## Why mesh?

# Triangle Mesh

Readings: Chapter 12 (12.1)





Numerical simulation of flapping wings Persson, Willis, & Peraire 2011



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## Notation

- Nt = # triangles; Nv = # of vertices; Ne = # of edges
- Euler: Nv Ne + Nt = 2 for a simple closed surface



# Representations for triangle meshes

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## Objectives

- Compactness
- Efficiency for rendering
- Efficiency of queries
  - All vertices of a triangle
  - All triangles around a vertex
  - Neighboring triangles of a triangle
  - Applications:
    - Finding triangle strips; computing subdivision surfaces; Mesh editing

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#### COMPUTER GRAPHICS

## Methods

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- Separate triangles
- Indexed triangle set
   Shared vertices
- Triangle strips and triangle fans
  - Compression schemes for transmission to hardware
- Triangle-neighbor data structure
  - Supports adjacency queries
- Winged-edge data structure

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 Supports general polygon meshes

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## Separate triangles

- Array of triples of points
  - Float [ Nt][3][3]: about 72 bytes per vertex
    - 2 triangles per vertex (on average)
    - 3 vertices per triangle
    - 3 coordinates per vertex
    - 4 bytes per coordinate (float)



Any problems?

COMPUTER GRAPHICS	COMPUTER GRAPHICS
Separate triangles	Indexed triangle set
$(x_{1}, y_{1}, z_{1})^{2}$ $(x_{0}, y_{0}, z_{0}) \xrightarrow{0} 1$ $(x_{0}, y_{0}, z_{0}) \xrightarrow{0} T_{1}$ $(x_{3}, y_{3}, z_{3})$	<ul> <li>Store each vertex once</li> <li>Each triangle points to its three vertices</li> <li>Triangle {     Vertex ver[3];     Vertex {     float pos[3]; // or other data     } </li> </ul>
What is the representation?	Mesh {     float verts[nv][3];     int tlnd[nt][3]; }
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## Indexed triangle set



What is the representation?

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## Triangle strips

- Take advantage of the mesh property
  - Each triangle is usually adjacent to the previous
  - Let every vertex create a triangle by reusing the second and third vertices of the previous triangle
  - Every sequence of three vertices produces a triangle
  - E.g., 0, 1, 2, 3, 4 5, 6, 7, .. Leads to
  - (0 1 2), (2 1 3), (2 3 4), (4 3 5), (4 5 6), (6 5 7)



# Triangle strips



What is the representation? P4, p0 p1

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#### COMPUTER GRAPHICS

## **Triangle fans**

- Same idea as triangle strips, but keep oldest rather than newest
  - Every sequence of three vertices produces a triangle
  - E.g., 0, 1, 2, 3, 4, 5, .. Lead to
  - (0 1 2), (0 2 3), (0 3 4), (0 4 5)



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Data structures for mesh connectivity and Triangle neighbor structure

### COMPUTER GRAPHICS

## Why data structures?

- Given a triangle, what are the three adjacent triangles?
- Given an edge, which two triangles share it?
- Given a vertex, which faces share it?
- Given a vertex, which edges share it?



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Triangle-neighbor data structure to traverse a mesh



(See lecture notes)