

Princeton University COS 426, Spring 2005

## Modeling

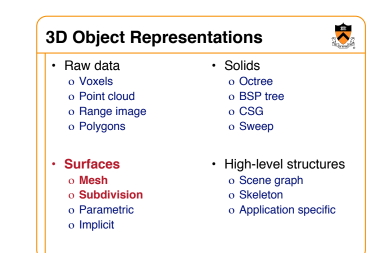
- How do we ...
  - o Represent 3D objects in a computer?
  - o Construct 3D representations quickly/easily?
  - o Manipulate 3D representations efficiently?



**3D Object Representations**  Raw data Solids o Voxels o Octree o Point cloud o BSP tree o Range image o CSG o Polygons o Sweep Surfaces High-level structures o Mesh o Scene graph o Subdivision o Skeleton

- o Parametric
- o Implicit

- o Application specific
- o ripplication op



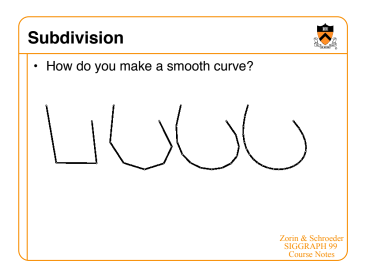
### Surfaces

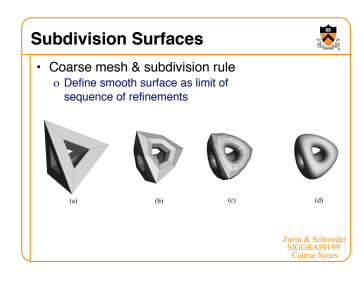
- · What makes a good surface representation?
  - o Accurate
  - o Concise
  - o Intuitive specification
  - o Local support
  - o Affine invariant
  - o Arbitrary topology
  - o Guaranteed continuity
  - o Natural parameterization
  - o Efficient display
  - o Efficient intersections

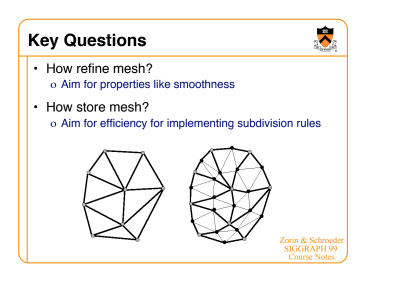


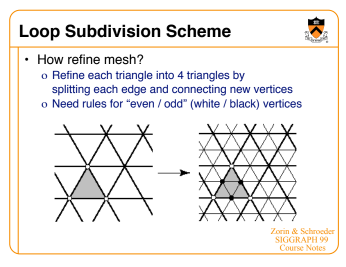
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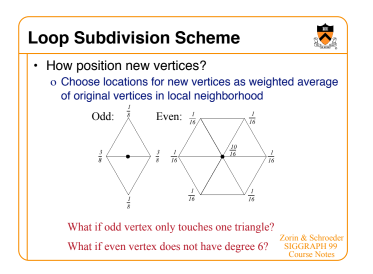
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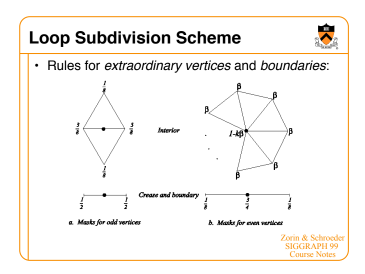


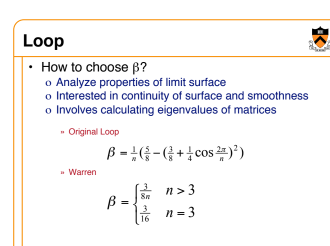


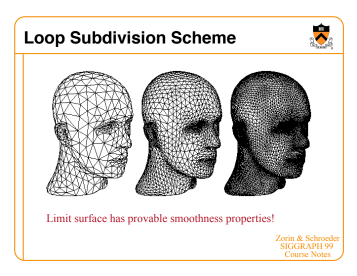


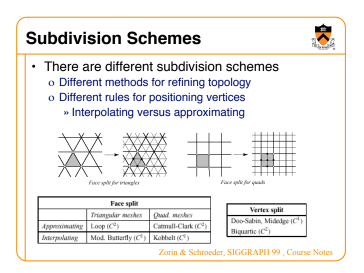


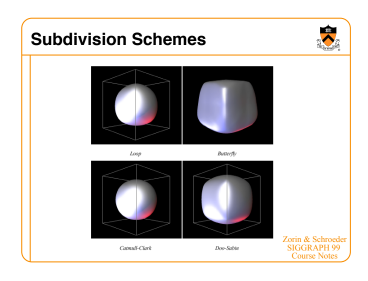


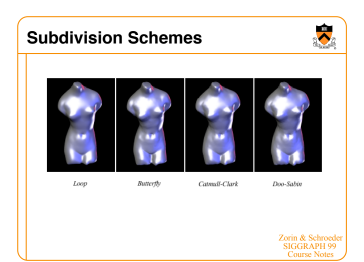


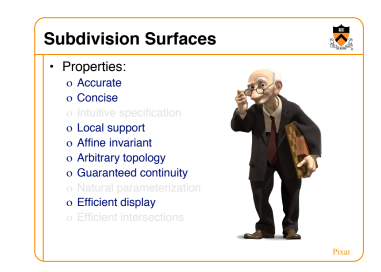








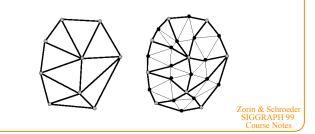




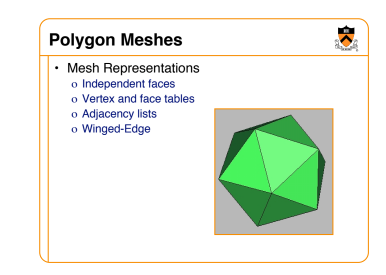


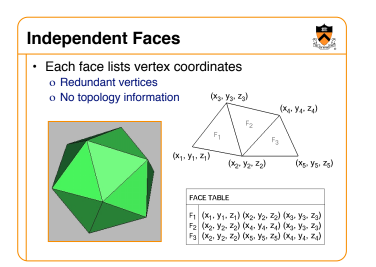
### low refine mesh

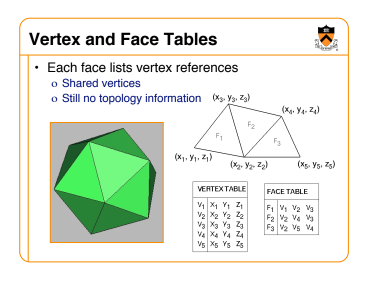
- o Aim for properties like smoothness
- How store mesh?
  - o Aim for efficiency for implementing subdivision rules

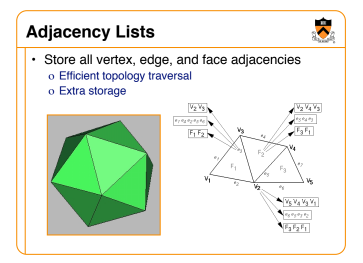


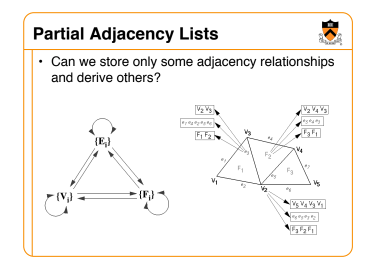
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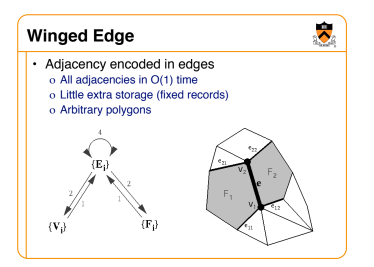


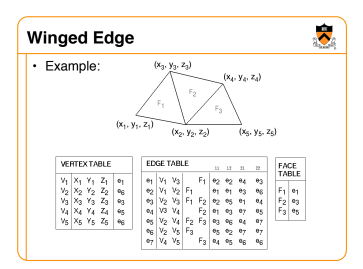


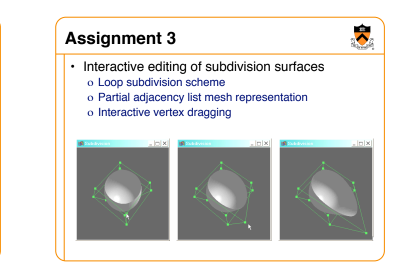


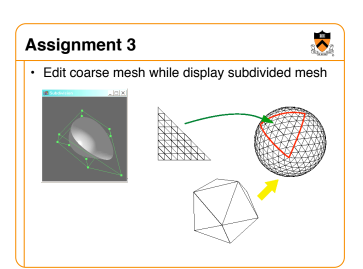


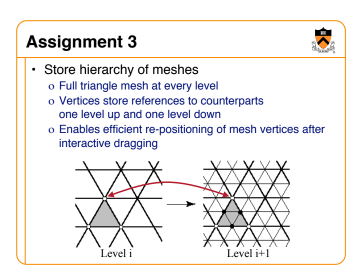












# Triangle Meshes

- Relevant properties:
  - o Exactly 3 vertices per face
  - $o\ \mbox{Any}\ \mbox{number}\ \mbox{of}\ \mbox{faces}\ \mbox{per\ vertex}$
- Useful adjacency structure for Loop subdivision:
   o Do not represent edges explicitly

- ${\rm o}\,$  Faces store refs to vertices and neighboring faces
- ${\rm o}\,$  Vertices store refs to adjacent faces and vertices

 $(x_3, y_3, z_3)$  $(x_4, y_4, z_4)$  $(x_1, y_1, z_1)$  $(x_2, y_2, z_2)$  $(x_5, y_5, z_5)$ 

# Summary

#### Advantages:

- o Simple method for describing complex surfaces
- $o\,$  Relatively easy to implement
- ${\rm o}\,$  Arbitrary topology
- o Local support
- ${\rm o}\,$  Guaranteed continuity
- o Multiresolution
- · Difficulties:
  - ${\rm o}\,$  Intuitive specification
  - ${\rm o}\ {\rm Parameterization}$
  - ${\rm o}$  Intersections

