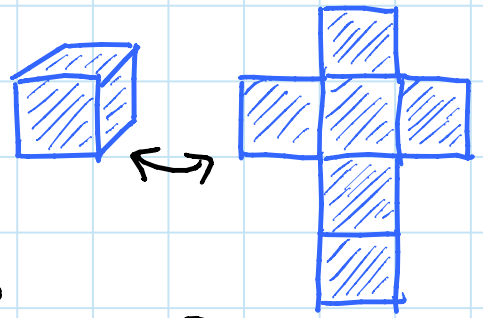


POLYHEDRON (UN)FOLDING:

Folding: when can a polygon be glued along its boundary to form (exactly) a convex polyhedron?

(only one layer allowed, unlike origami)

Unfolding: when can a polyhedral surface be cut & unfolded into one nonoverlapping planar piece?

Edge unfolding: just cut along polyhedron's edges

General unfolding: can cut interior to faces

Summary:

	edge unfolding	general unfolding
convex polyhedra	OPEN	ALWAYS
non convex polyhedra	NOT ALWAYS	OPEN

TODAY

mostly L14

Big questions:

OPEN:

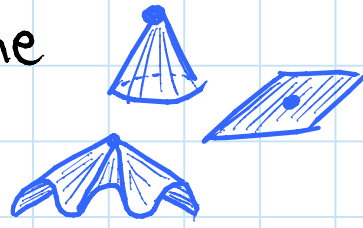
does every convex polyhedron have an edge unfolding? [Dürer 1525; Shephard 1975]

OPEN:

does every polyhedron without boundary have a general unfolding?  
[Bern, Demaine, Eppstein, Kuo 1999]

Curvature of a vertex =  $360^\circ - \sum$  incident face angles

- positive  $\Rightarrow$  convex cone
- zero  $\Rightarrow$  flat
- negative  $\Rightarrow$  saddle

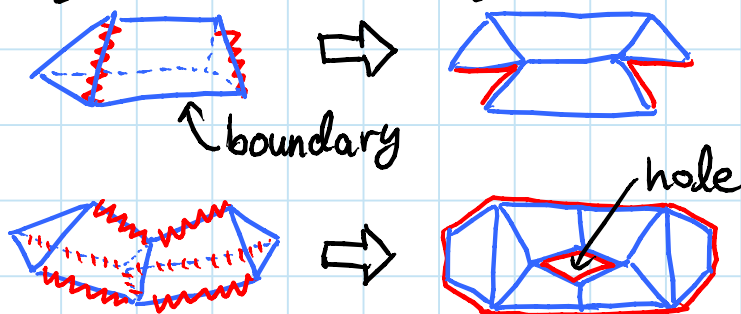


} can be convex  
} never convex

Cutting = cuts in a valid unfolding

- only zero-curvature vertices can be flattened without cutting or local overlap
- $\Rightarrow$  any cutting spans all nonzero-curvature vertices
- indeed, if curvature  $< -k \cdot 360^\circ$  then cutting must have degree  $> k+1$
- if polyhedron has no handles (sphere/disk, not torus) then cutting has no cycles (else  $> 1$  piece)  
 $\Rightarrow$  spanning forest
- connected component of cutting makes boundary component of unfolding
- $\Rightarrow$  if polyhedron has no boundary or handles & unfolding has no holes then cutting is a spanning tree

- cf.:

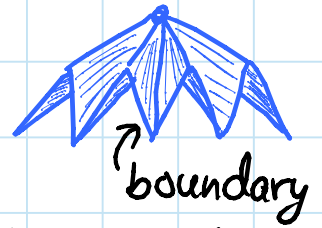


- if polyhedron is convex then cutting is a spanning tree

Trivial bad example: [Bern, Demaine, Eppstein, Kuo 1999]

polyhedron with boundary & just one vertex, of negative curvature

- need  $\geq 2$  cuts at vertex
- can't stop cutting until we reach the boundary  
(else could reglue cuts without change)



- $\Rightarrow$  disconnect surface
- $\Rightarrow$  no general unfolding

Shortest path between two points  $x$  &  $y$  on polyhedron

- unfolds straight (geodesic)
- doesn't cross itself
- doesn't pass through a positive-curvature vertex

## General unfoldings of convex polyhedra:

Star of shortest paths from point  $x$  to all other points

- if two shortest paths touch beyond  $x$  then either one is a subpath of another or they touch only at their ends ( $\Rightarrow$  nonunique shortest path)

Cut locus / ridge tree with respect to point  $x$

= points with nonunique shortest paths from  $x$   
= Voronoi diagram of  $x$

- spanning tree of polyhedron
- leaves = the polyhedron vertices

Source unfolding [Sharir & Schorr 1986; Mount 1985; Mitchell, Mount, Papadimitriou 1987]

- cut along the cut locus
  - unfold star of shortest paths from  $x$
- $\Rightarrow$  star-shaped unfolding: boundary visible from  $x$



Star unfolding [Alexandrov 1948; Aronov & O'Rourke 1992]

- cut along shortest paths from (generic) point  $x$  to every polyhedron vertex (star of cuts)
- much harder to prove nonoverlap

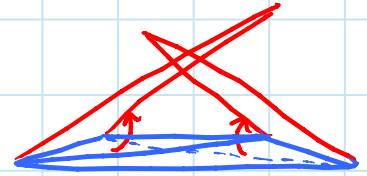
# General unfoldings of convex polyhedra: (cont'd)

## Extensions:

- both source & star unfoldings generalize to  $X = \text{geodesic path}$  [Itoh, O'Rourke, Vilcu 2008, 2009]
- neither works for nonconvex polyhedra
- source unfolding works in higher dimensions [Miller & Pak 2003]
- source unfolding can be "continuously bloomed" without intersection [Demaine, Demaine, Hart, Iacono, Langerman, O'Rourke 2009/2010]
- also, any unfolding can be refined to be continuously bloomable
- OPEN: true of star unfolding?  
all edge/general unfoldings?
- OPEN: other general unfoldings?

## Edge-unfolding convex polyhedra:

- implicitly dates back to Albrecht Dürer's *Painter's Manual* [1525]
- possible for every example we've tried
  - e.g. Archimedean
  - heuristic/exhaustive search: commercial software, JavaView Unfold, JavaGami, Unfold for Blender, Pepakura Designer] <http://www.tamasoft.co.jp/pepakura-en/>
  - Schlickenreider [1997] search
- all efficient algorithms we've tried fail [Schlickenreider 1997; Lucier 2006]
- some simple examples overlap e.g. sliver tetrahedron
- random cutting of random convex polyhedron overlaps with probability  $\rightarrow 1$  as  $n \rightarrow \infty$  [Schevon & O'Rourke 1987] hull of rand. pts. on sphere
- **OPEN**: prove this empirical observation



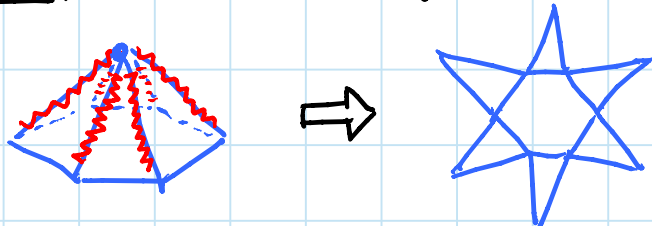
## An approach: [Bern, Demaine, Rote, G. Price, ...]

- **OPEN**: edge-unfold convex terrains (project to a plane without intersection)
  - $\Rightarrow$  positive equilibrium stress
- **OPEN**: edge-unfold "almost flat" terrain/polyhedron (scale  $z \rightarrow \epsilon z$ ,  $\epsilon \rightarrow$  infinitesimal)
  - $\Rightarrow$  visible in plane
  - challenging even for prisms = convex hull of two parallel polygons

# Edge-unfolding convex polyhedra: (cont'd)

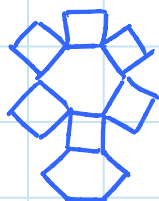
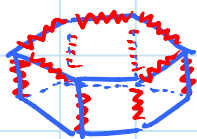
## Solved special classes:

- $\leq 6$  vertices [DiBiase 1990]
- pyramid = convex hull of convex polygon + point

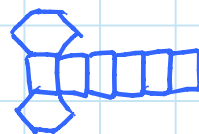


"Volcano unfolding"

- prism = convex hull of convex polygon + parallel offset

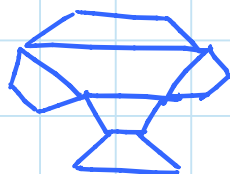
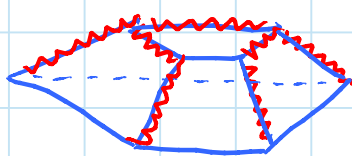


or



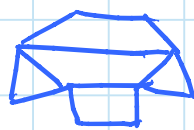
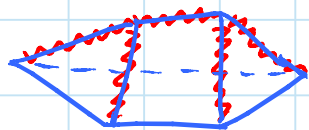
"band unfolding"

- prismoid = convex hull of two parallel convex polygons with matching angles



[O'Rourke 2001]  
Volcano again

- dome = all faces share edge with single base



[O'Rourke - GFAOP]  
Volcano again

- **OPEN**: prismatoids = convex hull of two parallel convex polygons

- possible in "smooth" case

[Benbernou, Cahn, O'Rourke 2004]

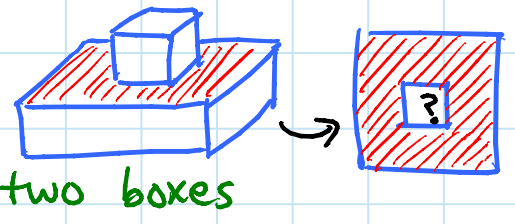
- band of side faces unfolds [Aloupis 2005]

# Fewest nets: edge-unfold convex polyhedron into a "small" number of pieces

- want to know whether 1 is possible
- $F = \#$  faces is trivial (cut out each)
- $\frac{2}{3}F$  by pairing together  $\frac{2}{3}$  of faces [Spriggs 2003]
- $\frac{1}{2}F$  by fancier argument [Dujmović, Morin, Wood 2004]
- better bounds [Pinciu 2007]
- **OPEN**:  $o(F)$  possible?

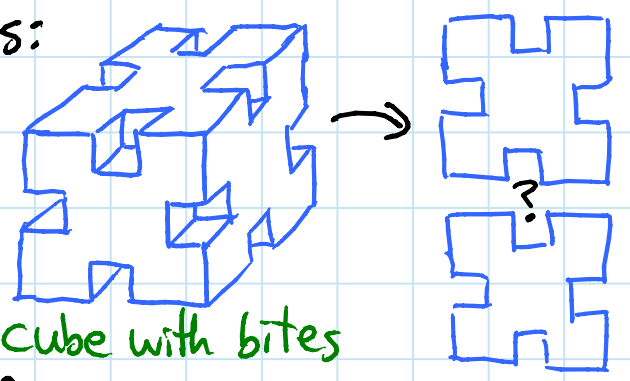
## Edge-unfolding nonconvex polyhedra:

- trivial ununfoldable example:  
insufficient area in donut hole



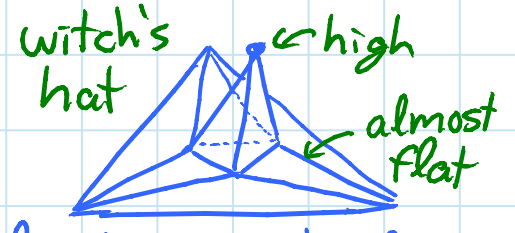
[Biedl et al. 1999]

- with all faces  $\sim$  disks:  
can't connect two X's

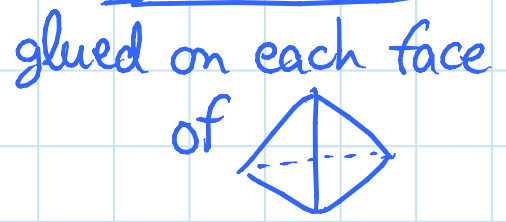


[Biedl et al. 1999]

- with all faces triangles  
 $\Rightarrow$  two share only one edge  
("topologically convex")



[Bern, Demaine, Eppstein, Kuo, Mantler, Snoeyink 2003]



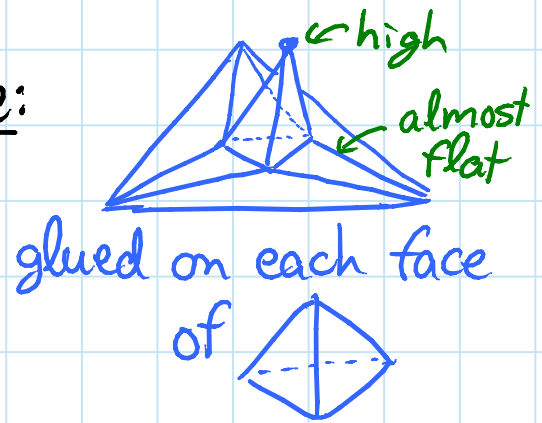
- smaller examples [Grünbaum 2001 & 2002]



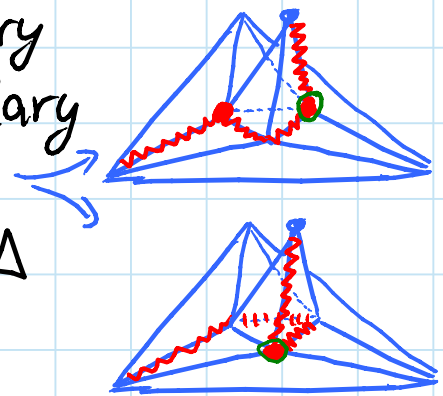
# Edge-unfolding nonconvex polyhedra: (cont'd)

## Triangulated ununfoldable example:

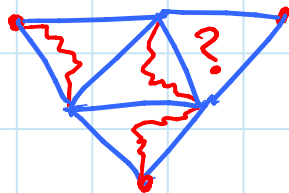
- suppose base vertices of spike have neg. curvature, even without one spike  $\Delta$  (brim angle =  $300^\circ - \epsilon$ , spike angle =  $90^\circ - \epsilon \Rightarrow 390^\circ - 2\epsilon$ )



- claim: can't edge-unfold a hat by itself
  - spanning forest has  $\geq 2$  leaves
  - can't be at negative curvature vertices
  - can't have two on boundary
  - one at peak, one on boundary
  - two possibilities remain
  - both leave all but one spike  $\Delta$  at a base vertex of spike



- $\Rightarrow$  must be a path of cuts between two boundary vertices, interior to hat
- these 4 paths force cycle on 4 vertices



$\Rightarrow$  no one-piece edge unfolding  $\square$