

University of British Columbia **CPSC 314 Computer Graphics** Jan-Apr 2007

Tamara Munzner

Visualization

Week 11, Fri Mar 30

http://www.ugrad.cs.ubc.ca/~cs314/Vjan2007

Review: Aliasing

· incorrect appearance of high frequencies as

· remove high frequency function parts

Review: Low-Pass Filtering

sample at higher frequency

· aka prefiltering, band-limiting

low frequencies

supersample

to avoid: antialiasing

low pass filtering

News

- · extra TA office hours in lab for hw/project Q&A
- next week: Thu 4-6, Fri 10-2
- · last week of classes: • Mon 2-5, Tue 4-6, Wed 2-4, Thu 4-6, Fri 9-6
- final review Q&A session • Mon Apr 16 10-12
- reminder: no lecture/labs Fri 4/6, Mon 4/9

Review: Supersample and Average

supersample: create image at higher resolution

· shade pixels wrt area covered by thick line/rectangle

• e.g. 3x3 small pixel block to find value for 1 big pixel

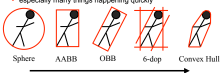
· rough approximation divides each pixel into a finer grid of pixels

e.g. 768x768 instead of 256x256

average across many pixels

Review: Collision Proxy Tradeoffs

- · collision proxy (bounding volume) is piece of geometry used to represent complex object for purposes of finding collision proxies exploit facts about human perception
- we are bad at determining collision correctness especially many things happening guickly



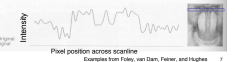
increasing complexity & tightness of fit decreasing cost of (overlap tests + proxy update)

- **Review: Image As Signal**
- 1D slice of raster image · discrete sampling of 1D spatial signal
- theorem

FCG Chapter 23

2

any signal can be represented as an (infinite) sum of sine waves at different frequencies



Reading

Review: Sampling Theorem and Nyquist Rate

• continuous signal can be completely recovered from

its samples iff sampling rate greater than twice

maximum frequency present in signal

sample past Nyquist Rate to avoid aliasing

· twice the highest frequency component in the

Review: Spatial Data Structures

uniform grids

bounding volume hierarchies

ð. j

octrees

Shannon Sampling Theorem

image's spectrum

BSP trees

kd-trees

Fig. 14.17 Sampling below the Nyquist rate. (Courtesy of George Wolberg, C

Surface Graphics

objects explicitly defined by surface or boundary representation mesh of polygons



1000 polys 200 polys

11

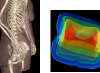
15000 polys

Isosurfaces

 2D scalar fields: isolines · contour plots, level sets • topographic maps



3D scalar fields: isosurfaces





Surface Graphics

pros

- fast rendering algorithms available
- hardware acceleration cheap
- OpenGL API for programming
- use texture mapping for added realism

cons

- discards interior of object, maintaining only the shell · operations such cutting, slicing & dissection not
- possible
- no artificial viewing modes such as semi-transparencies, X-ray
- surface-less phenomena such as clouds, fog & gas are hard to model and represent

13



Volume Graphics

10

5/9

9/9 6/9

4/9 0/9

9/9

for some data, difficult to create polygonal mesh

Scientific Visualization

- · voxels: discrete representation of 3D object
- · volume rendering: create 2D image from 3D object
- · translate raw densities into colors and transparencies
- · different aspects of the dataset can be emphasized via changes in transfer functions



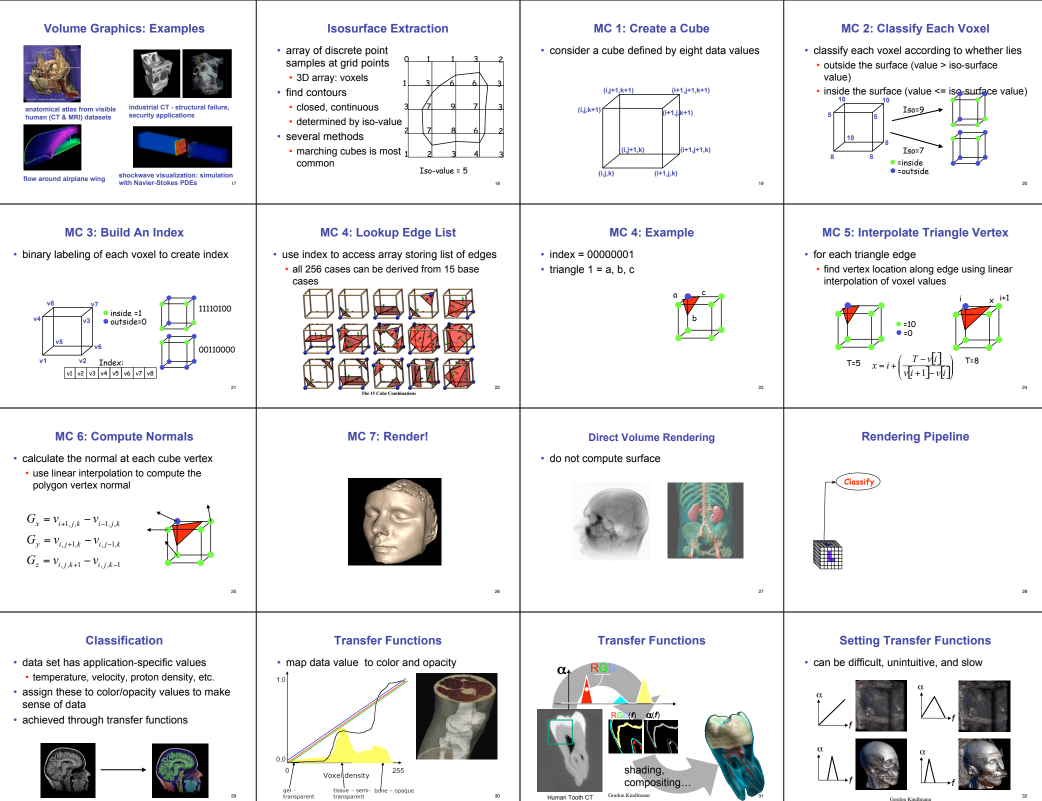
pros

formidable technique for data exploration

Volume Graphics

- cons
 - rendering algorithm has high complexity!
 - special purpose hardware costly (~\$3K-\$10K)





Gordon Kindlmann

