

Hierarchy Vis

cs533c 2005

By
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Papers

- [Multitrees: Enriching and reusing hierarchical structures.](#) George W. Furnas and Jeff Zacks, SIGCHI 1994 , pp 330-336.
- [Polyarchy Visualization: Visualizing multiple intersecting hierarchies](#) George G. Robertson, Kim Cameron, Mary Czerwinski, and Daniel Robbins. Information Visualization, 1(1), p.50-65, 2002

■ Why Hierarchy Vis is first?

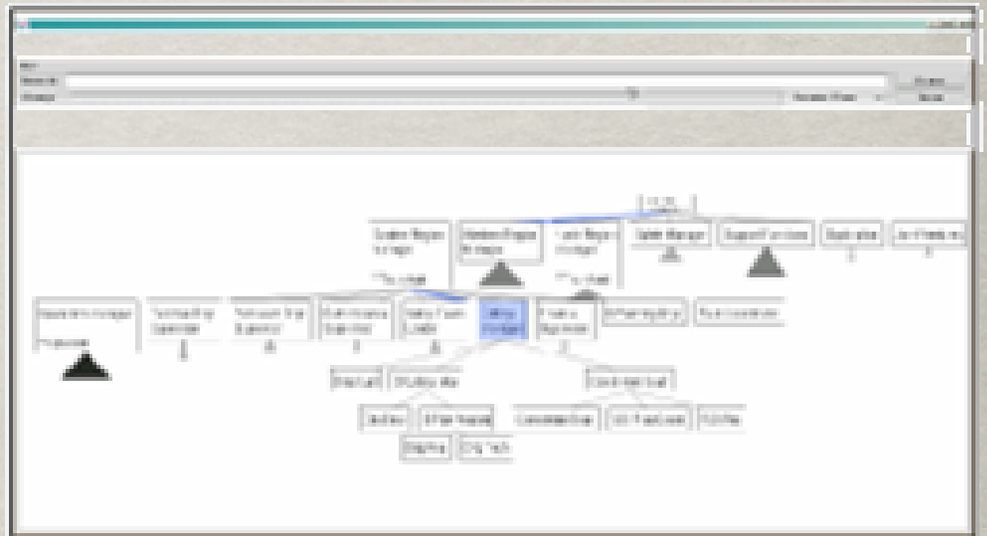
- Space-Tree

- SequoiaView
(or Cushion
TreeMap)

- H3

- TreeViewer

- Star-Tree



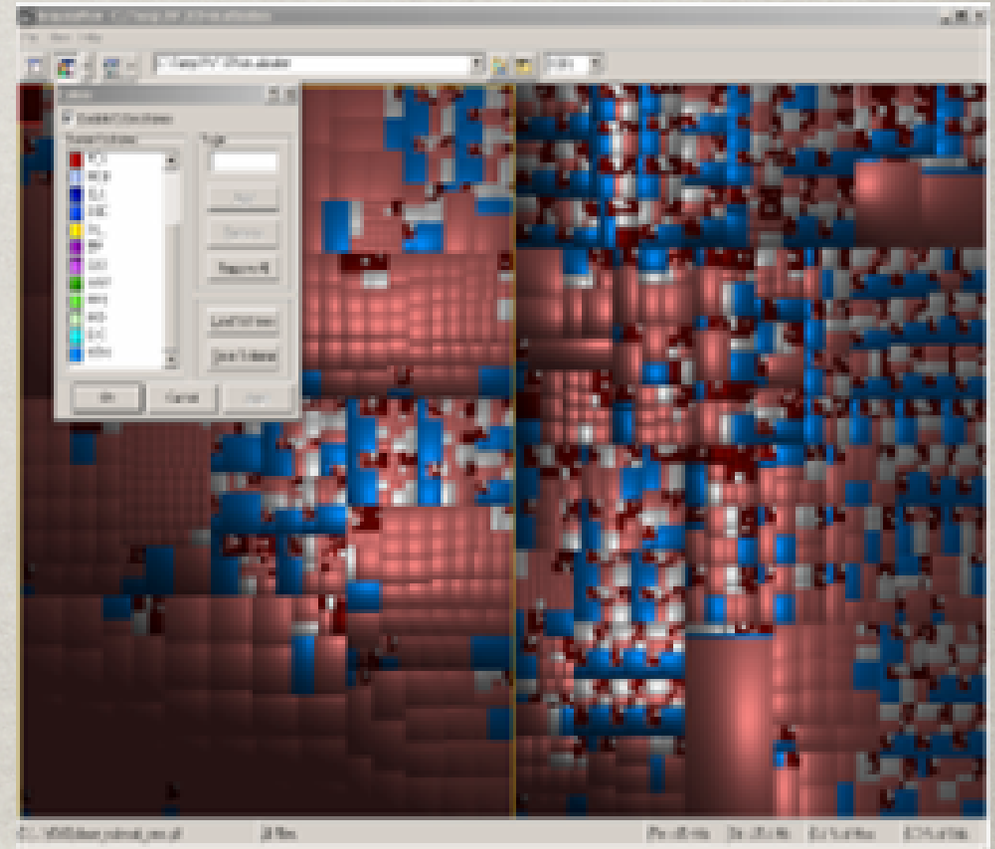
❁ Space-Tree

❁ SequoiaView
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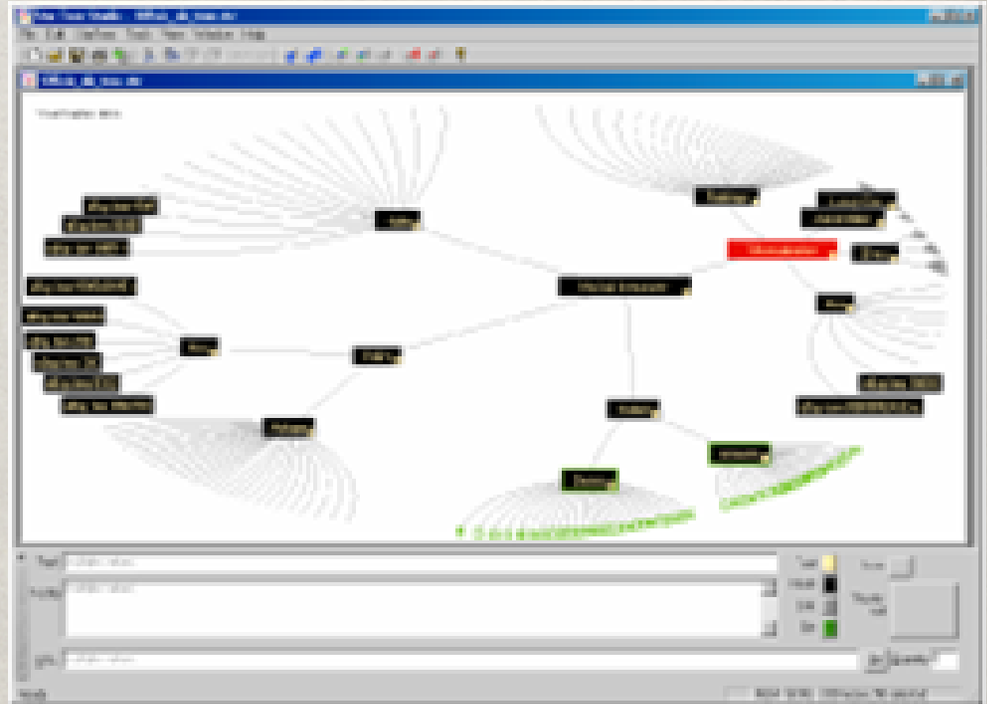
❁ H3

❁ TreeViewer

❁ Star-Tree

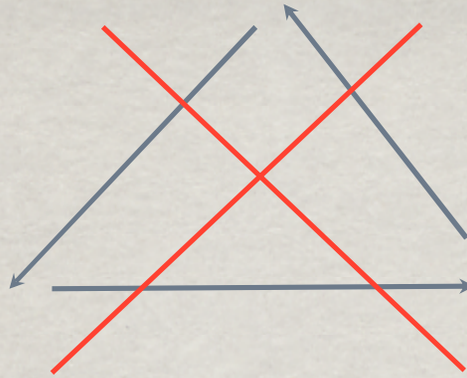


- Space-Tree
- SequoiaView
(or Cushion
TreeMap)
- H3
- TreeViewer
- Star-Tree



- Trees are easily visualized.

- Trees are not versatile enough

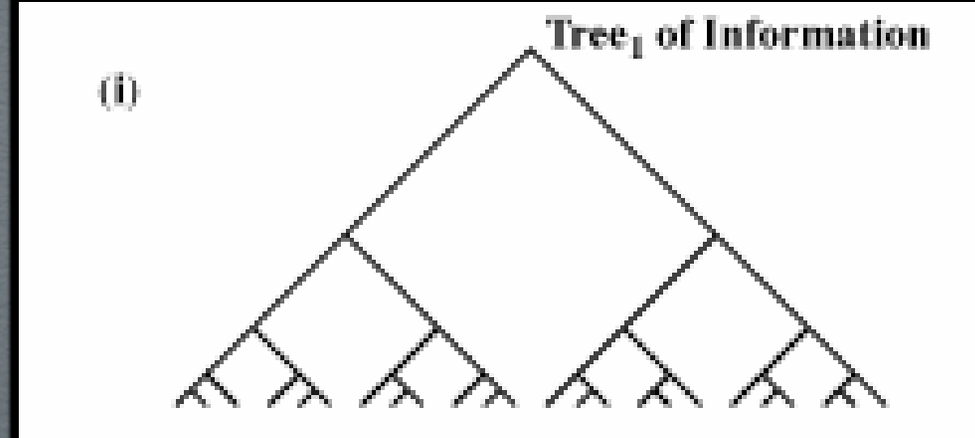


- Hierarchical Vis: Concerned with DAGs
- But there are DAGs that cannot be easily visualized (eg some DAGs cannot be put on a plane without crossovers)

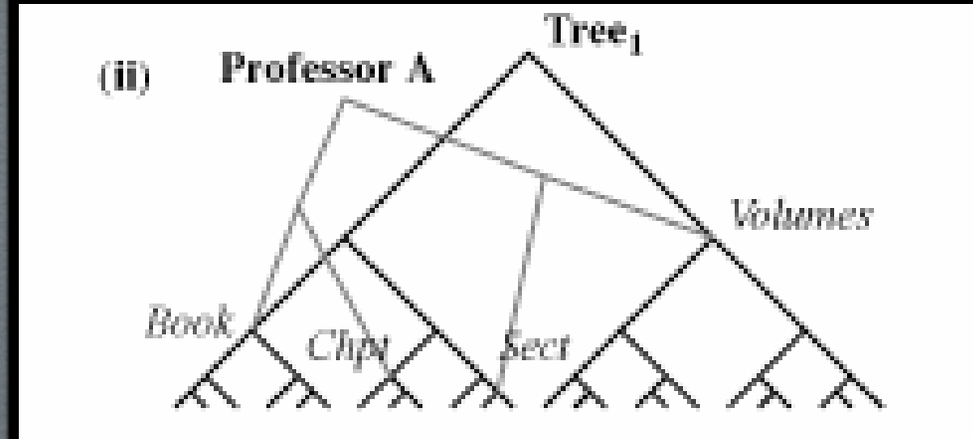
- Multitrees:

- Is a DAG and not a tree

- Easy reuse of data

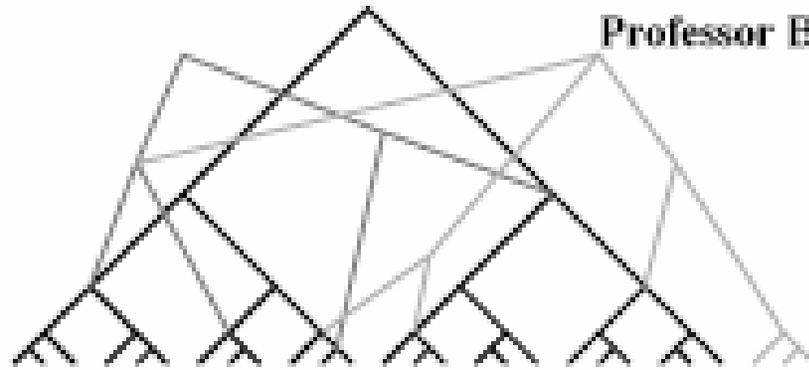


Creating a Multitree



Add another Tree On
top of the Old

(iii)



Professor B

Continue...

- Proposition I: The following properties are equivalent:
 - The DAG can be constructed by adding new tree structure above existing (or newly added) disjoint complete subtrees.
 - The DAG is diamond free
 - The descendants of any node form a tree.
 - The ancestors of any node form an inverted tree

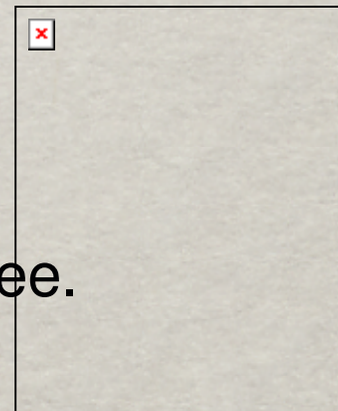
■ Proposition I: The following properties are equivalent:

■ The DAG can be constructed by adding new tree structure above existing (or newly added) disjoint complete subtrees.

■ The DAG is diamond free

■ The descendants of any node form a tree.

■ The ancestors of any node form an inverted tree



- At any one node, we have a *topological tree* (t-tree)
- Actually, this can be extended to a set of points along a path from x to y , where $x \leq y$

- Proposition II: Consider any two nodes $x \succ y$ in a multitree, and the necessarily unique path connecting them. The union of all the ancestors of this path and all the descendants of this path is a topological tree.



FishEye View
Similar:Space-Tree?

■ Multitrees are Great

- More options than trees

- Reuse of data

- Ability to view Ancestors & Descendants in a tree-like fashion

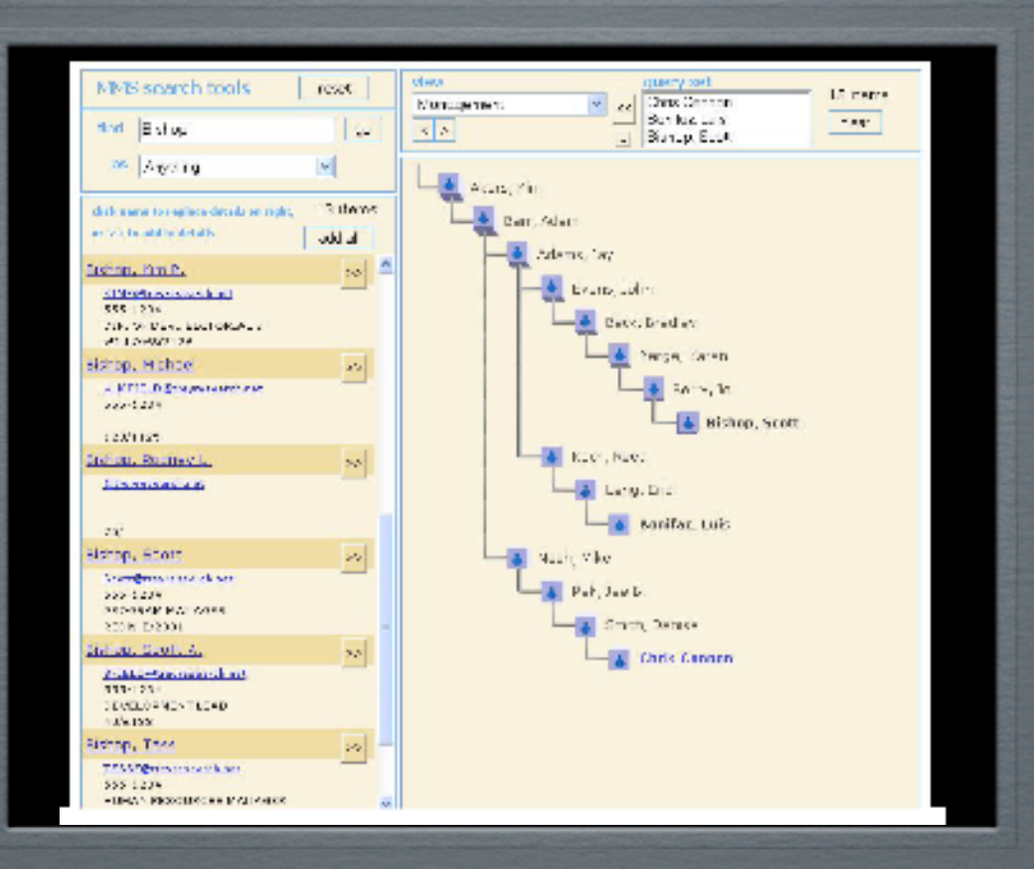
- ❖ Multitrees are Bad:
 - ❖ Diamonds are Forever... (and local Multitrees)
 - ❖ Cannot view the whole Multitree
 - ❖ Reused data is static
 - ❖ Difficult construction

- **Animated Visualization of Multiple Intersecting Hierarchies**

- Multiple Intersecting Hierarchy :
Polyarchy
- Data is replicated at several nodes among several hierarchies
- Metadirectory
 - Intersecting data is organized into a metadirectory for *easy* referencing

- Polyarchy Visualization:

- Viewing points that are distributed amongst several hierarchies



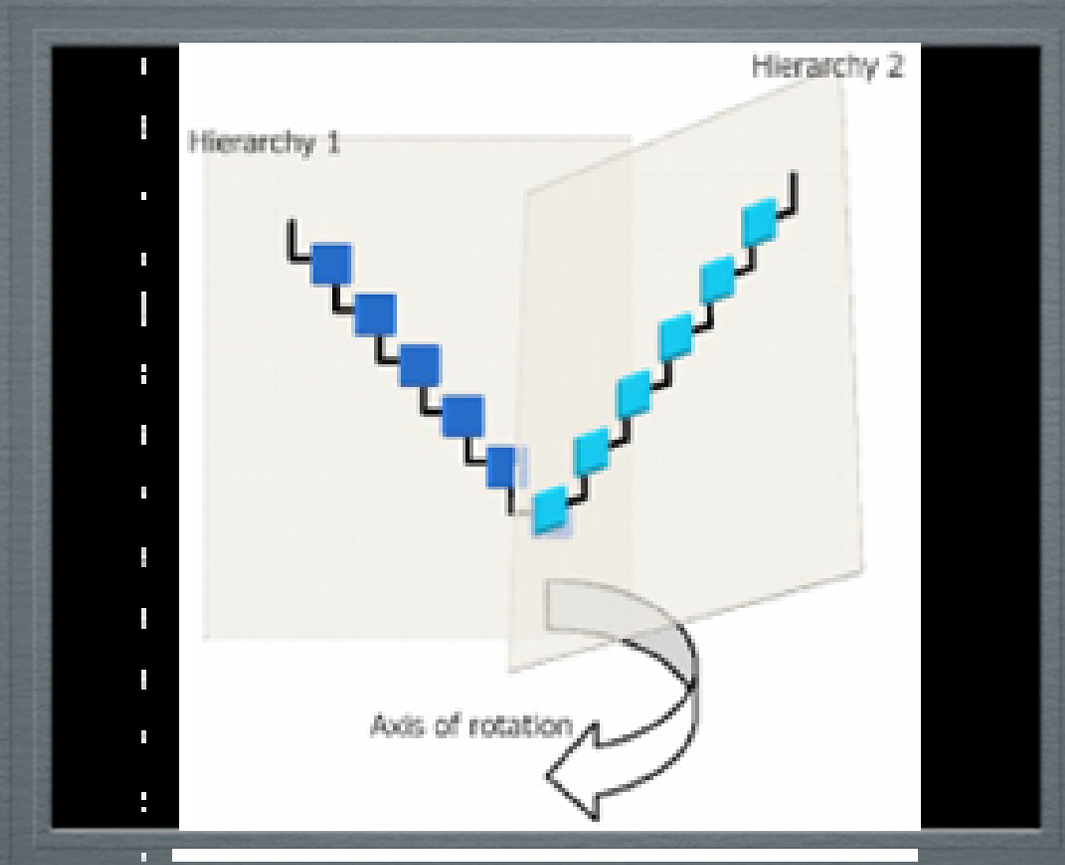
Polyarchy



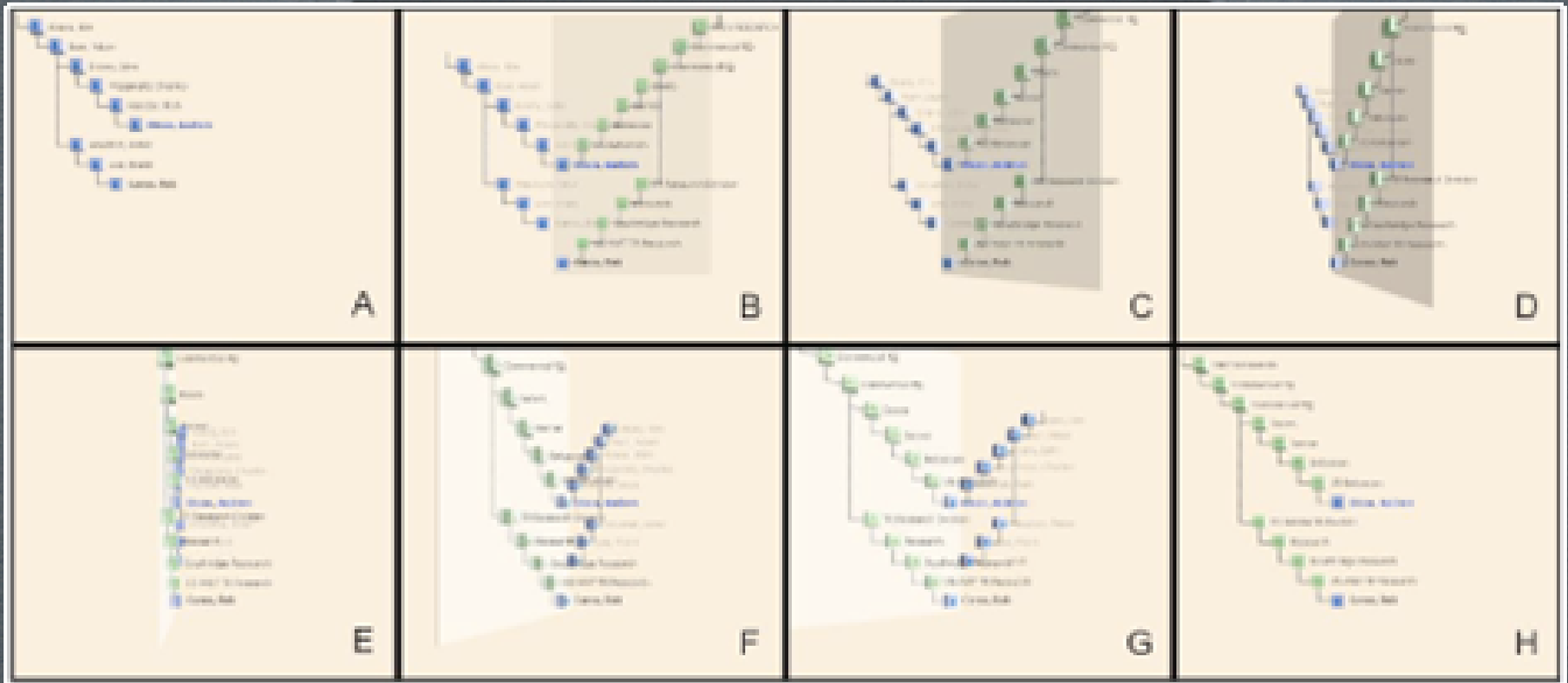
Stacked View

■ Goals:

- Show how instances in each database (hierarchy) relate to each other
- Simple transition from one hierarchy view to another
- Help understand the relationships between several hierarchy views



Pivot Point



Horizontal Animation

■ Pros

- User study to determine best approach
- Comprehensive visualization of a complicated structure
- Searchable
- Superset of Multitrees...

■ Cons

- No order to databases
- Pivots only around one point
- Text gets cluttered during animation
- No general browse option
- Doesn't exploit any other infovis sources.

Thanks

Questions?

Comments?