Hamiltonian then |A| = |B|.

Thm 4.13 (Dirac 1952). *If G* is a simple qr. with n > 3 vxs and if $\delta(G) > n/2$, then G is Hamiltonian.

Thm 4.15 (Ore 1960). If G is a simple gr. with n > 3vxs such that for every pair of non-adjacent vxs u, v of G we have $d(u) + d(v) \ge |G|$. then G is Hamiltonian.

Matchings

Def 5.1.A set of edges $M \subseteq$ E(G) in a G is called a matching if $e \cap e' = \emptyset$ for any pair of edges $e, e' \in M$.

 $|M| = \frac{|V(G)|}{2}$, i.e. it covers paths all vxs of G. We denote the size of the maximum match-

Rem 5.3. A matching in a G corresponds to an independent set in the line gr. L(G).

Def 5.4. A set of vxs $T \subseteq$ V(G) of a gr. G is called a cover of G if every edge $e \in$ E(G) intersects $T(e \cap T \neq \emptyset)$, i.e., $G \setminus T$ is an empty graph. Then, $\tau(G)$ denotes the size of the minimum cover.

 $G = Kn : \tau(G) = n - 1$ $G = K_{s,t}, s \leq t : \tau(G) = s$ $\tau(PetersenGraph) = 6$

Prop 5.6. $\nu(G) < \tau(G) <$ $2\nu(G)$.

5.2 Hall's Theorem **Thm 5.7** (Hall 1935).*A bi*partite qr. G = (V, E) with bipartition $V = A \cup B$ has a matching covering A iff $|N(S)| \ge |S| \forall S \subseteq A$

Cor 5.8. If in a bipartite ar. $G = (A \cup B, E)$ we have |N(S)| > |S| - d for every set $S \subseteq A$ and some fixed $d \in \mathbb{N}$, A matching is perfect if then G contains a matching of cardinality |A| - d.

> Cor 5.9. If a bipartite qr. $G = (A \cup B, E)$ is k-regular with k > 1, then G has a perfect matching.

Cor 5.10. Every regular gr. of positive even degree has a 2-factor (a spanning 2regular subgraph).

Rem 5.11. A 2-factor is a disjoint union of cycles covering all the vxs of a graph

Def 5.12.Let $A_1, ..., A_n$ be a collection of sets. A family $\{a_1,\ldots,a_n\}$ is called a system of distinct representatives (SDR) if all the a_i are distinct, and $a_i \in A_i$ for all i.

Cor **5.13.***A* collection A_1, \ldots, A_n has an SDR iff for all $I \subseteq [n]$ we have $|\bigcup_{i\in I} A_i| \ge |I|$.

Thm 5.15 (König 1931).*If* $G = (A \cup B, E)$ is a bipartite graph, then the maximum size of a matching in G equals the minimum size of a $vx \ cover \ of \ G.$

5.3 Matchings ingeneral graphs: Tutte's Theorem

Given a G, let g(G) denote the # its odd components, the ones of odd or-If G has a perfect matching then clearly $q(G \setminus$ S) $< |S| for all S \subset V(G)$ since every odd component of matching to S, and each such polygonal f(u), f(v)-path in edge covers a different vx in the plane. The images of S.

Thm 5.16 (Tutte 1947).*A* G has a perfect matching iff $q(G \setminus S) \leq |S| \text{ for all } S \subseteq$ V(G).

Cor 5.17 (Petersen 1891). Every 3-regular gr. with no cut-edge has a perfect matchinq.

Cor 5.19 (Berge 1958). The plane is a set $U \subset$ largest matching in an n-vx G covers $n+min_{S\subset V(G)}(|S|$ $q(G \setminus S)$) vxs.

Planar Graphs

Def 6.1. A polygonal path or polygonal curve in the plane is the union of many line segments such that each segment starts at the end of the previous one and no point appears in more than one segment except for common endpoints of consecutive segments. In a polygonal u, vpath, the beginning of the first segment is u and the end of the last segment is v.

A drawing of a G is a func-V(G) to a point f(v) in the three dimensions. In \mathbb{R} there $e(G) \leq 2iG - 4$.

vxs are distinct. A point in $f(e) \cup f(e')$ other than a common end is a crossing. A gr. is planar if it has a drawing without crossings. Such a drawing is a planar embedding of G. A plane gr. is a particular drawing of a planar gr. in the plane with no crossings.

Def 6.4. An open set in the such that for every $p \in U$. all points within some small distance from p belong to U. A region is an open set U that contains a polygonal u, v-path for every pair it. $u, v \in U$ (that is, it is "pathconn."). The faces of a plane gr. are the maximal regions of the plane that are disjoint from the drawing.

Thm 6.5 (Jordan curve theorem). A simple closed polygonal curve C consisting of finitely many segments partitions the plane into exactly two faces, each having C as boundary.

band which has only one side. Rem 6.7. The faces of G are pairwise disjoint (they are separated by the edges of G). Two points are in the same face iff there is a polygonal path between them which does not cross an edge of G. Also, note that a finite gr. has a single unbounded face (the area "outside" of the graph).

Prop 6.8. A plane forest has exactly one face.

Def 6.9. The length of the face f in a planar embedding of G is the sum of the lengths of the walks in G that bound

Prop 6.11. If $l(f_i)$ denotes the length of a face f_i in a plane G, then 2e(G) = $\sum l(f_i)$.

Thm 6.12 (Euler's formula 1758). If a conn. plane G has exactly n vxs, e edges and f faces, then n - e + f = 2.

Thm 6.14. If G is a planar ar. with at least three vxs. then $e(G) \leq 3|G| - 6$. If tion that maps each vx $v \in Rem 6.6$. This is not true in G is also triangle-free, then

Cor 6.16. K_5 and $K_{3,3}$ are not planar.

Rem 6.17 (Maximal planar graphs / triangulations). The proof of Theorem 6.14 shows that having 3n - 6 edges in a simple n-vx planar gr. requires 2e = 3f, meaning that every face is a triangle. If G has some face that is not a triangle, then we can add an edge between nonadjacent vxs on the boundary of this face to obtain a larger plane graph. Hence the simple plane graphs with 3n - 6 edges, the triangulations, and the maximal plane graphs are all the same fam-

Platonic Solids

Def 6.18.A polytope is a solid in 3 dimensions with flat faces, straight edges and sharp corners. Faces of a polytope are joined at the edges. A polytope is convex if the line connecting any two points of the polytope lies inside the polytope.

GnS will send an edge of the plane and each edge uv to a is a surface called the Möbius Cor 6.15. If G is a planar bi- Cor 6.21. If K is a convex partite n-vx gr. with n > 3 polytope with v vxs, e edges vxs then G has at most 2n-4 and f faces then v-e+f=2.

Graph colouring 7.1 Vertex colouring

Def 7.1.A k-colouring of Gis a labeling $f: V(G) \rightarrow$ $\{1,\ldots,k\}$. It is a proper kcolouring if $(x, y) \in E(G)$ implies $f(x) \neq f(y)$. A gr. G is k-colourable if it has a proper k-colouring. The chromatic number $\chi(G)$ is the minimum k such that G is k-colourable. If $\chi(G) = k$, then G is kchromatic. If $\chi(G) = k$, but $\chi(H) < k$ for every proper subgr. H of G, then G is colour-critical or k-critical. $\chi(K_n) = n$

Rem 7.3. The vxs having a given colour in a proper colouring must form an independent set, so $\chi(G)$ is the minimum # independent sets needed to cover V(G). Hence G is k-colourable iff G is k-partite. Multiple edges do not affect chromatic number. Although we define k-colouring using numbers from $\{1, \ldots, k\}$ as labels, the numerical values are usually unimportant, and we may use any set of size k as labels.

7.3 Bounds on χ Claim 7.6. If H is a subgr. of

G then $\chi(H) \leq \chi(G)$.

Cor 7.7. $\chi(G) \geq \omega(G)$

Prop 7.9.
$$\chi(G) \ge \frac{|V(G)|}{\alpha(G)}$$

Claim 7.10. For any gr. G =(V, E) and any $U \subseteq V$ we have $\chi(G) \leq \chi(G[U]) +$ $\chi(G[V \setminus U]).$

Claim 7.11. For any graphs G_1 and G_2 on the same vx set, $\chi(G_1 \cup G_2)$ < $\chi(G1)\chi(G2)$.

$$\begin{array}{ccc} \mathbf{Prop} \ \mathbf{7.12} & \chi(G) \chi(\overline{G}) & \geq \\ |G| & \end{array}$$

(ii) $\chi(G) + \chi(\overline{G}) < |G| + 1$

7.4 Greedy colouring **Def 7.13.** The greedy colouring with respect to a vx ordering v_1, \ldots, v_n of V(G) is obtained by colouring vxs in the order v_1, \ldots, v_n , assigning to v_i the smallest-indexed colour not already used on its lower-indexed neighbours.

Def 7.15.Let G = (V, E) be a graph. We say that G is kdegenerate if every subgr. of Thm 7.25 (5 colour the-G has a vx of degree less than orem, Heawood 1890). Every or equal to k.

such that each v_i has at most 4- colourable. v_1, \ldots, v_{i-1} .

Def 7.17. Define dg(G) to be the minimum k such that Gis k-degenerate.

Rem 7.18. $\delta(G) \leq dg(G) \leq$ $\Delta(G)$.

Thm 7.19. $\chi(G) \leq 1 + dg(G)$

Cor 7.20. $\chi(G) \leq \Delta(G) + 1$.

Rem 7.21. This bound is tight if $G = K_n$ or if G is an odd cycle.

Thm 7.22 (Brooks 1941). If G is a conn. gr. other than a clique or an odd cycle, then $\chi(G) \leq \Delta(G)$.

7.5 Colouring planar graphs

Claim 7.23. A (simple) planar G contains a vx v of degree at most 5.

Cor 7.24.A planar G is 5-degenerate and thus 6colourable.

planar G is 5-colourable.

Prop 7.16. G is k-degenerate Thm 7.26 (Appel-Haken struction produces a (k + Rem 8.13). It is known that iff there is an ordering 1977, conjectured by Guthrie 1)-chromatic triangle-free gr. $\overline{d}(G) \geq ct\sqrt{\log(t)}$ already v_1, \ldots, v_n of the vxs of G in 1852). Every planar qr. is from a k-chromatic triangle-(the coun- free graph. k neighbours among the vxs tries of every plane map can be 4-coloured so that neighbouring countries get distinct colours).

7.6 Art gallery thm

Thm 7.28. For any museum with n walls, |n = 3| quards suffice.

Col. results

Thm 8.1 (Gallai, Rov). If D is an orientation of G with longest path length l(D), then $\chi(G) \leq 1 + l(D)$. Furthermore, equality holds for some orientation of G.

8.1 Large girth and edge of a gr. G = (V, E). By large χ

can be tight, but (surprising the edge e into a new vx ingly) it can also be arbitrar- v_e , which becomes adjacent ily bad. There are graphs to all the former neighbours having arbitrarily large chro- of x and of y. they do not contain K_3 . obtained from G by deleting Many constructions of such vxs and edges, and contractgraphs are known, though ing edges. none are trivial. We give one here.

Def 8.4. The girth of a gr. is the length of its shortest cy-

Thm 8.5 (Erdos 1959). Given k > 3 and q > 3, there exists a gr. with girth at least q and chromatic number at k-edge-colouring such that least k.

Thm 8.8. There is a tournament on n vxs where any $\frac{\log_2(n)}{2}$ vxs are beaten by some other vx.

χ and clique minors

Def 8.9.Let e = (x, y) be an G/e we denote the gr. ob-The bound $\chi(G) \geq \omega(G)$ tained from G by contract-

matic number, even though H is a minor of G if it can be

Thm 8.12 (Mader). *If the* average degree of G is at least Thm 8.3. Mycielski's con- 2t-2 then G has a K_t minor.

implies the existence of a K_t minor in G, for some constant c > 0.

8.3 Edge-colourings

8.14.A k-edge-Def colouring of G is a labeling $f: E(G) \to [k]$, the labels are "colours". proper k-edge-colouring is a edges sharing a vx receive different colours, equivalently, each colour class is a matching. A G is k-edgecolourable if it has a proper k-edge-colouring. The edgechromatic number or chromatic index $\chi'(G)$ is the minimum k such that G is k-edge colourable.

Rem 8.15.(i) An edgecolouring of a G is the same as a vx-colouring of its line gr. L(G).

- (ii) A G with maximum degree Δ has $\chi'(G) > \Delta$ since the edges incident to a vx of degree Δ must have different colours.
- (iii) If G has maximum degree Δ then L(G) has maximum degree at most $2(\Delta -$ 1). $\Rightarrow \chi'(G) \leq 2\Delta - 1$

Thm 8.16 (König 1916). If index or edge-choosability Cayley's formula). G is a bipartite multigraph. $\chi'l(G)$ is the minimum k such Now consider an arbitrary then $\chi'(G) = \Delta(G)$.

Thm 8.17 (Vizing). Let G be a simple qr. with maximum degree Δ . Then $\Delta(G)$ < $\chi 0(G) \le \Delta(G) + 1.$

8.4 List colouring

Def 8.19. For each vx v in a G, let L(v) denote a list of colours available for v. A list colouring or choice function from a given collection of lists is a proper colouring f such that f(v) is chosen from L(v). A G is k-choosable or k-list-colourable if it has a proper list colouring from every assignment of k-element lists to the vxs. The list chromatic number or choosability $\chi_l(G)$ is the minimum k such that G is k-choosable.

Thm 8.20 (Erdos, Rubin, Taylor 1979). If m = $\binom{2k-1}{k}$, then $K_{m,m}$ is not kchoosable.

Def 8.21.Let L(e) denote the list of colours available for e. A list edge-colouring is a proper edge-colouring fwith f(e) chosen from L(e)for each e. The list chromatic trees on n vxs.

L(G) is the line gr. of G.

 $\chi' l(K_{n,n}) = n$

is an independent set S having an edge to every vx outside S. A digr. is kernelperfect if every induced subdigr. has a kernel. Given a function $f:V(G)\to\mathbb{N}$, the G is f-choosable if a proper list colouring can be chosen whenever the lists satisfy $|L(x)| \ge f(x)$ for each x.

Lem 8.25.If D is a kernelperfect orientation of G and $f(x) = d_D^-(x)$ for all $x \in$ V(G), then G is (1+f)choosable.

The Matrix Tree Theorem

Thm 9.1 (Cayley's formula). There are n^{n-2} labeled

that G has a proper list conn. simple G on vx set [n], edge-colouring for each as- and denote the # spanning signment of lists of size k trees by t(G). The followto the edges. Equivalently, ing celebrated result is Kirch- $\chi'l(G) = \chi_l(L(G))$, where hoff's matrix tree theorem. To formulate it, consider the incidence matrix B of G (as Thm 8.23 (Galvin 1995). in Definition 1.13), and replace one of the two 1's by -1 in an arbitrary manner to obtain the matrix C (we say CDef 8.24.A kernel of a digr. is the incidence matrix of an orientation of G). $M = CC^T$ is then a symmetric $n \times n$ matrix, which is

$$\begin{pmatrix} d(1) & 0 & 0 \\ 0 & \ddots & 0 \\ 0 & 0 & d(n) \end{pmatrix} - A_G$$

Thm 9.2 (Matrix tree theorem). We have $t(G) = det M_{ii}$ for all i = 1, ..., n, where M_{ii} results from M by deleting the i-th row and the i-th column.

Thm 9.3 (Binet, Cauchy). If P is an $r \times s$ matrix and Qis an $s \times r$ matrix with r < s.

$$det(PQ) = \sum_{Z} (detP_Z)(detQ_Z)$$

and Q_Z is the $r \times r$ submatrix (whenever these exist). Simof Q with the corresponding rows Z, and the sum is over all r-sets $Z \subseteq [s]$.

More Thms on Hamiltonicity

Def 10.1.The (Hamiltonian) closure of a G, denoted C(G), is the supergr. of G on V(G) obtained by iteratively adding edges between pairs of nonadjacent vxs whose degree sum is at least n, until no such pair remains.

Thm 10.2 (Bondy Chvátal 1976). A simple n-vx qr. is Hamiltonian iff its closure is Hamiltonian.

Thm 10.3 (Chvátal 1972). Suppose G has vx degrees $d_1 \leq \ldots d_n$. If i < n/2 implies that $d_i > i$ or $d_{n-i} > i$ n-i, then G is Hamiltonian.

Thm 10.4 (Chvátal-Erdos 1972). If $\kappa(G) > \alpha(G)$, then G has a Hamiltonian cycle (unless $G = K_2$).

10.1 Pósa's Lemma

Let P be a path in a G, say $det(PQ) = \sum_{Z} (detP_Z)(detQ_Z)$ from u to v. Given a vx $x \in P$, we write x^- for the where P_Z is the $r \times r$ subma-vx preceding x on P, and x^+ trix of P with column set Z, for the vx following x on P let $P = u \dots v$ be a longest

ilarly, for $X \subseteq V(P)$ we put $X^{\pm} := \{x^{\pm} : x \in X\}$

If $x \in P \setminus u$ is a neighbour of u in G, then $P \cup \{(u, x)\} \setminus$ $\{(x,x^-)\}$ (which is a path in G with vx set V(P) is said to have been obtained from P by a rotation fixing v. A path obtained from P by a (possibly empty) sequence of rotations fixing v is a path derived from P. The set of starting vxs of paths derived from P, including u, will be denoted by S(P). As all paths derived from P have the same vx set as P, we have $S(P) \subseteq V(P)$.

Rem 10.5. If some sequence of rotations can delete the edge (x, x^{-}) , call this edge a broken edge. Note that every interval of the original path not containing broken edges is traversed by all derived paths as a whole piece (however, the direction can change).

Def 10.6. For a G and a subset $S \subseteq V(G)$, let $\partial S = \{v \in$ $G \setminus S : \exists y \in S, v \sim y \}.$

Lem 10.7. Let G be a graph,

Lem 10.8. Let G be a graph. $let P = u \dots v be a longest$ path in G, and put S :=S(P). If deq(u) > 2 then G has a cycle containing $S \cup \partial S$.

Cor 10.9. Fix $k \geq 2$ and let Def 11.4. A Kuratowski gr. G be a gr. such that for all is a gr. which is a subdivi- $S \subseteq V(G)$ with $|S| \leq k$, we sion of K_5 or $K_{3,3}$. If G is have $|\partial S| \geq |2S|$. Then G a gr. and H is a subgr. of has a cycle of length at least G which is a Kuratowski gr. 3k.

10.2 Tournaments

Def 10.10.A tournament is a directed gr. obtained by assigning a direction to every edge of the complete graph. That is, it is an orientation of K_n .

Thm 10.11.Every tournament has a Hamilton path.

u to v.

Thm 10.13.A tournament T is strongly conn. iff it has a Hamilton cycle.

Kuratowski's 11 Theorem

gr. H is a gr. obtained from gon, and the outer face is the

the same endpoints.

Rem 11.3. If G contains a subdivision of H, it also contains an H-minor.

then we say that H is a Kuratowski subgr. of G.

Thm 11.5 (Kuratowski 1930). A gr. is planar iff it has no Kuratowski subgraph.

Def 11.6.A straightline drawing of a planar G is a drawing in which every edge is a straight line.

Def 10.12. A tournament is **Thm 11.7**. If G is a qr. with strongly conn. if for all u, v no Kuratowski subqr. then Gthere is a directed path from has a straightline drawing in the plane.

11.1 Convex ings of 3-conn. graphs

Def 11.8. A convex drawing of G is a straightline drawing in which every non-outer **Def 11.1.** A subdivision of a face of G is a convex poly-

S(P). Then $\partial S \subseteq S^- \cup S^+$. H by internally vx disjoint gon. (That is, the boundary paths of non-zero length with of each face is the boundary of a convex polygon).

> **Thm 11.9** (Tutte 1960). *If G* is a 3-conn. gr. which has no Kuratowski subgraphs then G has a convex drawing in the plane with no three vxs on a line.

> Lem 11.10 (Thomassen 1980). Every 3-conn. G with at least five vxs has an edge e such that G/e is 3-conn.

Lem 11.11.If G has no Kuratowski subgraphs, then G/ehas no Kuratowski subgraph, for any edge $e \in E(G)$.

11.2 Reducing the general case to the 3-conn. case

Def 11.12. Given a subdivision H' of H, we call the vxs of the original gr. branch

draw- Fact 2. We make three observations.

> there are three internally vx-disjoint paths connect-

- path in G, and put S := H by replacing the edges of complement of a convex poly- 2. In a Kuratowski subgraph, ular, R(s,t) = 1 if there is VXS.
 - sion contains at least three R(s,2) = R(2,s) = s. branch vxs.

Prop 11.14.*Let G be a qr*. with at least 4 vxs which has no Kuratowski subgraph, and suppose that adding an edge-joining any pair of nonadjacent vxs creates a Kuratowski subaraph. Then G is 3-conn.

12 Ramsey ory

Prop 12.1. Among six people it is possible to find three mutual acquaintances or three mutual non-acquaintances.

As we shall see, given a natural number s, there is an integer R such that if $n \geq R$ then every colouring of the edges of K_n with red and blue contains either a red K_s or a 3. 1. In a Kuratowski subgraph, blue K_s . More generally, we $R(R^{(3)}(s-1,t),R^{(3)}(s,t-1,t))$ define the Ramsey number 1)+1R(s,t) as the smallest value 12.1 Applications ing any two branch vxs. of N for which every red-blue **Thm 12.5** (Erdos-Szekeres For K_5 -subdivisions, we colouring of K_N yields a red 1935). Given an integer m, even have four such paths. K_s or a blue K_t . In partic- there exists a (least) integer

there are four internally no such N such that in evvx-disjoint paths between erv red-blue colouring of K_N any two pairs of branch there is a red K_s or a blue K_t . It is obvious that R(s,t) =3. Any cycle in a subdivi- R(t,s) for every $s,t\geq 2$ and

> Thm 12.2 (Erdös, Szekeres). The function R(s,t) is finite for all $s, t \geq 2$. Quantitatively, if s > 2 and t > 2then $R(s,t) \leq R(s-1,t) +$ R(s,t-1) and R(s,t) < $\binom{s+t-2}{s-1}$

Thm 12.3. Given k and s_1, s_2, \ldots, s_k , if N is suf-The- ficiently large, then every colouring of K_N with kcolours is such that for some $i, 1 \leq i \leq k$, there is a K_{s_i} coloured with the i-th colour. The minimal value of N for which this holds is usually denoted by $R_k(s_1,\ldots,s_k)$, and it satisfies $R_k(s_1,\ldots,s_k)$ < $R_k - 1(R(s_1, s_2), s_3, \dots, s_k).$

> Thm 12.4.Let $min\{s,t\} >$ Then $R^{(3)}(s,t)$ <

N(m) such that every set of 13at least N(m) points in the plane, with no three collinear, contains an m-subset forming a convex m-gon.

12.2 Bounds on Ramsev numbers

Thm 12.6 (Erdös 1947). For p > 3, we have R(p,p) > $2^{p/2}$

have $T_{n,r}$. Thm **12.7.** We $R_k(3) \stackrel{def}{=} R_k(3,\ldots,3) \leq$ $|e \cdot k!| + 1$.

12.3 Ramsey theory for integers

Thm 12.8 (Schur 1916). For every $k \geq 1$ there is an integer m such that every k-colouring of [m] contains integers x, y, z of the same colour such that x + y = z.

12.4 Graph Ramsey numbers

Def 12.9.Let G_1, G_2 be graphs. $R(G_1, G_2)$ is the minimal N such that any red/blue colouring of K_N contains either a red copy of G_1 , or a blue copy of G_2 .

Rem 12.10. Note $R(G1, G2) \le R(|G1||G2|).$

Thm 12.11 (Chvatal 1977). If T is any m-vx tree, then $R(T, K_n) = (m-1)(n-1)+1$

Extremal problems

Def 13.2.ex(n, H) is the maximal value of e(G) among graphs G with n vxs containing no H as a subgraph.

13.1 Turán's theorem **Def 13.4.**We call the gr. K_{n_1,\dots,n_r} with $|ni-nj| \leq 1$ the Turán graph, denoted by

Thm 13.5 (Turan 1941). Among all the n-vx simple graphs with no (r+1)-clique, $T_{n,r}$ is the unique gr. having the maximum # edges.

13.6. Question $a_1, \dots, a_n \in \mathbb{R}^d$ be vectors such that $|a_i| \geq 1$ for each iin[n]. What is the maximum # pairs satisfying $|a_i + a_j| < 1$?

Claim 13.7. There are at such pairs.

Def 13.8.For some fixed gr. H, we define $\pi(H) =$ $\lim_{n\to\infty} ex(n,H)/\binom{n}{2}$

Thm 13.9 (Erdos-Stone). Let H be a gr. of chromatic number $\chi(H) = r + 1$. Then for every $\varepsilon > 0$ and large enough n, $\left(1-\frac{1}{r}\right)\frac{n^2}{2} \le$ $ex(n,H) \le (1-\frac{1}{r})\frac{n^2}{2} + n^2 \varepsilon$

Theorems

Thm 13.11. If $a \ G$ on n gree at least 6. vxs contains no 4-cycles, then $e(G) \le \left| \frac{n}{4} (1 + \sqrt{4n - 3}) \right|.$

Thm

(Kovári-Sós-Turán). For any integers r < s, there is a constant c such that every $K_{r,s}$ free gr. on n vxs contains at $most \ cn^{1-\frac{1}{r}} \ edges. \ In \ other$ words, $ex(n, K_{r,s}) \leq cn^{1-\frac{1}{r}}$

Thm 13.14. *There is c de*pending on k such that if G is a gr. on n vxs that contains no copy of C_{2k} , then GLet has at most $cn^{1+\frac{1}{k}}$ edges.

> Ouestion 13.15. Given npoints in the plane, how many pairs can be at distance

Thm 13.16 (Erdos). There G - y are conn. are at most $cn^{3/2}$ pairs.

Exercises 14

14.1 Assignment 1

P 3. Prove that if a G is not conn. then its complement \overline{G} is conn. converse is not true.

P 4. Show that every gr. on at least two vxs contains two vxs of equal degree.

with $n \geq 7$ vxs and at mon vx.

13.2 Bipartite Turán least 5n-14 edges contains P(5(a)) Prüfer codes correa subgr. with minimum de-

> P 6. Show that in a conn. gr. any two paths of maximum length share at least one vx.

P 7. Prove that a gr. is bipartite iff it contains no cycle of odd length.

14.2 Assignment 2

P 1. Show that in a tree containing an even # edges. there is at least one vx with even degree.

P 2. Given a G and a vx $v \in V(G)$, G - v denotes the subgr. of G induced by the vx set $V(G) \setminus \{v\}$. Show that every conn. G of order at least two contains vxs x and y such that both G-x and

P 3. Let T be an n-vx tree with exactly 2k odd-degree vxs. Prove that T decomposes into k paths (i.e. its edge-set is the disjoint union of k paths).

P 4. Prove that a conn. G is a tree iff any family of pairwise (vx-)intersecting paths P 5. Prove that every gr. P_1, \ldots, P_k in G have a comsponding to stars (i.e. to trees isomorphic to $K_{1,n-1}$) = 1 value.

Prüfer codes containing exactly 2 different values = 2 connected stars

P 6. Let T be a forest on vx set [n] with components T_1, \ldots, T_r . Prove, by induction on r, that the # spanning trees on [n] containing T is $n^{r-2} \prod_{i=1}^r |T_i|$. Deduce Cavley's formula.

14.3 Assignment 3

P 1. Prove that a conn. G is k-edge-conn. iff each block of G is k-edge-conn.

P 2. Let G be a gr. and suppose some two vxs $u, v \in$ V(G) are separated by $X \subseteq$ $V(G)\setminus\{u,v\}$. Show that X is a minimal separating set (i.e. there is no proper subset Y (X that separates u and v) iff every vx in X has a neighbor in the component of G-Xcontaining u and another in the component containing v.

P 3. Show that if G is a gr. with |V(G)| = n > k + 1 and $\delta(G) \geq (n+k-2)/2$ then G is k-conn.

P 4. Prove that a G with at

least 3 vxs is 2-conn. iff for P 4. Show that the max- the fact that the size of Many three vxs x, y, z there is imum # edges in a non- can be increased by flipping a path from x to z containing Hamiltonian gr. on $n \geq 3$ vxs

P 5. Let G be a k-conn. 14.5 Assignment 5 graph, where k > 2. Show that if $|V(G)| \geq 2k$ then G contains a cycle of length at least 2k.

14.4 Assignment 4

P 1. Show that if k > 0 then the edge set of any conn. gr. with 2k vxs of odd degree can be split into k trails.

- P 2. Let G be a conn. gr.(b) Construct such a G conthat has an Euler tour. T / F?
- (a) If G is bipartite then it has an even # edges. T
- (b) If G has an even # vxs then it has an even # edges. F
- (c) For edges e and f sharing a vx, G has an Euler tour in which e and f appear consecutively. F
- P 3. Let G be a conn. gr. on n vxs with minimum degree δ . Show that
- (a) if $\delta \leq \frac{n-1}{2}$ then G contains a path of length 2δ , and
- (b) if $\delta \geq \frac{n-1}{2}$ then G contains a Hamiltonian path.

is $\binom{n-2}{1} + 1$.

P 1. Let G be a conn. gr. on more than 2 vxs such that everv edge is contained in some perfect matching of G. Show (a) Prove Hall's theorem by that G is 2-edge-conn.

- P(2(a)) Let G(a) be a gr. on 2n vxs that has exactly one perfect matching. Show that G has at most $n^2(b)$ Show that if M is not edges.
- taining exactly n^2 edges for any $n \in N$.

P 3. Let A be a

finite set with subsets A_1, \ldots, A_n , and let $d_1, \ldots, d_n \ P$ 5. Show that for $k \geq 1$, be positive integers. Show that there are disjoint subsets $D_k \subseteq A_k$ with $|D_k| = d_k$ for all $k \in [n]$ if and only if $\left|\bigcup_{i\in I} A_i\right| \geq \sum_{i\in I} d_i$.

P 4. Suppose M is a matching in a bipartite gr. G = $(A \cup B, E)$. We say that a path $P = a_1b_1 \dots a_kb_k$ is an augmenting path in G if (b) $b_i a_{i+1} \in M$ for all $i \in [k-1]$ and a_1 and b_k are not covered by M. The name comes from

the edges along P (in other words, taking the symmetric difference of M and P): by deleting the edges $b_i a_{i+1}$ from M and adding the edges $a_i b_i$ instead.

- showing that if Hall's condition is satisfied and M does not cover A, then there is an augmenting path in G.
- a maximum matching (i.e. there is a larger matching in G) then the gr. contains an augmenting path. Is this true for non-bipartite graphs as well?
- every k-regular (k-1)-edgeconn. gr. on an even # vxs contains a perfect matching.

Assignment 6 14.6

P 2(a) Show that every planar gr. has a vx of degree at most 5. Is there a planar 5?

Show that any planar bipartite gr. has vx of deplanar bipartite gr. with

minimum degree 3?

P 3. Show that a conn. plane P 2. G has the property that G is bipartite iff all its faces any two odd cycles in it interhave even length.

P 4. Let G be a gr. on n > 3vxs and 3n-6+k edges for some k > 0. Show that any P 3. For a vx v in a conn. G, drawing of G in the plane let G_r be the subgr. of G incontains at least k crossing duced by the vxs at distance pairs of edges.

P 5. Let G be a plane gr. with triangular faces and suppose the vxs are colored arbitrarily with three colors. Prove $\chi(G) < l+1$ using the Prove that there is an even # faces that get all three colors.

P 6. Let S be a set of n > 3points in the plane such that any two of them have distance at least 1. Show that ment of G is bipartite. Show there are at most 3n-6 pairs that $\chi(G) = \omega(G)$. of distance exactly 1.

14.7 Assignment 7 P 1. T / F?

- da(H). F
- F

get the same color. F

sect (they share at least one vx in common). Prove that $\chi(G) \leq 5$.

r from v. Show that $\chi(G) \leq$ $max_{0 \le r \le n} \chi(G_r) + \chi(G_{r+1}).$

P 4. Let l be the length of the longest path in a G. fact that if a gr. is not ddegenerate then it contains a subgr. of minimum degree at least d+1.

P 5. Suppose the comple-

14.8 Assignment 8

P 1. For a given natural number n, let G_n be the fol-(a) If G and H are graphs lowing gr. with $\binom{n}{2}$ vxs and on the same vx set, then $\binom{n}{3}$ edges: the vxs are the $dg(G \cup H) \leq dg(G) + \text{pairs } (x,y) \text{ of integers with}$ 1 < x < y < n, and for gr. with minimum degree (b) If G and H are graphs each triple (x,y,z) with $1 \le 1$ on the same vx set, then x < y < z < n, there is an $\chi(G \cup H) \leq \chi(G) + \chi(H)$. edge joining vx (x,y) to vx (y,z). Show that for any natgree at most 3. Is there a (c) Every G has a $\chi(G)$ - ural number k, the gr. G_n coloring where $\alpha(G)$ vxs is triangle-free and has chromatic number $\chi(G_n) > k$ adjacent to v' in H. Prove the Laplacian matrix M of G, the lectures is not a conprovided n > 2k.

P 2. Show that the theorem of Mader implies the following weakening of Hadwiger's conjecture: Any G with $\chi(G) \geq 2^{t-2} + 1$ has a K_t -minor.

3. Find the edgechromatic $\# K_n$ (don't use Vizing's theorem).

P 4. Let G be a conn. kregular bipartite gr. with $k \geq 2$. Show, using König's theorem, that G is 2-conn.

14.9 Assignment 9

P 1. Prove that every Gmaximum degree Δ has an equitable $(\Delta + 1)$ edge-coloring, i.e. one where each color class P 2. Find the # spanning is the # edges in G.

P 2. The cartesian product P 3. In this exercise we $H \times G$ of graphs H and G is prove the following alternathe gr. with vx set $V(H) \times$ tive form of the matrix-tree V(G), with an edge between theorem. For an n-vx conn. (v,u) and (v',u') if v=v' G, the # spanning trees in 14.12 Assignment 12 and u is adjacent to u' in G is equal to the product P 1. The lower bound for P 5(a) Let $n \geq 1$ be an X that have distance greater G, or if u = u' and v is of the nonzero eigenvalues of R(p,p) that you learn in

 $\chi'(H \times G) = \Delta(H \times G)$

 $\chi_l(C_n)$ for any $n \geq 3$.

P 4. Let G be a bipartite gr. on n vxs. Prove that (b) $\chi_l(G) \leq 1 + \log_2(n)$ using the probabilistic method.

P 5. Let G be a complete rpartite gr. with all parts of size 2. (In other words, G is K_{2r} minus a perfect matching.) Show, using a combination of induction and Hall's theorem, that $\chi_l(G) = r$.

14.10 Assignment 10 P 1. How many span-

ning trees does $K_{r,s}$ have?

contains $[e = (\Delta + 1)]$ or trees of $K_n - e$ (the complete $|e| = (\Delta + 1)|$ edges, where e gr. on n vxs with one edge removed): $(n-2)n^{n-3}$

M is as in the lecture notes).

P 3. Show that $\chi(C_n) = P 4(a)$ Prove that any n-byn bipartite gr. with minimum degree $\delta > n/2$ contains a Hamilton cycle.

Show that this is not necessarily the case if $\delta \leq n/2$.

14.11 Assignment 11 P 1. T / F?

- (a) If every vx of a tournament has positive in- and out-degree, then the tournament contains a directed Hamilton cycle. F
- (b) If a tournament has a directed cycle, then it has a directed triangle. T
- P 2. Let G be a gr. on n > 3vxs with at least $\alpha(G)$ vxs of degree n-1. Show that G is Hamiltonian.
- P 3. Suppose G is a gr. on nvxs where all the degrees are P 4. For every $k \geq 2$ there $r, n \geq 1$). cycle.

that if $\chi'(H) = \Delta(H)$ then divided by n. (This matrix structive proof: it merely shows the existence of a redblue coloring not containing any monochromatic copy of K_n by bounding the # bad(b) Let $k, l \geq 1$ be integraphs. Give an explicit coloring on $K_{(p-1)^2}$ that proves $R(p,p) > (p-1)^2$.

> P 2. Prove that for every fixed positive integer r, there is an n such that any coloring of all the subsets of [n] using r colors contains two nonempty disjoint sets X and Ysuch that X, Y and $X \cup Y$ have the same color.

> P 3. Prove that for every k > 2 there exists an integer N such that every coloring of [N] with k colors contains three distinct numbers a, b, c satisfying ab = c that have the same color.

at least $\frac{n+q}{2}$. Show that any is an N such that any kset F of q independent edges—coloring of [N] contains three is contained in a Hamiltonian distinct integers a, b, c of the same color satisfying a + b =

integer. Show that any se-

quence of N > R(n, n) distinct numbers, a_1, \ldots, a_N contains a monotone (increasing or decreasing) subsequence of length n.

gers and show that any sequence of kl + 1 distinct numbers a_1, \ldots, a_{kl+1} contains a monotone increasing subsequence of length k + 1 or a monotone decreasing subsequence of length l+1.

14.13 Assignment 13

P 1. Let H be an arbitrary fixed gr. and prove that the sequence $ex(n,H)/\binom{n}{2}$ is (not necessarily strictly) monotone decreasing in n.

P 2. Among all the n-vx K_{r+1} -free graphs, the Turan gr. $T_{n,r}$ contains the maximum # triangles (for any

P 3. Let X be a set of npoints in the plane with no two points of distance greater than 1. Show that there are at most $\frac{n^2}{3}$ pairs of points in