



Tamara Munzner

Spatial/Scientific Visualization II, Nonspatial/Information Visualization

Week 13, Mon Apr 12

<http://www.ugrad.cs.ubc.ca/~cs314/Vjan2010>

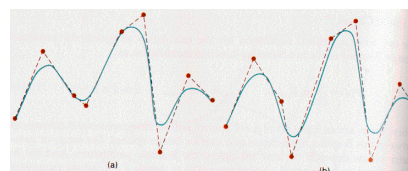
News

- Reminders
 - H4 due Mon 4/12 5pm
 - P4 due Wed 4/14 5pm
- Extra TA office hours in lab 005 for P4/H4
 - Mon 4/12 11-1, 3-5 (Garrett)
 - Tue 4/13 3:30-5 (Kai)
 - Wed 4/14 2-4, 5-7 (Shailen)
 - Thu 4/15 3-5 (Kai)
 - Fri 4/16 11-4 (Garrett)
- Project 4 demo signup sheet

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Review: B-Spline

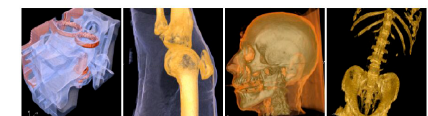
- C_0 , C_1 , and C_2 continuous
- piecewise: locality of control point influence



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Review: Volume Graphics

- for some data, difficult to create polygonal mesh
- **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



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Review: Volume Graphics

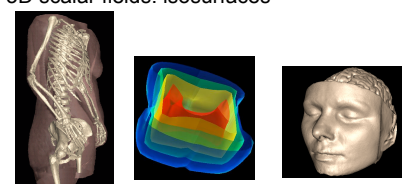
- pros
 - formidable technique for data exploration
- cons
 - rendering algorithm has high complexity!
 - special purpose hardware costly (~\$3K-\$10K)



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Review: Isosurfaces

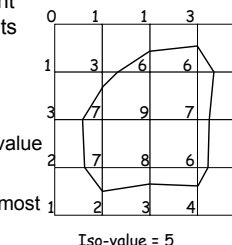
- 2D scalar fields: isolines
 - contour plots, level sets
 - topographic maps
- 3D scalar fields: isosurfaces



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Review: Isosurface Extraction

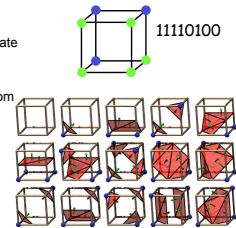
- array of discrete point samples at grid points
 - 3D array: voxels
- find contours
 - closed, continuous
 - determined by iso-value
- several methods
 - marching cubes is most common



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Review: Marching Cubes

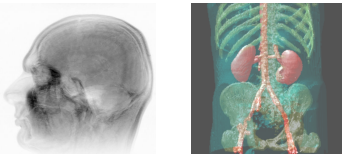
- create cube
- classify each voxel
- binary labeling of each voxel to create index
- use in array storing edge list
 - all 256 cases can be derived from 15 base cases
- interpolate triangle vertex
- calculate the normal at each cube vertex
- render by standard methods



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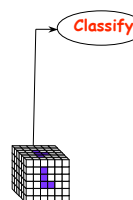
Review: Direct Volume Rendering

- do not compute surface



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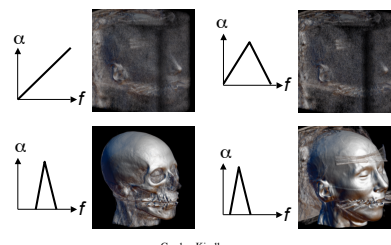
Review: Rendering Pipeline



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Review: Setting Transfer Functions

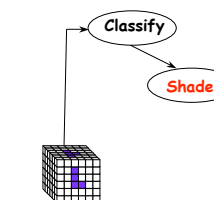
- can be difficult, unintuitive, and slow



Gordon Kindlmann

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Rendering Pipeline

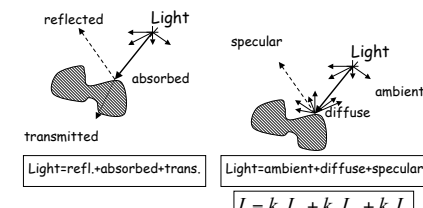


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Spatial/Scientific Visualization II

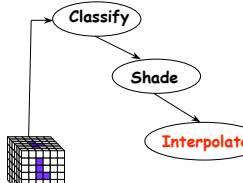
Light Effects

- usually only consider reflected part



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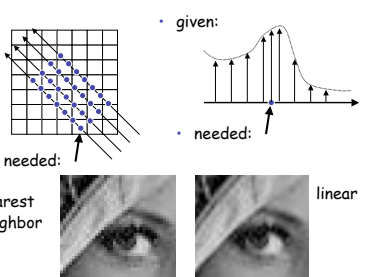
Rendering Pipeline



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Interpolation

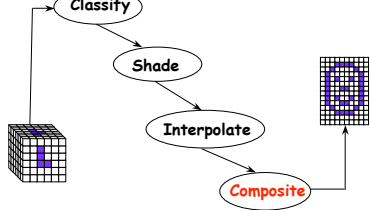
- given: nearest neighbor
- needed: linear



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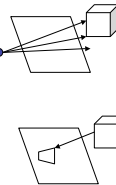
Rendering Pipeline



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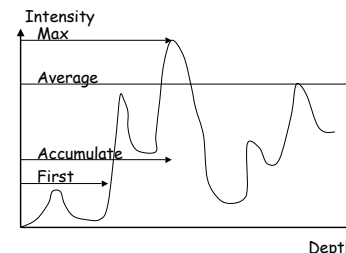
Volume Rendering Algorithms

- ray casting
 - image order, forward viewing
- splatting
 - object order, backward viewing
- texture mapping
 - object order
 - back-to-front compositing



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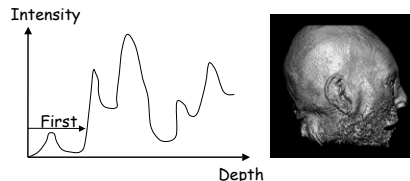
Ray Traversal Schemes



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Ray Traversal - First

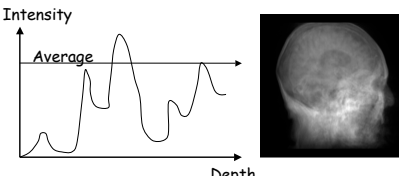
- first: extracts iso-surfaces (again!)



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Ray Traversal - Average

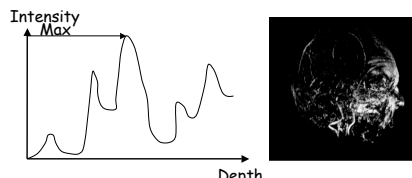
- average: looks like X-ray



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Ray Traversal - MIP

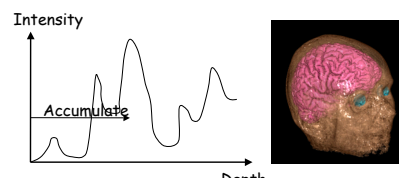
- max: Maximum Intensity Projection
 - used for Magnetic Resonance Angiogram



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Ray Traversal - Accumulate

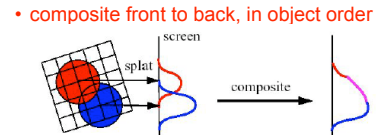
- accumulate: make transparent layers visible



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Splatting

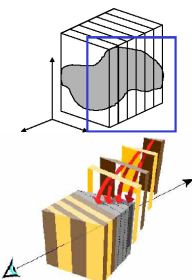
- each voxel represented as fuzzy ball
 - 3D gaussian function
 - RGBa value depends on transfer function
- fuzzy balls projected on screen, leaving footprint called **splat**
- composite front to back, in object order



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Texture Mapping

- 2D: axis aligned 2D textures
 - back to front compositing
 - commodity hardware support
 - must calculate texture coordinates, warp to image plane
- 3D: image aligned 3D texture
 - simple to generate texture coordinates

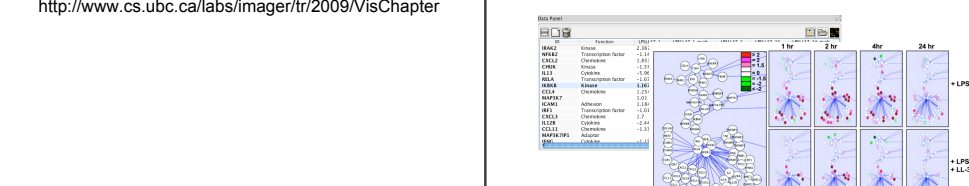


Nonspatial/Information Visualization

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Reading

- FCG Chap 27
 - N/A 2nd edition, available online at <http://www.cs.ubc.ca/labs/imager/tr/2009/VisChapter>



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Information Visualization

- interactive visual representation of abstract data
 - help human perform some task more effectively
- bridging many fields
 - computer graphics: interact in realtime
 - cognitive psychology: find appropriate representation
 - HCI: use task to guide design and evaluation
- external representation
 - reduces load on working memory
 - offload cognition
 - familiar example: multiplication/division
 - infovis example: topic graphs

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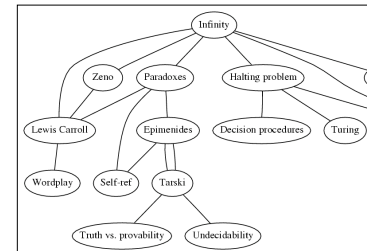
External Representation: Topic Graphs

- hard to find topics two hops away from target
[Godel, Escher, Bach: The Eternal Golden Braid, Hofstadter 1979]
- Paradoxes - Lewis Carroll
 - Halting problem - Decision procedures
 - BlooP and FlooP - AI
 - Halting problem - Unpredictably long searches
 - BlooP and FlooP - Recursion
 - Tarski - Truth vs. provability
 - Tarski - Epimenides
 - Tarski - Undecidability
 - Paradoxes - Self-ref
 - [...]
- Infinity - Recursion
- Infinity - Zeno
- Infinity - Paradoxes
- Lewis Carroll - Zeno
- Lewis Carroll - Wordplay

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External Representation: Topic Graphs

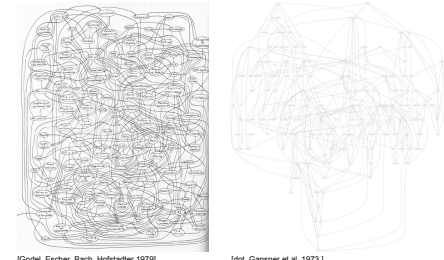
- offload cognition to visual system



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Automatic Node-Link Graph Layout

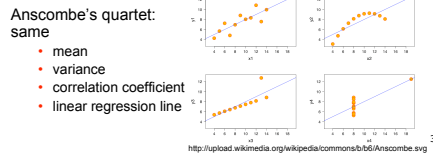
- manual: hours, days
- automatic: seconds



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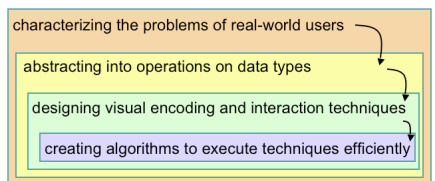
When To Do Vis?

- need a human in the loop
 - augment, not replace, human cognition
 - for problems that cannot be (completely) automated
- simple summary not adequate
 - statistics may not adequately characterize complexity of dataset distribution



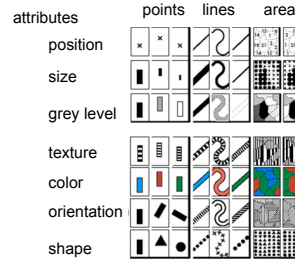
Visualization Design Layers

- depends on both data and task



Visual Encoding

marks: geometric primitives
points lines areas



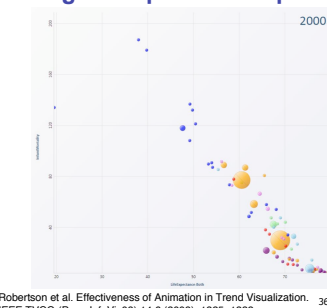
Semiology of Graphics. Jacques Bertin, Gauthier-Villars 1967, EHESS 1998

- attributes
 - parameters control mark appearance
 - separable channels flowing from retina to brain

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Visual Encoding Example: Scatterplot

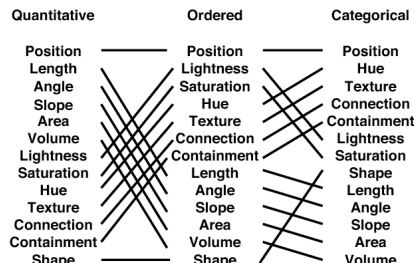
- x position
- y position
- hue
- size



Data Types

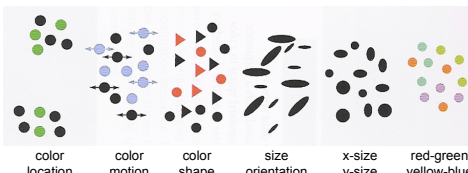
- quantitative
 - lengths: 10 inches, 17 inches, 23 inches
 - ordered
 - sizes: small, medium, large
 - days: Mon, Tue, Wed, ...
 - categorical
 - fruit: apples, oranges, bananas
-
- [Stolle and Hanrahan. Polaris: A System for Query, Analysis and Visualization of Multi-dimensional Relational Databases. Proc InfoVis 2000. graphics.stanford.edu/projects/polaris/] 37

Channel Ranking Varies By Data Type



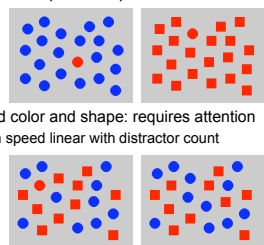
Integral vs. Separable Dimensions

- not all dimensions separable



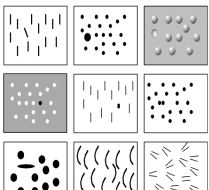
Preattentive Visual Channels

- color alone, shape alone: preattentive
- combined color and shape: requires attention
 - search speed linear with distractor count



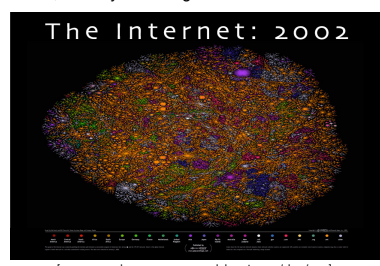
Preattentive Visual Channels

- preattentive channels include
 - hue
 - shape
 - texture
 - length
 - width
 - size
 - orientation
 - curvature
 - intersection
 - intensity
 - flicker
 - direction of motion
 - stereoscopic depth
 - lighting direction
 - many more...



Coloring Categorical Data

- 22 colors, but only ~8 distinguishable



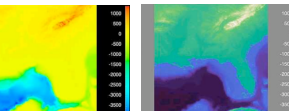
Coloring Categorical Data

- discrete small patches separated in space
- limited distinguishability: around 8-14
 - channel dynamic range low
 - best to choose bins explicitly
- maximal saturation for small areas



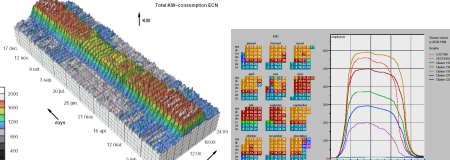
Quantitative Colormaps

- dangers of rainbows
 - perceptually nonlinear
 - arbitrary not innate ordering
- other approaches
 - explicitly segmented colormaps
 - monotonically increasing/decreasing luminance, plus hue to semantically distinguish regions



3D vs 2D Representations

- curve comparison difficult: perspective distortion, occlusion
 - dataset is abstract, not inherently spatial
 - after data transformation to clusters, linked 2D views of representative curves show more



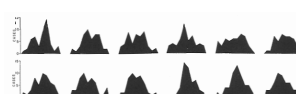
Space vs Time: Showing Change

- animation: show time using temporal change
 - good: show process
 - good: flip between two things
 - bad: flip between many things
 - interference between intermediate frames



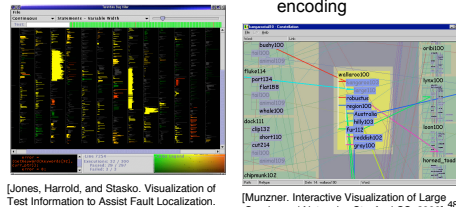
Space vs Time: Showing Change

- small multiples: show time using space
 - overview: show each time step in array
 - compare: side by side easier than temporal
 - external cognition vs internal memory
 - general technique, not just for temporal changes



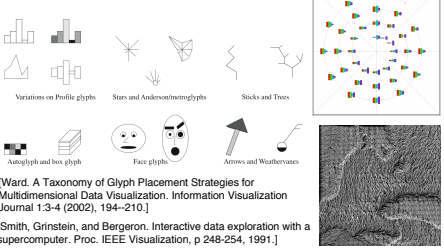
Composite Views

- pixel-oriented views
 - overviews with high information density
- superimposing/layering
 - shared coordinate frame
 - redundant visual encoding



Composite Views: Glyphs

- internal structure where subregions have different visual channel encodings

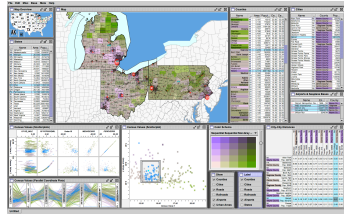


[Ward. A Taxonomy of Glyph Placement Strategies for Multidimensional Data Visualization. *Information Visualization Journal* 1:3-4 (2002), 194-210.]

[Smith, Grinstein, and Bergeron. Interactive data exploration with a supercomputer. Proc. IEEE Visualization, p 248-254, 1991.]

Adjacent: Multiple Views

- different visual encodings show different aspects of the data
- linked highlighting to show where contiguous in one view distributed within another



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Adjacent Views

- overview and detail
 - same visual encoding, different resolutions
- small multiples
 - same visual encoding, different data

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