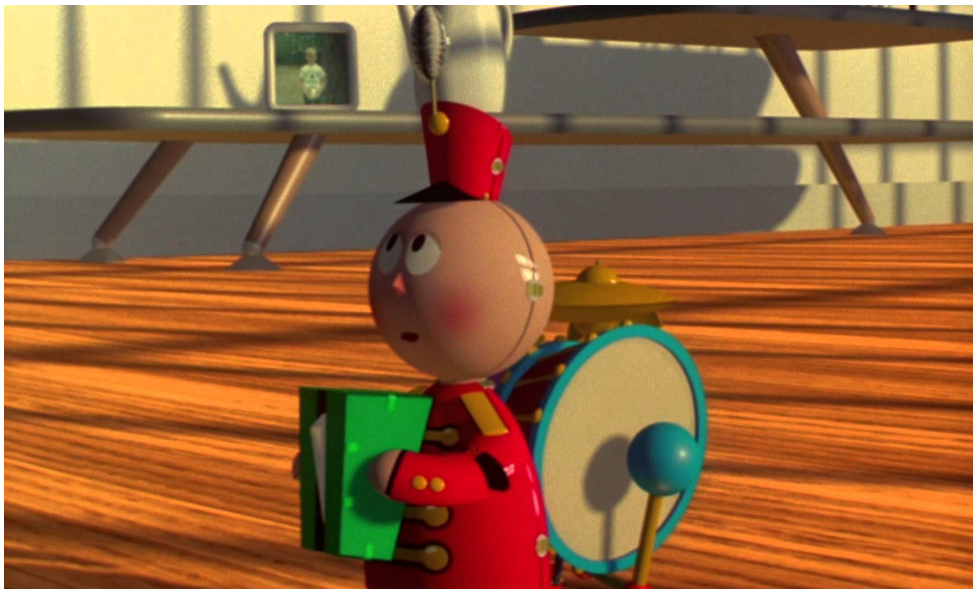

Fracture & Tetrahedral Models

Tin Toy



Pixar Animation Studios, 1988

Acura Bullet

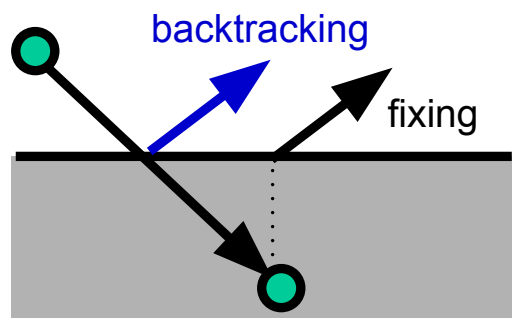
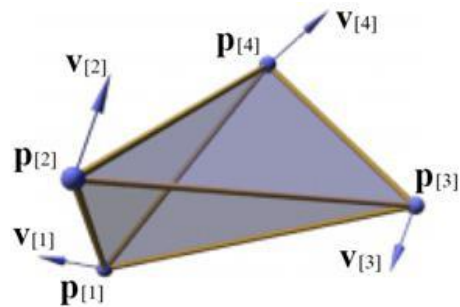
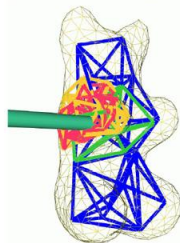
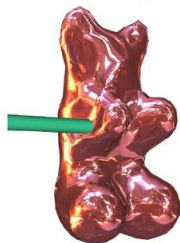


The Mill, SIGGRAPH 2009

3

Last Time?

- Rigid Body
- Collision Response
- Finite Element Method
 - Stress/Strain
- Deformation
 - Level of Detail

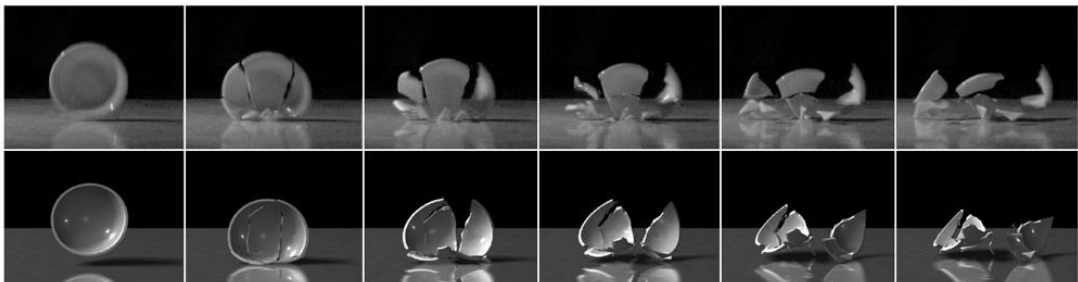


Today

- **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
- Material properties
- Remeshing
 - need connectivity info!
- Parameter tuning

Fracture Opening Modes

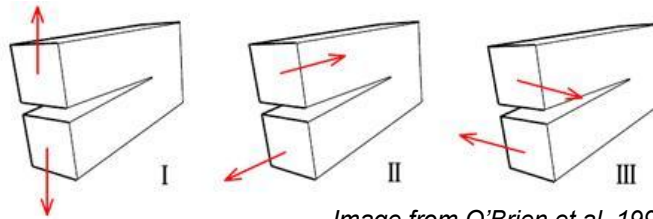
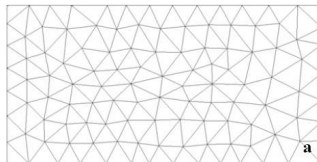
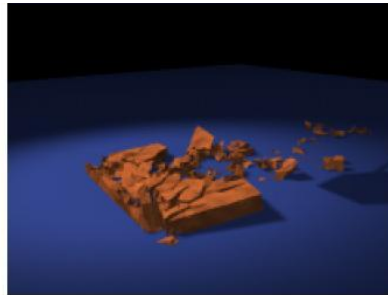
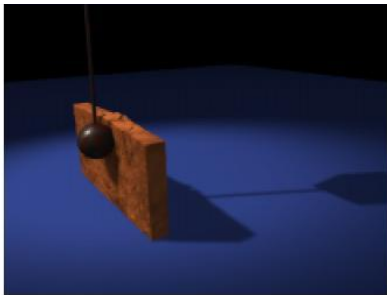


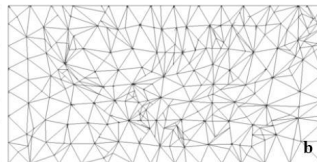
Image from O'Brien et al. 1999

Figure 6: Three loading modes that can be experienced by a crack. Mode I: Opening, Mode II: In-Plane Shear, and Mode III: Out-of-Plane Shear. Adapted from Anderson [1].

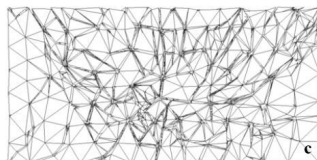
Local Mesh Refinement



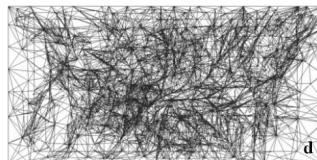
a



b



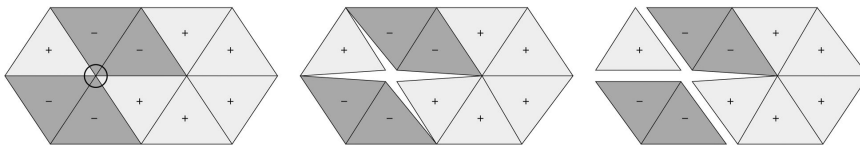
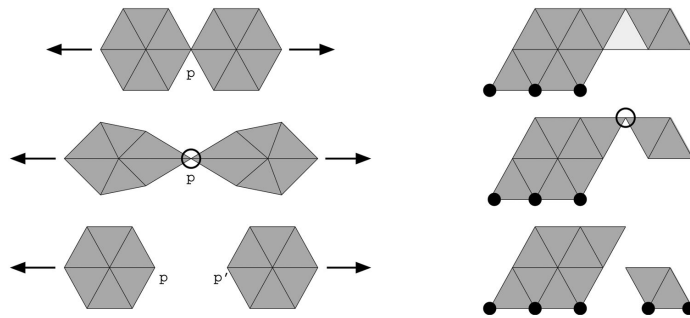
c



d

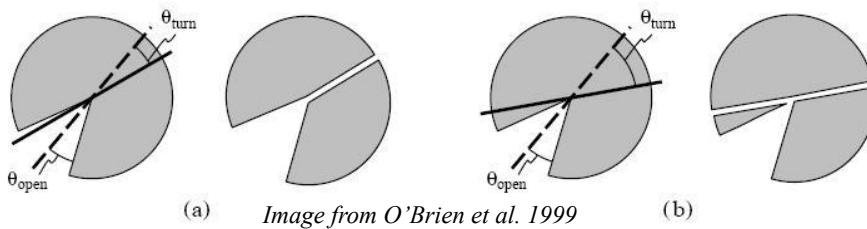
*Images from
O'Brien et al. 1999*

Managing Fracture Adjacency

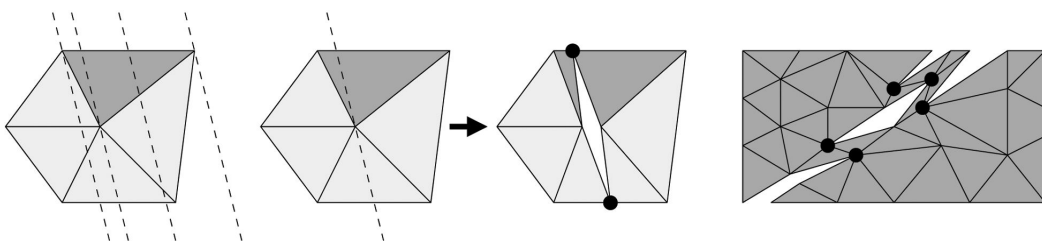


Fracture Propagation Difficulties

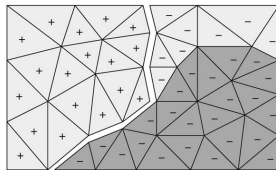
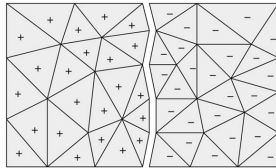
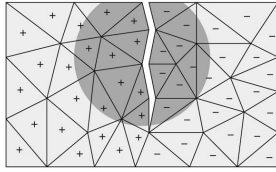
- Need to track direction of fracture



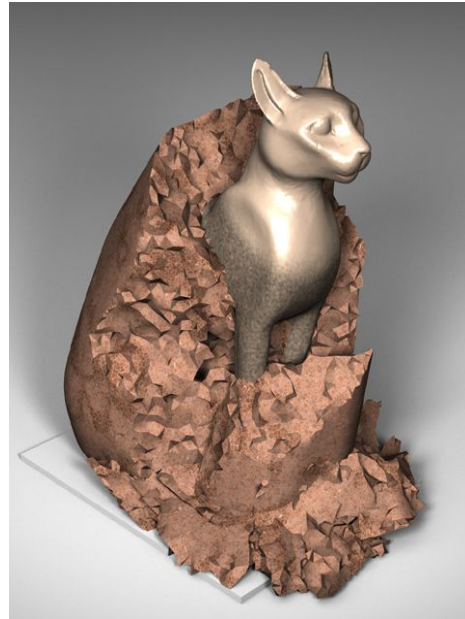
- Need to track crack tip?



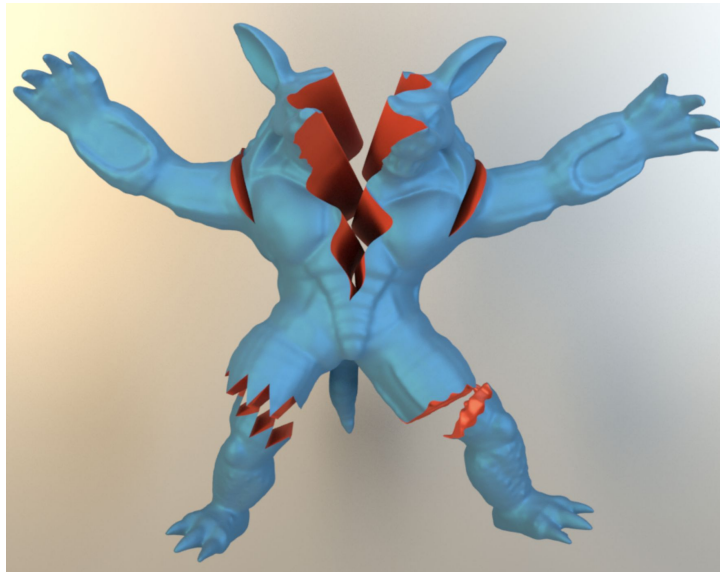
Controlling Speed of Propagation



(no remeshing)



Reading for Today



“Robust eXtended Finite Elements for Complex Cutting of Deformables”, Koschier, Bender, & Thuerey, SIGGRAPH 2017

Reading for Today



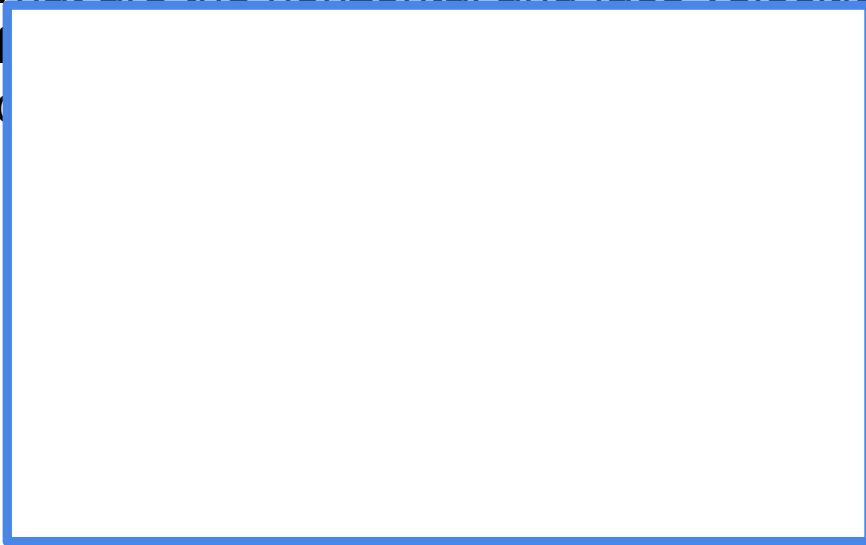
“Multi-species simulation of porous sand and water mixtures”,
Pradhana, Gast, Klar, Fu, Teran, Jiang, and Museth,
SIGGRAPH 2017.

Today

- 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

Pop Worksheet!

What are the horizontal and face velocities
at
ac



Today

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Simulation of Non-Rigid Objects

- We modeled string & cloth using mass-spring systems. Can we do the same?
- Yes...
- But a more physically accurate model uses *volumetric elements*:

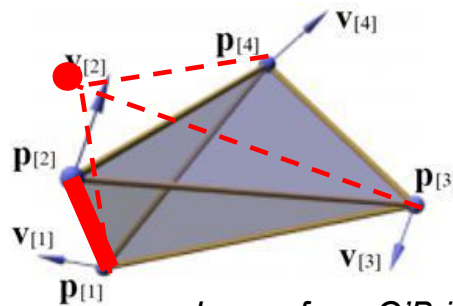
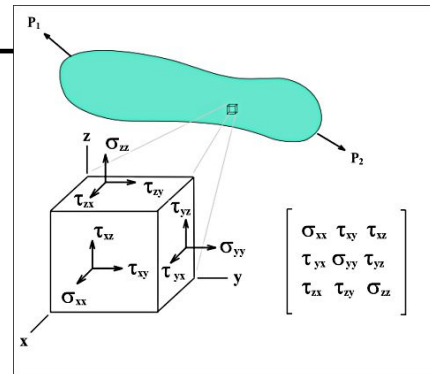


Image from O'Brien et al. 1999

Strain & Stress

- Stress
 - the internal distribution of forces within a body that balance and react to the loads applied to it
 - *normal stress & shear stress*
- Strain
 - material deformation caused by stress.
 - measured by the change in length of a line or by the change in angle between two lines



http://en.wikipedia.org/wiki/Image:Stress_tensor.png

$$\varepsilon = \frac{\Delta l}{l_0}$$

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Finite Element Method

- To solve the continuous problem (deformation of all points of the object)
 - Discretize the problem
 - Express the interrelationship
 - Solve a big linear system
- More principled than Mass-Spring

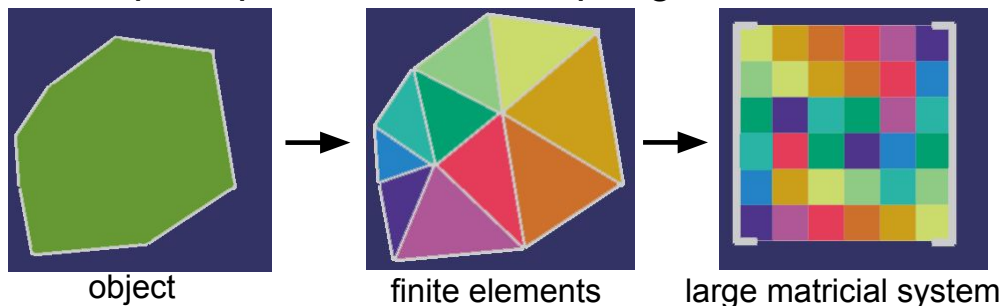


Diagram from Debonne et al. 2001

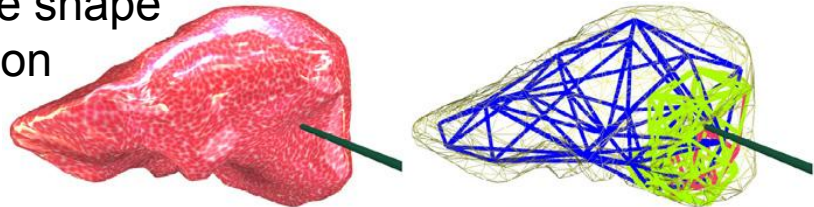
Today

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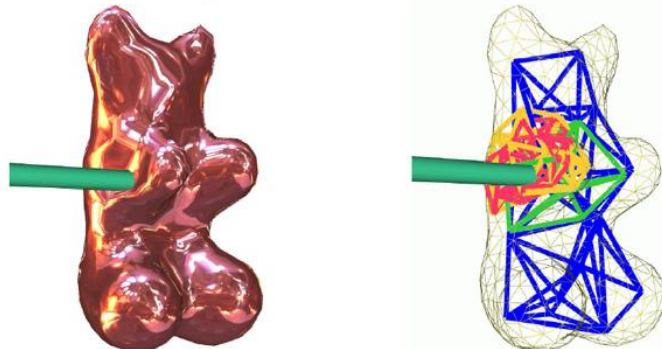
Reading for Next Time

Gilles Debunne , Mathieu Desbrun,
Marie-Paule Cani, & Alan H. Barr
*Dynamic Real-Time Deformations using
Space & Time Adaptive Sampling*
SIGGRAPH 2001

- Level of Detail
- Interactive shape deformation

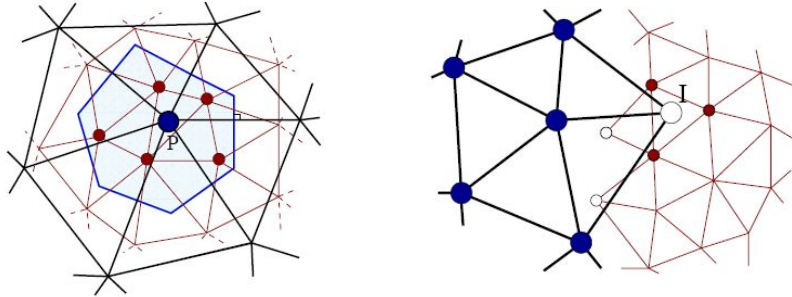


- Use high-resolution model only in areas of extreme deformation



Multi-Resolution Deformation

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

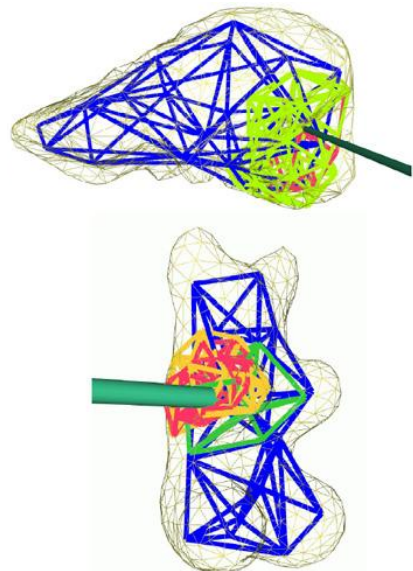


- *Need to avoid interference of vibrations between simulations at different resolutions*

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

Pre-computation & Simulation

- FEM matrix pre-computed
- Level of detail coupling pre-computed for rest topology
- What to do if connectivity of elements changes?
 - Cloth is cut or torn
 - Surgery simulation



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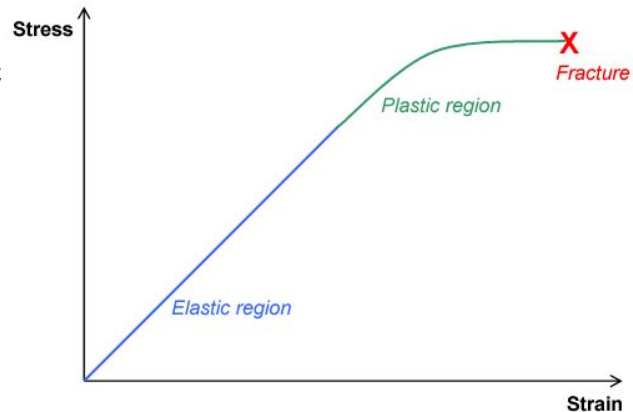
Misc. Definitions

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



Misc. Definitions

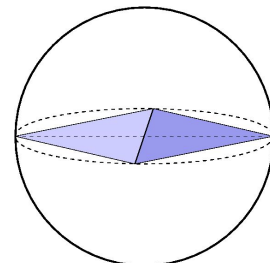
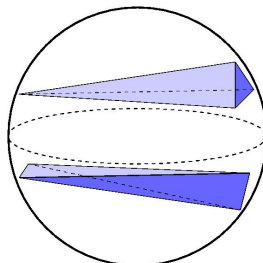
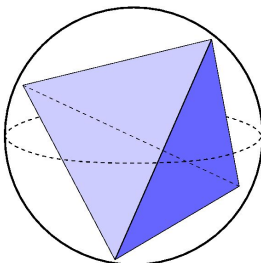
- *Elastic Deformation*: Once the forces are no longer applied, the object returns to its original shape.
- *Plastic Deformation*: An object in the plastic deformation range will first have undergone elastic deformation, which is reversible, so the object will return part way to its original shape.



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

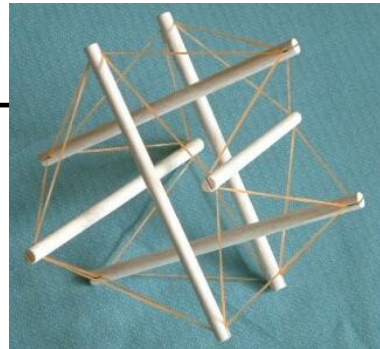
Misc. Definitions

- *Degenerate/ill-conditioned Element*:
a.k.a. how “equilateral” are the elements?
 - Ratio of volume² to surface area³
 - Smallest *solid* angle
 - Ratio of volume to volume of smallest circumscribed sphere



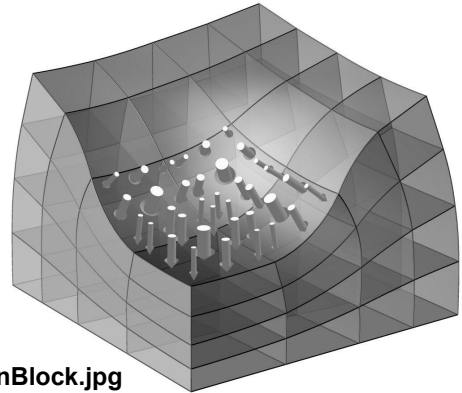
Misc. Definitions

- *Tension*: The direction of the force of tension is parallel to the string, away from the object exerting the stretching force.



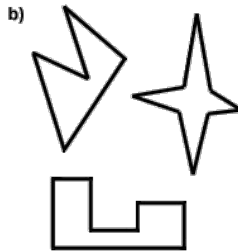
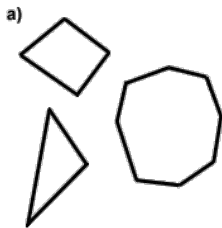
<http://fig.cox.miami.edu/~cmallery/255/255chem/tensegrity.sticks.jpg>

- *Compression*: resulting in reduction of volume

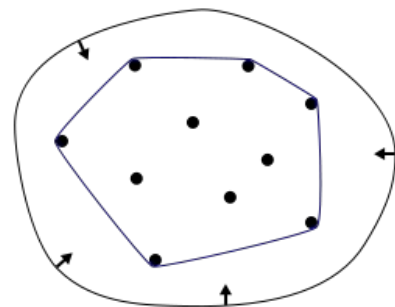


<http://www.aero.polimi.it/~merlini/SolidMechanics-FiniteElasticity/CompressionBlock.jpg>

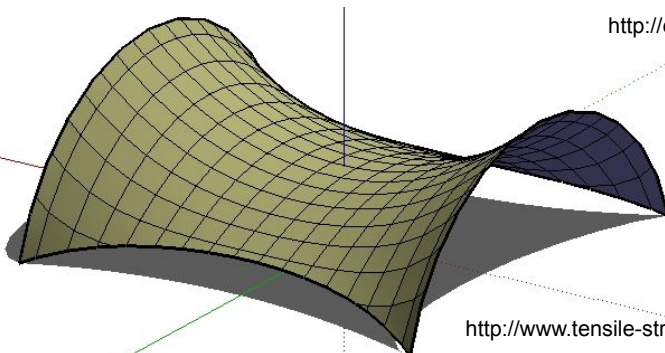
Convex vs. Non-Convex



<http://img.sparknotes.com/figures/B/b333d91dce2882b2db48b8ad670cd15a/convexconcave.gif>



<http://en.wikipedia.org/wiki/File:ConvexHull.svg>



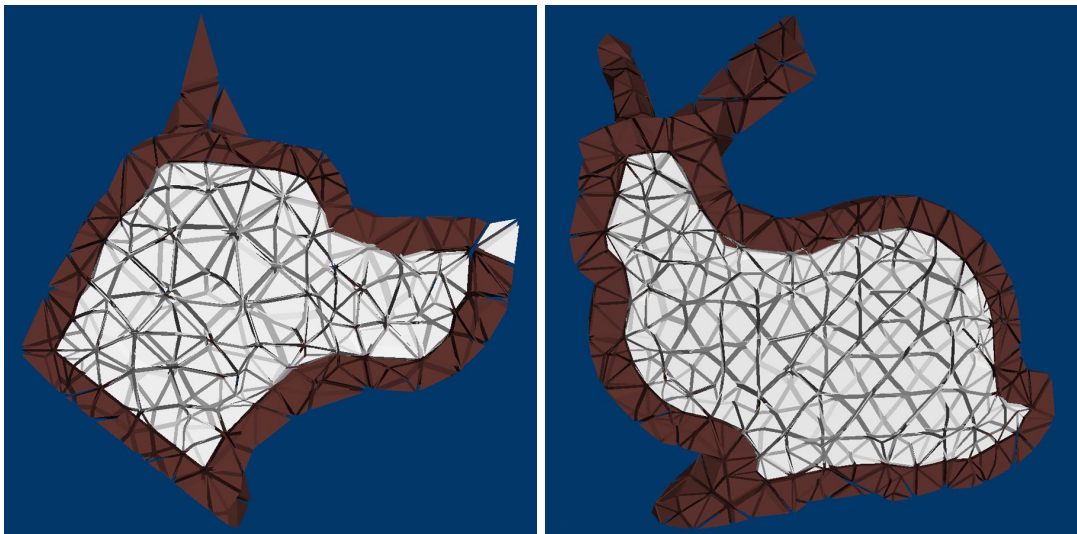
<http://www.tensile-structures.de/Bilder/SaddleSurface.jpg>

Today

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- **Tetrahedral Element Quality**
- Papers for Next Time

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



Tree Stump



Images from Cutler et al. 2002



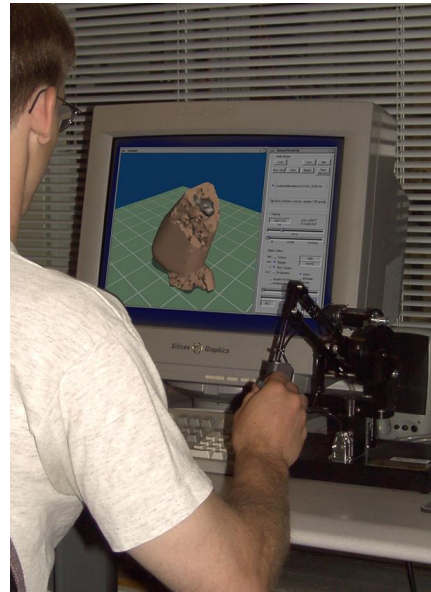
Image from Cutler et al. 2002



Image from Cutler et al. 2002

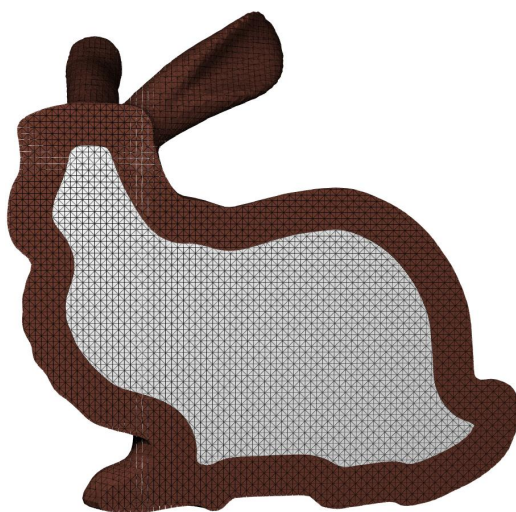
Haptic Device

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

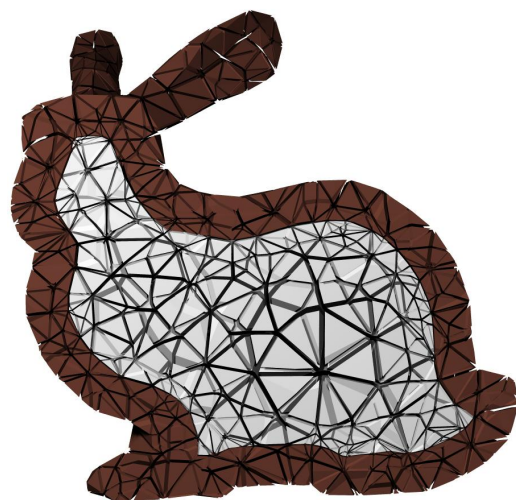


Sensable's Phantom
<http://www.sensable.com/>

3D Mesh Simplification



1,050K tetras
(133K faces)

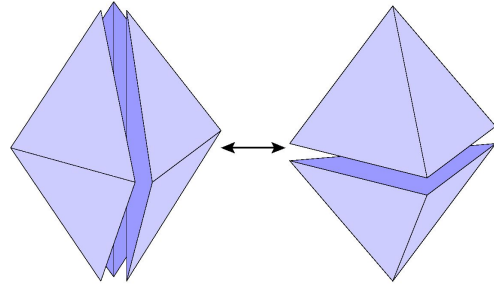


10K tetras
(3K faces)

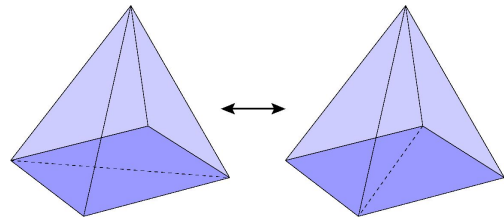
3D Mesh Operations

- **Tetrahedral Swaps**

- Choose the configuration with the best local element shape



- Edge Collapse
- Vertex Smoothing
- Vertex Addition

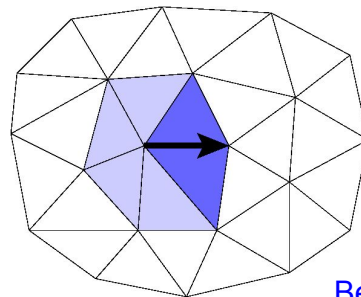


3D Mesh Operations

- Tetrahedral Swaps

- **Edge Collapse**

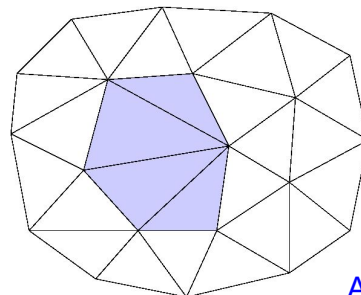
- Delete a vertex & the elements around the edge



Before

- Vertex Smoothing

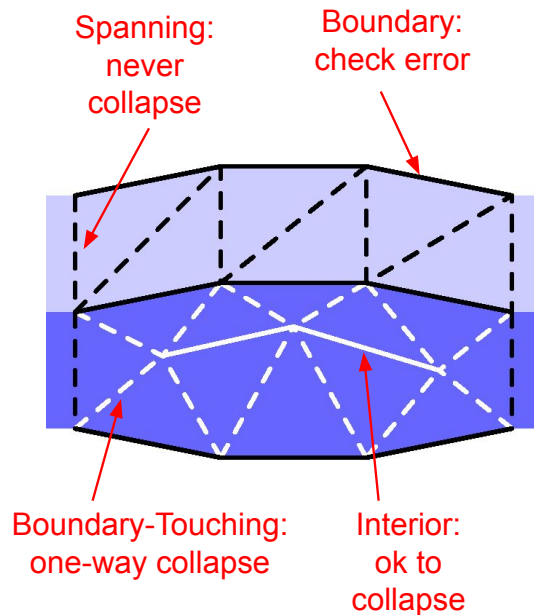
- Vertex Addition



After

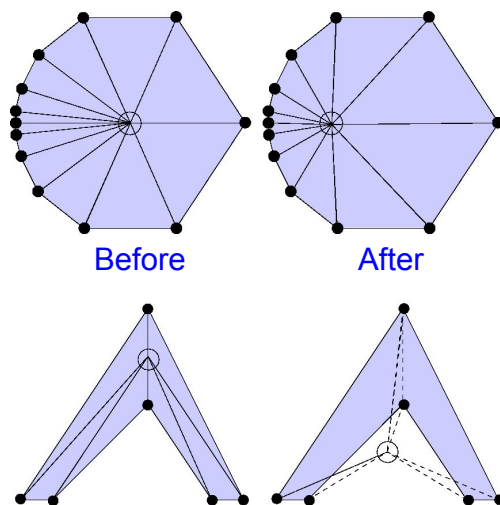
Prioritizing Edge Collapses

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



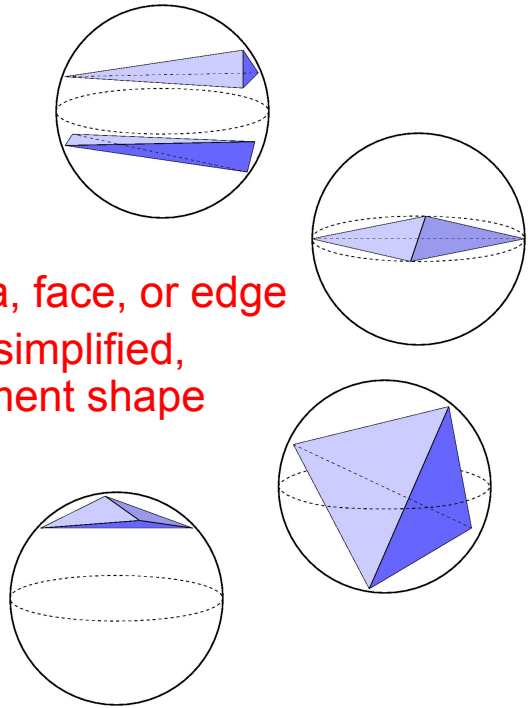
3D Mesh Operations

- 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

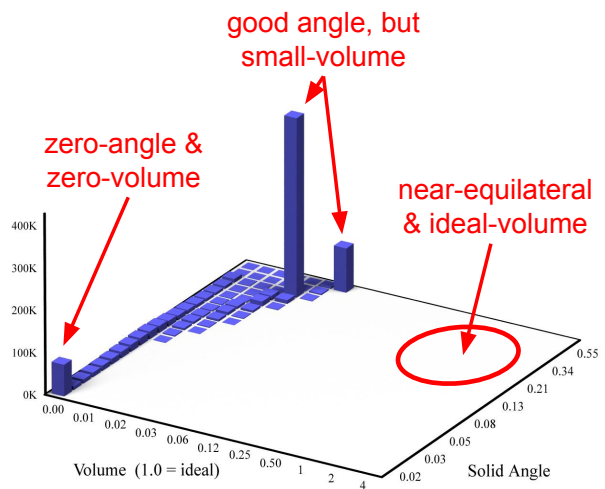
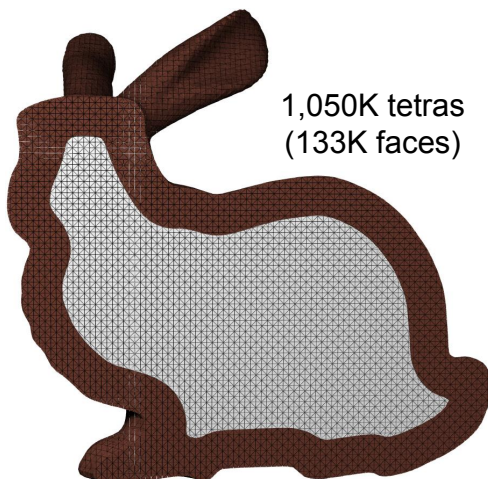


3D Mesh Operations

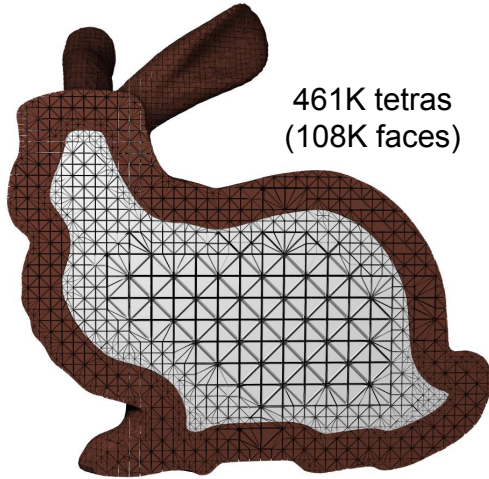
- Tetrahedral Swaps
- Edge Collapse
- Vertex Smoothing
- **Vertex Addition**
 - At the center of a tetra, face, or edge
 - Useful when mesh is simplified, but needs further element shape improvement



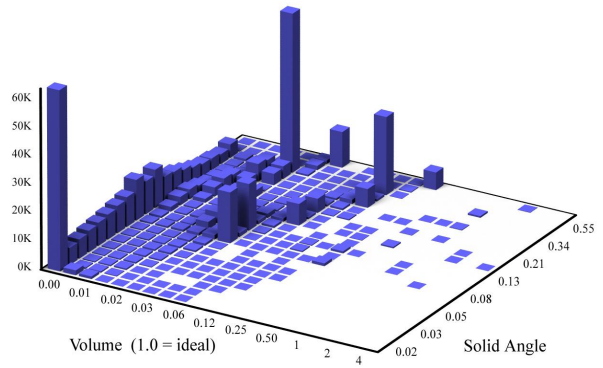
Visualization of Tetrahedra Quality



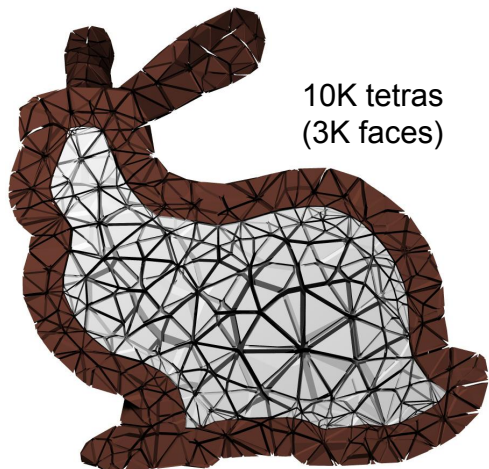
Visualization of Tetrahedra Quality



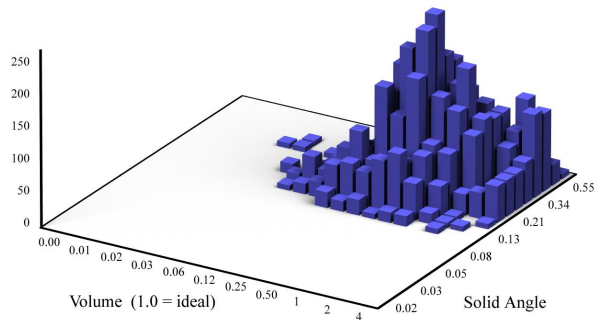
Octree or Adaptive
Distance Field (ADF)



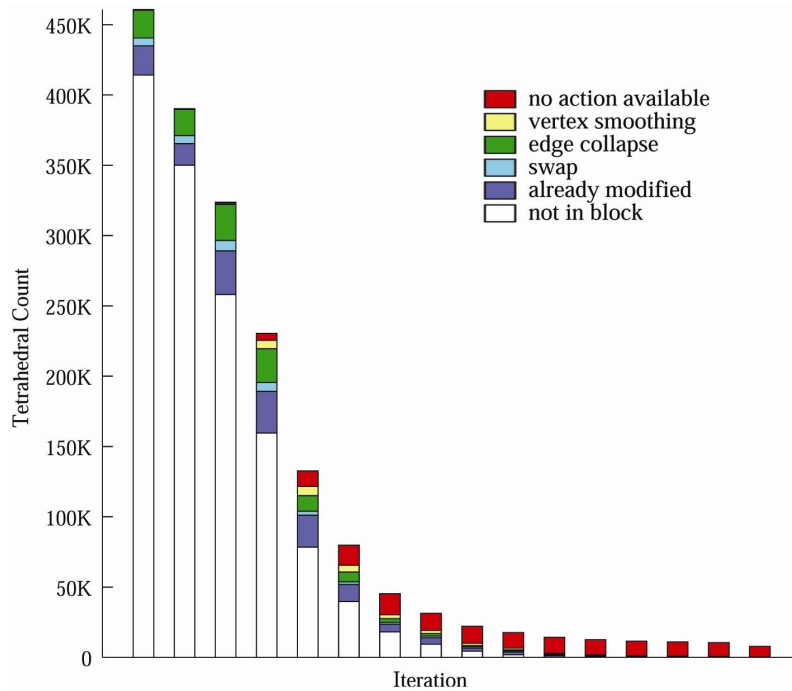
Visualization of Tetrahedra Quality



After Simplification
& Mesh Improvement



Visualization of Simplification Algorithm

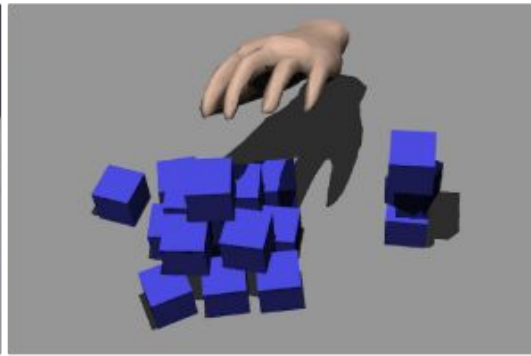


Today

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- Tetrahedral Element Quality
- Papers for Next Time

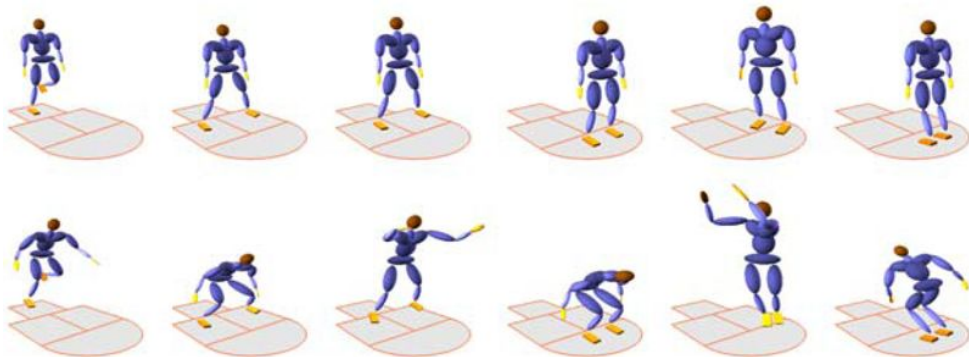
Reading for Friday: *(pick one)*

- “Real-Time Hand-Tracking with a Color Glove”
SIGGRAPH 2009,
Wang & Popović



Reading for Friday: *(pick one)*

“Synthesis of Complex Dynamic Character Motion from Simple Animation”, Liu & Popović, 2002



- Rapid prototyping of realistic character motion *from rough low-quality animations*
- Obey the laws of physics & stay within space of naturally-occurring movements

Reading for Friday: *(pick one)*

“Artist-Directed Dynamics for 2D Animation”, Bai, Kaufman, Liu, & Popović, SIGGRAPH 2016

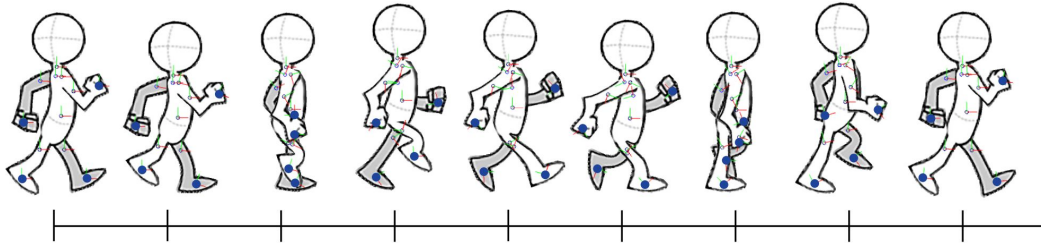


Figure 6: Keyframes used in the articulated character walk example. The artist only specifies keyframes for a subset of handles (handles at hands and feet) which are shown as blue dots. Nine keyframes are used to create a walking cycle. Their timing is visualized by the black lines at the bottom. The artworks are adapted from Angryanimator.com (<http://www.angryanimator.com/>)