

# polygon meshes

# polygon meshes representation

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- which representation is good?
  - often triangles/quads only – will work on triangles
- compact
- efficient for rendering
  - fast enumeration of all faces
- efficient for geometry algorithms
  - finding adjacency (what is close to what)

# vertices, edges, faces

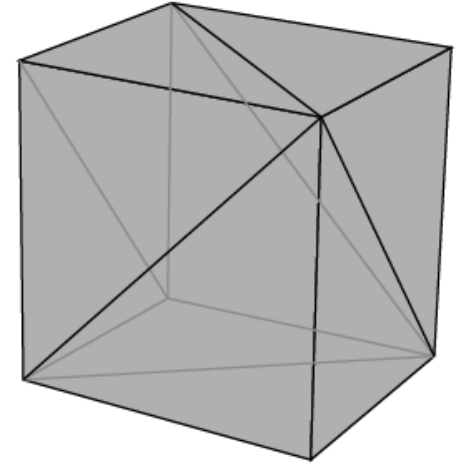
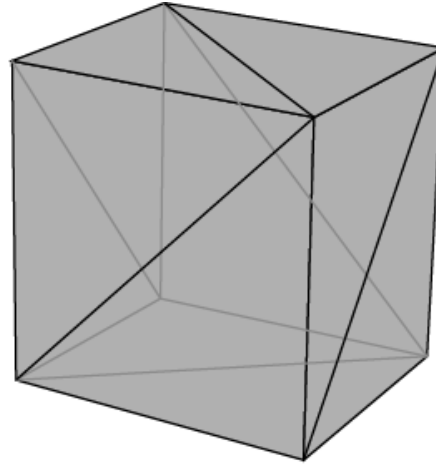
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- fundamental entities
  - $n_v$  vertices
  - $n_e$  edges
  - $n_f$  faces
  - simple closed surface:  $n_v - n_e + n_f = 2$
- fundamental properties:
  - topology: how faces are connected
  - geometry: where faces are in space
  - separate issues
    - algorithms mostly care about topology

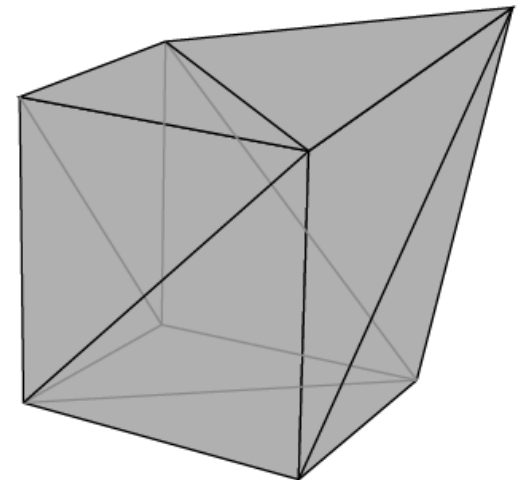
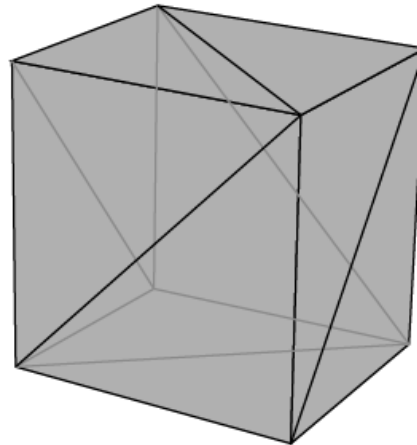
# topology vs. geometry

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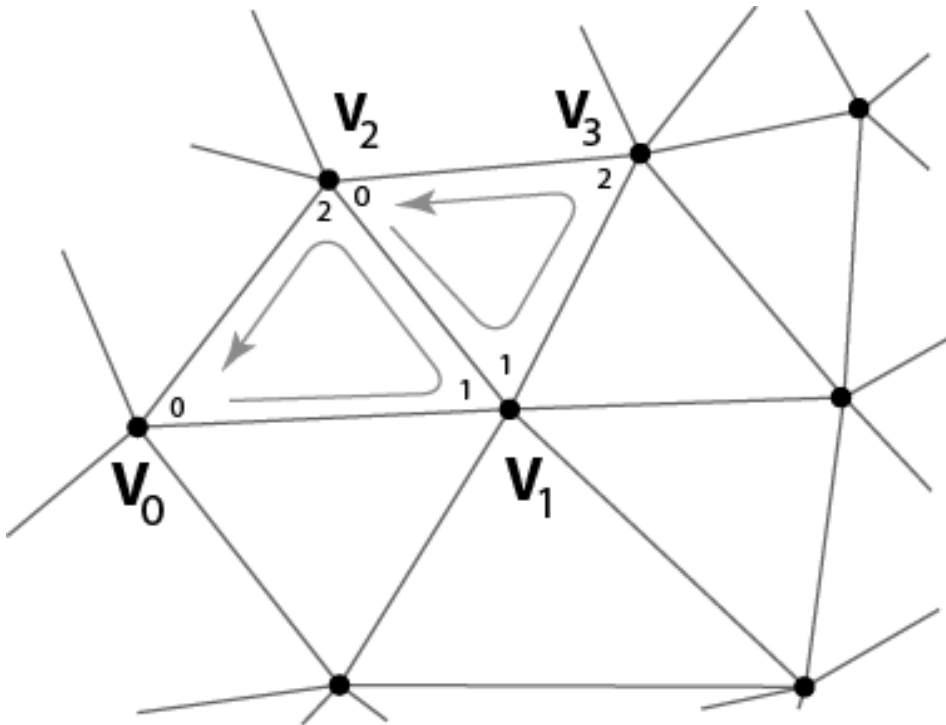
- same geometry  
different topology



- same topology  
different geometry



# triangles



triangle[0]

(x0,y0,z0)	(x1,y1,z1)	(x2,y2,z2)
(x1,y1,z1)	(x2,y2,z2)	(x3,y3,z3)
...	...	...

triangle[1]

...

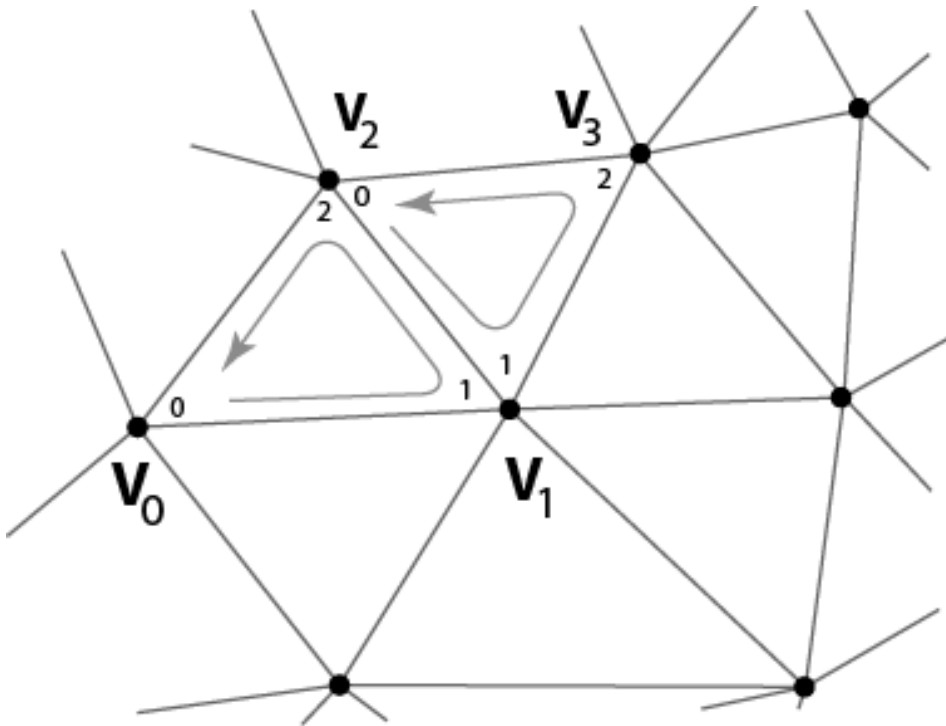
# triangles

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- array of vertex data
  - `vertex[nf][3]`
  - vertex stores position and optional data (normal, uvs)
  - ~72 bytes per triangle with vertex position only
- redundant
- adjacency is not well defined
  - floating point errors in comparing vertices

# indexed triangles

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vertex[0]	(x0,y0,z0)
vertex[1]	(x1,y1,z1)
...	...

triangle[0]	0,1,2
triangle[1]	2,1,3
...	...

# indexed triangles

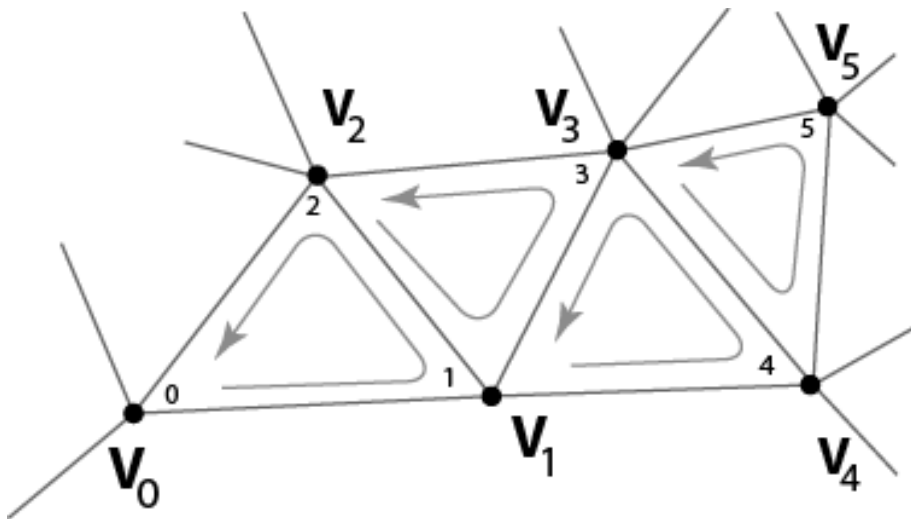
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- array of vertex data
  - $\text{vertex}[n_v]$
  - 12 bytes per vertex with position only
- array of vertex indices (3 per triangle)
  - $\text{int}[n_f][3]$ , often flattened in a single array
  - 24 bytes per triangle
- total storage: ~ 36 bytes (50% memory)
  
- topology/geometry stored separately/explicitly
  - adjacency queries are well defined



# triangles strips

- since triangles share edges, let every triangle reuse the last one's vertices



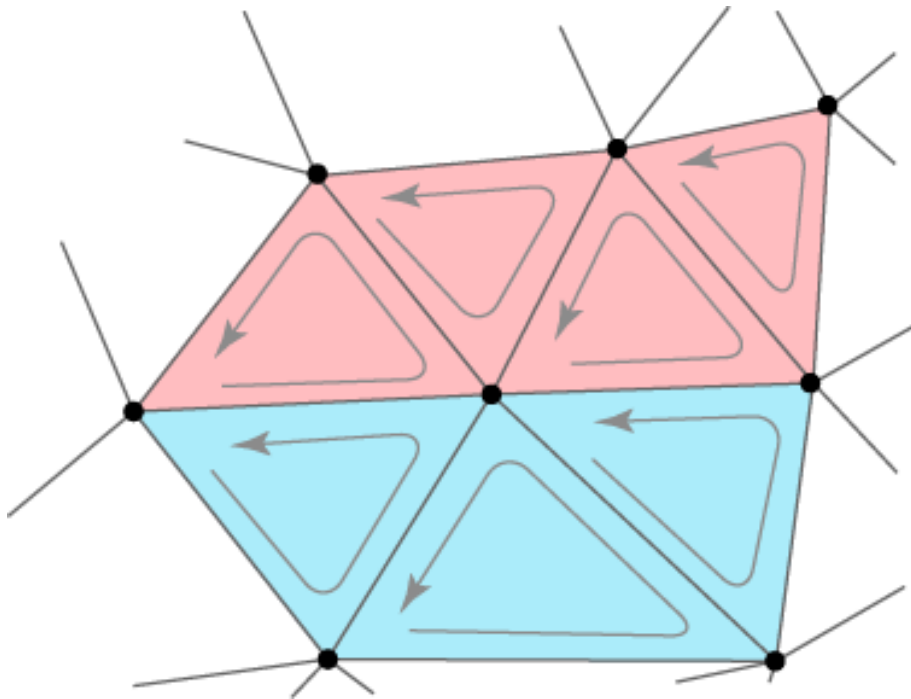
vertex[0]	(x0,y0,z0)
vertex[1]	(x1,y1,z1)
...	...

strip[0]	0,1,2,3,4,5
strip[1]	...
...	...

# triangles strips

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- requires multiple strips for general case



vertex[0]	(x0,y0,z0)
vertex[1]	(x1,y1,z1)
...	...

strip[0]	0,1,2,3,4,5
strip[1]	...
...	...

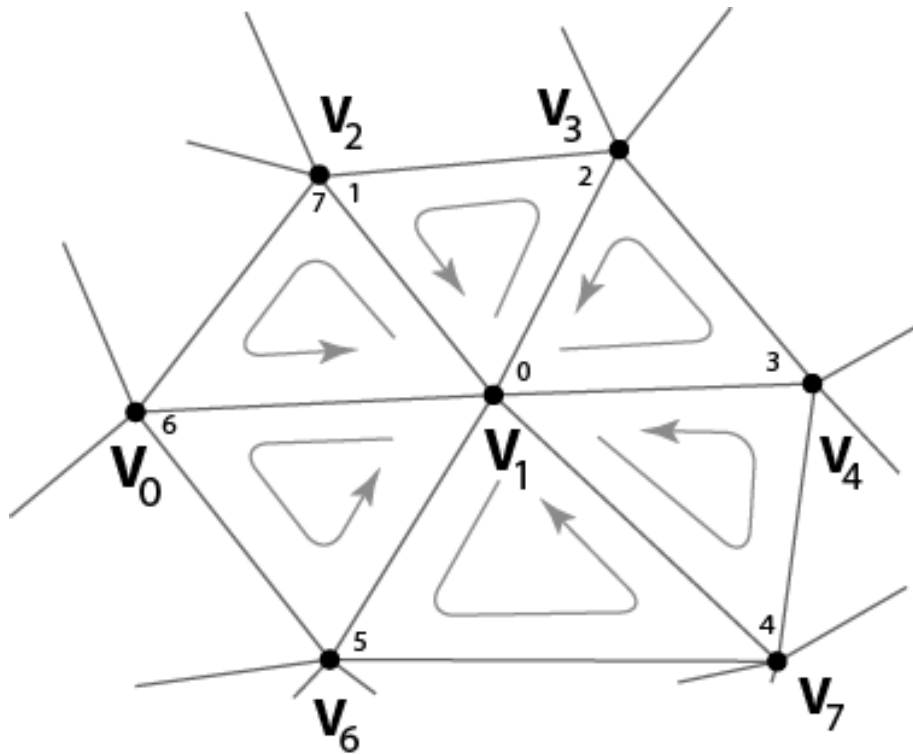
# triangle strips

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- array of vertex data
  - vertex[ $n_v$ ]
  - 12 bytes per vertex with position only
- array of lists of vertex indices
  - int[ $n_f$ ][varyingLength]
- for long lists saves about 1/3 index memory

# triangle fans

- idea similar to triangle strips
- different arrangement



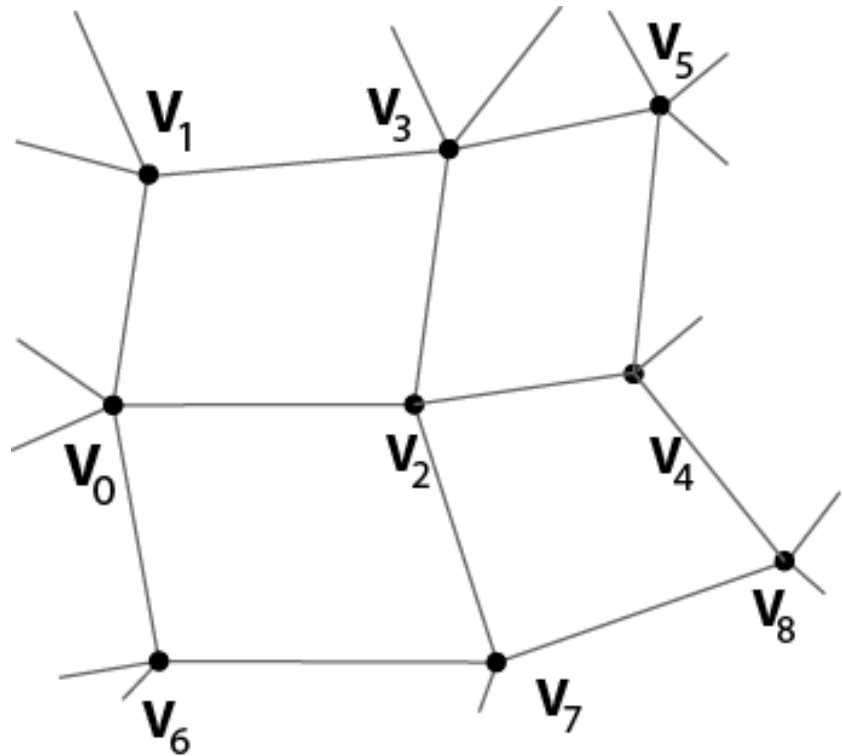
vertex[0]	(x0,y0,z0)
vertex[1]	(x1,y1,z1)
...	...

fan[0]	1,2,2,3,4,7,6,0,2
fan[1]	...
...	...

# quad meshes

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- similar options as for storing triangles
  - flat quads
  - indexed quad meshes
  - quad strips, no fans



# adjacency queries

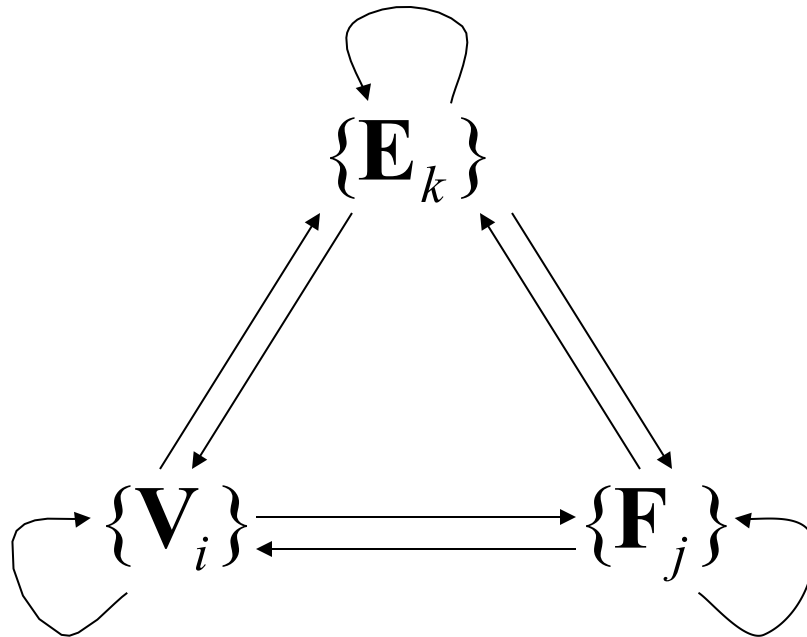
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- example queries
  - given a face, find adjacent faces
  - given an edge, find faces that share it
  - given a vertex, find faces that share it
  
- previous data structures
  - inefficient adjacency queries,  $O(n)$

# adjacency lists

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- store all vertex, edge, face adjacency
  - efficient adjacency queries,  $O(1)$
  - extra storage

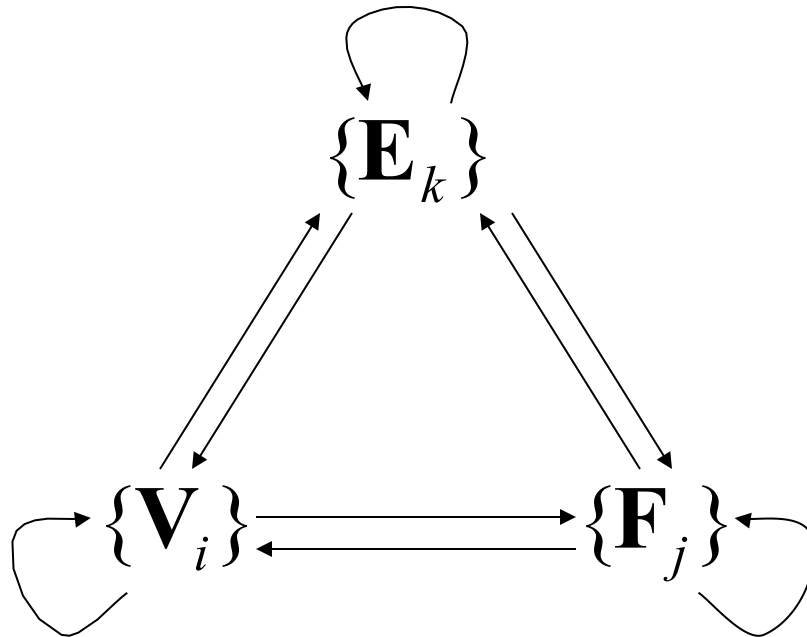


[based on Finkelstein 2004]

# partial adjacency lists

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- store some vertex, edge, face adjacency
  - goal: efficient adjacency queries
  - goal: less storage

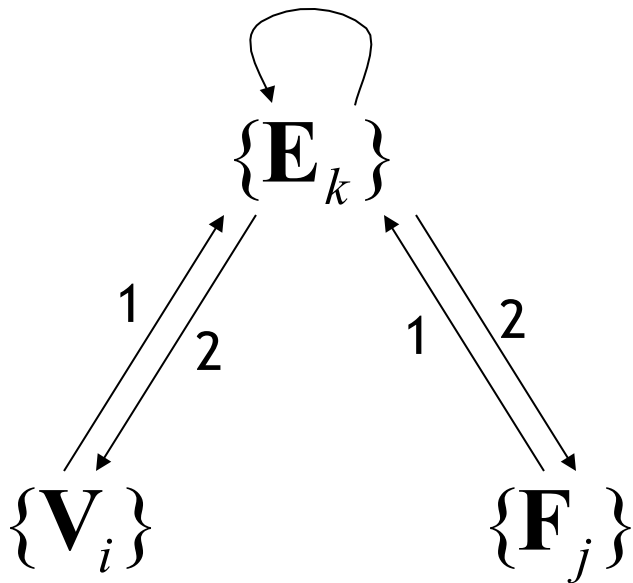


[based on Finkelstein 2004]

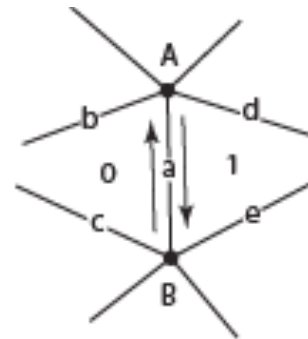


# winged edge

- adjacency stored in edges
  - all adjacency in  $O(1)$
  - little extra storage



[based on Finkelstein 2004]

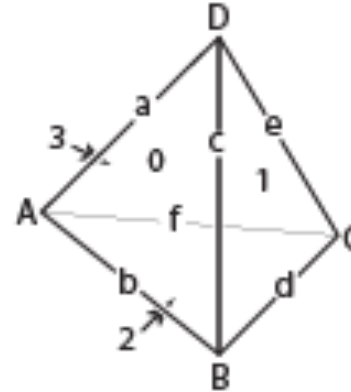


edge	vertex 1	vertex 2	face left	face right	pred left	succ left	pred right	succ right
a	B	A	0	1	c	b	d	e

[Shirley]

# winged edge

- tetrahedron example



vertex	edge
A	a
B	d
C	d
D	e

face	edge
0	a
1	c
2	d
3	a

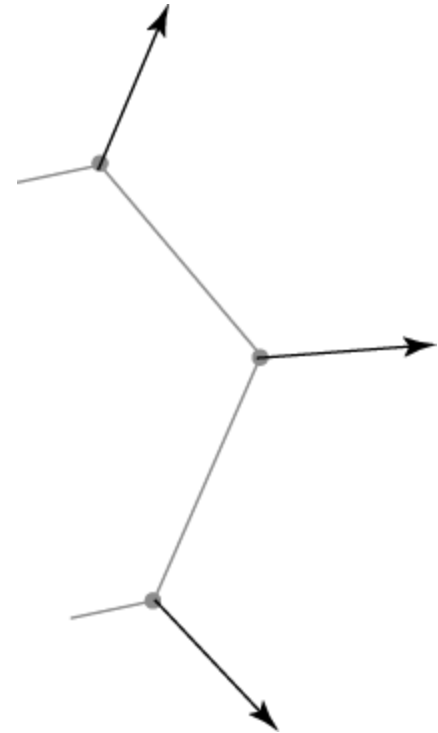
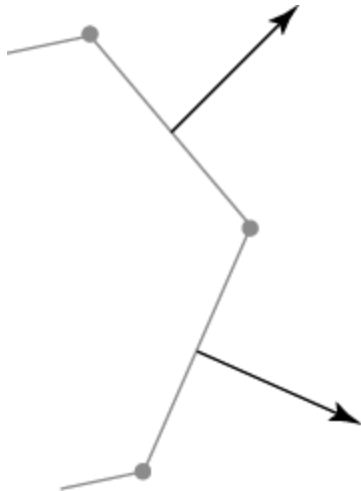
edge	vertex 1	vertex 2	face left	face right	pred left	succ left	pred right	succ right
a	A	D	3	0	f	e	c	b
b	A	B	0	2	a	c	d	f
c	B	D	0	1	b	a	e	d
d	B	C	1	2	c	e	f	b
e	C	D	1	3	d	c	a	f
f	C	A	3	2	e	a	b	d

[Shirley]

# defining normals

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- face normal
  - geometrically correct
  - not for smooth surfaces
- vertex normals
  - geometrically “inconsistent”
  - for smooth surface approx.



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