



Performing Simplification

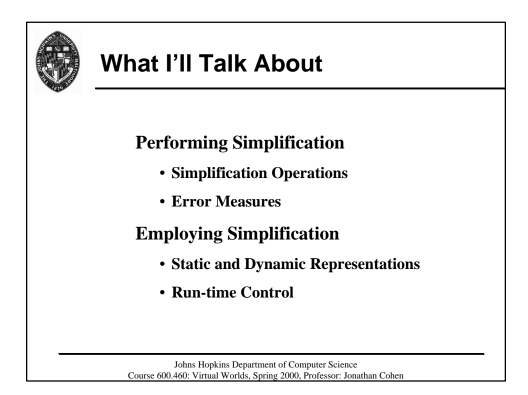
Measure cost of possible operations according to error measure

• Crucial to simplification quality

Place operations in queue according to error

Perform operations in queue

• After each operation, re-evaluate error of operations in neighborhood





Why Measure Error?

Guide simplification process

• Making better choices produces better simplifications

Know quality of results

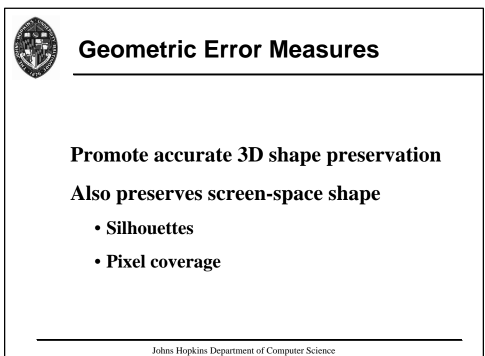
• Object-space error bounds describes quality

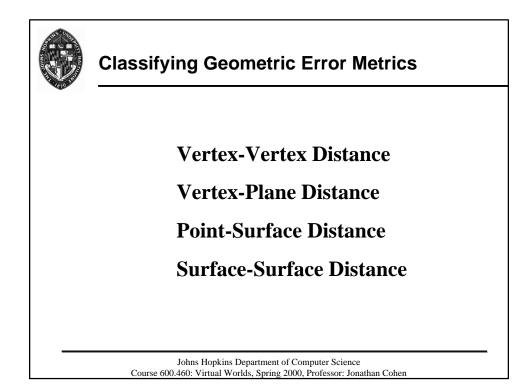
Know when to show a particular LOD

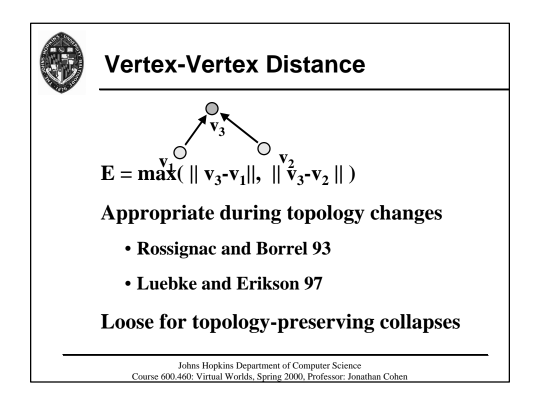
• Which LOD for a given screen-space error

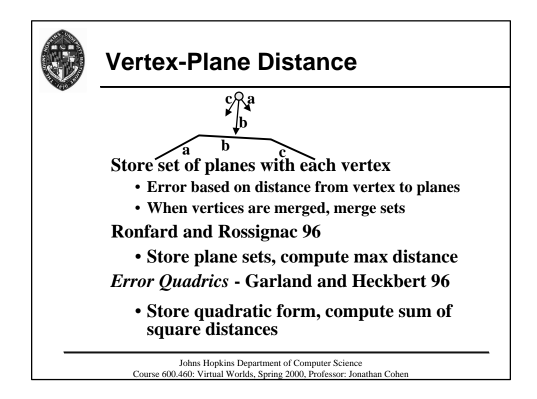
Balance quality for large environments

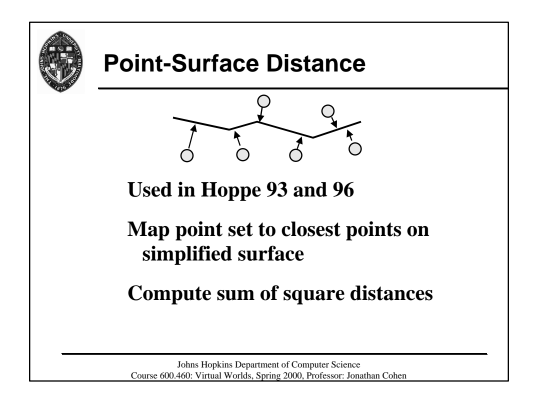
• What error bound for a given polygon count

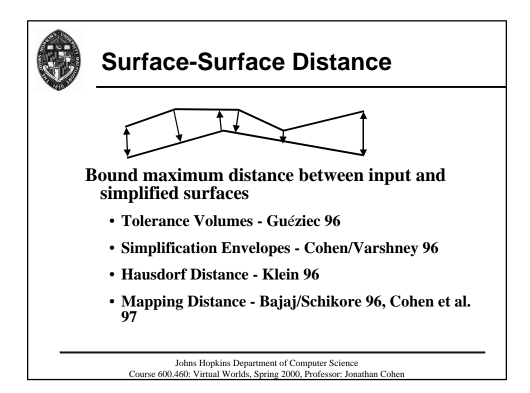


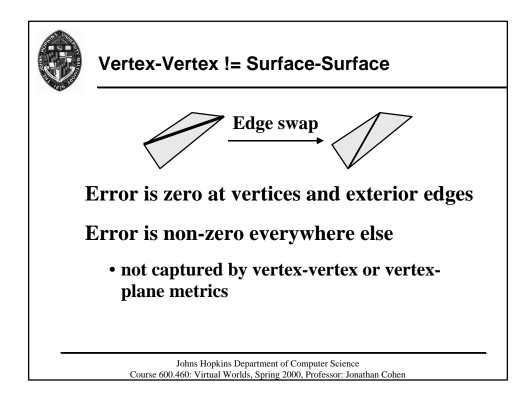














Memoryless Simplification

Lindstrom/Turk 98

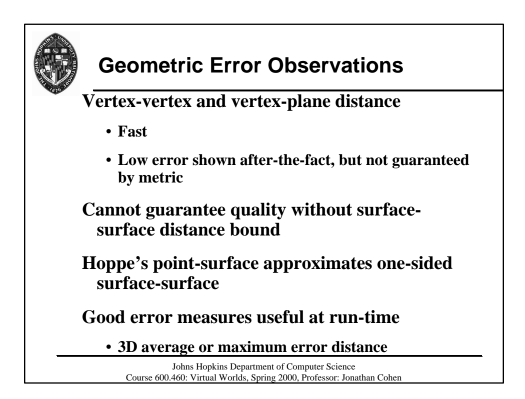
No measure of error from original mesh

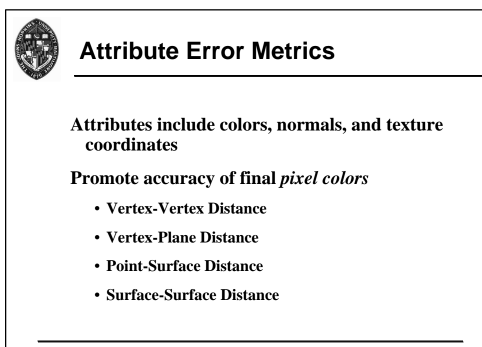
• Incremental rather than total error

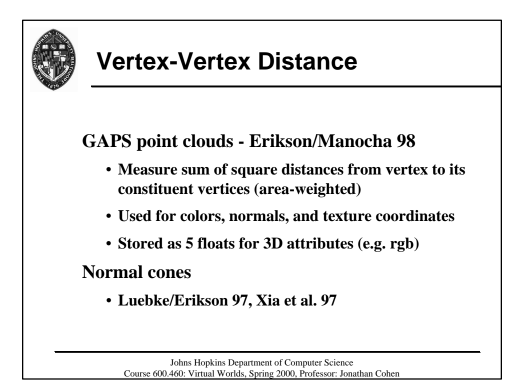
Preserve volume and area as simplification progresses

Error demonstrated to be low using afterthe-fact error measurement

• Metro - Cignoni et al. 96









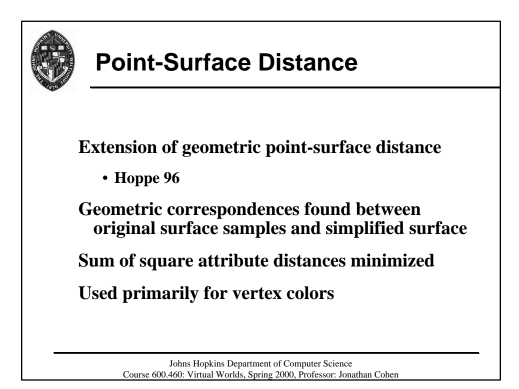
Vertex-Plane Distance

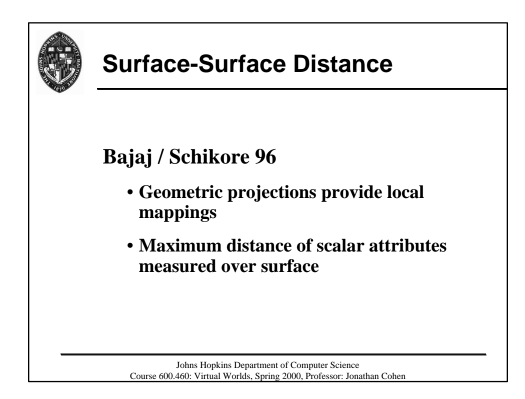
Higher-dimensional error quadrics

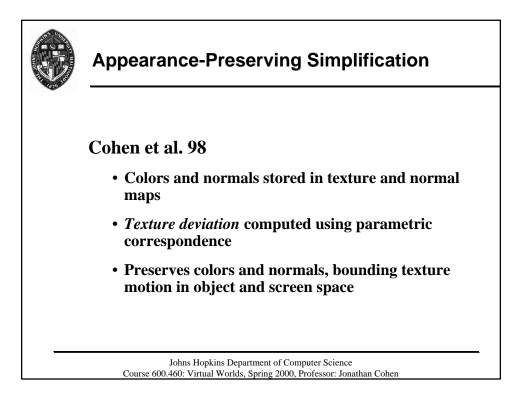
- Garland and Heckbert 98
- Vertices live in higher-dimensional position + attribute space
- Planes defined in this space

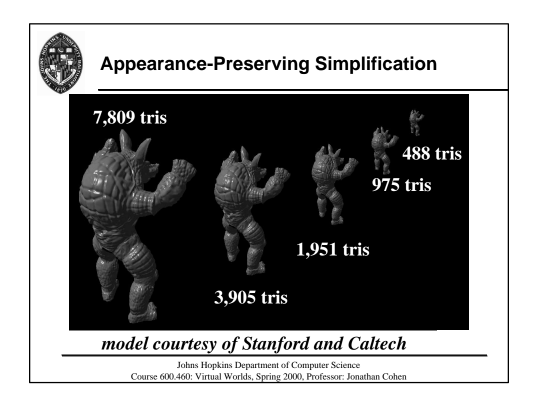
Multiple attribute quadrics

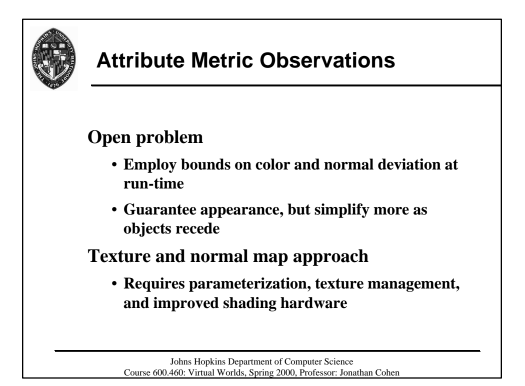
- Hoppe 99
- Decouples affects of position and attributes
- Reduces storage and computational complexity

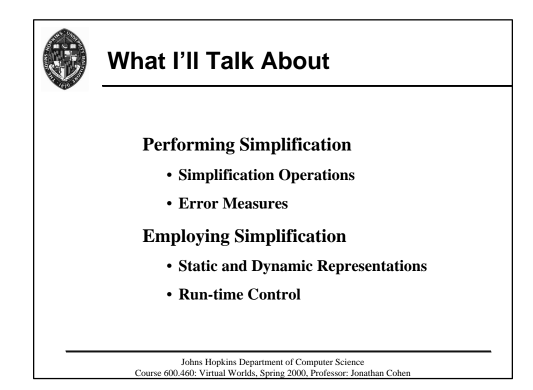


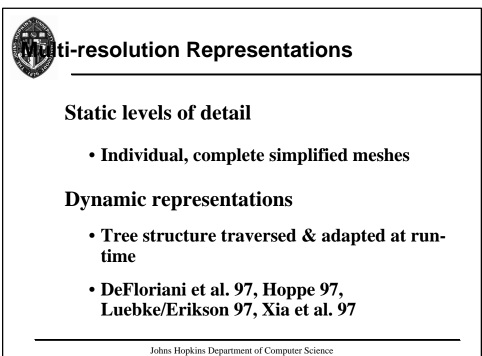


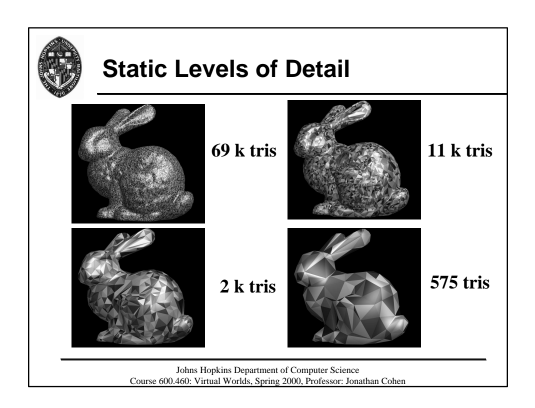


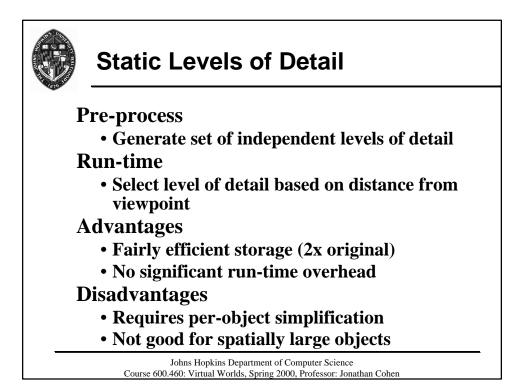


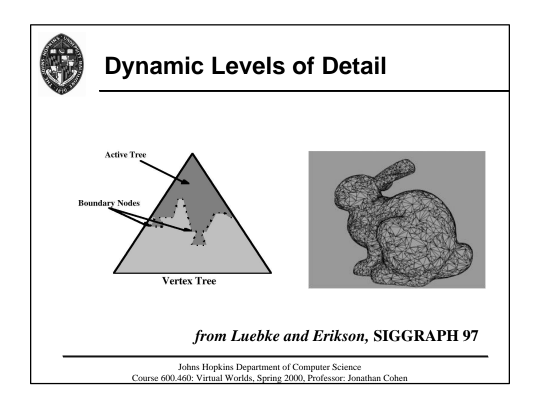


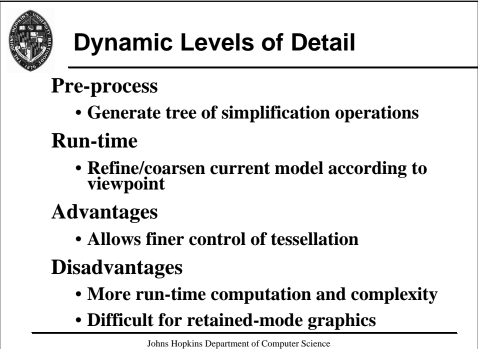


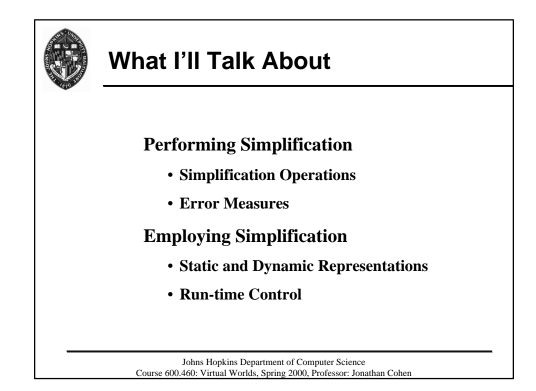


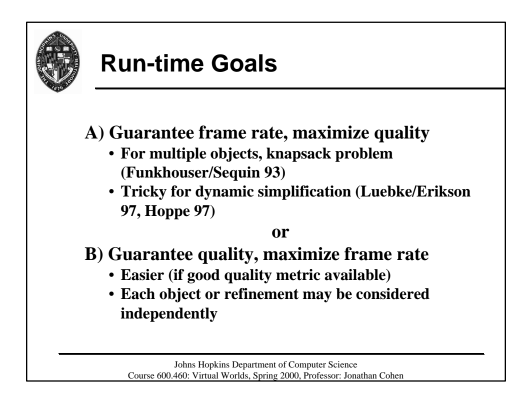


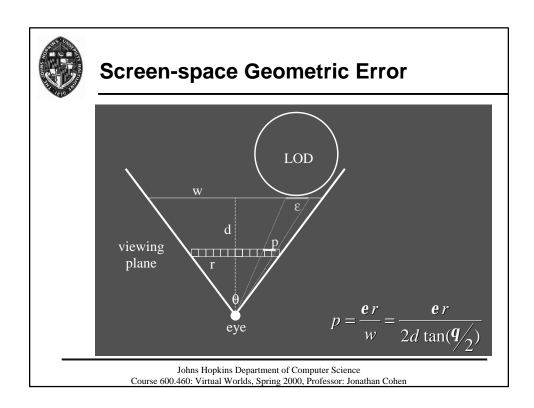


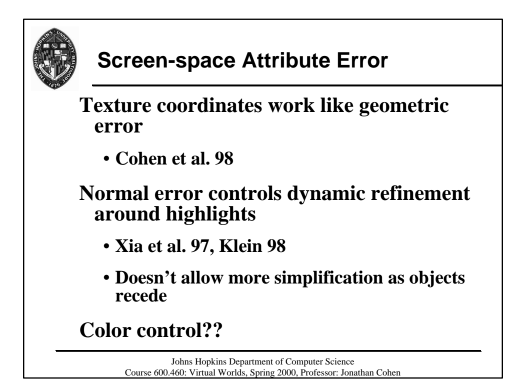


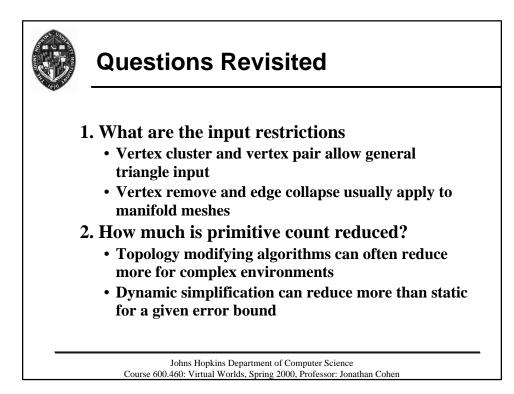


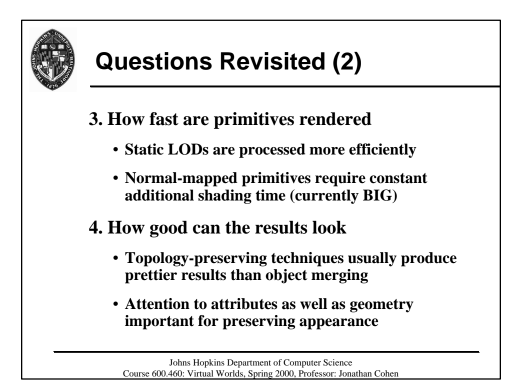


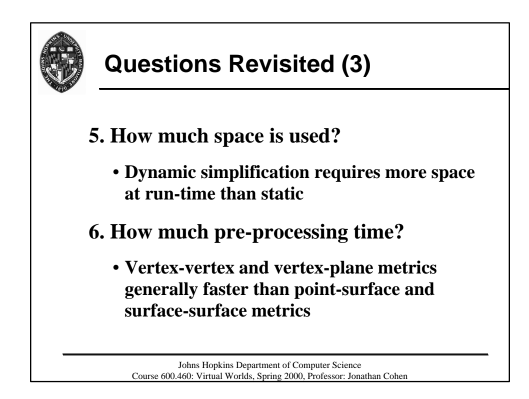


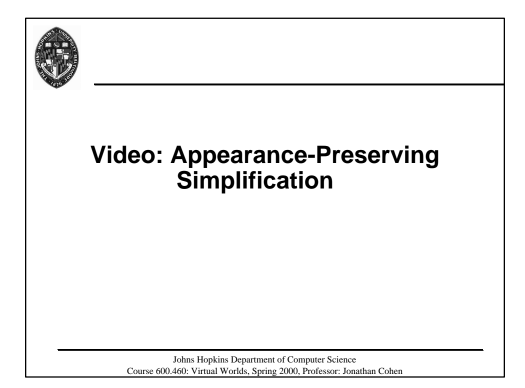








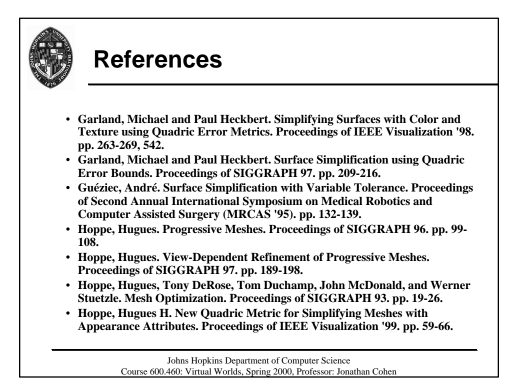






References

- Bajaj, Chandrajit and Daniel Schikore. Error-bounded Reduction of Triangle Meshes with Multivariate Data. *SPIE*. vol. 2656. 1996. pp. 34-45.
- Cohen, Jonathan, Dinesh Manocha, and Marc Olano. Simplifying Polygonal Models using Successive Mappings. Proceedings of IEEE Visualization '97. pp. 395-402.
- Cohen, Jonathan, Marc Olano, and Dinesh Manocha. Appearance-Preserving Simplification. Proceedings of ACM SIGGRAPH 98. pp. 115-122.
- Cohen, Jonathan, Amitabh Varshney, Dinesh Manocha, Gregory Turk, Hans Weber, Pankaj Agarwal, Frederick Brooks, and William Wright. Simplification Envelopes. Proceedings of SIGGRAPH 96. pp. 119-128.
- DeFloriani, Leila, Paola Magillo, and Enrico Puppo. Building and Traversing a Surface at Variable Resolution. Proceedings of IEEE Visualization '97. pp. 103-110.
- Erikson, Carl and Dinesh Manocha. GAPS: General and Automatic Polygonal Simplification. Proceedings of 1999 ACM Symposium on Interactive 3D Graphics. pp. 79-88.





References

- Klein, Reinhard, Gunther Liebich, and Wolfgang Straßer. Mesh Reduction with Error Control. Proceedings of IEEE Visualization '96.
- Lindstrom, Peter and Greg Turk. Fast and Memory Efficient Polygonal Simplification. Proceedings of IEEE Visualization '98. pp. 279-286, 544.
- Luebke, David and Carl Erikson. View-Dependent Simplification of Arbitrary Polygonal Environments. Proceedings of SIGGRAPH 97. pp. 199-208.
- Ronfard, Remi and Jarek Rossignac. Full-range Approximation of Triangulated Polyhedra. Computer Graphics Forum. vol. 15(3). 1996. pp. 67-76 and 462.
- Rossignac, Jarek and Paul Borrel. Multi-Resolution 3D Approximations for Rendering. Modeling in Computer Graphics. Springer-Verlag1993. pp. 455-465.
- Xia, Julie C., Jihad El-Sana, and Amitabh Varshney. Adaptive Real-Time Level-of-Detail-Based Rendering for Polygonal Models. IEEE Transactions on Visualization and Computer Graphics. vol. 3(2). 1997. pp. 171-183.