## Announcements:

- · Midterm 1 tonight! 7:00-8:30pm (Noyes 217)
  - Topics: All of chapter 1
  - Reference sheet allowed (two-sided)
  - See last week's email for full policies

Today: Review

Defins: (too many to list)

Rig theorems:

Eulerian circuits/trails for graphs/digraphs
Mantel's Theorem (max. edgos in &-free graph)
Konig's Theorem (bipartite => no odd cycles)
Havel-Hakimi Theorem

Important graph examples: complete graph kn, complete bipartite graph kr,s, hypercube Qe, Petersen graph, du Bruin digraph

Proof techniques to keep in mind:

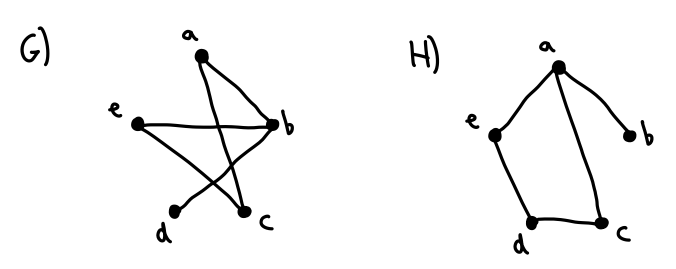
Extremality
Induction
Counting

## Examples:

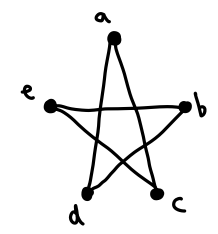
1) Isomorphism: Determine which of the following graphs are isomorphic.

Methods to prove graphs aren't isomorphic:

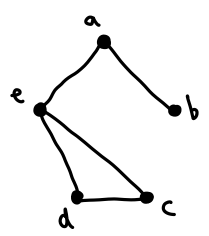
- · Degree sequence leg. # edges, largest degree)
- · Subgraphs le.g. cycles, induced subgraphs)
- · Bipartiteness / connectivity / longest path letc.
- · Trace I determinant of adjacency matrix (not advised)











Then we show that f is an isomorphism i.e. that  $uv \in V(G) \iff f(u)f(v) \in V(H)$ ab  $\in V(G) \iff f(a)f(H) = (a \in V(H))$ ac  $\in V(G) \iff f(a)f(c) = cd \in V(H)$ 

 $bd \in V(G) \iff f(b) f(d) = ab \in V(H)$  $be \in V(G) \iff f(b) f(e) = ae \in V(H)$ 

 $ce \in V(G) \iff f(c)f(e) = de \in V(H)$ 

## 2) Digraphs.

Suppose that G is a graph and D is an orientation of G that is strongly connected. Prove that if G has an odd cycle, then D has an odd cycle, then D has an odd cycle.

Pf: Let G have the cycle C: Vo, V,, ..., Vk, where k is odd, and let D be an orientation of G that is strongly connected.

Since D is strongly conn., for all i, I a vi, vity-path in D. If for a given i, all such paths are even, then we must have vi — vity (otherwise this is an odd path), and taking the edge e followed by any vi, vity-path forms an odd cycle.

Therefore, assume that for all i, there exists an odd Vi N'ti-path Pi. Then the path PoPi-Pk-1 is an odd trail, which by Lemma 1.2.15 contains an odd cycle.

3) Havel - Hakimi Theorem

Determine whether the following sequence is graphic, and if so, draw a graph with that as its deg. seq.

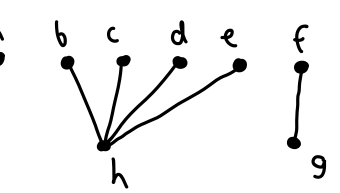
We apply the Havel-Hakimi Theorem. Let do =d, and for all i ≥1, let di = di-1, where d' refers to the corresponding requence from H-H.

Then we have:

$$d_2 = (0,0,0,0,1,1,0,0) = (1,1,0,0,0,0,0,0)$$

$$d_3 = (0,0,0,0,0,0,0)$$

can stop here



$$d = d_0 = (5, 5, 2, 2, 2, 1, 1, 1, 1, 0)$$

