## Announcement:

· No class this Friday (10/27)

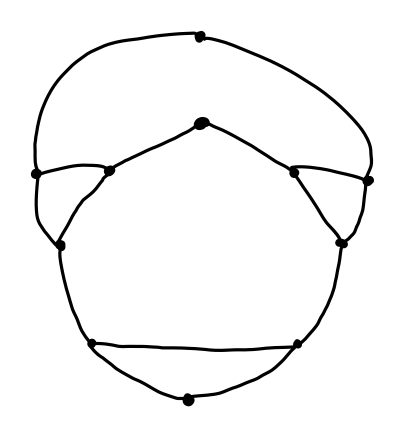
Recall: finding conditions equivalent to 2-connectivity

Def: G: graph

b) An ear of G is a max'l path whose internal vertices have degree 2 in G.

c) An ear decomposition of G is a decomposition Possible sit. Po is a cycle and For i ≥ 1, Pi is an ear of PoU... UP.

Class activity: find an ear decomposition:



Thm 4.2.8:

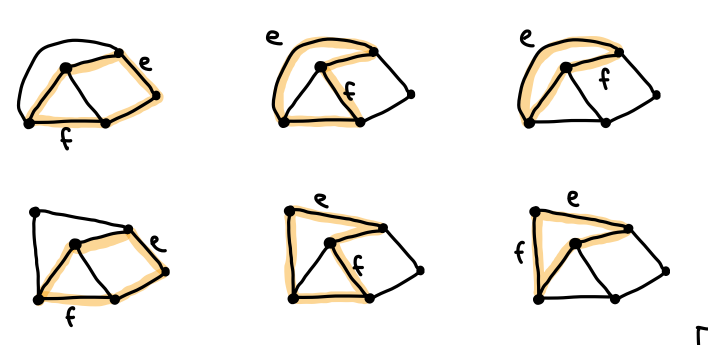
G is 2-connected \ Ghas an ear decomp.

Pf:

Claim (4.2.6): If H is 2-conn and H' is obtained from H by subdividing an edge, then H' is 2-conn.

## Proof by picture:

(using 4.2.40: Hi 2-conn. A of Hi) 21 and every pair of elses lie on a common cycle)



Cor: Let G be a graph w/ > 3 vertices. TFAE:

A) G is conn. and has no cut-venter

B) Yx, y & V(G), 3 internally-disjoint x,y-paths

c)  $\forall x, y \in V(G)$ , 3 cycle containing x and y

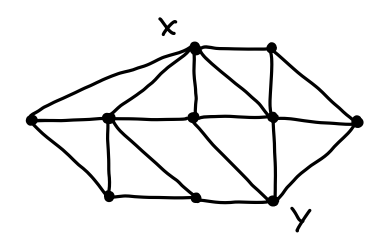
D)  $\delta(G) \geq 1$ , and  $\forall e, f \in E(G)$ ,  $\exists cycle containing e and <math>f$ 

ElG is 2-conn.

F) G has an ear decomposition

- Can generalize part of this to k-conn. graphs
- Def 4.2.15:
  - a) to X,Y = V(G), an X,Y-path is a path w/ first Vertex in X, last vertex in Y, and no other vertices in XUY.
- b) S \le V(G) is an x,y-cut if G\S has
  no x,y-path
- c) K(x,y) is the minimum size of an x,y-cut i.e.  $K(G) = \min_{x,y \in V(G)} K(x,y)$
- d)  $\lambda(x,y)$  is the maximum size of a set of pairwise internally disjoint x,y-paths

Class activity: Compate K(x,y) and \(\lambda(x,y))



Menger's Theorem: If  $x \neq y \in V(G)$  and  $xy \notin E(G)$ , then  $K(x,y) = \lambda(x,y)$ 

bt: