## CS70: Discrete Math and Probability

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### Connected component



Is graph above connected? Yes!

How about now? No!

Connected Components? {1}, {10,7,5,8,4,3,11}, {2,9,6}. Connected component - maximal set of connected vertices. Quick Check: Is {10,7,5} a connected component? No.

# Today

More graphs

Connectivity Eulerian Tour Planar graphs 5 coloring theorem

### Finally..back to bridges!

Definition: 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  $\nu$  on each visit. Uses two incident edges per visit. Tour uses all incident edges. Therefore  $\nu$  has even degree.  $\hfill \square$ 



When you enter, you leave. For starting node, tour leaves first ....then enters at end.

### Connectivity



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 idea: 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. .

### Finding a tour!

1

4

#### 

 Take a walk starting from v (1) on "unused" edges
till you get back to v.
Remove tour, C.
Let G<sub>1</sub>...., G<sub>k</sub> be connected components. Each is touched by C. Why? G was connected.
Let v<sub>1</sub> be (first) node in G<sub>1</sub> touched by C. Example: v<sub>1</sub> = 1, v<sub>2</sub> = 10, v<sub>3</sub> = 4, v<sub>4</sub> = 2.
Splice together.

1,10,7,8,5,10,8,4,3,11,4 5,2,6,9,2 and to 1!

2

5

### Finding a tour: in general.

#### 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<sub>i</sub> in C? G was connected $\Longrightarrow$ a vertex in G<sub>i</sub> 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<sub>i</sub>.

## Euler and Polyhedron.

#### Greeks knew formula for polyhedron.



Surround by sphere. Project from point inside polytope onto sphere. Sphere  $\equiv$  Plane! Topologically.

Euler proved formula thousands of years later!

# Planar graphs.

#### A graph that can be drawn in the plane without edge crossings.



Planar? Yes for Triangle. Four node complete? Yes. Five node complete or K<sub>5</sub>? No! Why? Later.



Two to three nodes, bipartite? Yes. Three to three nodes, complete/bipartite or  $K_{3,3}$ . No. Why? Later.

### Euler and planarity of $K_5$ and $K_{3,3}$



Euler: v + f = e + 2 for connected planar graph.

Each face is adjacent to at least three edges. face-edge adjacencies.  $\geq$  3*f* Each edge is adjacent to exactly two faces. face-edge adjacencies. = 2*e*  $\Longrightarrow$  3*f*  $\leq$  2*e* 

Euler:  $v + \frac{2}{3}e \ge e + 2 \implies e \le 3v - 6$ 

 $\begin{array}{l} {\mathcal K}_5 \text{ Edges? } 4+3+2+1=10. \text{ Vertices? 5.} \\ 10 \not\leq 3(5)-6=9. \implies {\mathcal K}_5 \text{ is not planar.} \end{array}$ 

 $\begin{array}{l} {\mathcal K}_{3,3} ? \mbox{ Edges} ? \mbox{ 9. Vertices. } 6. \mbox{ 9} \leq 3(6) - 6? \mbox{ Sure!} \\ \mbox{ But no cycles that are triangles. Face is of length } \geq 4. \\ \dots \ 4f \leq 2e. \\ \mbox{ Euler: } \nu + \frac{1}{2} e \geq e + 2 \implies e \leq 2\nu - 4 \end{array}$ 

 $9 \leq 2(6) - 4$ .  $\implies K_{3,3}$  is not planar!

# Euler's Formula.

Faces: connected regions of the plane.
How many faces for triangle? 2 complete on four vertices or K <sub>4</sub> ? 4 bipartite, complete two/three or K <sub>2.3</sub> ? 3
v is number of vertices, e is number of edges, f is number of faces.
Euler's Formula: Connected planar graph has $v + f = e + 2$ .
Triangle: $3 + 2 = 3 + 2!$ $K_4: 4 + 4 = 6 + 2!$ $K_{2:3}: 5 + 3 = 6 + 2!$
Examples = 3! Proven! Not!!!!
Tree.
A tree is a connected acyclic graph.
To tree or not to tree!
$ [ \neg \land \land$
Yes. No. Yes. No. No.
Faces? 1.2.1.1.2.
$v_{i} = v_{i} = v_{i$

8

Euler works for trees: v+f=e+2. v+1=v-1+2

10

#### Euler's formula. Graph Coloring. Planar graphs and maps. Euler: Connected planar graph has v + f = e + 2. Given G = (V, E), a coloring of a G assigns colors to vertices V where for each edge the endpoints Planar graph coloring $\equiv$ map coloring. have different colors. Proof sketch: Induction on e. Base: e = 0, v = f = 1. p(0) (base case) holds Induction Step: If it is a tree. Done. If not a tree. Find a cycle. Remove edge. Outer face Notice that the last one, has one three colors. Joins two faces. Fewer colors than number of vertices. New graph: v-vertices. e-1 edges. f-1 faces. Planar. Fewer colors than max degree node. v + (f-1) = (e-1) + 2 by induction hypothesis for a smaller graph with e-1 edges. Therefore v + f = e + 2. Interesting things to do. Algorithm! Four color theorem is about planar graphs! 12 13 14 Six color theorem. Four Color Theorem Five color theorem Theorem: Every planar graph can be colored with five colors. Preliminary Observation: Connected components of vertices with two colors in a legal coloring can Theorem: Every planar graph can be colored with six colors. switch colors. Proof: Proof: Again with the degree 5 vertex. Again recurse. Recall: $e \le 3v - 6$ for any planar graph. m Assume neighbors are colored all differently. From Euler's Formula. Otherwise done. Switch green to blue in component. Theorem: Any planar graph can be colored with four colors. Total degree: 2e Average degree: $\leq \frac{2\theta}{\nu} \leq \frac{2(3\nu-6)}{\nu} \leq 6 - \frac{12}{\nu}$ . Done. Unless blue-green path to blue. Switch red to orange in its component. Proof: Not Today! Done. Unless red-orange path to red. There exists a vertex with degree < 6 or at most 5. Planar. => paths intersect at a vertex! Remove vertex v of degree at most 5. What color is it? Inductively color remaining graph. Must be blue or green to be on that path. Color is available for v since only five neighbors... Must be red or orange to be on that path. and only five colors are used. Contradiction. Can recolor one of the neighbors. And recolor "center" vertex. 15 16 17