## Hierarchy Vis cs533c 2005

By Andrew A Carbonetto

### Papers

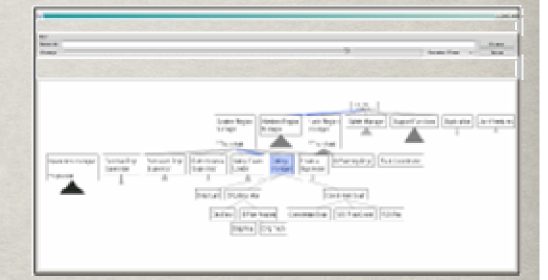
Multitrees: Enriching and reusing hierarchical structures. George W. Furnas and Jeff Zacks, SIGCHI 1994, pp 330-336.

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

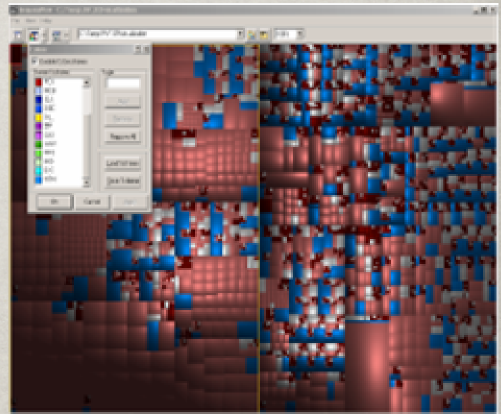
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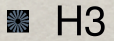


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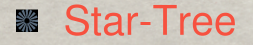
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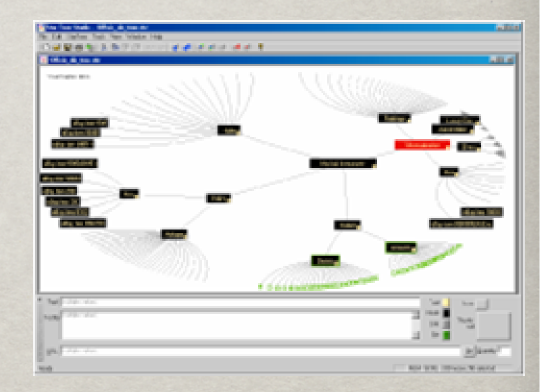
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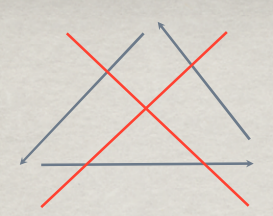
TreeViewer





### Trees are easily visualized.

### Trees are not versatile enough



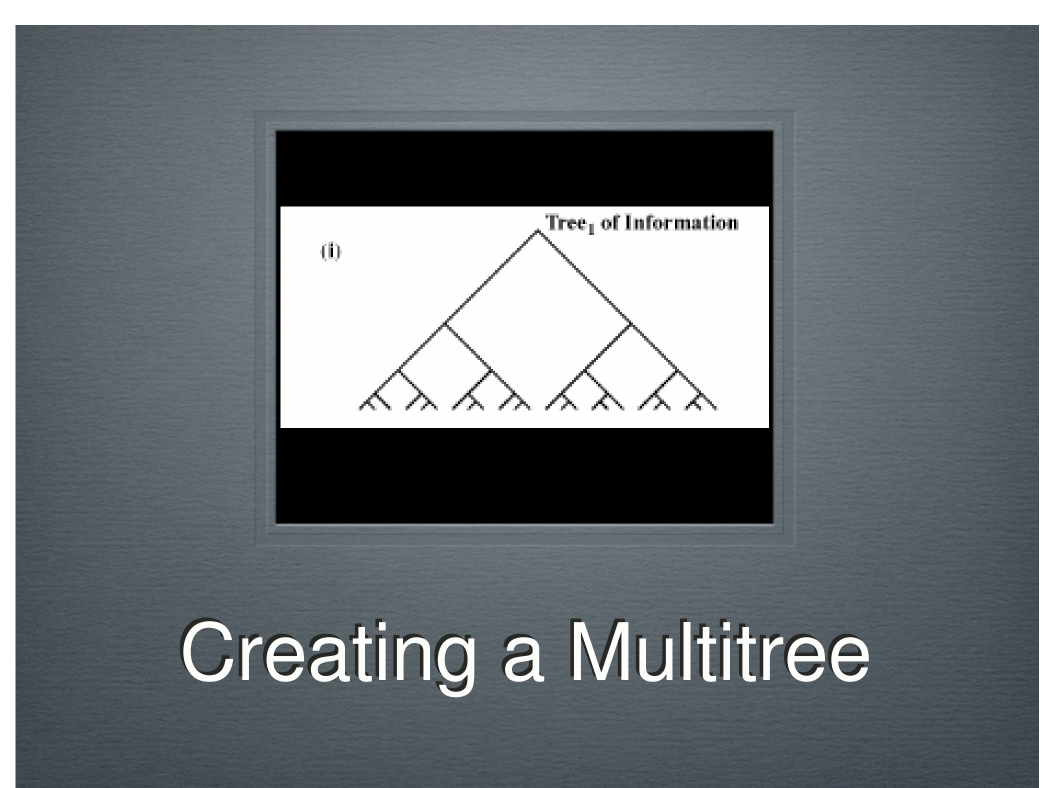
Hierarchical Vis: Concerned with DAGs

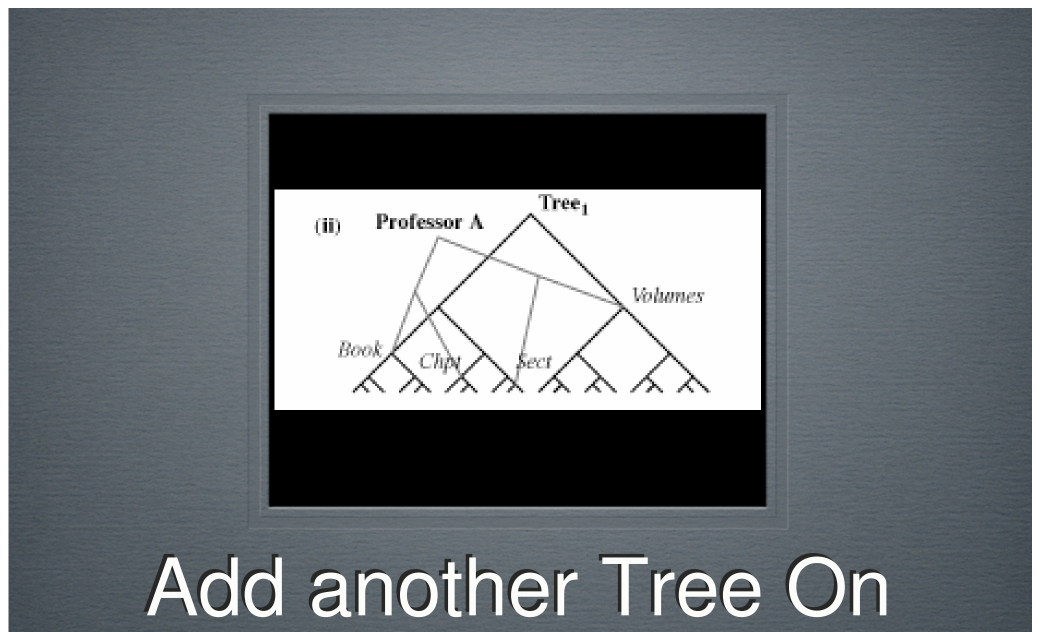
But there are DAGs that cannot be easily visualized (eg some DAGs cannot be put on a plane without crossovers)

### Multitrees:

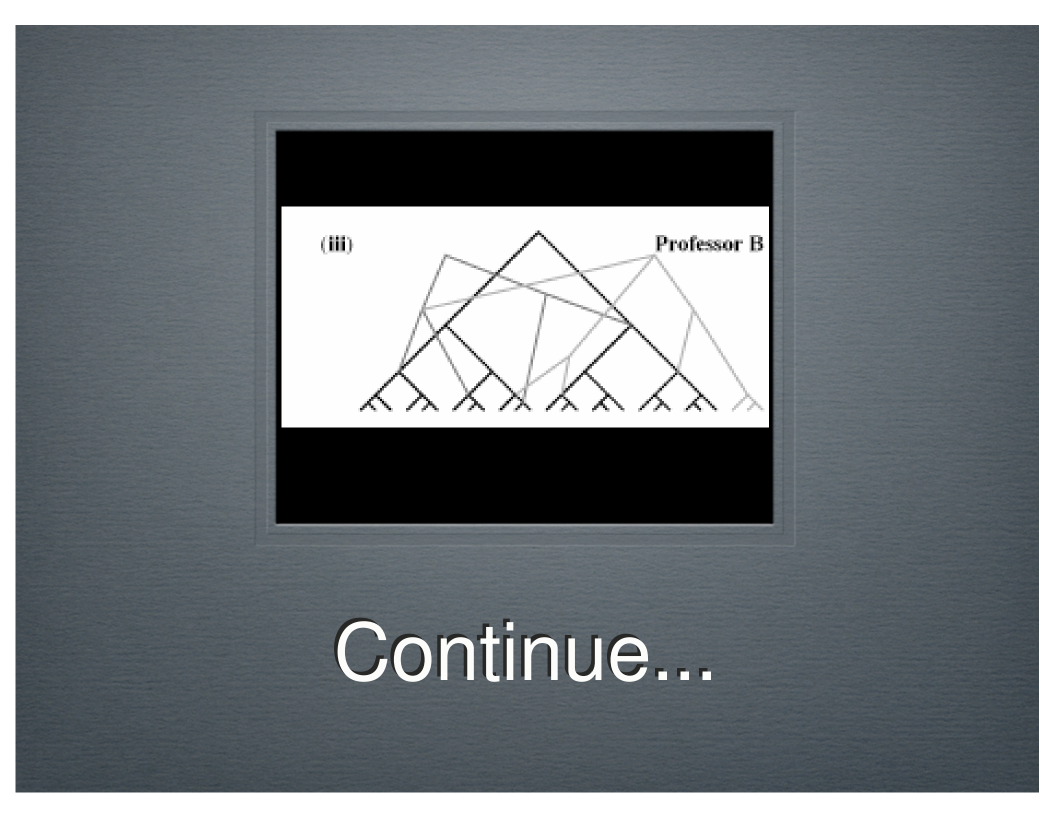
### Is a DAG and not a tree

### Easy reuse of data





# Add another Tree On top of the Old



### 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

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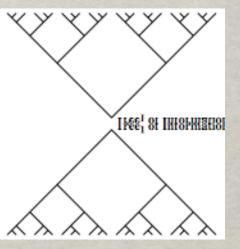
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### At any one node, we have a topological tree (t-tree)

Actually, this can be extended to a set of points along a path from x to y, where X <= Y</p> Proposition II: Consider any two nodes x>=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.



### Multitrees are Great

More options then 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

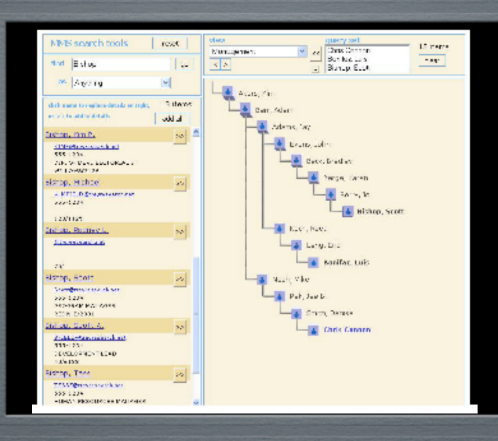
Data is replicated at several nodes among several hierarchies

Metadirectory

Intersecting data is organized into a metadirectory for *easy* referencing

### Polyarchy Visualization:

### Viewing points that are distributed amongst several hierarchies

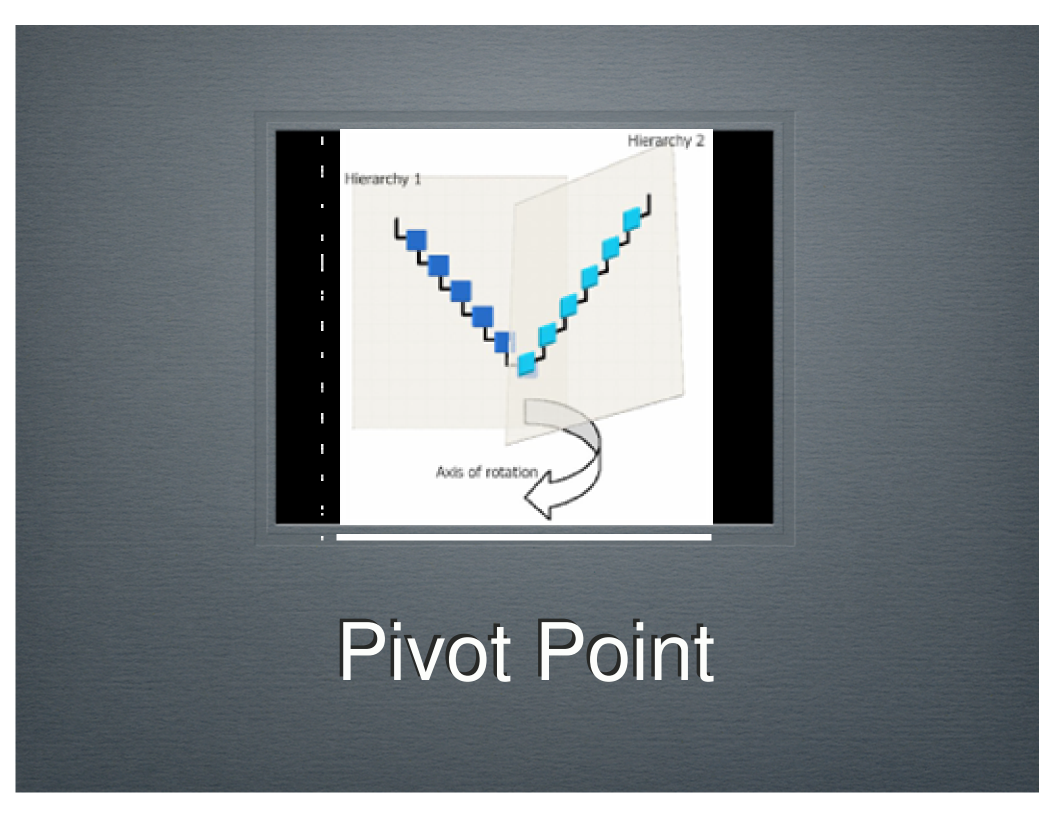


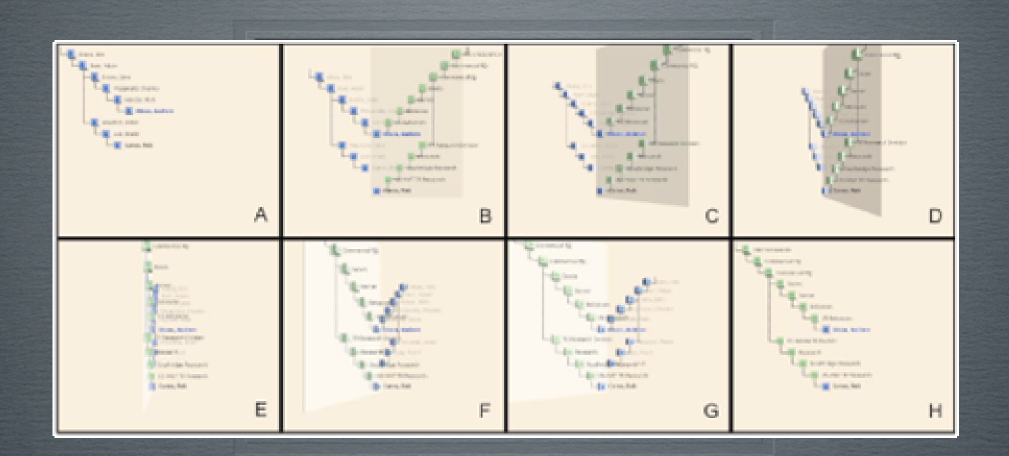
### Polyarchy

### 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





### Horizontal Animation

#### Pros 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?