



3D convex hulls

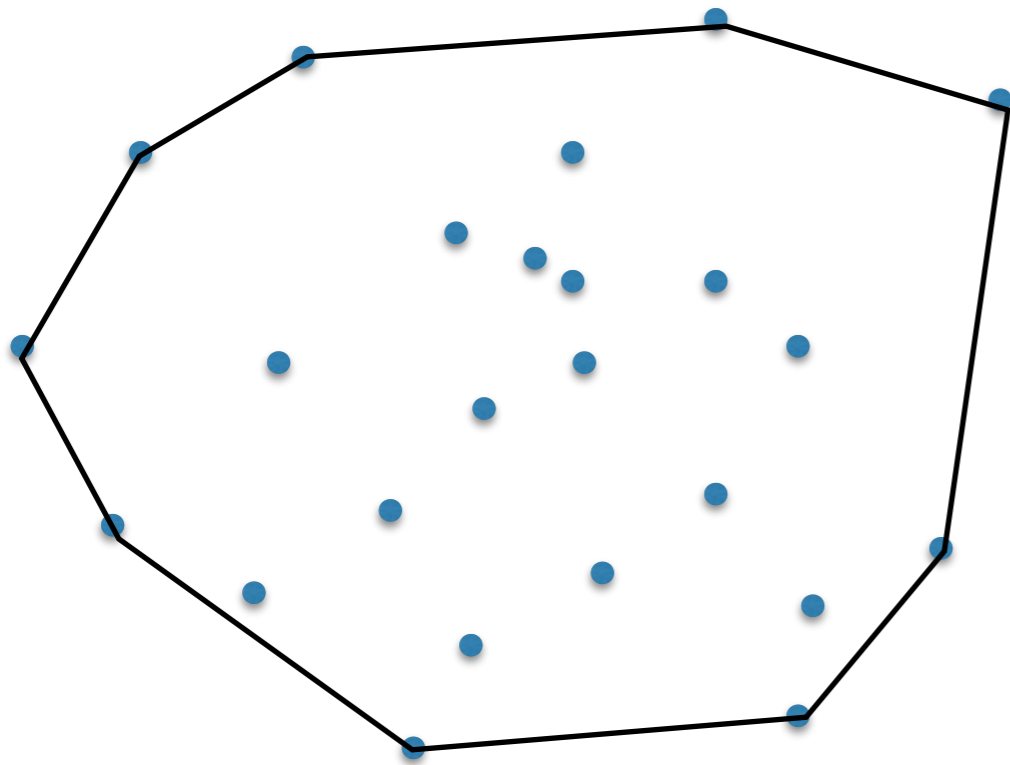
Computational Geometry [csci 3250]

Laura Toma

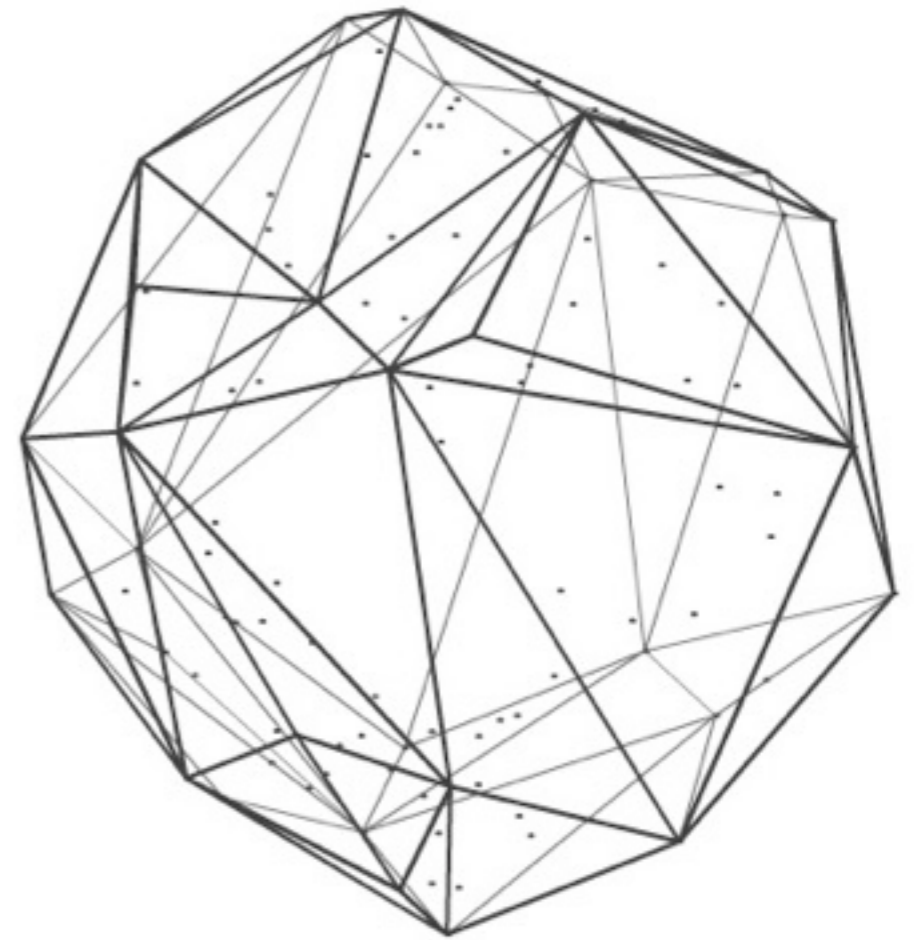
Bowdoin College

Convex Hull in 3D

The problem: Given a set P of points in 3D, compute their convex hull



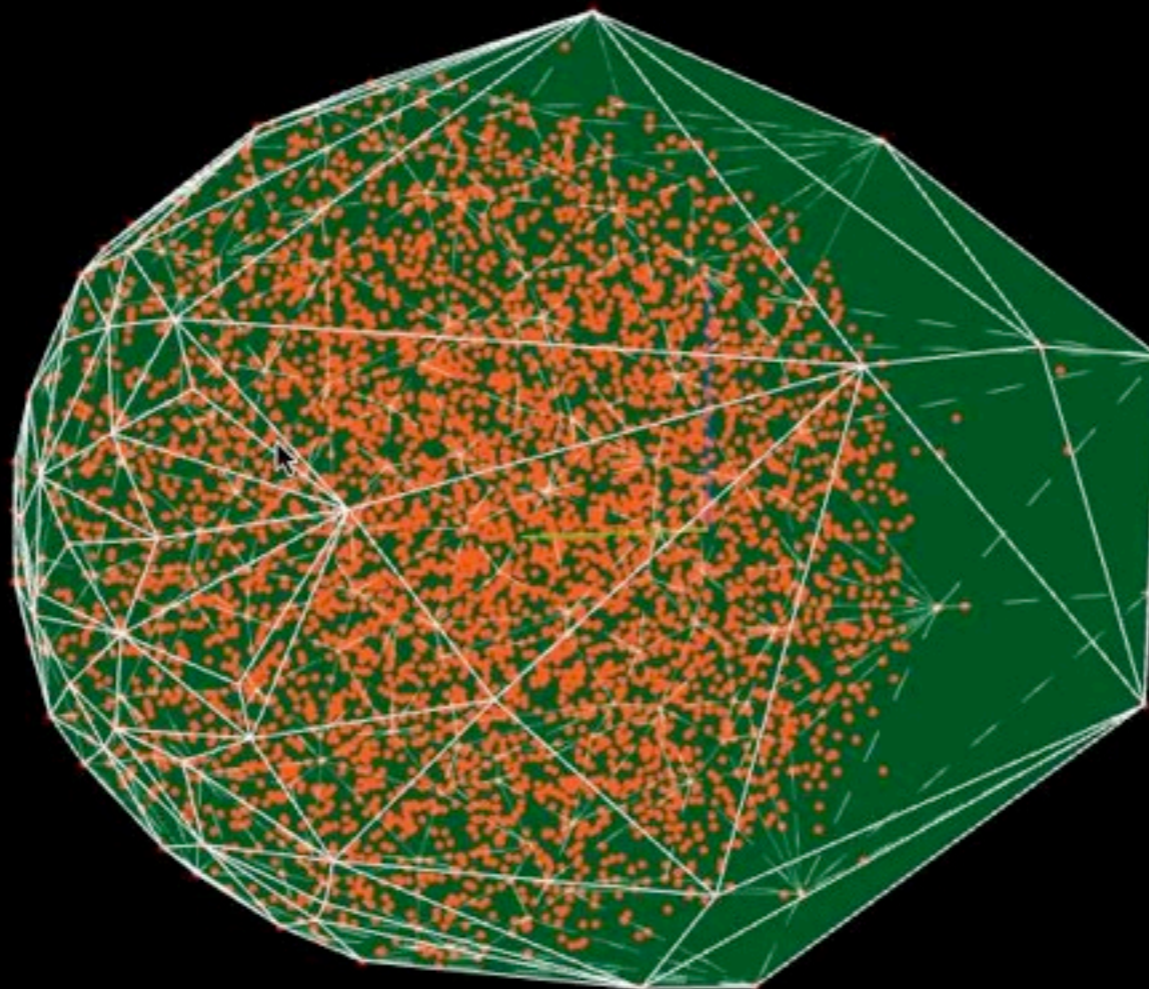
2D



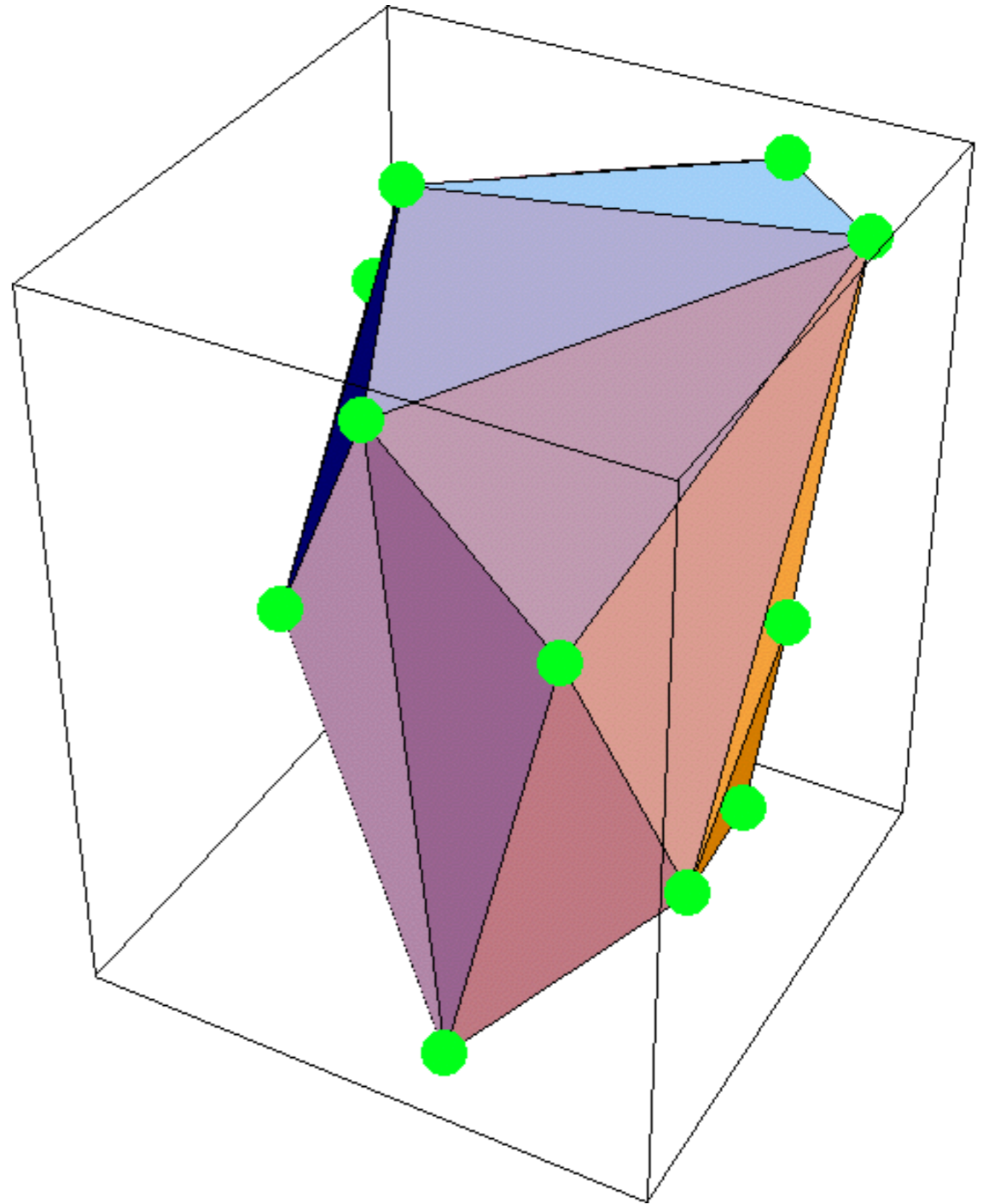
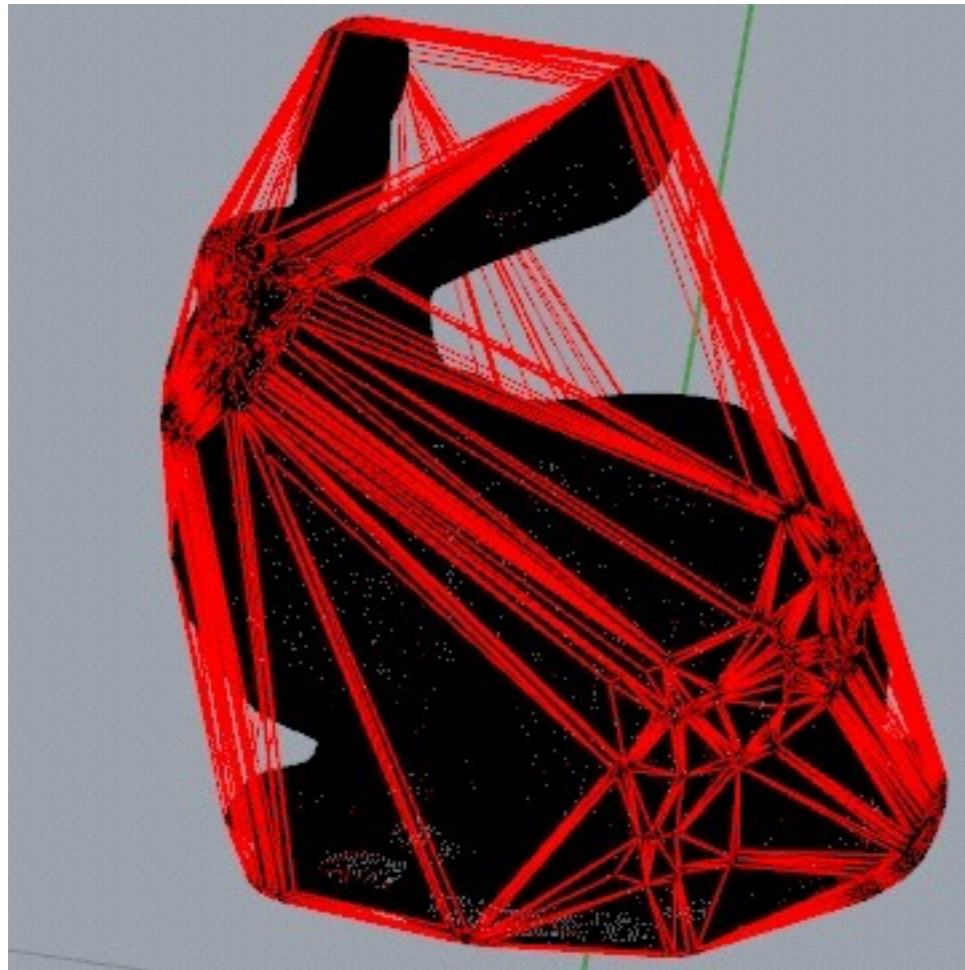
3D

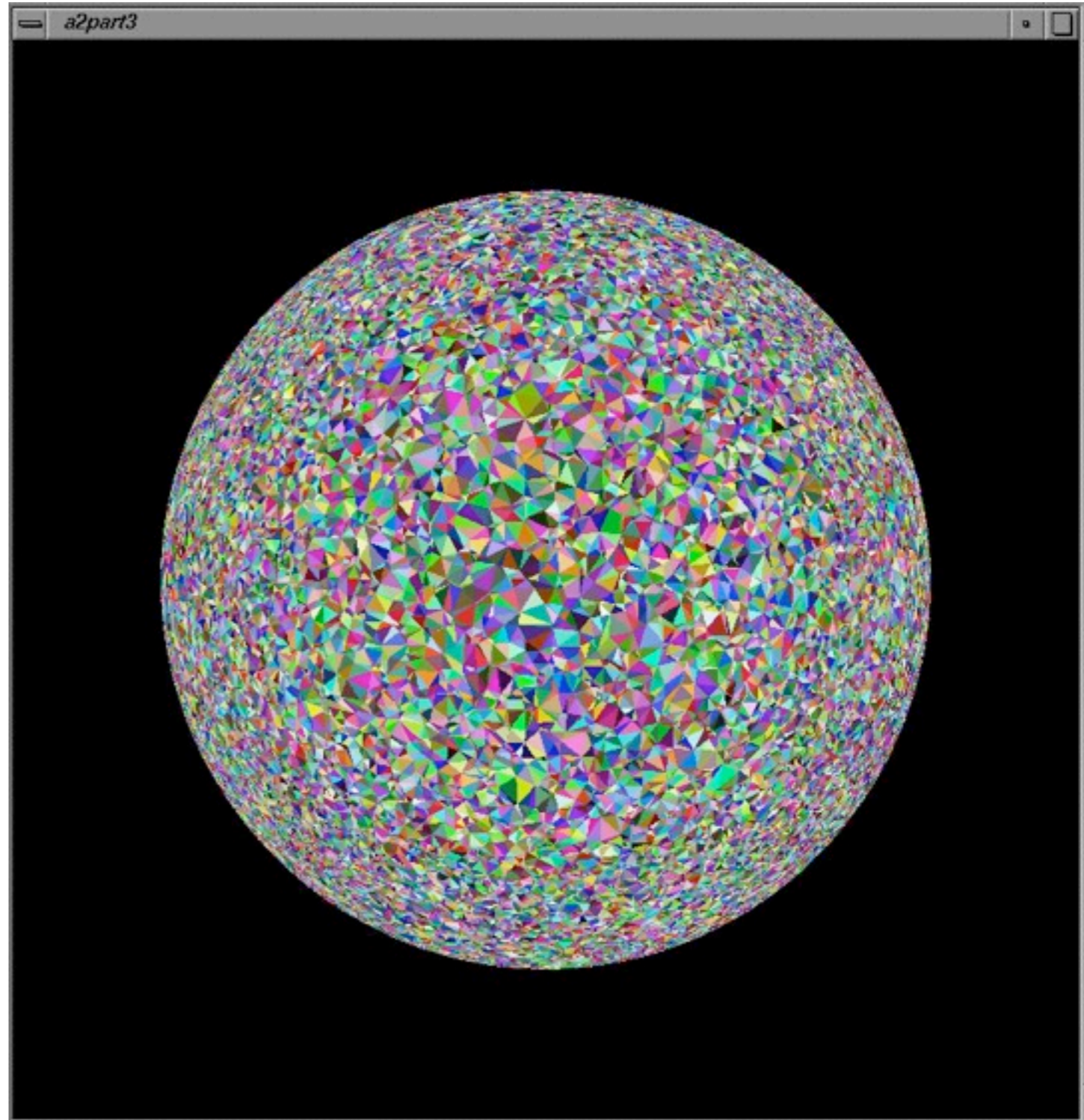
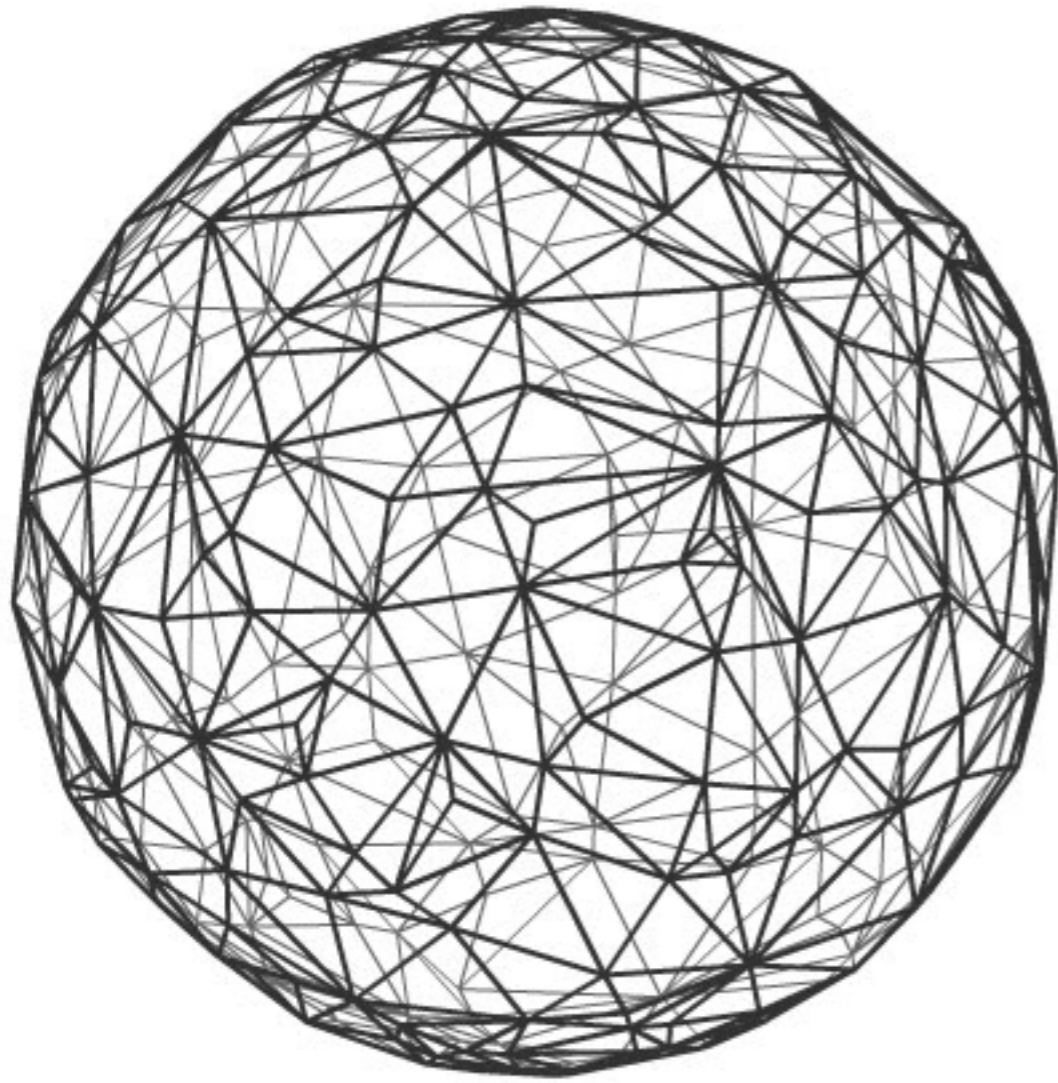
Complete Convex Hull

vertices: 5050

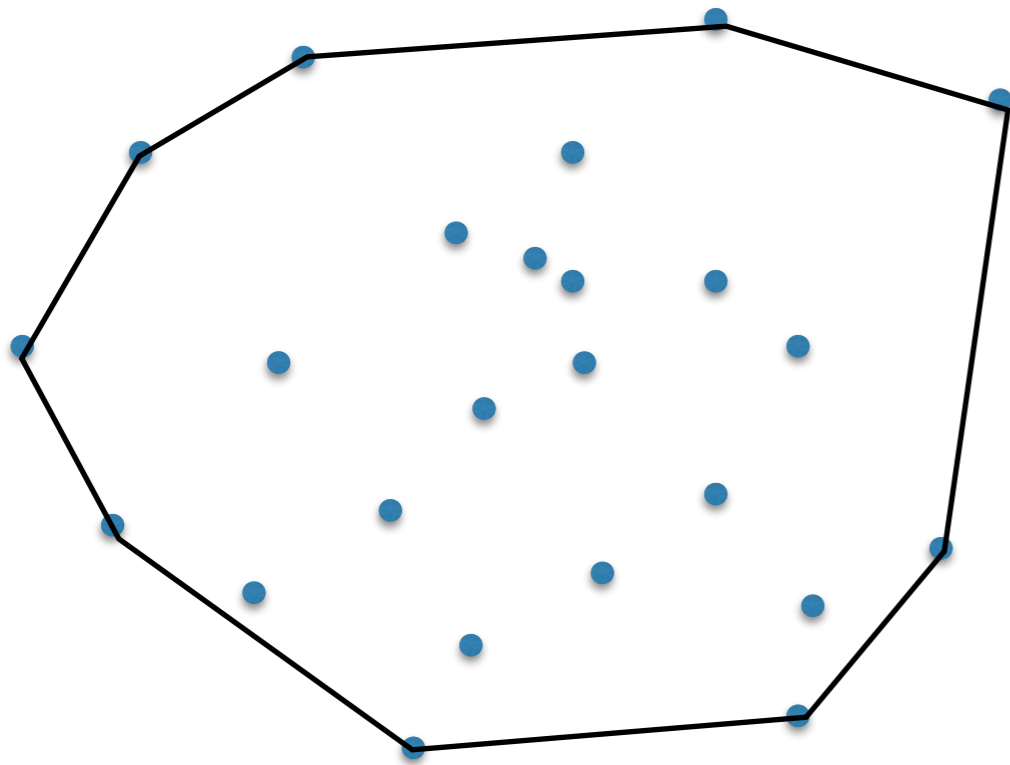


Simulation



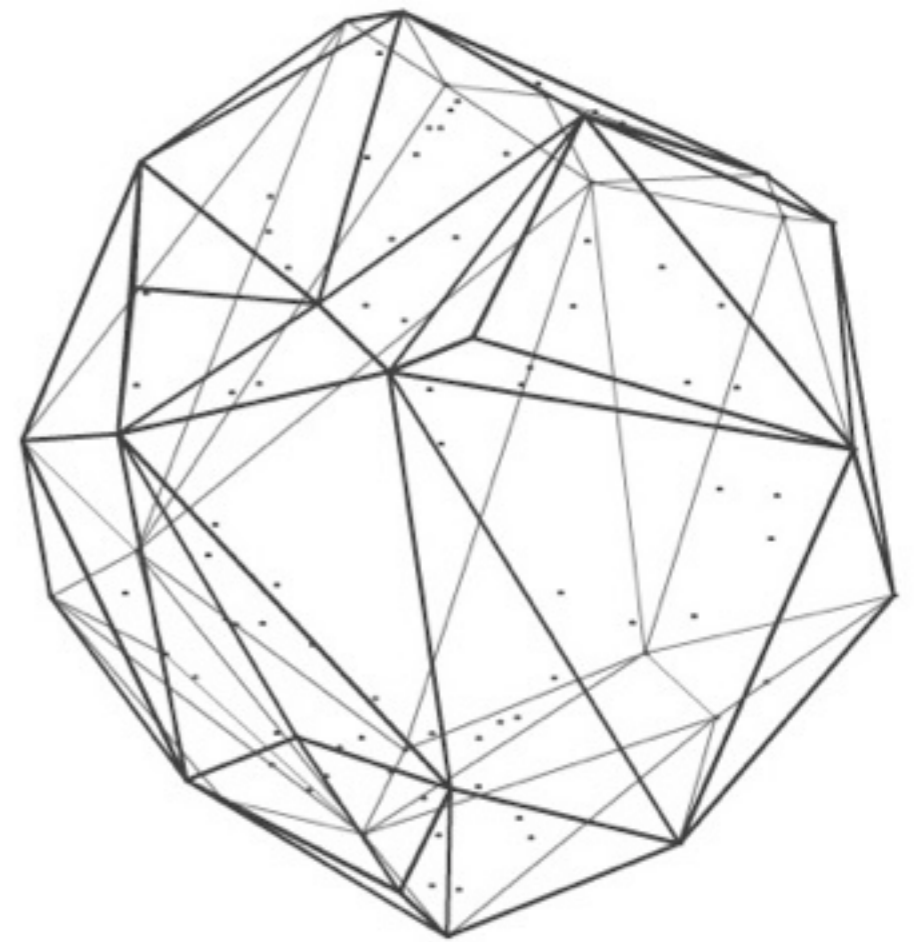


polygon



2D

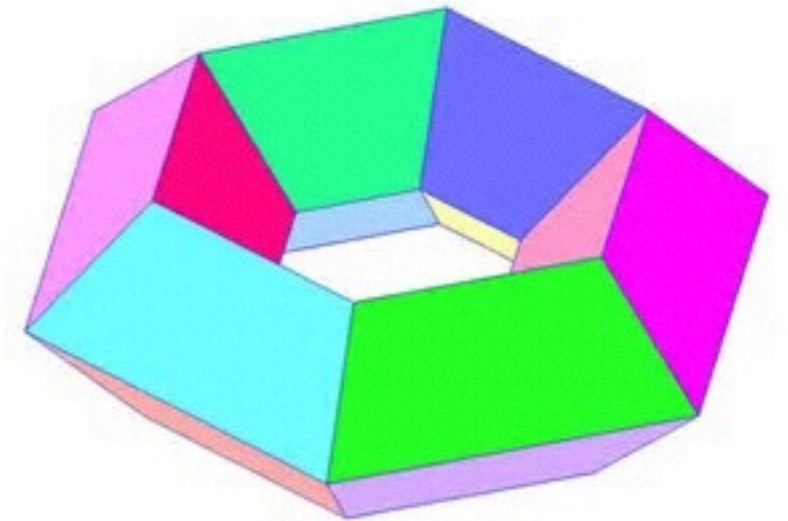
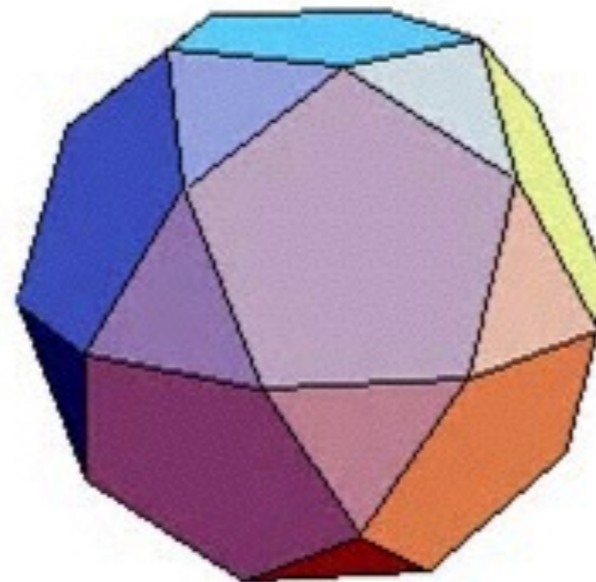
polyhedron



3D

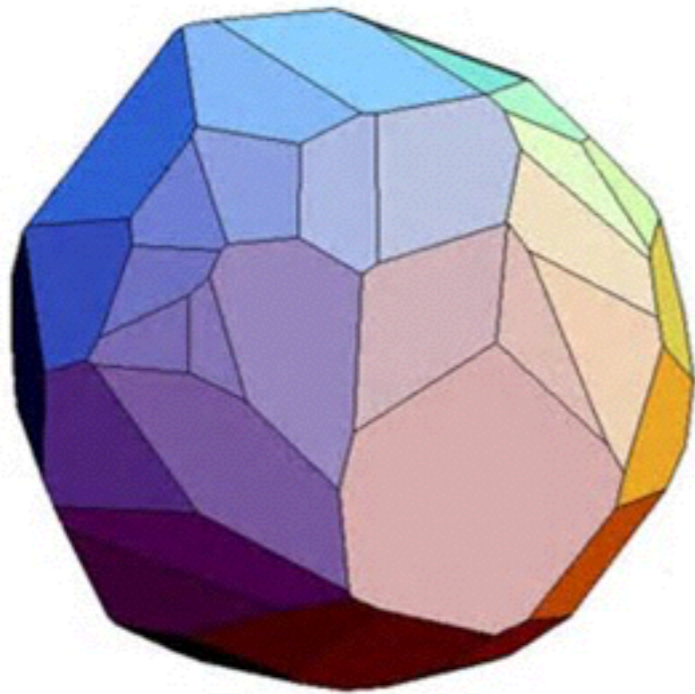
Polyhedron

- region of space whose boundary consists of vertices, edges and faces
- faces intersect properly
- neighborhood of any point on P is homeomorphic to a disk
- surface of P is connected

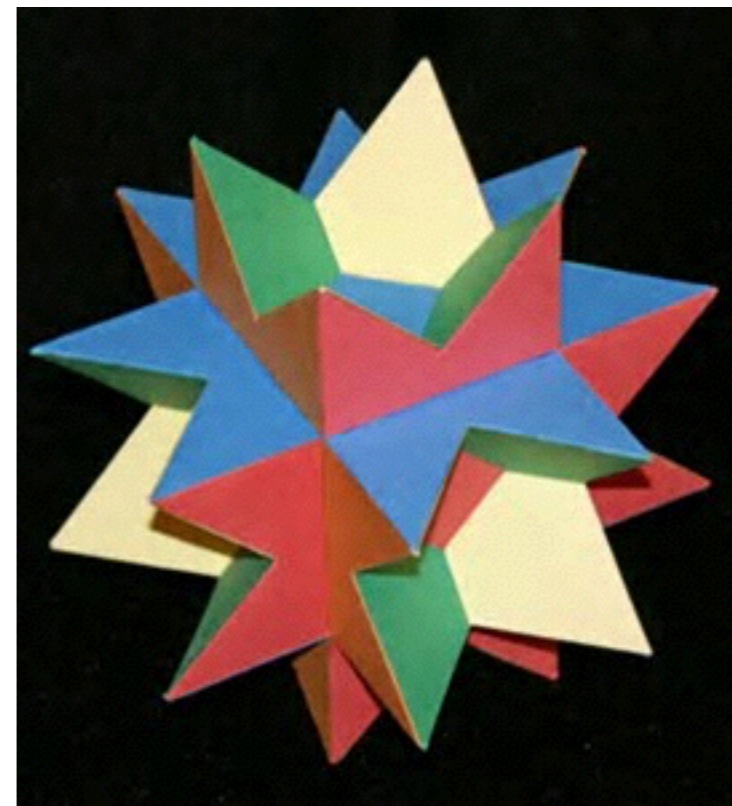


Convexity

P is **convex** if for any p, q in P , the segment pq lies entirely in P .



convex



non-convex

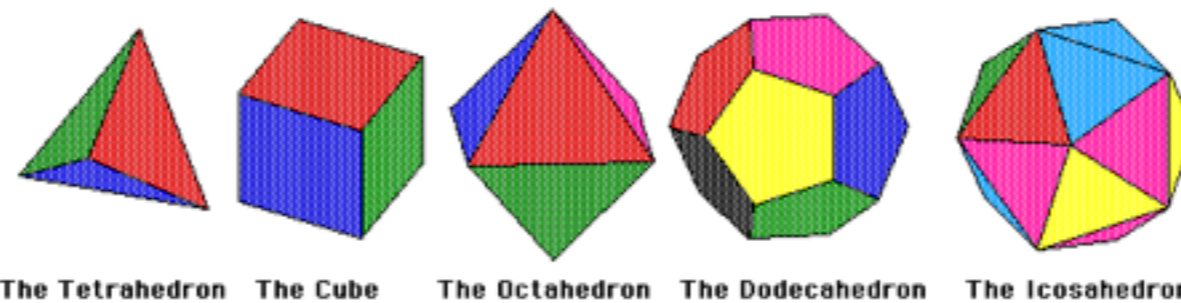
convex polyhedron : polytop



Platonic solids

- Regular polygon
 - equal sides and angles
- Regular polytop
 - faces are congruent regular polygons and the number of faces incident to each vertex is the same (and equal angles)
- Surprisingly, there exist only 5 regular polytops

The five Platonic solids



The five regular solids discovered by the Ancient Greek mathematicians are:				
The Tetrahedron :	4 vertices	6 edges	4 faces	each with 3 sides
The Cube :	8 vertices	12 edges	6 faces	each with 4 sides
The Octahedron :	6 vertices	12 edges	8 faces	each with 3 sides
The Dodecahedron :	20 vertices	30 edges	12 faces	each with 5 sides
The Icosahedron :	12 vertices	30 edges	20 faces	each with 3 sides

The solids are regular because the same number of sides meet at the same angles at each vertex and identical polygons meet at the same angles at each edge. These five are the only possible regular polyhedra.

Euler's formula

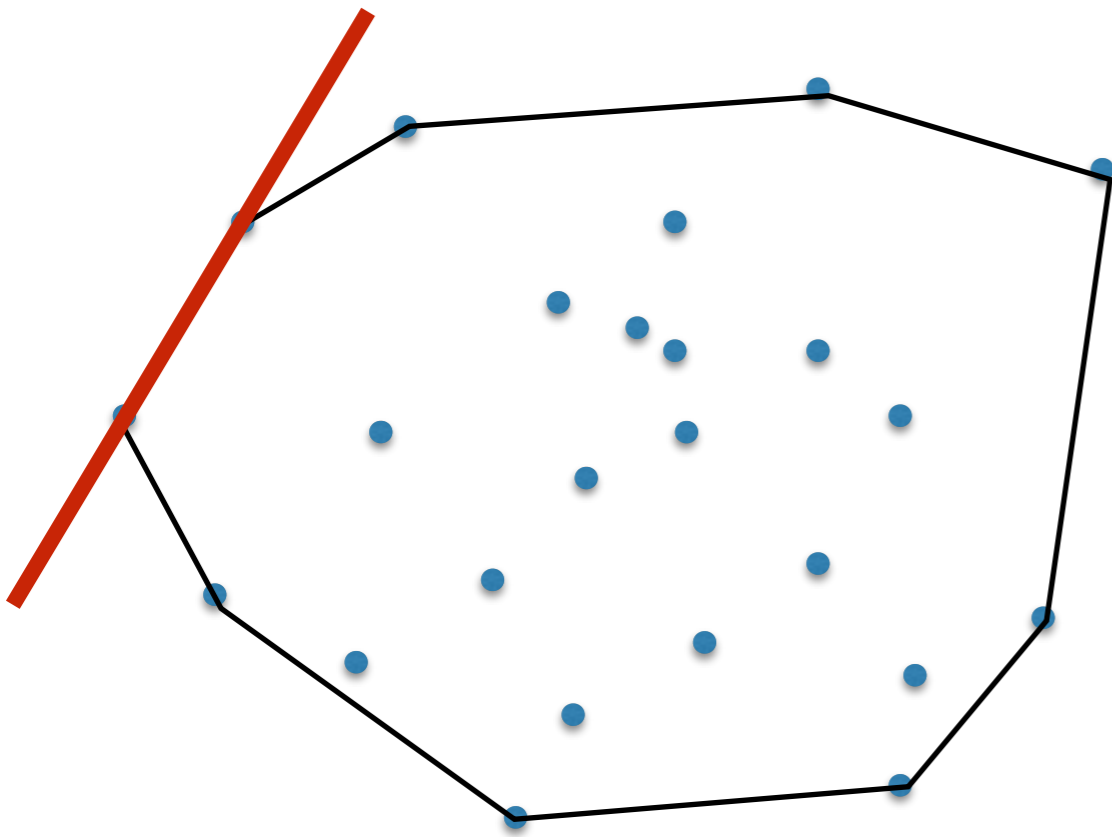
- Euler noticed a remarkable regularity in the number of vertices, edges and faces of a polyhedron (w/o holes).
- **Euler's formula: $V - E + F = 2$**
- One proof idea:
 - flatten the polygon to a plane
 - prove the formula for a tree
 - prove for any planar graph by induction on E

Euler's formula

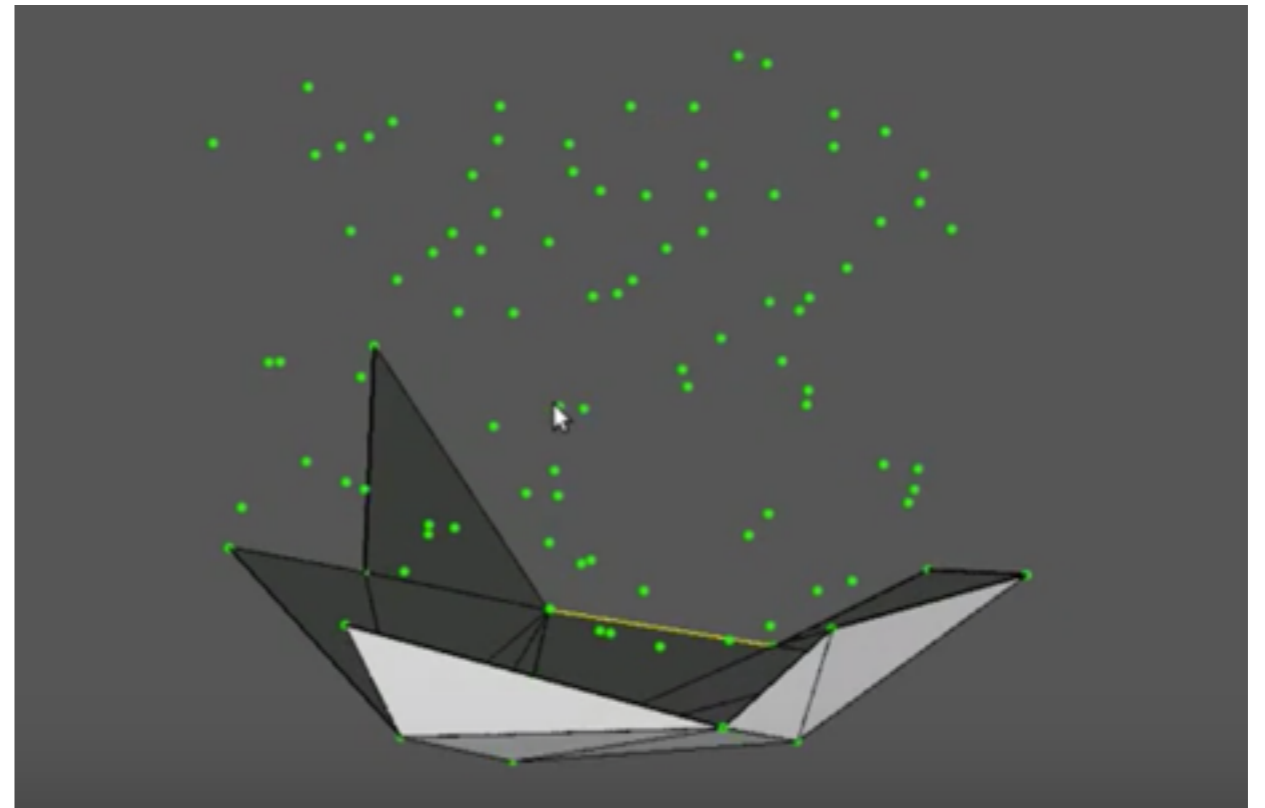
- Consider a polyhedron P with $V=n$ vertices
- Triangulate its faces. This maximizes E and F .
- $V-E+F=2$
- $3F=2E$
- ..
- $E = 3V - 6 = O(n)$
- $F = 2V - 4 = O(n)$
- The number of vertices, edges and faces in a polyhedron are linearly related.

Some properties

- All faces of CH are extreme (and all extreme edges of P are on the CH)
- All internal angles between faces are < 180
- ..



2D



3D

From 2D to 3D

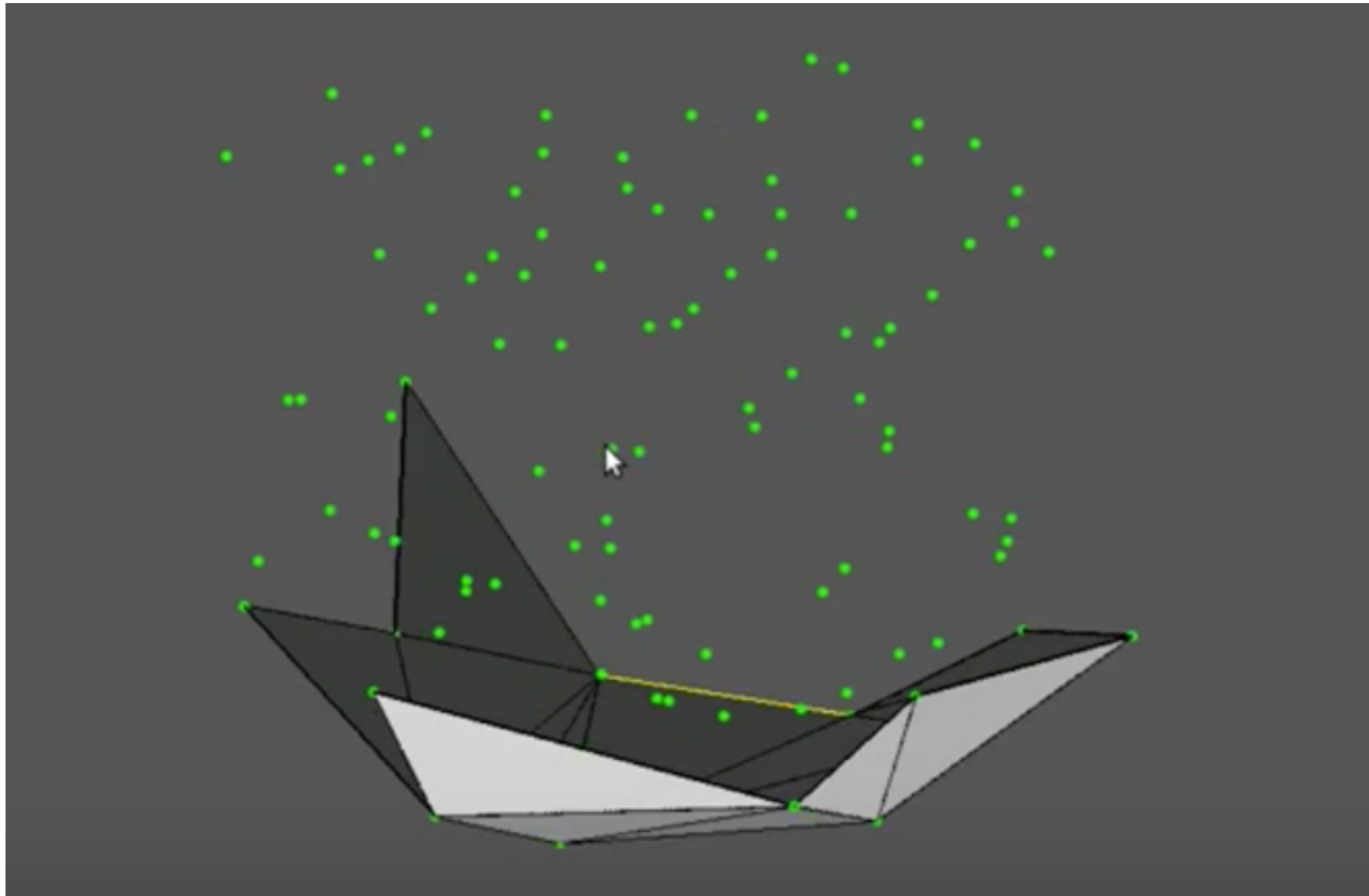
2D		3D
Naive	$O(n^3)$	
Gift wrapping	$O(nh)$	
Graham scan	$O(n \lg n)$?
Quickhull	$O(n \lg n), O(n^2)$	
Incremental	$O(n \lg n)$	
Divide-and-conquer	$O(n \lg n)$	

Naive algorithm in 3D

Algorithm

- For every triplet of points (p_i, p_j, p_k) :
 - check if plane defined by it is extreme
 - if it is, add it to the list of CH faces
- Analysis: $O(n^4)$

Gift wrapping in 3D



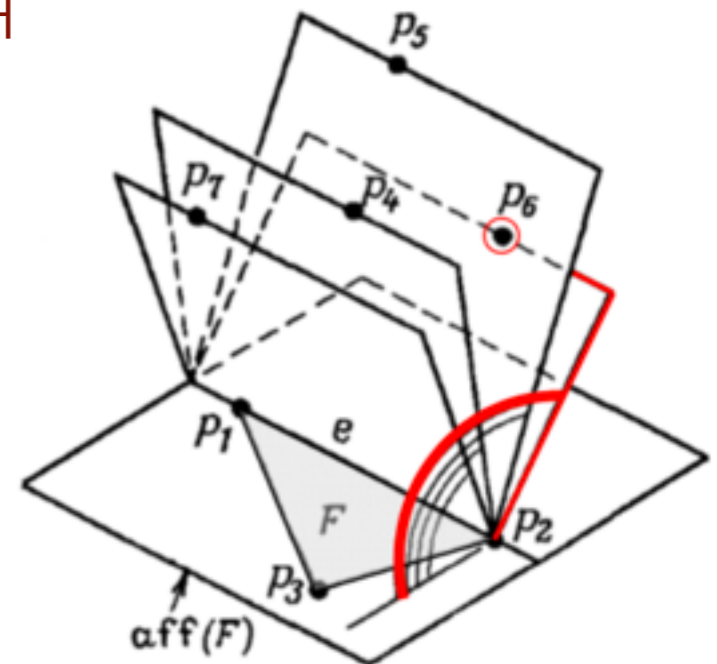
- [YouTube](#)
 - [Video of CH in 3D](#) (by Lucas Benevides)
 - [Fast 3D convex hull algorithms with CGAL](#)

Gift wrapping in 3D

Algorithm

- find a face guaranteed to be on the CH
- REPEAT
 - find an edge e of a face f that's on the CH, and such that the face on the other side of e has not been found.
 - for all remaining points p_i , find the angle of (e, p_i) with f
 - find point p_i with the minimal angle; add face (e, p_i) to CH

- Analysis: $O(n \times F)$, where F is the number of faces on CH



Gift wrapping in 3D

Algorithm

- find a face guaranteed to be on the CH
- REPEAT
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 - find point p_i with the minimal angle; add face (e, p_i) to CH
- Implementation details
 - sketch more detailed pseudocode
 - finding first face?
 - what data structures do you need? how to keep track of vertices, edges, faces? how to store the connectivity of faces?

From 2D to 3D

2D		3D	
Naive	$O(n^3)$	$O(n^4)$	
Gift wrapping	$O(nh)$	$O(n \times F)$	
Graham scan	$O(n \lg n)$	no	!!
Quickhull	$O(n \lg n), O(n^2)$?	
Incremental	$O(n \lg n)$		
Divide-and-conquer	$O(n \lg n)$		

From 2D to 3D

2D		3D
Naive	$O(n^3)$	$O(n^4)$
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Incremental	$O(n \lg n)$	$O(n^2)$
Divide-and-conquer	$O(n \lg n)$	$O(n \lg n)$

!!

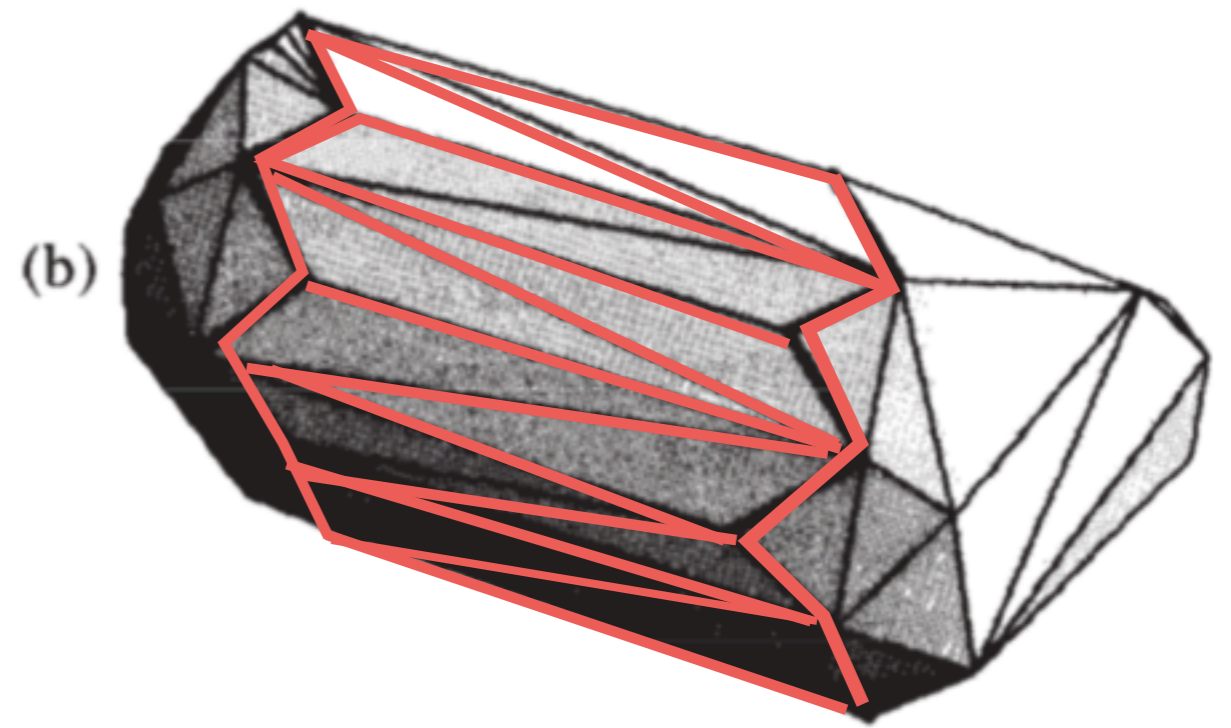
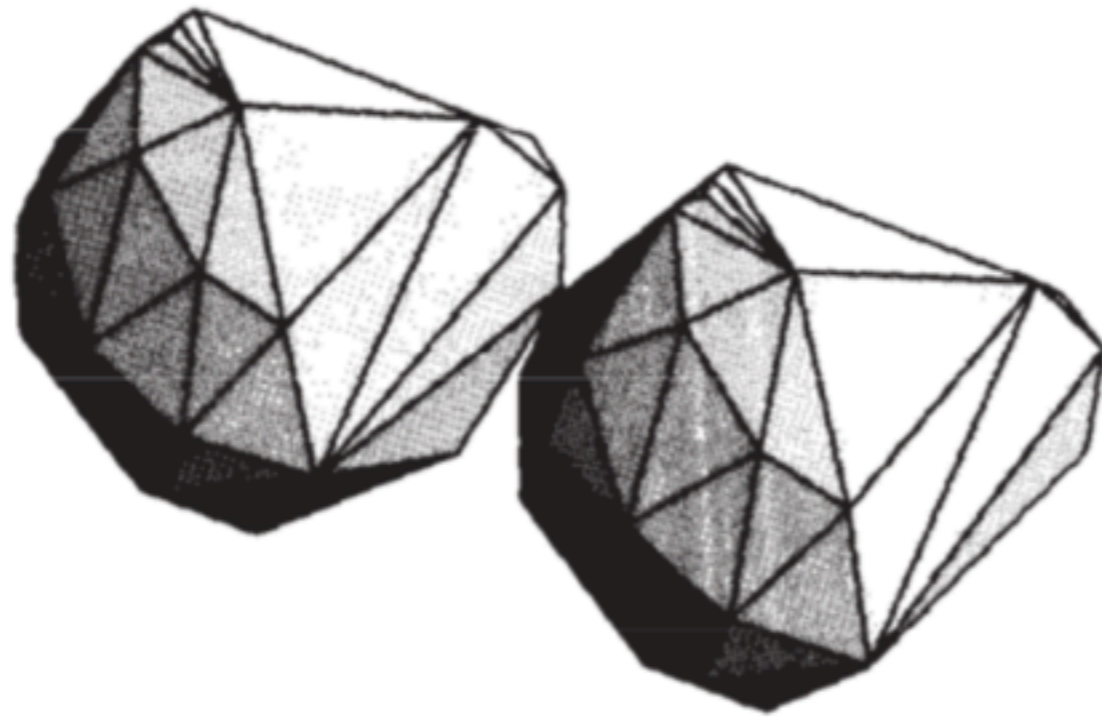
3d hull: divide & conquer

The same idea as 2D algorithm

- divide points in two halves P1 and P2
 - recursively find CH(P1) and CH(P2)
 - merge
-
- If merge in $O(n)$ time $\implies O(n \lg n)$ algorithm

Merge

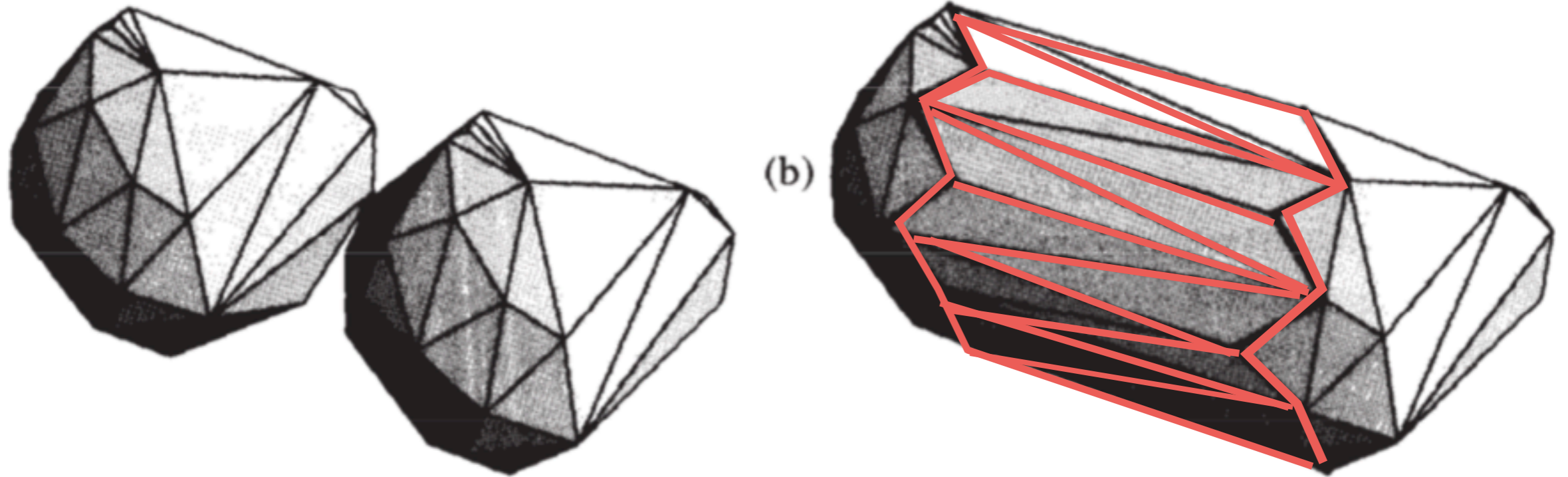
- How does the merged hull look like?



cylinder without end caps

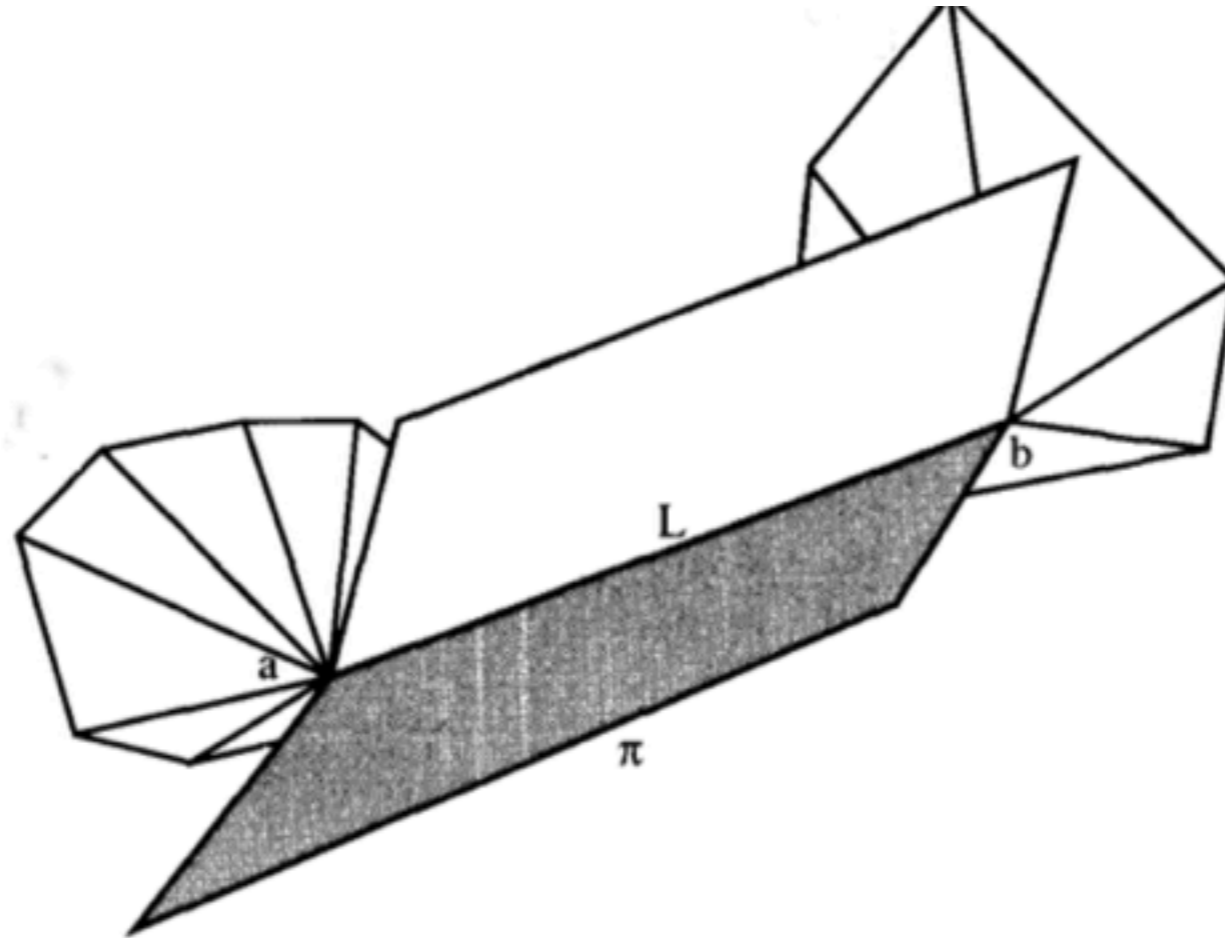
Merge

- Idea: Start with the lower tangent, wrap around, find one face at a time.



Merge

- Let π be a plane that supports the hull from below

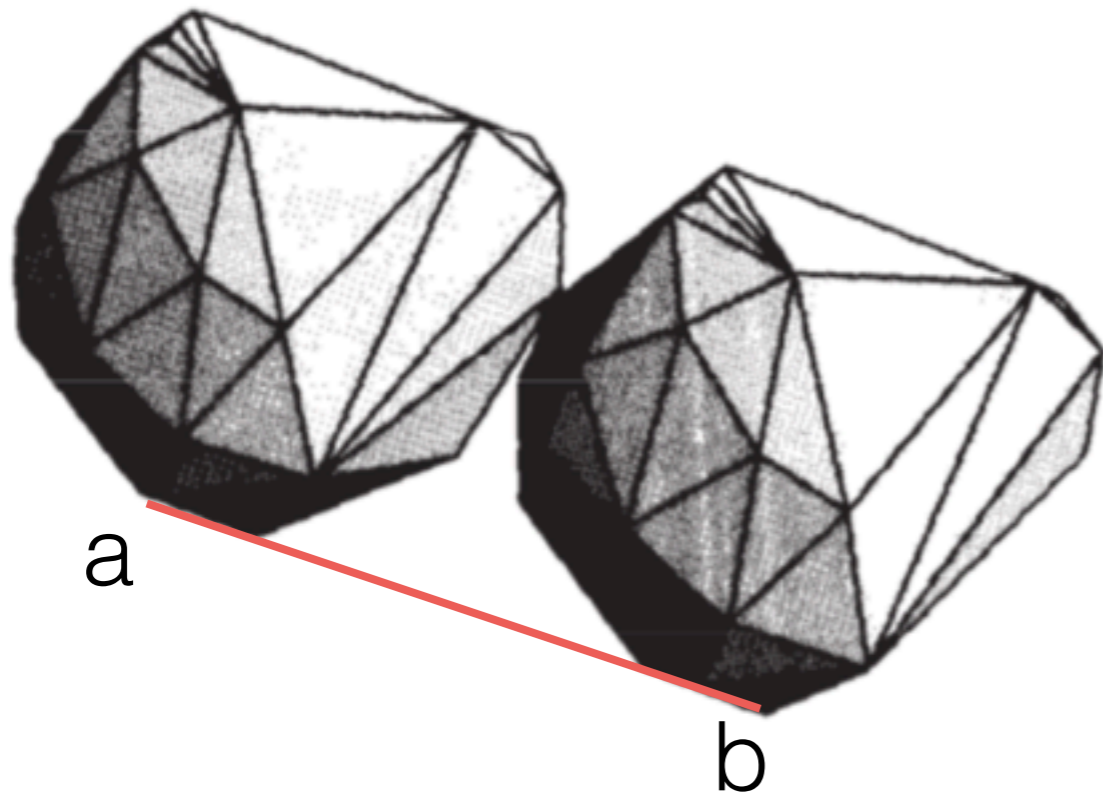


Claim:

- When we rotate π around ab , the first vertex hit c must be a vertex adjacent to a or b
- c has the smallest angle among all neighbors of a, b

Merge

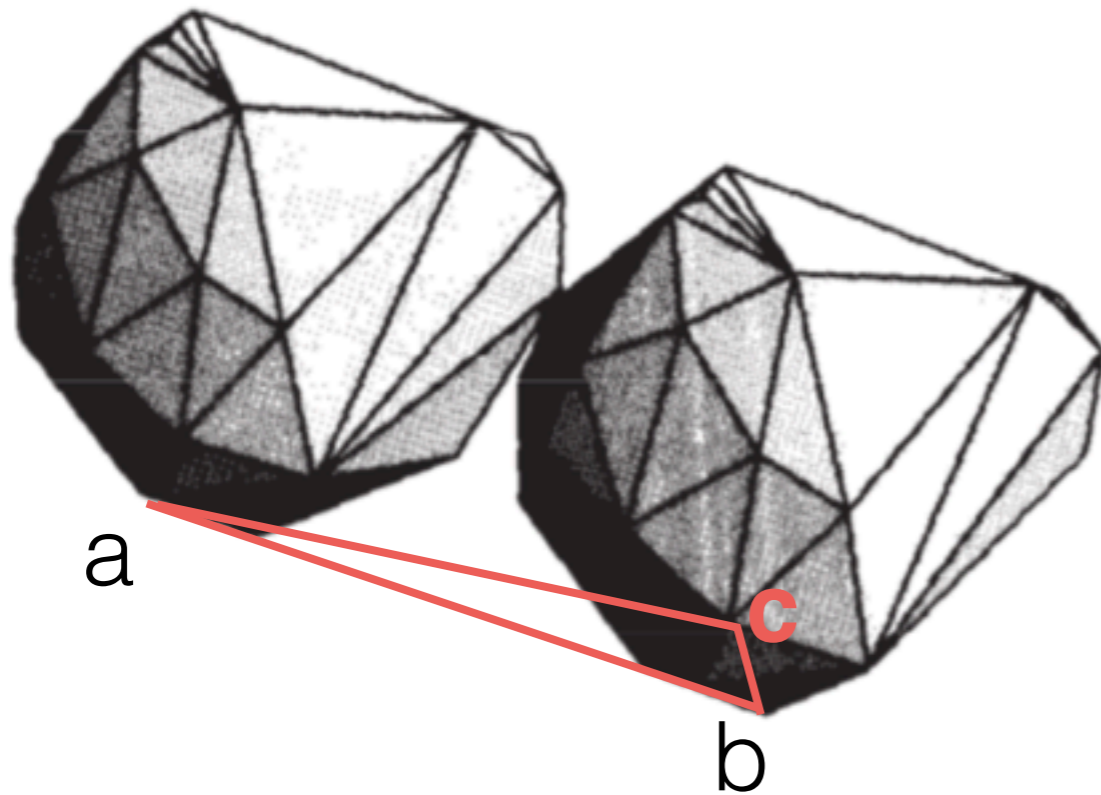
1. Find a common tangent ab



Merge

1. Find a common tangent ab

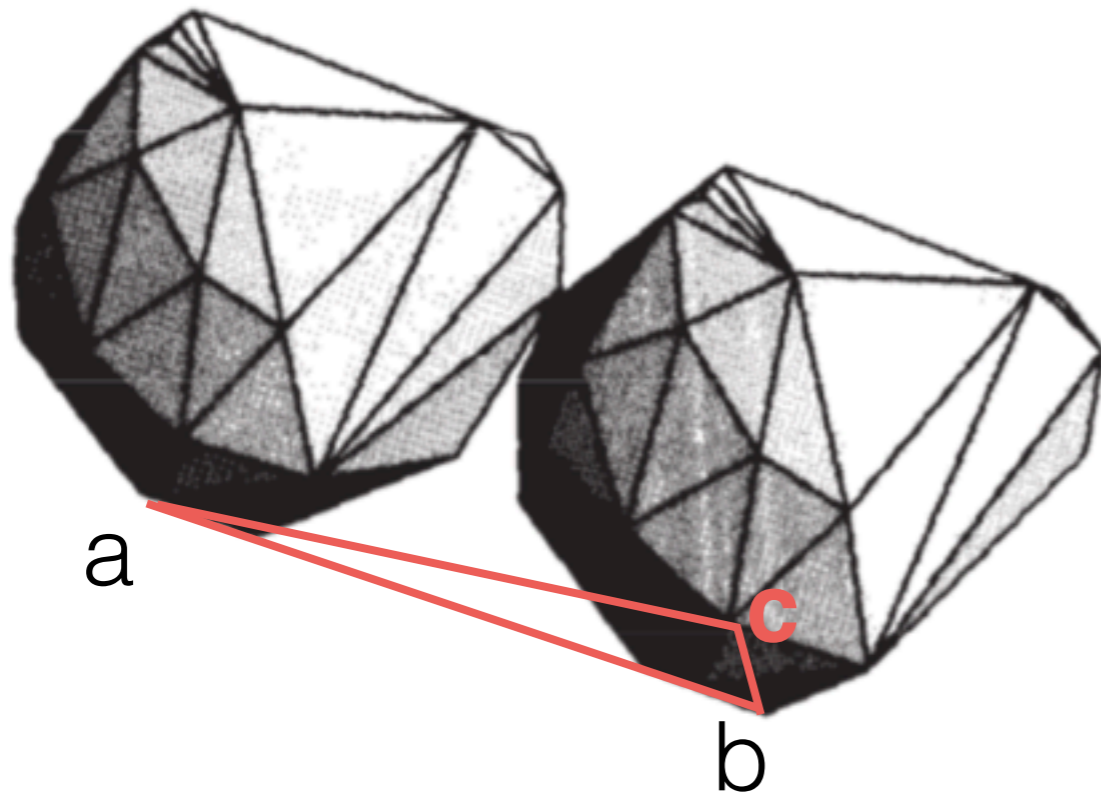
- Now we need to find a triangle abc . Thus ac is an edge either on the left hull or on the right hull.



Merge

1. Find a common tangent ab

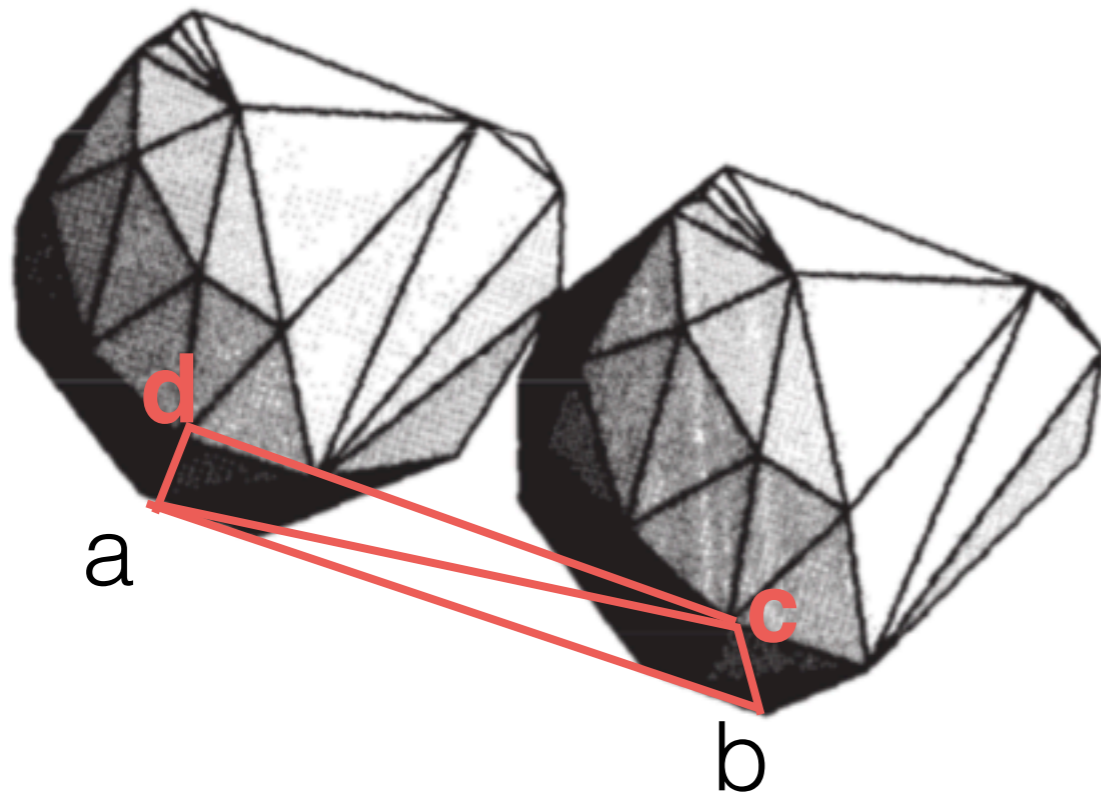
- Now we need to find a triangle abc . Thus ac is an edge either on the left hull or on the right hull.
- Now we have a new edge ac that's a tangent. Repeat.



Merge

1. Find a common tangent ab

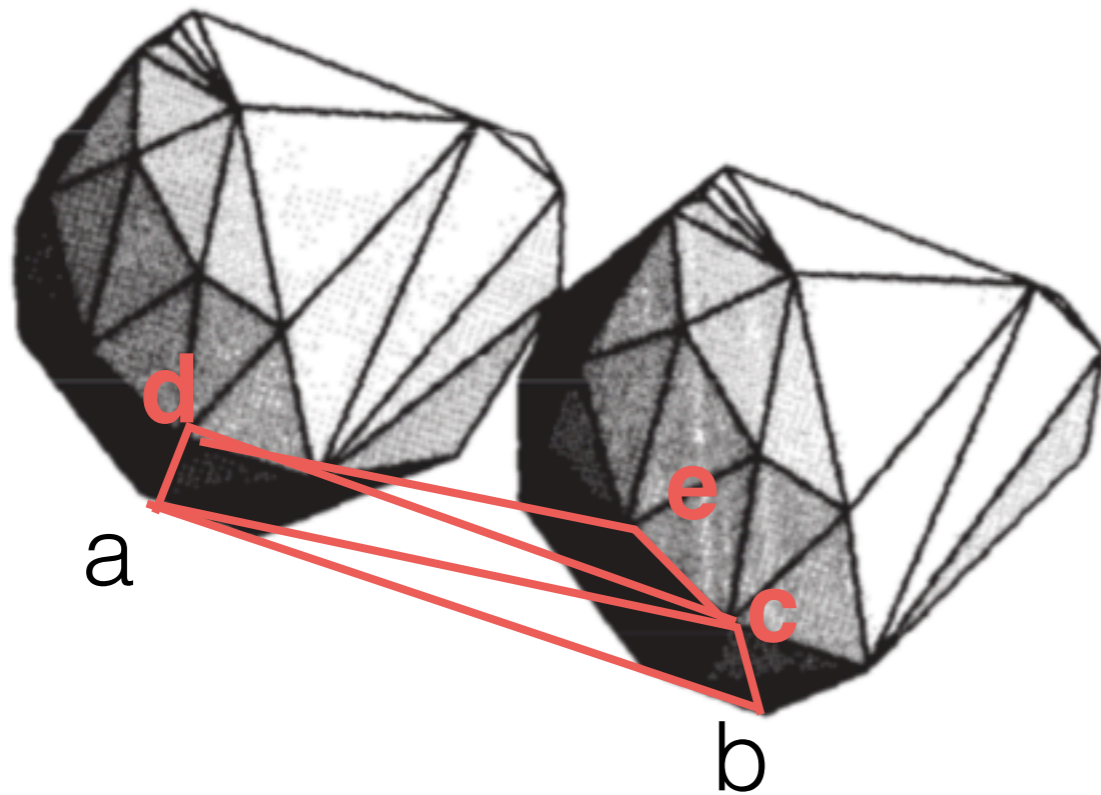
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Merge

1. Find a common tangent ab

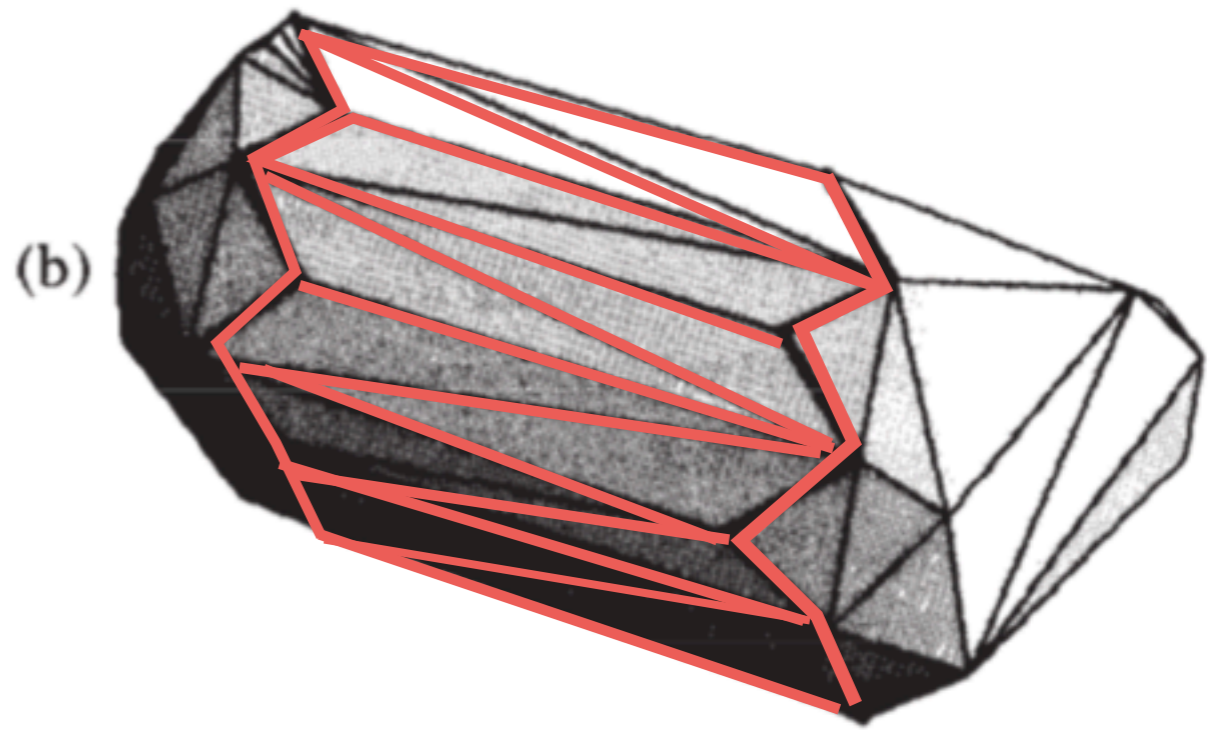
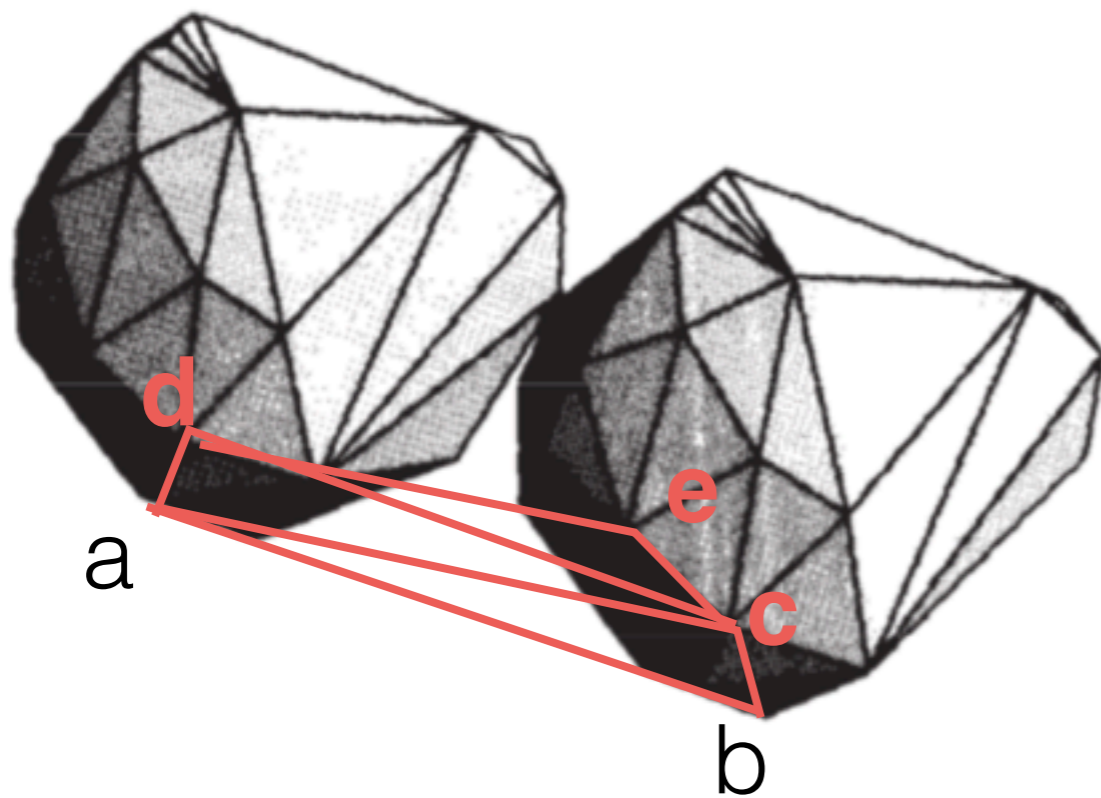
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Merge

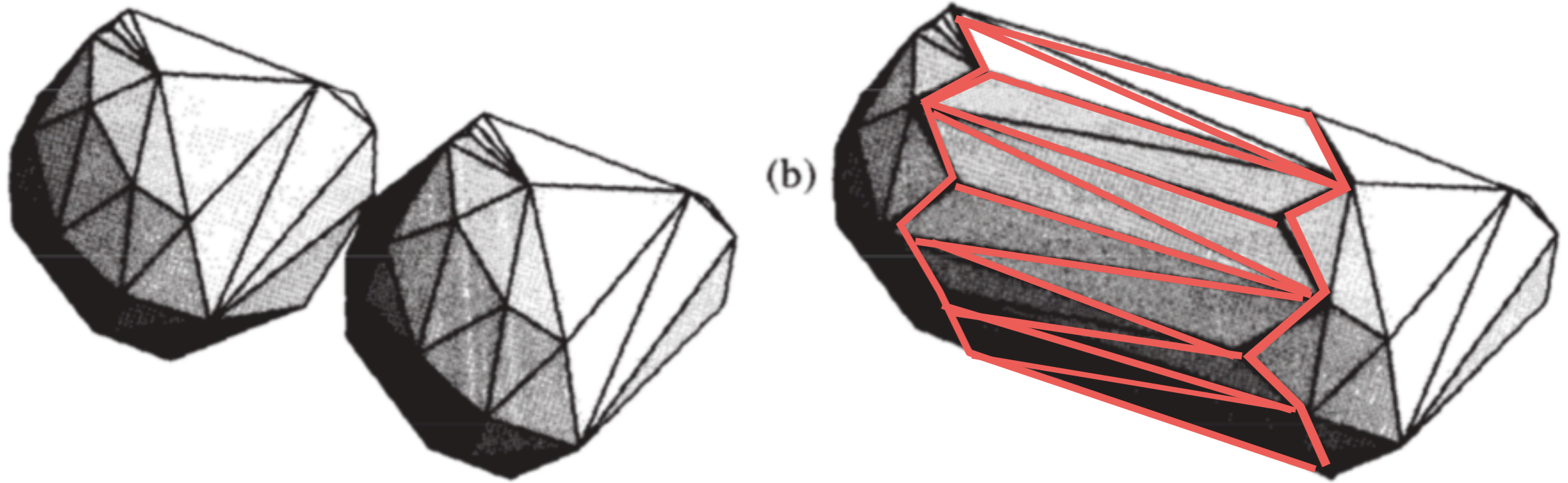
1. Find a common tangent ab

- Now we need to find a triangle abc . Thus ac is an edge either on the left hull or on the right hull.
- Now we have a new edge ac that's a tangent. Repeat.

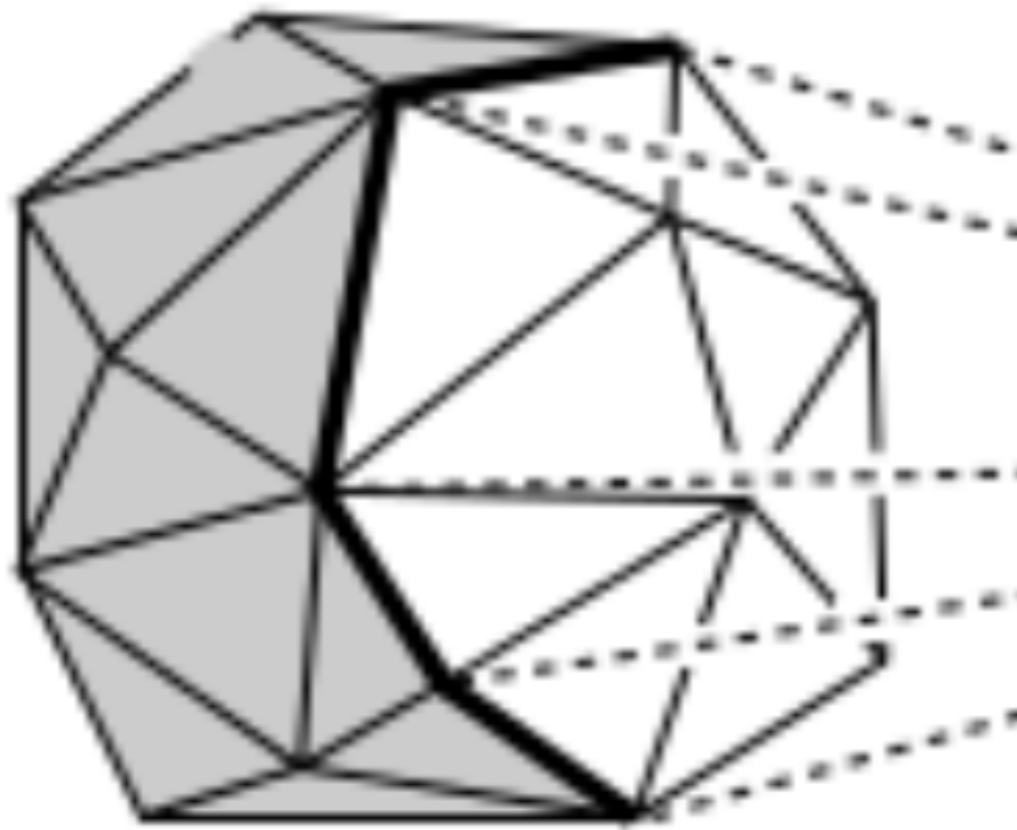


Merge

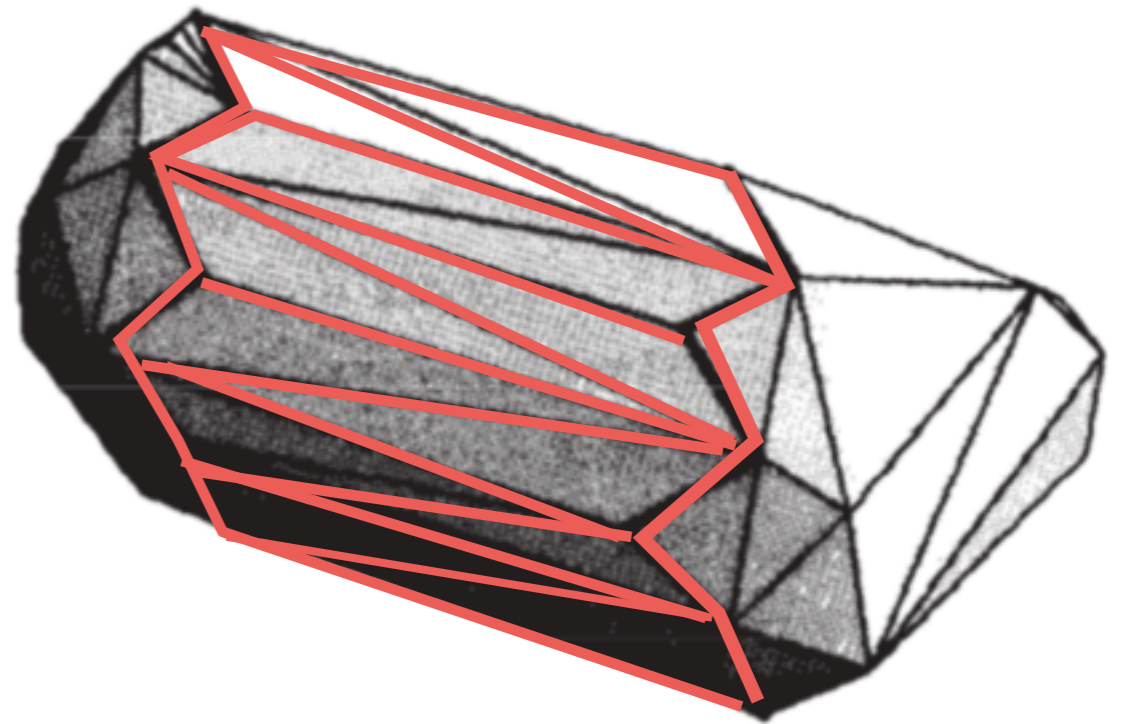
1. Find a common tangent ab
2. Start from ab and wrap around, to create the cylinder of triangles that connects the two hulls A and B
3. Find and delete the hidden faces that are "inside" the cylinder



The hidden faces



(b)



- start from the edges on the boundary of the cylinder
- BFS or DFS faces “towards” the cylinder
- all faces reached are inside

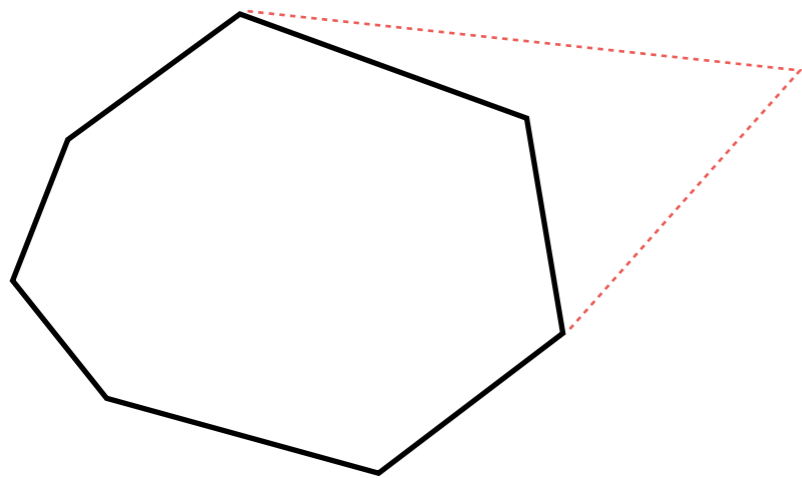
3d hull: divide & conquer

- Theoretically important and elegant
- Of all algorithms that extend to 3D, DC& is the only one that achieves optimal ($n \lg n$)
- Difficult to implement
- The slower algorithms (quickhull, incremental) preferred in practice

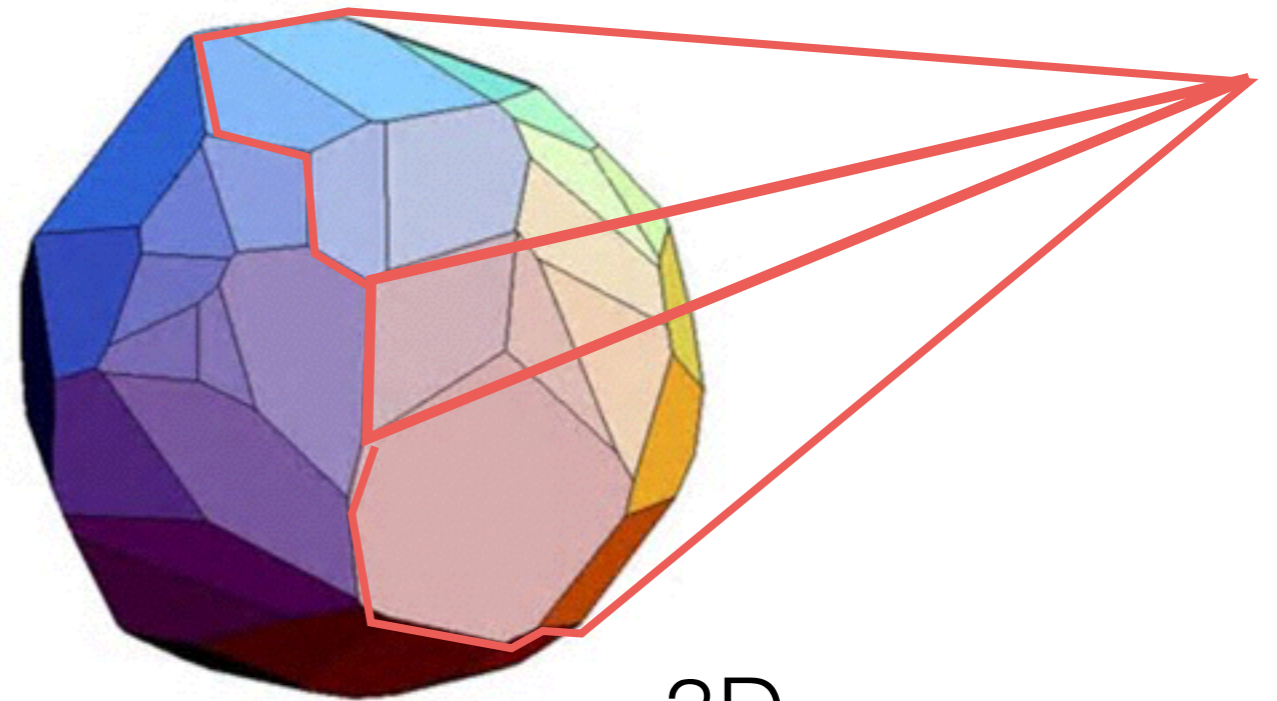
Incremental 3D hull

Incremental

- $CH = \{p_1, p_2, p_3\}$
- for $i = 4$ to n
 - $//CH$ represents the CH of $p_1..p_{i-1}$
 - add p_i to CH and update CH to represent the CH of $p_1..p_i$

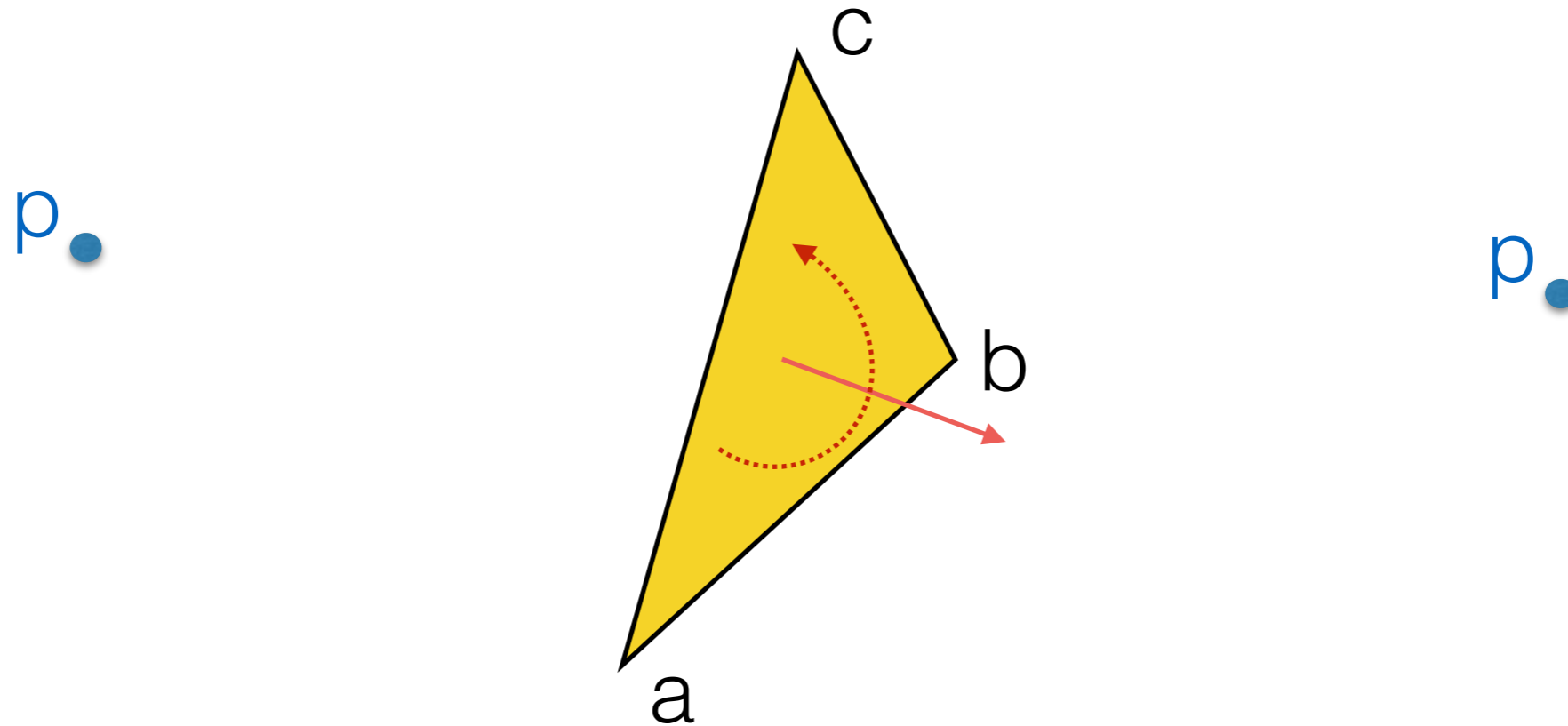


2D



3D

Point in front/behind face



p is left of (behind) abc
 abc not visible from p

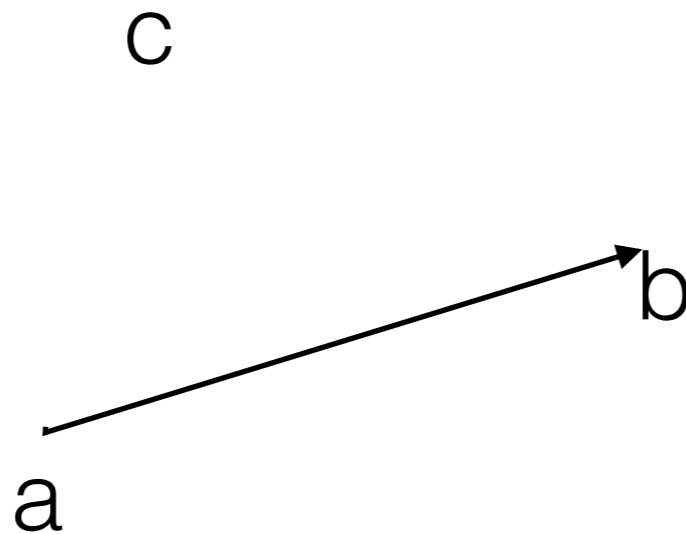
p is right of (in front) abc
 abc visible from p

2D

6 signedArea(a,b,c) = det

a.x	a.y	1
b.x	b.y	1
c.x	c.y	1

positive area
(c left/behind ab)



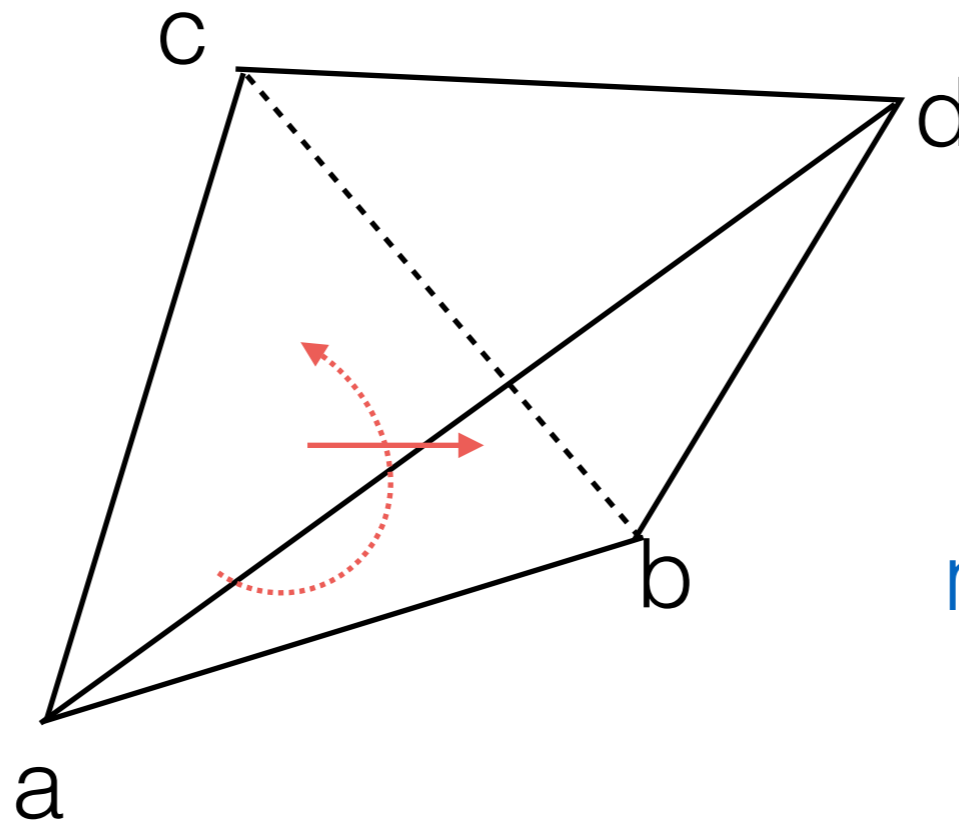
negative area
(c right/in front of ab)

3D

$$6 \text{ signedVolume}(a,b,c,d) = \det$$

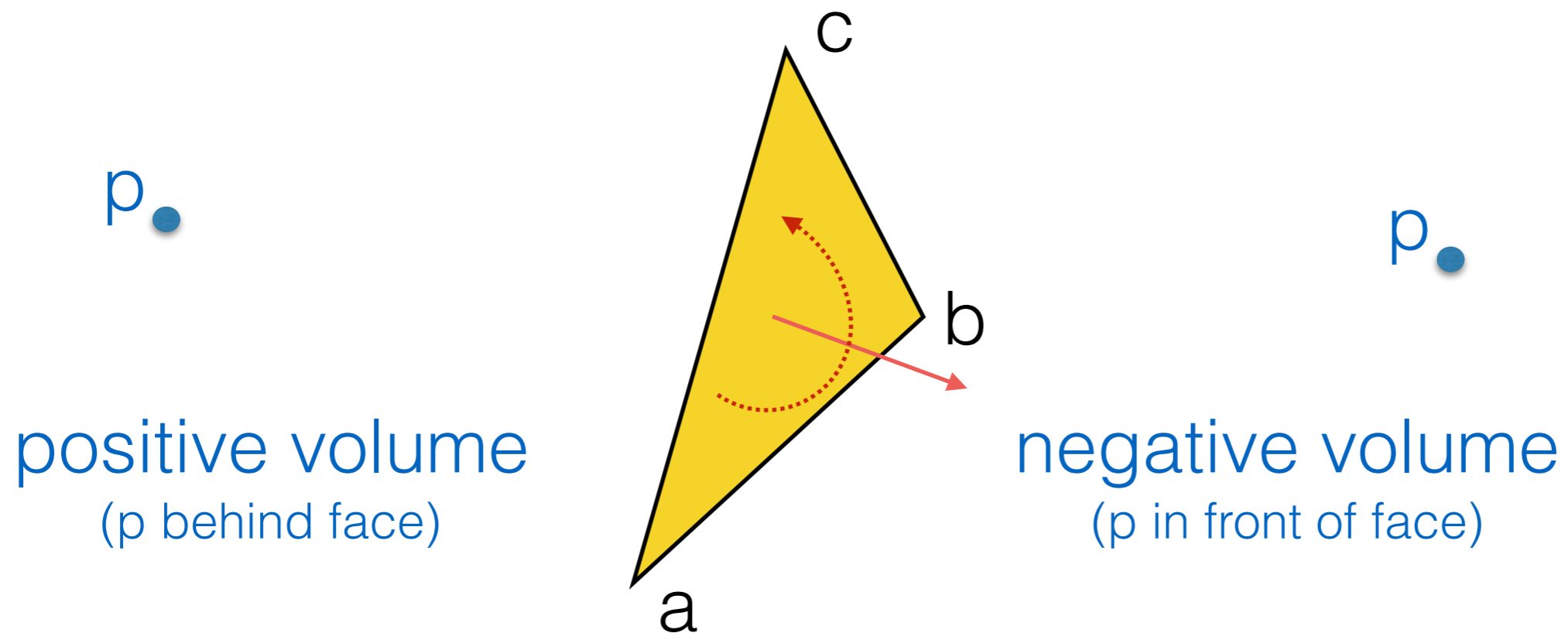
a.x	a.y	a.z	1
b.x	b.y	b.z	1
c.x	c.y	c.z	1
d.x	d.y	d.z	1

positive volume
(p behind face)



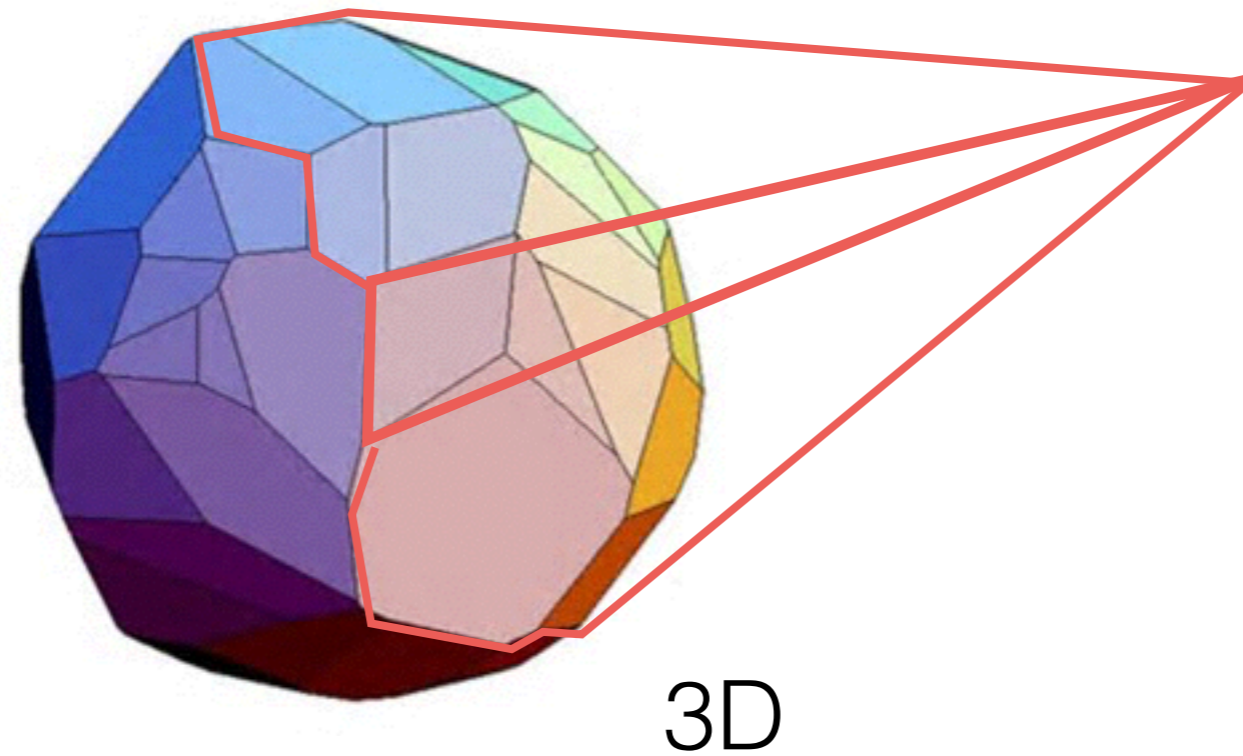
negative volume
(d in front of face)

- Assume all faces oriented counterclockwise (their normals determined by the right-hand rule point towards the outside of P)



`is_visible(a,b,c,p): return signedVolume(a,b,c,p) < 0`

Incremental



The visible faces are precisely those that need to be discarded
The edges on the boundary of the visible region are the basis of the cone

Incremental

Algorithm: incremental hull 3d

- initialize $H = p_1, p_2, p_3, p_4$
- for $i = 5$ to n do:
 - for each face f of H do:
 - compute volume of tetrahedron formed by (f, p_i)
 - if volume < 0 : f is visible
 - if no faces are visible
 - discard p_i (p_i must be inside H)
 - else
 - find border edge of all visible faces
 - for each border edge e construct a face (e, p_i) and add to H
 - for each visible face f : delete f from H