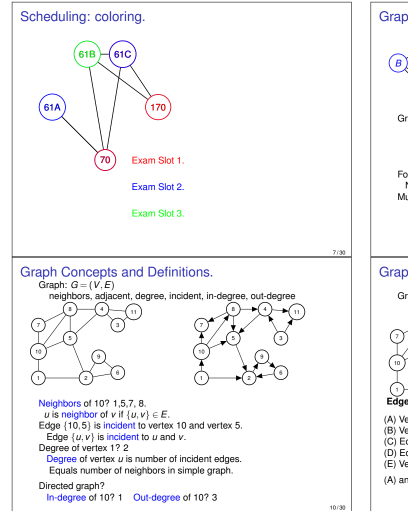
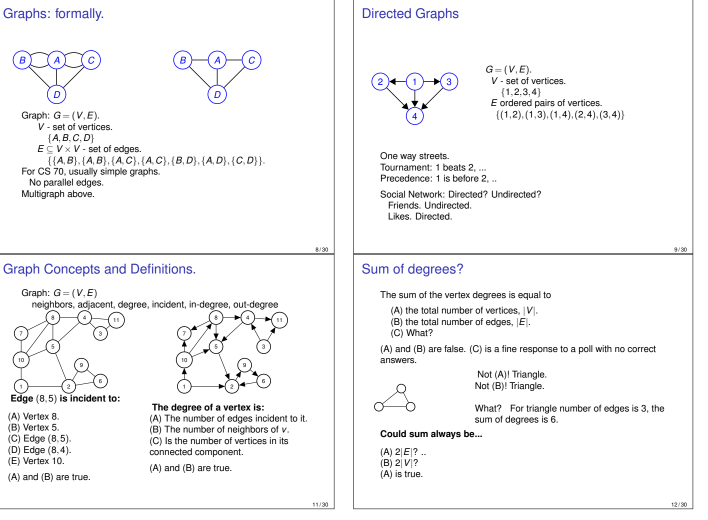
Lecture Today.	Poll.	Job Propose and Candidate Reject is optimal! For jobs? For candidates?
To homework (score) or not to homework (score) Do proofs of optimality/pessimality again. Graphs	<ul> <li>Thoughts on homework or non-homework option?</li> <li>(A) Thinking about it.</li> <li>(B) Definitely doing homework for score.</li> <li>(C) Definitely going for the non-scored homework.</li> </ul>	Theorem: Job Propose and Reject produces a job-optimal pairing.Proof:Assume not: there is a job b does not get optimal candidate, g.There is a stable pairing S where b and g are paired.Let t be first day job b gets rejected by its optimal candidate g who it is paired with in stable pairing S.b* - knocks b off of g's string on day $t \implies g$ prefers b* to bBy choice of t, b* likes g at least as much as optimal candidate. $\implies b^*$ prefers g to its partner g* in S.Rogue couple for S. So S is not a stable pairing. Contradiction.Notes: S - stable. $(b^*, g^*) \in S$ . But $(b^*, g)$ is rogue couple! Used Well-Ordering principleInduction.
How about for candidates?	Lecture 5: Graphs.	Map Coloring.
<b>Theorem:</b> Job Propose and Reject produces candidate-pessimal pairing. T – pairing produced by JPR. S – worse stable pairing for candidate $g$ . In $T$ , $(g,b)$ is pair. In $S$ , $(g,b^*)$ is pair. $g$ prefers $b$ to $b^*$ . T is job optimal, so $b$ prefers $g$ to its partner in $S$ .	Graphs! Definitions: model. Fact! Planar graphs. Euler Again!!!!	
( <i>g</i> , <i>b</i> ) is Rogue couple for <i>S</i>		Four colors required!
S is not stable.		Theoren <b>Felixer/Collors?</b> enough.
Notes: Not really induction. Structural statement: Job optimality $\implies$ Candidate pessimality.		Yes! Three colors.
4/30	5/30	6/30





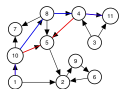
## Quick Proof of an Equality.

The sum of the vertex degrees is equal to ??

#### Recall:

edge, (u, v), is incident to endpoints, u and v. degree of u number of edges incident to uLet's count incidences in two ways. How many incidences does each edge contribute? 2. Total Incidences? |E| edges, 2 each.  $\rightarrow 2|E|$ What is degree v? Incidences corresponding to v! Total Incidences? The sum over vertices of degrees! Thm: Sum of vertex degress is 2|E|.

## Directed Paths.



Path:  $(v_1, v_2), (v_2, v_3), \dots (v_{k-1}, v_k)$ . Paths, walks, cycles, tours ... are analagous to undirected now.

#### Poll: Proof of "handshake" lemma.

#### What's true?

(A) The number of edge-vertex incidences for an edge e is 2.
 (B) The total number of edge-vertex incidences is |V|.

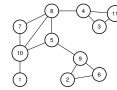
(C) The total number of edge-vertex incidences is 2|E|.

(D) The number of edge-vertex incidences for a vertex v is its degree.
(E) The sum of degrees is 2|*E*|.

 $(\ensuremath{\mathsf{F}})$  The total number of edge-vertex incidences is the sum of the degrees.

(A),(C), (D), (E), and (F).

#### Connectivity: undirected graph.



13/30

16/30

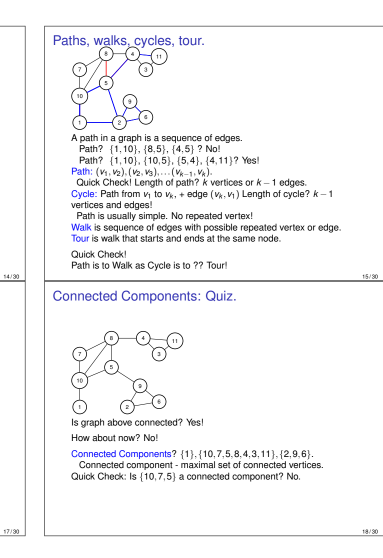
u and v are connected if there is a path between u and v.

A connected graph is a graph where all pairs of vertices are connected.

If one vertex *x* is connected to every other vertex. Is graph connected? Yes? No?

Proof: Use path from *u* to *x* and then from *x* to *v*.

May not be simple! Either modify definition to walk. Or cut out cycles. .



# Konigsberg bridges problem. Can you make a tour visiting each bridge exactly once? "Konigsberg bridges" by Bogdan Giuşcă - License Can you draw a tour in the graph where you visit each edge once? Yes? No? We will see! 19/30 Recursive/Inductive Algorithm. 1. Take a walk from arbitrary node v, until you get back to v. Claim: Do get back to v! **Proof of Claim:** Even degree. If enter, can leave except for v. 2. Remove cycle, C, from G. Resulting graph may be disconnected. (Removed edges!) Let components be $G_1, \ldots, G_k$ . Let $v_i$ be first vertex of C that is in $G_i$ . Why is there a $v_i$ in C? G was connected $\Longrightarrow$ a vertex in $G_i$ must be incident to a removed edge in C. Claim: Each vertex in each G<sub>i</sub> has even degree and is connected. **Prf:** Tour *C* has even incidences to any vertex *v*. 3. Find tour $T_i$ of $G_i$ starting/ending at $v_i$ . Induction. 4. Splice $T_i$ into C where $v_i$ first appears in C. Visits every edge once: Visits edges in C exactly once. By induction for all edges in each $G_i$ . 22/30

#### **Eulerian Tour**

An Eulerian Tour is a tour that visits each edge exactly once.

**Theorem:** Any undirected graph has an Eulerian tour if and only if all vertices have even degree and is connected. **Proof of only if: Eulerian**  $\implies$  **connected and all even degree.** 

Eulerian Tour is connected so graph is connected. Tour enters and leaves vertex v on each visit. Uses two incident edges per visit. Tour uses all incident edges. Therefore v has even degree.



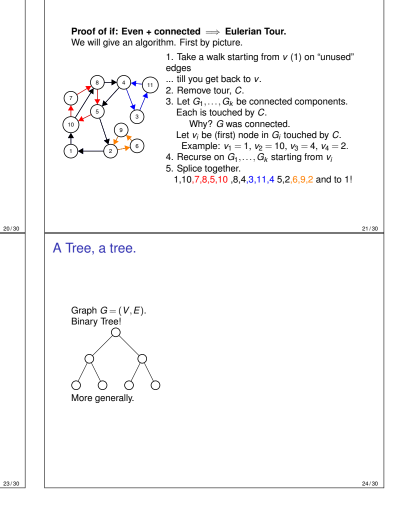
When you enter, you can leave. For starting node, tour leaves first ....then enters at end. Not The Hotel California.

Poll: Euler concepts.

Mark correct statements for a connected graph where all vertices have even degree. (Below, we use tour to mean uses an edge exactly once, but may involve a vertex several times.

(A) Removing a tour leaves a graph of even degree.
(B) A tour connecting a set of connected components, each with a Eulerian tour is really cool! Eulerian even.
(C) There is no hotel california in this graph.
(D) After removing a set of edges E' in a connected graph, every connected component is incident to an edge in E'
(E) If one walks on new edges, starting at v, one must eventually get back to v.
(F) Removing a tour leaves a connected graph.
Only (F) is false.

#### Finding a tour!



#### Trees.

#### Definitions: A connected graph without a cycle. A connected graph with |V| - 1 edges. A connected graph where any edge removal disconnects it. A connected graph where any edge addition creates a cycle. Some trees. no cycle and connected? Yes. |V| - 1 edges and connected? Yes. removing any edge disconnects it. Harder to check. but yes. Adding any edge creates cycle. Harder to check. but yes. To tree or not to tree! $\cap$ 25/30 Proof of if Thm: "G is connected and has no cycles" $\implies$ "G connected and has |V| - 1 edges" Proof: Walk from a vertex using untraversed edges. Until aet stuck. Claim: Degree 1 vertex. Proof of Claim: Can't visit more than once since no cycle. Entered. Didn't leave. Only one incident edge. Removing node doesn't create cycle. New graph is connected. Removing degree 1 node doesn't disconnect from Degree 1 lemma. By induction $\tilde{G} - v$ has |V| - 2 edges. G has one more or |V| - 1 edges. 28/30

# Equivalence of Definitions. Theorem: "G connected and has |V| - 1 edges" $\equiv$ "G is connected and has no cycles." **Lemma:** If v is degree 1 in connected graph G, G - v is connected. Proof: For $x \neq v, y \neq v \in V$ , there is path between x and y in G since connected. and does not use v (degree 1) $\implies$ *G*-*v* is connected. 26/30 Poll: Oh tree, beautiful tree. Let G be a connected graph with |V| - 1 edges. (A) Removing a degree 1 vertex can disconnect the graph. (B) One can use induction on smaller objects. (C) The average degree is 2 - 2/|V|. (D) There is a hotel california: a degree 1 vertex. (E) Everyone can be bigger than average. (B), (C), (D) are true

#### Proof of only if.

