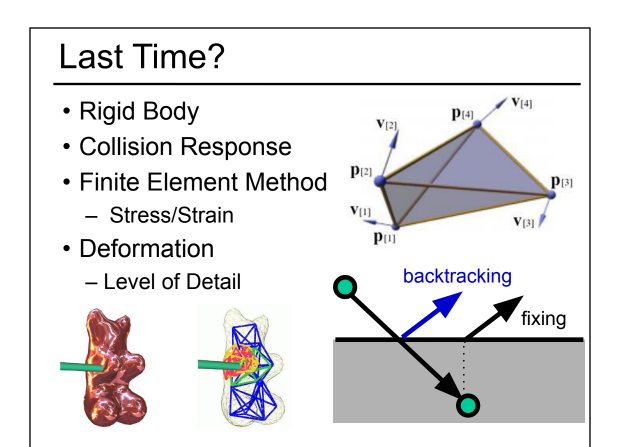


# Acura Bullet

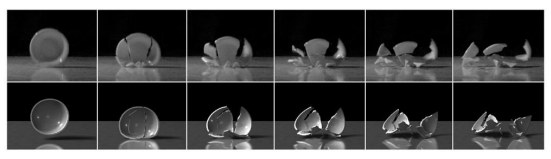




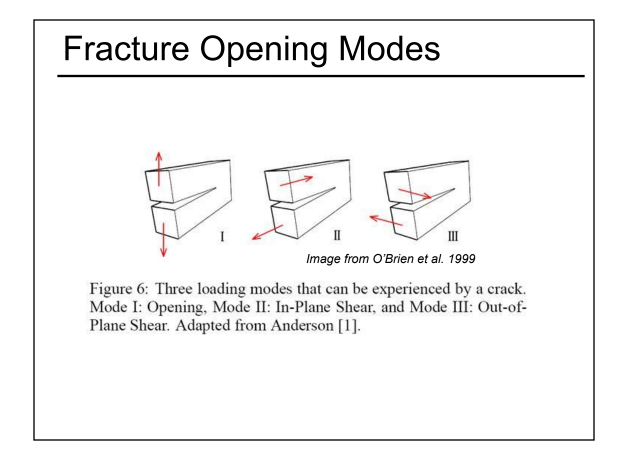
- Papers for Today
- Worksheet
- Continuing from Last Time...
  - Non-Rigid Objects
  - Finite Element Method
  - Level of Detail
- Useful & Related Term Definitions
- Tetrahedral Element Quality
- Papers for Next Time

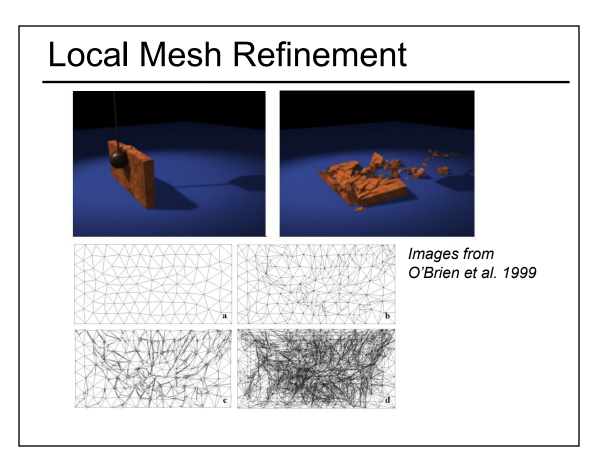
# Reading for Today

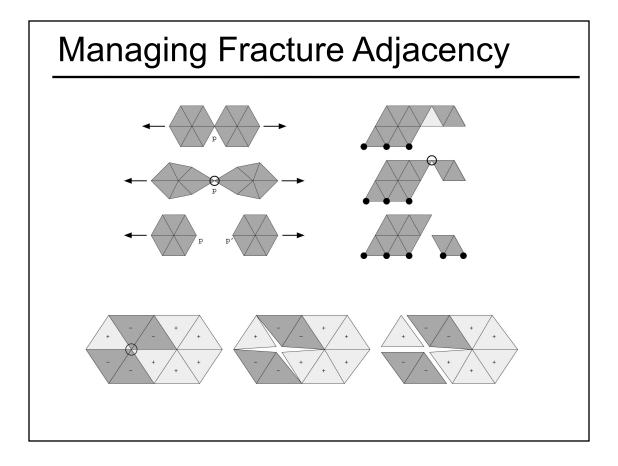
• James O'Brien & Jessica Hodgins "Graphical Modeling and Animation of Brittle Fracture" SIGGRAPH 1999.

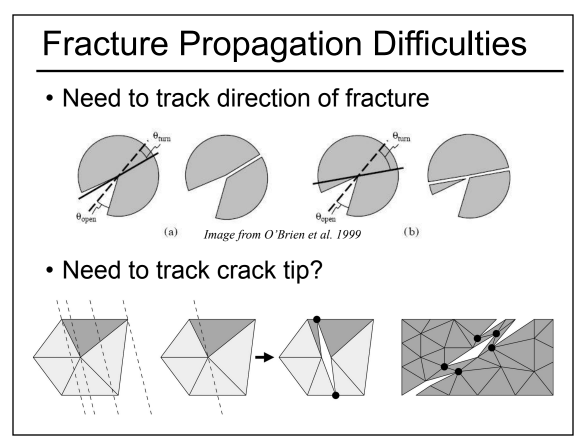


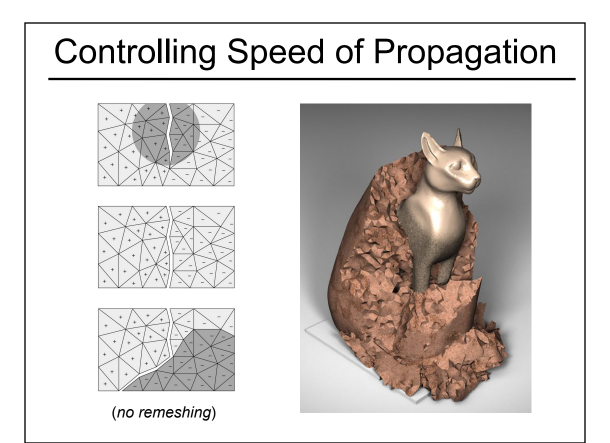
- Fracture threshold
- Remeshing
  - need connectivity info!
- Material properties
- Parameter tuning

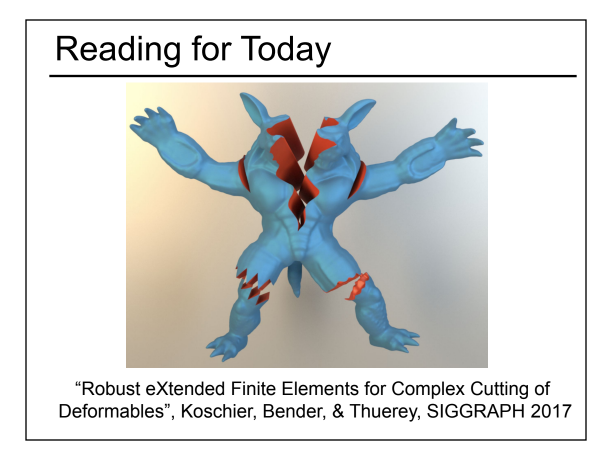




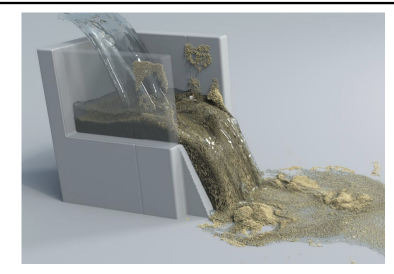






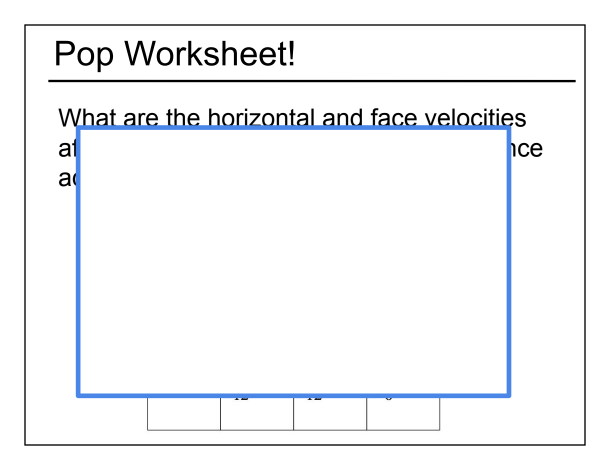


# Reading for Today

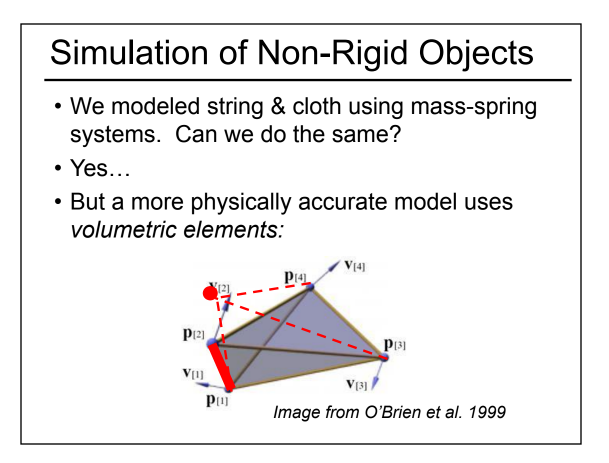


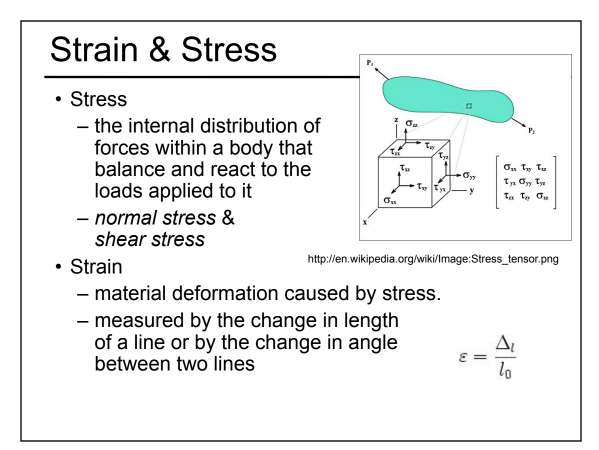
"Multi-species simulation of porous sand and water mixtures", Pradhana, Gast, Klar, Fu, Teran, Jiang, and Museth, SIGGRAPH 2017.

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  - Finite Element Method
  - Level of Detail
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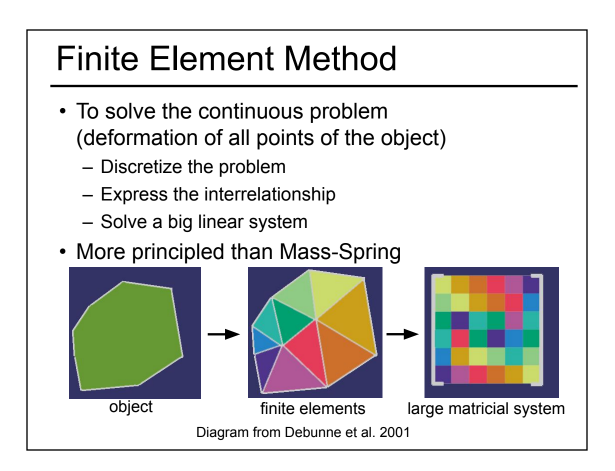


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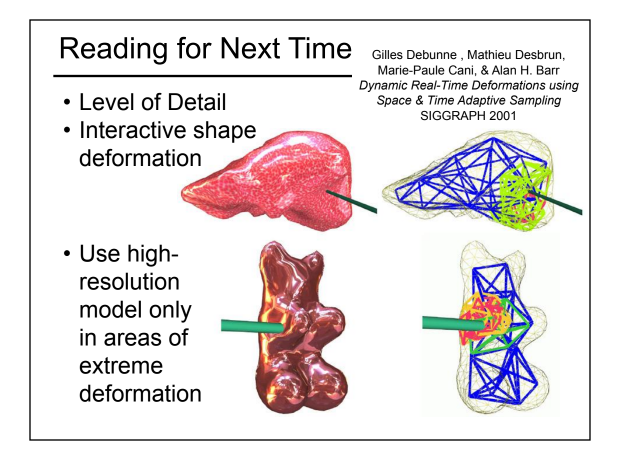




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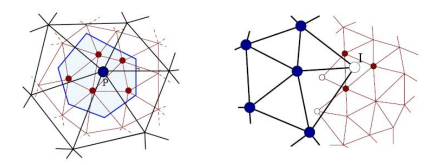


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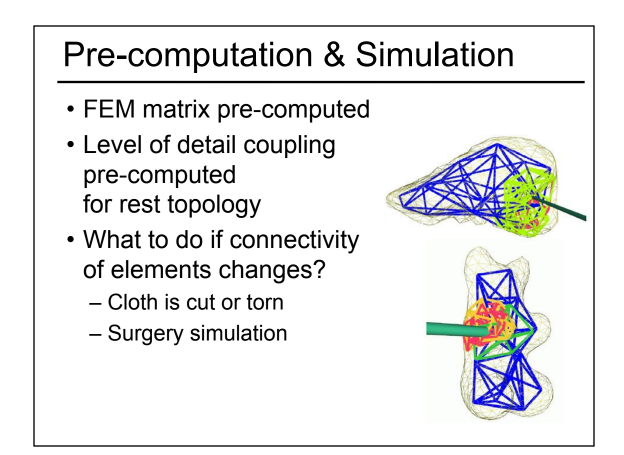
# **Multi-Resolution Deformation**

- Use Voronoi diagrams to match parent & child vertices.
- Interpolate values for inactive interface vertices from active parent/child vertices



• Need to avoid interference of vibrations between simulations at different resolutions

Debunne et al. "Dynamic Real-Time Deformations using Space & Time Adaptive Sampling", 2001



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- Tetrahedral Element Quality
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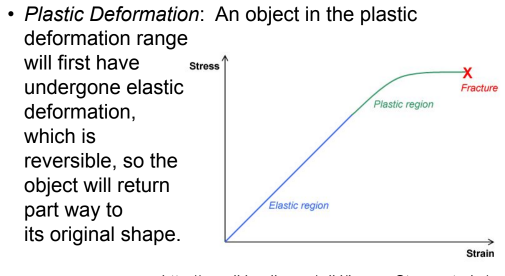
### Misc. Definitions

- Isotropic: is a property which does not depend on the direction.
- Anisotropic: is a property which is directionally dependent.

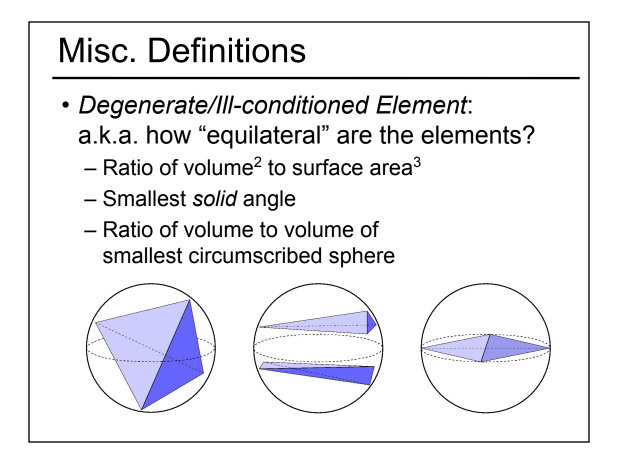


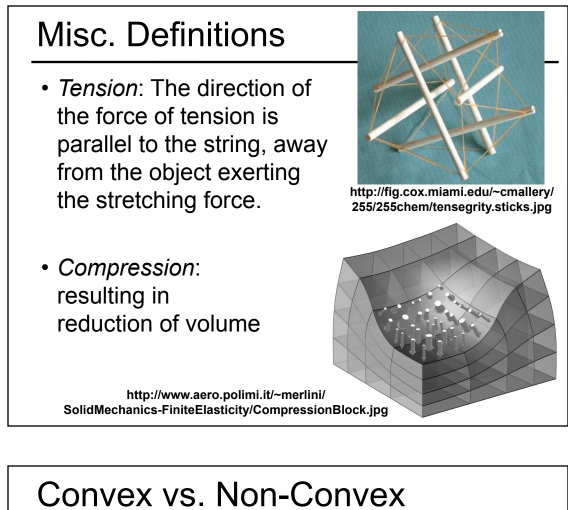
# Misc. Definitions

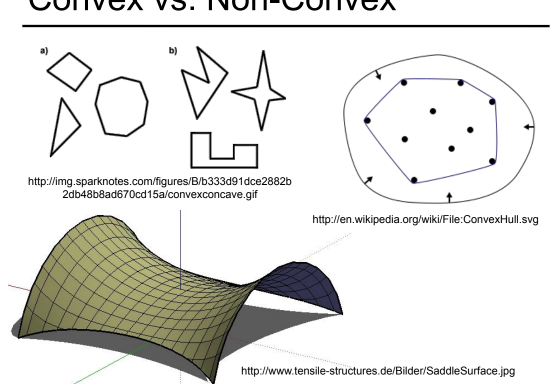
• *Elastic Deformation*: Once the forces are no longer applied, the object returns to its original shape.



http://en.wikipedia.org/wiki/Image:Stress-strain1.png



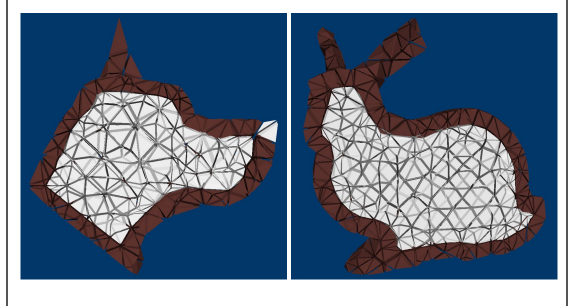




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- Worksheet
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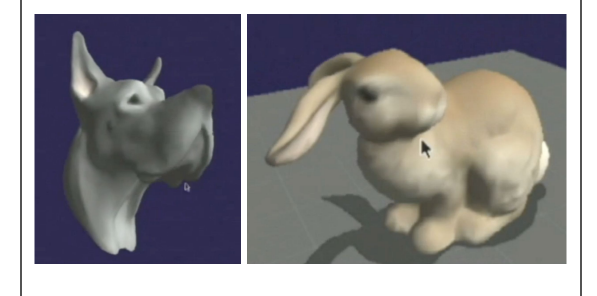
### **Multiple Materials**

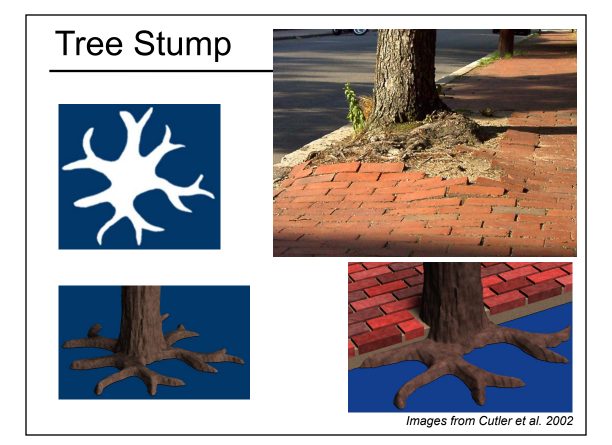
Mueller, Dorsey, McMillan, Jagnow, & Cutler Stable Real-Time Deformations Symposium on Computer Animation 2002



# **Multiple Materials**

Mueller, Dorsey, McMillan, Jagnow, & Cutler Stable Real-Time Deformations Symposium on Computer Animation 2002









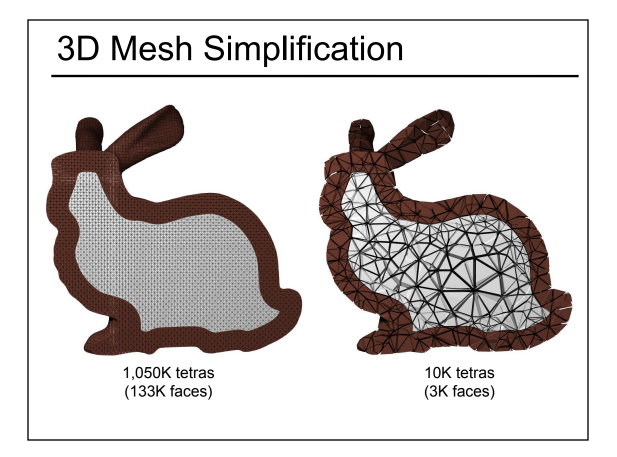
# Haptic Device

- "3D mouse" + force feedback
- 6 DOF (position & orientation)
- requires 1000 Hz refresh (visual only requires ~30 Hz)



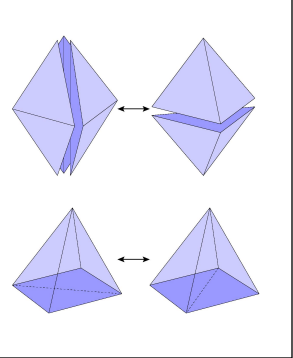


Sensable's Phantom http://www.sensable.com/



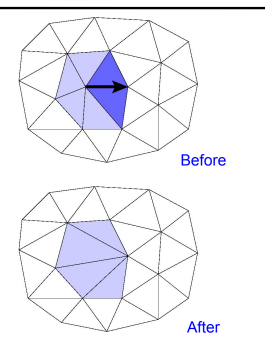
# **3D Mesh Operations**

- Tetrahedral Swaps
  - Choose the configuration with the best local element shape
- Edge Collapse
- Vertex Smoothing
- Vertex Addition



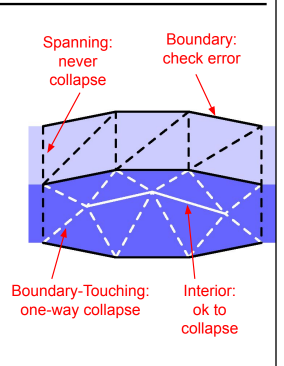
# **3D Mesh Operations**

- Tetrahedral Swaps
- Edge Collapse
  - Delete a vertex & the elements around the edge
- Vertex Smoothing
- Vertex Addition

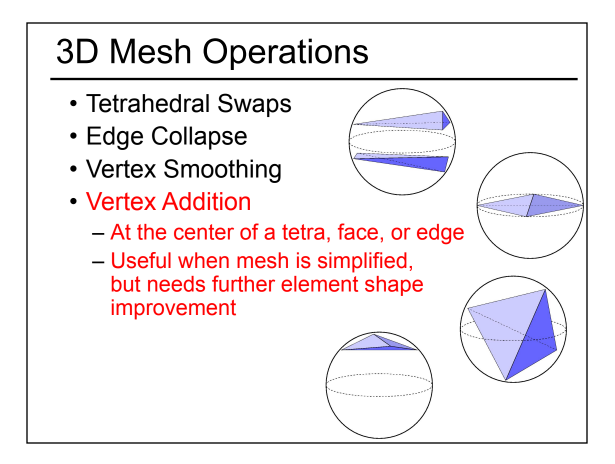


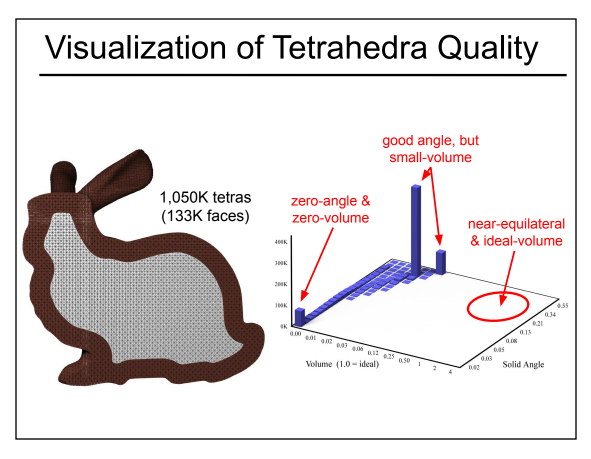
# Prioritizing Edge Collapses

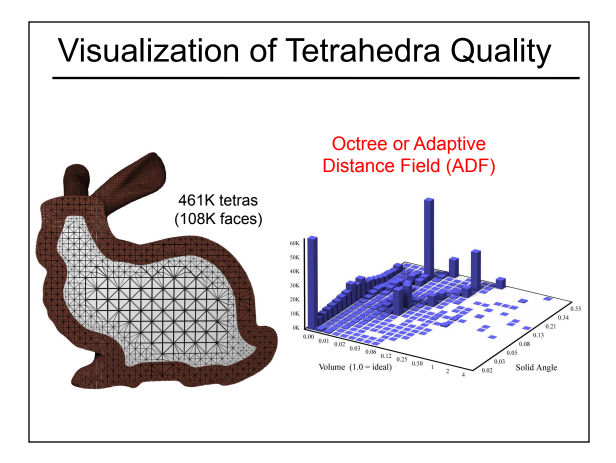
- Preserve topology
  - Thin layers should not pinch together
- Collapse weight
  - Edge length + boundary error
- No negative volumes
- Local element quality does not significantly worsen

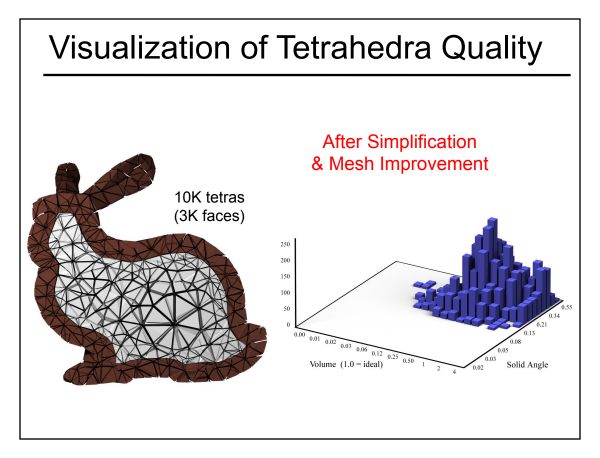


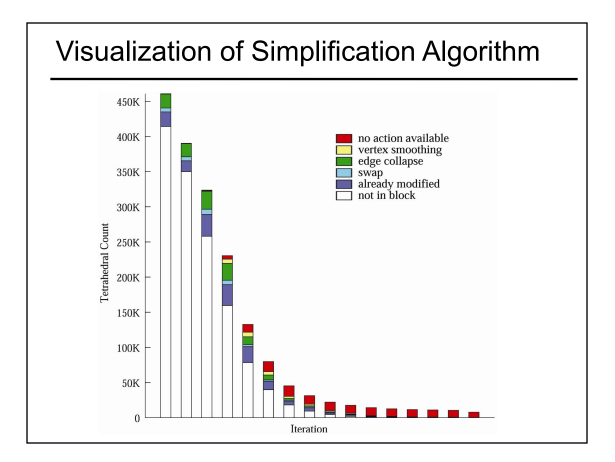
# 3D Mesh Operations Tetrahedral Swaps Edge Collapse Vertex Smoothing Move a vertex to the centroid of its neighbors Convex or concave, but avoid negative-volume elements Vertex Addition











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