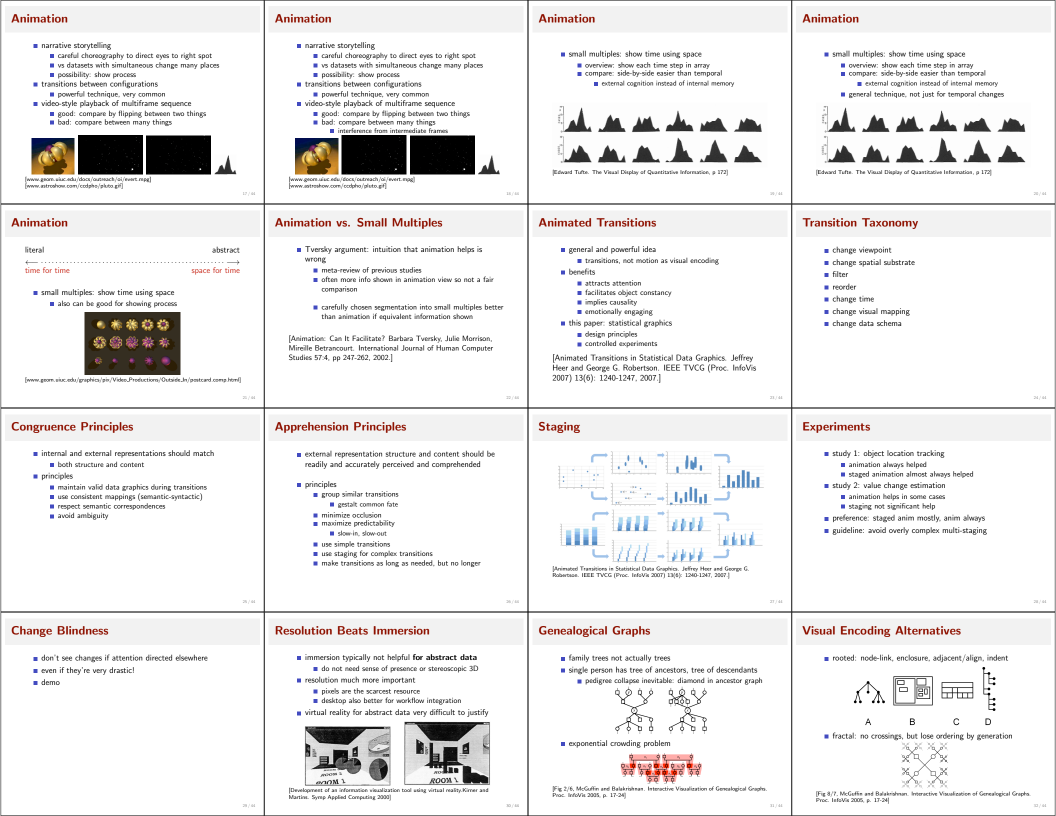
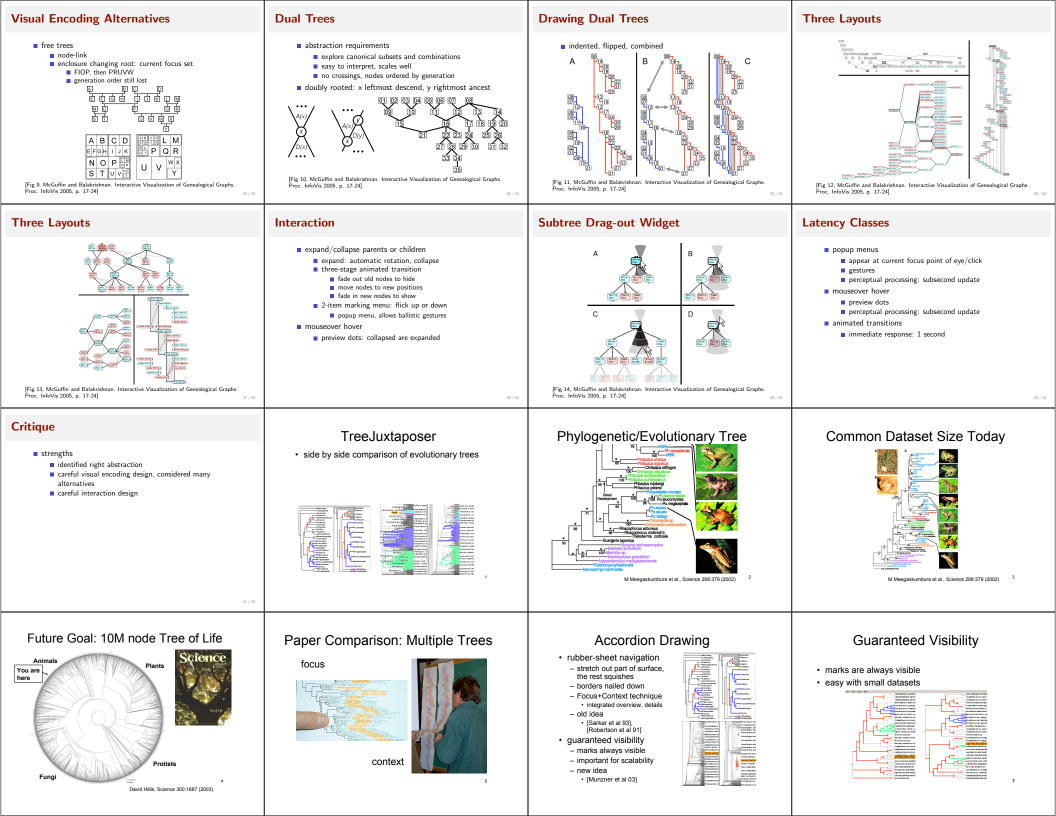
Required Readings Further Reading Dangers of Depth vs Position Chapter 3: Visual Encoding Principles Animation: Can It Facilitate? Barbara Tversky, Julie Morrison, rankings for planar spatial position, not depth! (this time: last 11 pages, Sec 3.5) Mireille Betrancourt. International Journal of Human Computer we don't really live in 3D; we see in 2.05D Studies 57:4, pp 247-262, 2002. ■ up/down and sideways: image plane **Lecture 6: Interaction Principles** Chapter 4: Interaction Principles acquire more info quickly from eye movements Animated Transitions in Statistical Data Graphics; /a; Jeffrey Heer Information Visualization Interactive Visualization of Genealogical Graphs. Michael J. away: depth into scene and George G. Robertson. IEEE TVCG (Proc. InfoVis 2007) McGuffin, Ravin Balakrishnan. Proc. InfoVis 2005, pp 17-24. CPSC 533C, Fall 2011 only acquire more info from head/body motion 13(6): 1240-1247, 2007. TreeJuxtaposer: Scalable Tree Comparison using Focus+Context with Guaranteed Visibility. Tamara Munzner, Francois Tamara Munzner Guimbretiere, Serdar Tasiran, Li Zhang, and Yunhong Zhou. UBC Computer Science Mon, 26 September 2011 [Ware. Visual Thinking For Design. 2008. (p 44)] **Occlusion and Motion Parallax** Other Cues **Perspective Distortion Text Legibility** ■ interferes with all size channel encodings familiar size ■ far worse when tilted from image plane power of the plane is lost! shadows and shading atmospheric perspective [Fig 21. Carpendale et al. Distortion Viewing Techniques for 3D Data. InfoVis 1996.] [Visualizing the World-Wide Web with the Navigational View Builder. Mukherjea and Foley. Computer Networks and ISDN Systems, 1995.] Need to Justify 3D Abstract 3D Can Be Justified Latency and Feedback Classes of Change ■ 3D legitimate for true 3D spatial data changing selection constrained navigation ■ .1 sec: perceptual processing ■ 3D needs very careful justification for abstract data drawer opening metaphor changing highlighting ■ 1 sec: immediate response enthusiasm in 1990s, but now skepticism changing viewpoint: navigating ■ 10 sec: unit tasks ■ be especially careful with 3D point clouds or networks changing spatial order: sorting changing visual encoding [WEBPATH-a three dimensional Web history, Frecon and Smith, InfoVis 1999] [Fig 3 and 7. Lopez-Hernandez et al. A Layer-Oriented Interface for Visualizing Time-Series Data from Oscilloscopes. Proc. PacificVis 2010, p 41-48.] **More Interaction Principles Animation Animation Animation** ■ interaction costs narrative storytelling narrative storytelling narrative storytelling ■ interplay between automatic and interactive ■ careful choreography to direct eyes to right spot a careful choreography to direct eyes to right spot careful choreography to direct eyes to right spot vs datasets with simultaneous change many places vs datasets with simultaneous change many places vs datasets with simultaneous change many places spatial cognition possibility: show process possibility: show process transitions between configurations systematic distortions: hierarchical transitions between configurations ■ transitions between configurations ■ landmarks for spatial memory powerful technique, very common powerful technique, very common powerful technique, very common ■ video-style playback of multiframe sequence video-style playback of multiframe sequence ■ video-style playback of multiframe sequence good: compare by flipping between two things ww.geom.uiuc.edu/docs/outreach/oi/evert.mpg [www.astroshow.com/ccdpho/pluto.gif]





Guaranteed Visibility Challenges

- · hard with larger datasets
- · reasons a mark could be invisible
- **Guaranteed Visibility Challenges**
- hard with larger datasets
- · reasons a mark could be invisible
 - outside the window · AD solution: constrained navigation



Guaranteed Visibility Challenges

- · hard with larger datasets
- · reasons a mark could be invisible

AD solution: constrained navigation

- outside the window



- underneath other marks
- · AD solution: avoid 3D



Guaranteed Visibility Challenges

- · hard with larger datasets
- · reasons a mark could be invisible
 - outside the window
 - AD solution: constrained navigation
 - underneath other marks · AD solution: avoid 3D



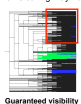
- smaller than a pixel

· AD solution: smart culling



Guaranteed Visibility: Small Items

· Naïve culling may not draw all marked items

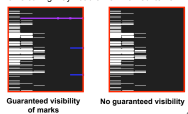


of marks



Guaranteed Visibility: Small Items

· Naïve culling may not draw all marked items



Stretch and Squish Scalability

- later algorithms for render and navigate
 - scale up to many million nodes

Composite Rectilinear Deformation for Stretch and Squish Navigation, James Slack and Tamara Munzner, IEEE Trans. Visualization and Computer Graphics (Proc. Visualization 2006) 12(5), September 2006, p 901-908.

Partitioned Rendering Infrastructure for Scalable Accordion Drawing (Extended Version). James Slack, Kristian Hildebrand, and Tamara Munzner . Information Visualization, 5(2), p. 137-151, 2006.

Latency Classes

- mouseover hover (subsecond)
- guaranteed frame rate (subsecond)
- animated transitions (1 second)

Reading For Next Time

Chapter 5: Single View Methods

The Visual Design and Control of Trellis Display R. A. Becker, W. S. Cleveland, and M. J. Shyu (1996). Journal of Computational and Statistical Graphics, 5:123-155.