# **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
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  $\Longrightarrow$  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  $\nu$  has even degree.



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!

Proof of if: Even + connected ⇒ Eulerian Tour.

We will give an algorithm. First by picture.

- 8 0 11
- 1. Take a walk starting from v (1) on "unused" edges
- ... till you get back to v.
- 2. Remove tour, C.
- 3. Let  $G_1, \dots, G_k$  be connected components. Each is touched by C.

Why? G was connected.

- Let  $v_i$  be (first) node in  $G_i$  touched by C. Example:  $v_1 = 1$ ,  $v_2 = 10$ ,  $v_3 = 4$ ,  $v_4 = 2$ .
- 4. Recurse on  $G_1, \ldots, G_k$  starting from  $v_i$
- Splice together.

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

### Finding a tour: in general.

1. Take a walk from arbitrary node v, until you get back to v.

Claim: Do get back to vI

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 ⇒

a vertex in G<sub>i</sub> must be incident to a removed edge in C.

#### Claim: Each vertex in each $G_i$ 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  $G_i$ .

### Euler and Polyhedron.

Greeks knew formula for polyhedron.



Faces? 6. Edges? 12. Vertices? 8.

Euler: Connected planar graph: v + f = e + 2.

8+6=12+2.

Greeks couldn't prove it. Induction? Remove vertice for polyhedron?

Polyhedron without holes = Planar graphs.

Surround by sphere.

Project from point inside polytope onto sphere.

Sphere ≡ Plane! Topologically.

Euler proved formula thousands of years later!

### Planar graphs.

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







Planar? Yes for Triangle. Four node complete? Yes.

Five node complete or  $K_5$ ? 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. > 3f face-edge adjacencies. Each edge is adjacent to (at most) two faces. ≤ 2e face-edge adjacencies.  $\implies$  3 $f \le 2e$ 

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

 $K_5$  Edges? 4+3+2+1=10. Vertices? 5.  $10 \le 3(5) - 6 = 9$ .  $\Longrightarrow K_5$  is not planar.

 $K_{3,3}$ ? Edges? 9. Vertices. 6.  $9 \le 3(6) - 6$ ? Sure! But no cycles that are triangles. Face is of length > 4.

.... 4f < 2e.

Euler:  $v + \frac{1}{2}e \ge e + 2 \implies e \le 2v - 4$ 

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

#### Euler's Formula.







Faces: connected regions of the plane.

How many faces for triangle? 2 complete on four vertices or K4? 4

bipartite, complete two/three or K23? 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!!!!

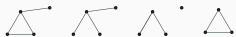
### Tree.

A tree is a connected acyclic graph.



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Yes. No. Yes. No. No.

Faces? 1. 2. 1. 1. 2. Vertices/Edges. Notice: e = v - 1 for tree.

One face for trees!

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

v+1 = v-1+2

