Hierarchies and Trees 1 (Node-link)

CS 7450 - Information Visualization November 2, 2015 John Stasko

Hierarchies

Definition

- Data repository in which cases are related to subcases
- Can be thought of as imposing an ordering in which cases are parents or ancestors of other cases

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Hierarchies in the World

Pervasive

- Family histories, ancestries
- File/directory systems on computers
- Organization charts
- Animal kingdom: Phylum,..., genus,...
- Object-oriented software classes

- ...

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Design Exercise

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Trees

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- Hierarchies often represented as trees
 Directed, acyclic graph
- Two main representation schemes
 - Node-link (today)
 - Space-filling

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Node-Link Diagrams

 Root at top, leaves at bottom is very common



Sample Representation



From: Johnson & Shneiderman, '91

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http://elections.nytimes.com/2012/results/president/scenarios

Election '12





Why Put Root at Top?



Root can be at center with levels growing outward too

Can any node be the root?



Potential Problems

- For top-down, width of fan-out uses up horizontal real estate very quickly

 At level n, there are 2ⁿ nodes
- Tree might grow a lot along one particular branch
 - Hard to draw it well in view without knowing how it will branch

More Sophisticated



• Regions compressed horizontally

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Reingold-Tilford Algorithm



Generalized from binary trees by Walker Running time improved (linear) by Buchheim et al

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InfoVis Solutions

- Techniques developed in Information Visualization largely try to assist the problems identified in the last slide
- Alternatively, Information Visualization techniques attempt to show more attributes of data cases in hierarchy or focus on particular applications of trees

Discuss

- How could we do better?
- What design changes could we make to help?

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SpaceTree

 Uses conventional 2D layout techniques with some clever additions



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Characteristics

- Vertical or horizontal
- Subtrees are triangles
 - Size indicates depth
 - Shading indicates number of nodes inside
- Navigate by clicking on nodes
 - Strongly restrict zooming

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Design Features

- Make labels readable
- Maximize number of levels opened
- Decompose tree animation
- Use landmarks
- Use overview and dynamic filtering

3D Approaches

- Add a third dimension into which layout can go
- Compromise of top-down and centered techniques mentioned earlier
- Children of a node are laid out in a cylinder "below" the parent
 - Siblings live in one of the 2D planes

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

Robertson, Mackinlay, Card CHI '91 Fall 2015

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Video

Alternate Views



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Cone Trees

Pros & Cons?
Discuss

Cone Trees

- Pros
 - More effective area to lay out tree
 - Use of smooth animation to help person track updates
 - Aesthetically pleasing

- Cons
 - As in all 3D, occlusion obscures some nodes
 - Non-trivial to implement and requires some graphics horsepower

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Alternative Solutions

- Change the geometry
- Apply a hyperbolic transformation to the space
- Root is at center, subordinates around
- Apply idea recursively, distance decreases between parent and child as you move farther from center, children go in wedge rather than circle

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Hyperbolic Browser

- Focus + Context Technique
 Detailed view blended with a global view
- First lay out the hierarchy on the hyperbolic plane
- Then map this plane to a disk
- Start with the tree's root at the center
- Use animation to navigate along this representation of the plane

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2D Hyperbolic Browser



Approach: Lay out the hierarchy on the hyperbolic plane and map this plane onto a display region.

Comparison

- A standard 2D browser: 100 nodes (w/3 character text strings)
- Hyperbolic browser: 1000 nodes, about 50 nearest the focus can show from 3 to dozens of characters

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Watch it Work

- Video
- Demo from prefuse system

Key Attributes

- Natural magnification (fisheye) in center
- Layout depends only on 2-3 generations from current node
- Smooth animation for change in focus
- Don't draw objects when far enough from root (simplify rendering)

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Problems

What might be problems with this approach?

Problems

Orientation

- Watching the view can be disorienting
- When a node is moved, its children don't keep their relative orientation to it as in Euclidean plane, they rotate
- Not as symmetric and regular as Euclidean techniques, two important attributes in aesthetics

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How about 3D?

 Can same hyperbolic transformation be applied, but now use 3D space?

- Sure can
- Have fun with the math!

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Old School

- After all the interest in 3D and hyperbolic techniques in the '90's, recently, there has been renewed interest in the old 2D methods (just done better)
 - SpaceTree presented earlier
 - Next 3 papers...

Degree-of-Interest Trees

• Problem: Trees quickly degrade into line

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 Approach: Use fisheye-like focus & context ideas to control how a tree is drawn

> Card & Nation AVI '02

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Approach

- Combine multiple ideas:
 - Expanded DOI computation
 - Logical filtering to elide nodes
 - Geometric scaling
 - Semantic scaling
 - Clustered representation of large unexpended branches
 - Animated transition



Example Operations



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- Within-node compression
 - Data deletion
 - Word abbreviation
 - Node rotation



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FlexTree

- Horizontally-drawn tree with compression along vertical dimension
- One focus is on showing decision trees well
- Contextual multi-foci view
- Basic idea: Push all nodes down as far as you can

Song, Curran & Sterritt Information Visualization '04

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Example





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Bar Chart and Partial Views



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Node Details



Figure 9 Zooming into multiple foci of interest within the context of the hierarchy. This demonstrates how the user can zoom into a tree and generate details on demand. The w32 × 86 node itself is shown in blue, rather than yellow as the other nodes, because all files in this folder were modified in 1980, which is much earlier than files in the other folders.

Space-Optimized Tree

- Put root node at center, then draw children out radially
- Key: Smart positioning to optimize placement of braches (Voronoi diagramlike approach)

		Nguyen & Huang Information Visualization	`03
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Space-optimized tree



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Viewing and Navigation

- Modified Semantic Zooming
 - Reduce density of tree
 - Selected Node to Root
 - History Path



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Viewing and Navigation • Focus + Context Browsing (a) Distortion (b) а b CS 7450 50

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Transitioning a little to next time

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CHEOPS

- CHEOPS: A Compact Explorer For Complex Hierarchies
- CRIM's Hierarchical Engine for OPen Search



Beaudoin, Parent, Vroomen Visualization '96

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What CHEOPS Is

- Compressed visualization of hierarchical data, using triangle tessellation
- Most or all of the hierarchy can be displayed at once
- Since no Degree-of-Interest (DOI) function required, no major recalculation required when focus changes

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Triangle Tessellation

- Overlap/tile the triangles
- The visual object 5 is "overloaded" with the logical nodes E and F
- Insert overlapping triangles between logical nodes



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What Tessellation Does (2)

- To get a branch, select a node.
- The branch for the selected node will be "deployed"
- All parent nodes implicitly selected, as well.



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Getting A Branch With Reused Objects

- Selection
 - By selecting a node, the user sets a "reference state" in the hierarchy
- Pre-selection
 - As the cursor enters a triangle, the branch is highlighted, but not selected
 - Mouse-click to cycle through branches

Demo

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Deployment of Natural Sciences



Pre-selection of Evolution 56

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Compare & Critique

Which of the techniques do you find most appealing?

• Why?

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Food for Thought

- Which of these techniques are useful for what purpose?
- How well do they scale?
- What if we want to portray more variables of each case?

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Assignments

- HW 4
- HW 5
- Project design documents

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Potential Spring Class

• Interest?

Upcoming

- Hierarchies 2 Space-filling reps
 - Reading
 Johnson & Shneiderman '90
- Graphs & Networks 1

- Reading Lee et al '06

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