## Data Visualization (CSCI 627/490)

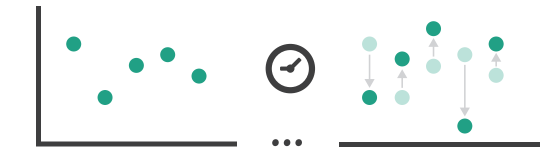
Multiple Views

Dr. David Koop

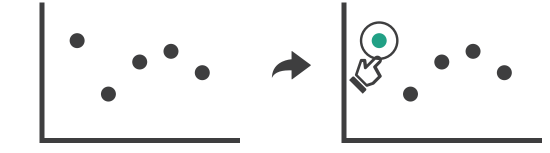


### Interaction Overview

Change over Time

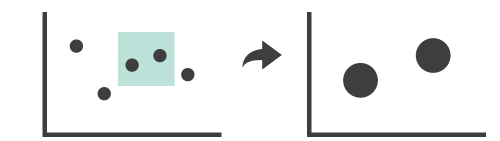


Select



- → Navigate
  - → Item Reduction
    - → Zoom

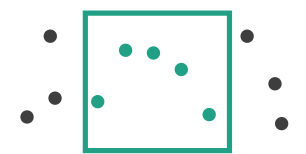
      Geometric or Semantic



→ Pan/Translate

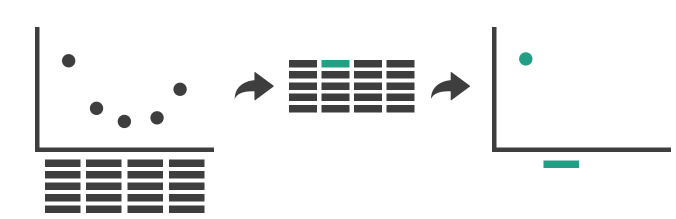


→ Constrained

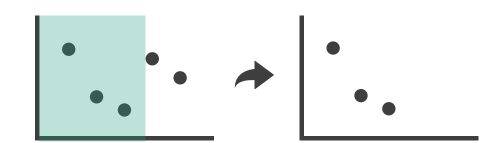


→ Attribute Reduction

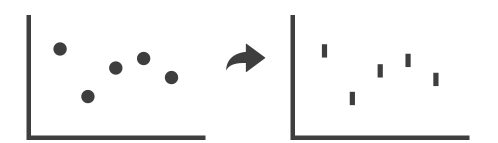
→ Slice



→ Cut



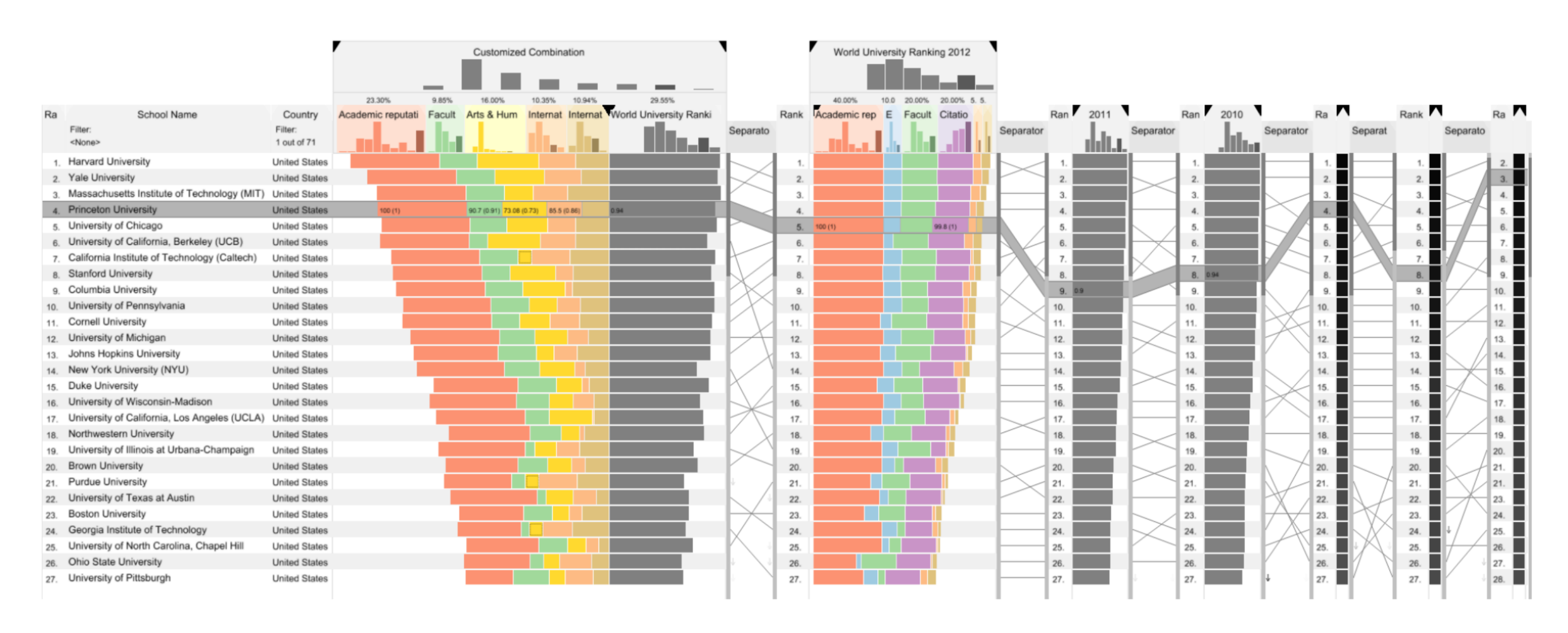
→ Project



[Munzner (ill. Maguire), 2014]



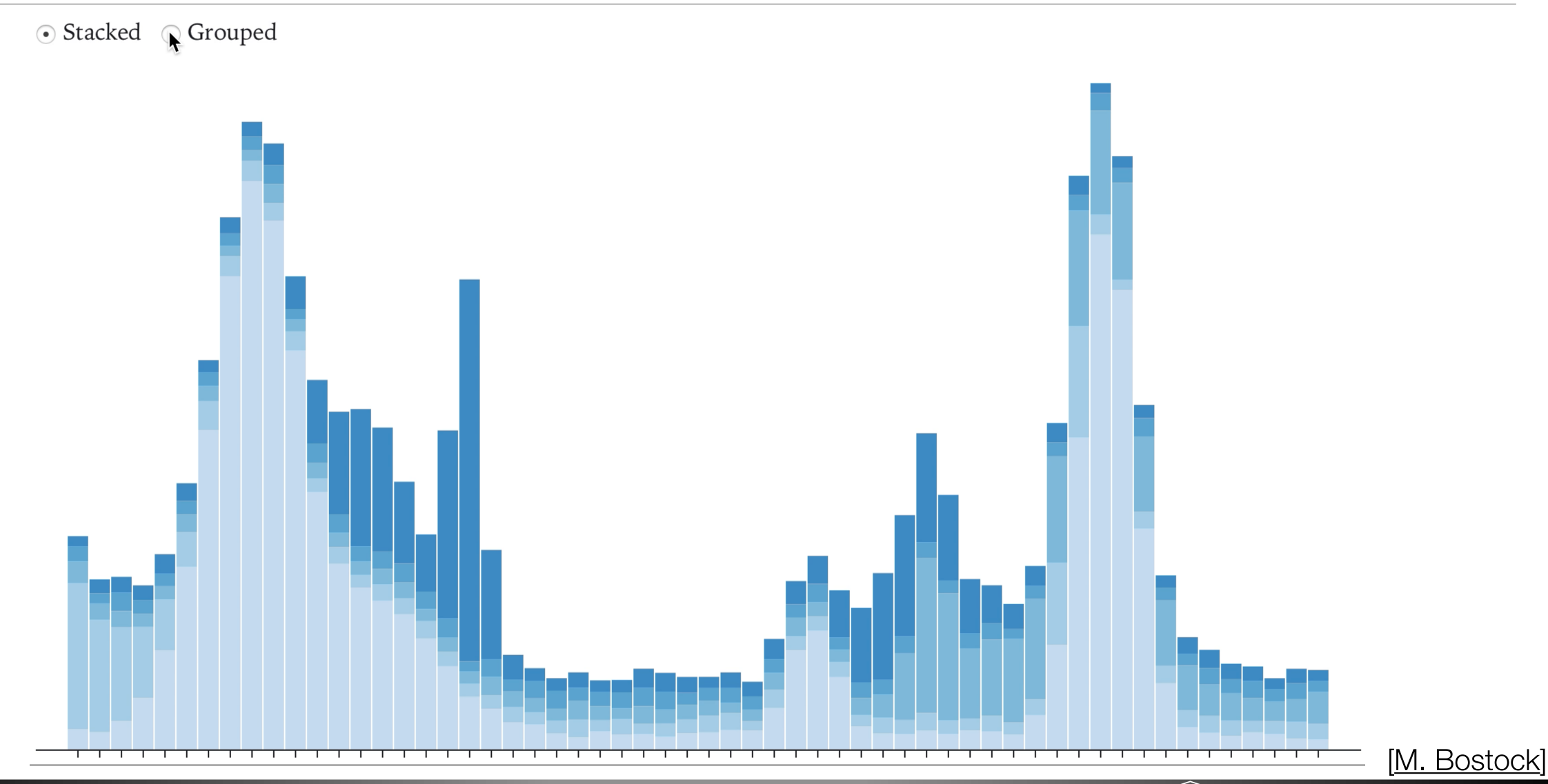
## Sorting & Slope Graphs: LineUp



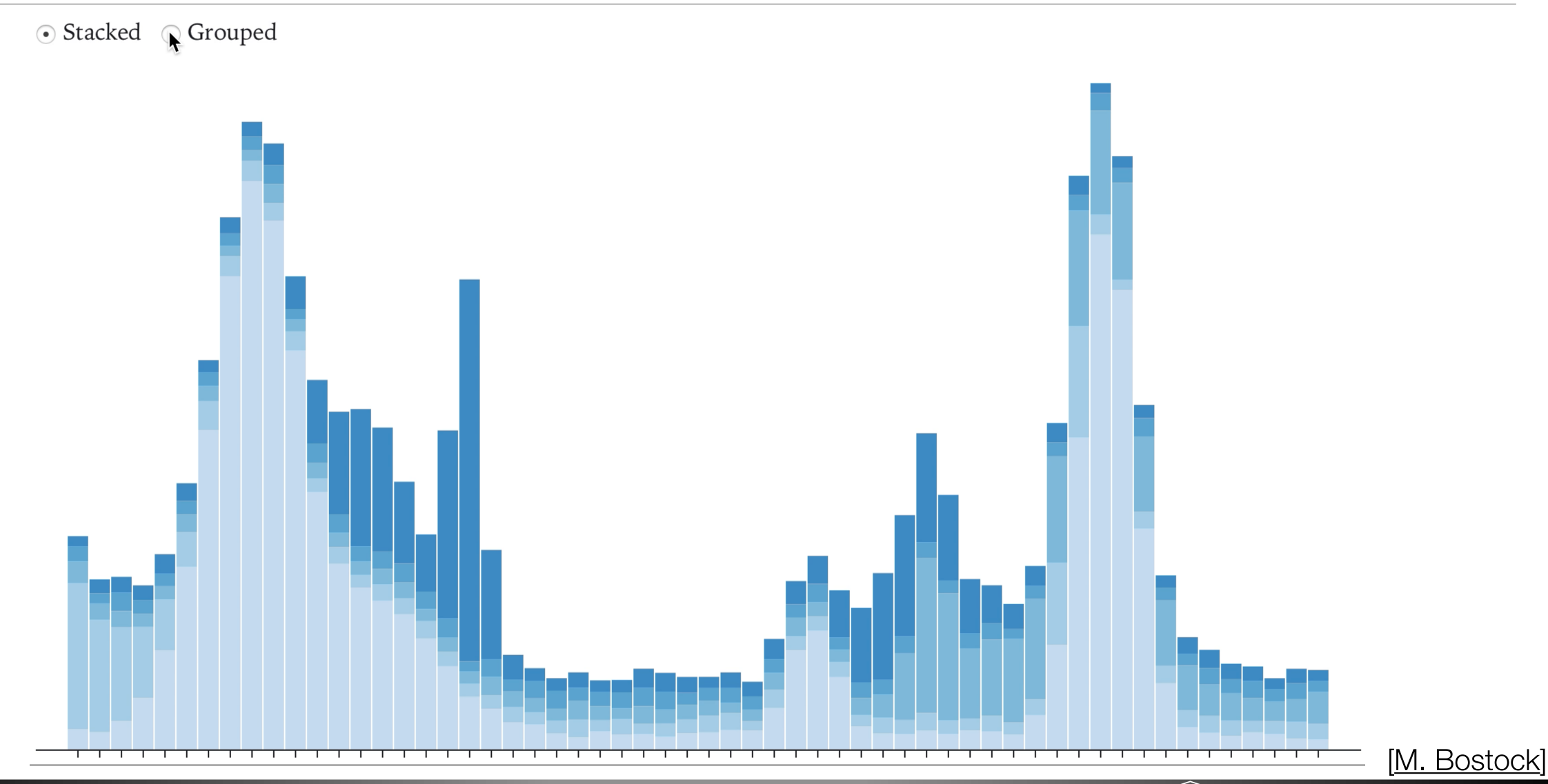
[Gratzl et al., 2013]



### Animated Transitions

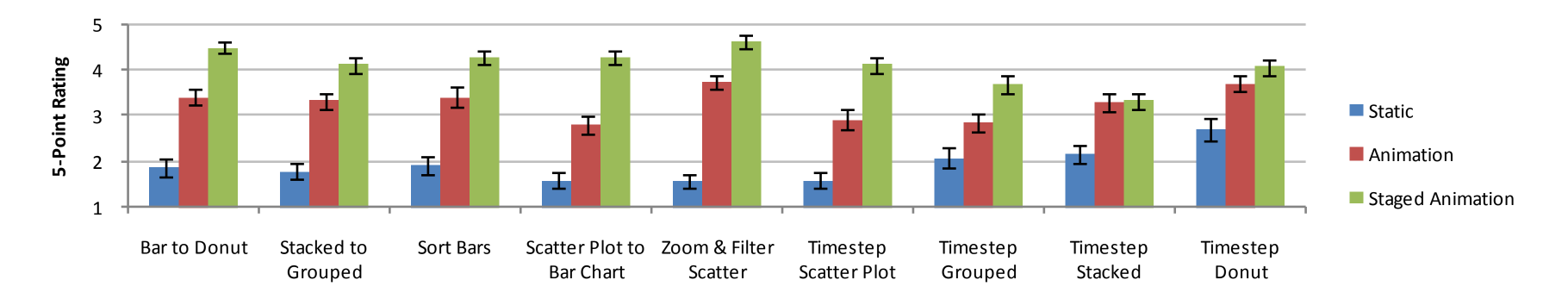


### Animated Transitions



Y: Axis Rescaling

User Preferences: Staged animation > animation > static transitions



- Animation improves graphical perception
- Staging is better (do axis rescaling before value changes)
- Avoid axis rescaling when possible

[Heer and Robertson, 2007]

### Selection

- Selection is often used to initiate other changes
- User needs to select something to drive the next change
- What can be a selection target?
  - Items, links, attributes, (views)
- How?
  - mouse click, mouse hover, touch
  - keyboard modifiers, right/left mouse click, force
- Selection modes:
  - Single, multiple
  - Contiguous?

### Highlighting

- Selection is the user action
- Feedback is important!
- How? Change selected item's visual encoding
  - Change color: want to achieve visual popout
  - Add outline mark: allows original color to be preserved
  - Change size (line width)
  - Add motion: marching ants





### Highlighting

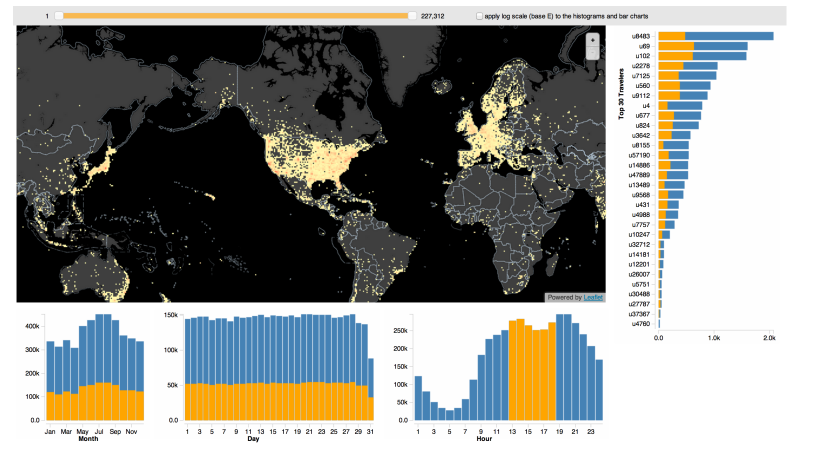
- Selection is the user action
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  - Change size (line width)
  - Add motion: marching ants

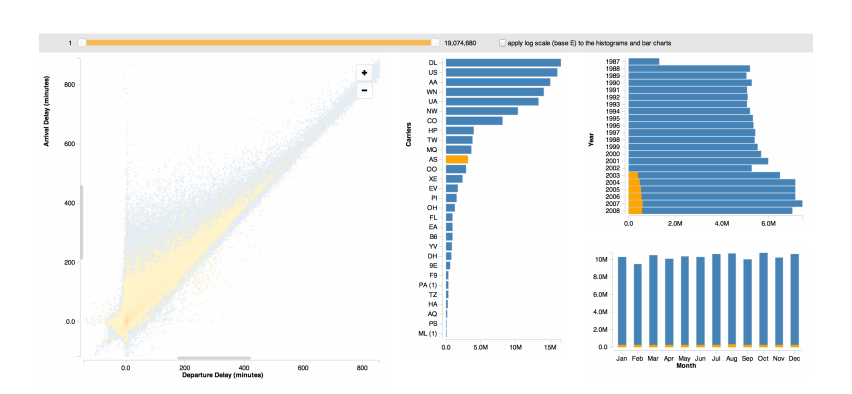




### Interaction Latency

- The Effects of Interactive Latency on Exploratory Visual Analysis,
   Z. Liu and J. Heer, 2014
- Brush & link, select, pan, zoom



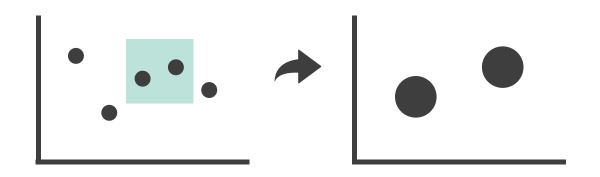


- 500ms added latency causes significant cost
  - decreases user activity and dataset coverage
  - reduces rate of observations, generalizations, and hypotheses

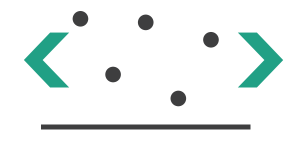
## Navigation

- → Item Reduction
  - → Zoom

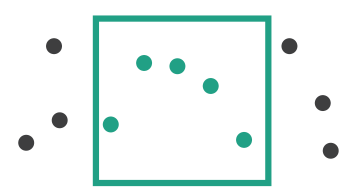
    Geometric or Semantic



→ Pan/Translate

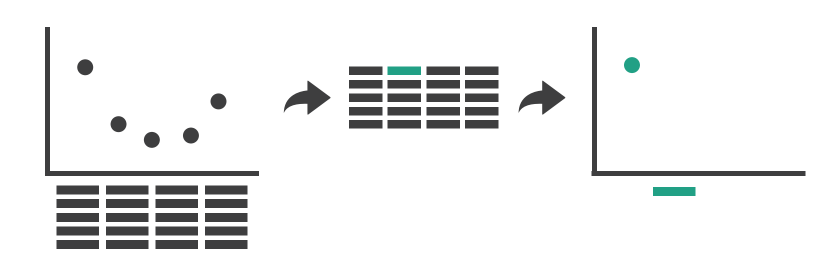


→ Constrained

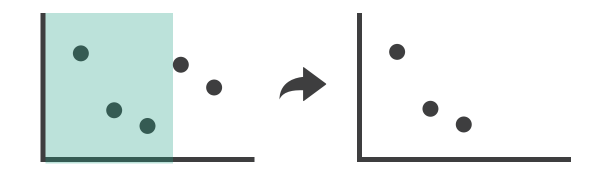


#### → Attribute Reduction

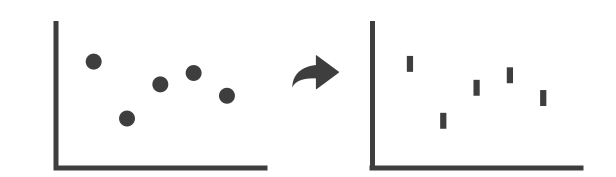
→ Slice



→ Cut



→ Project



[Munzner (ill. Maguire), 2014]



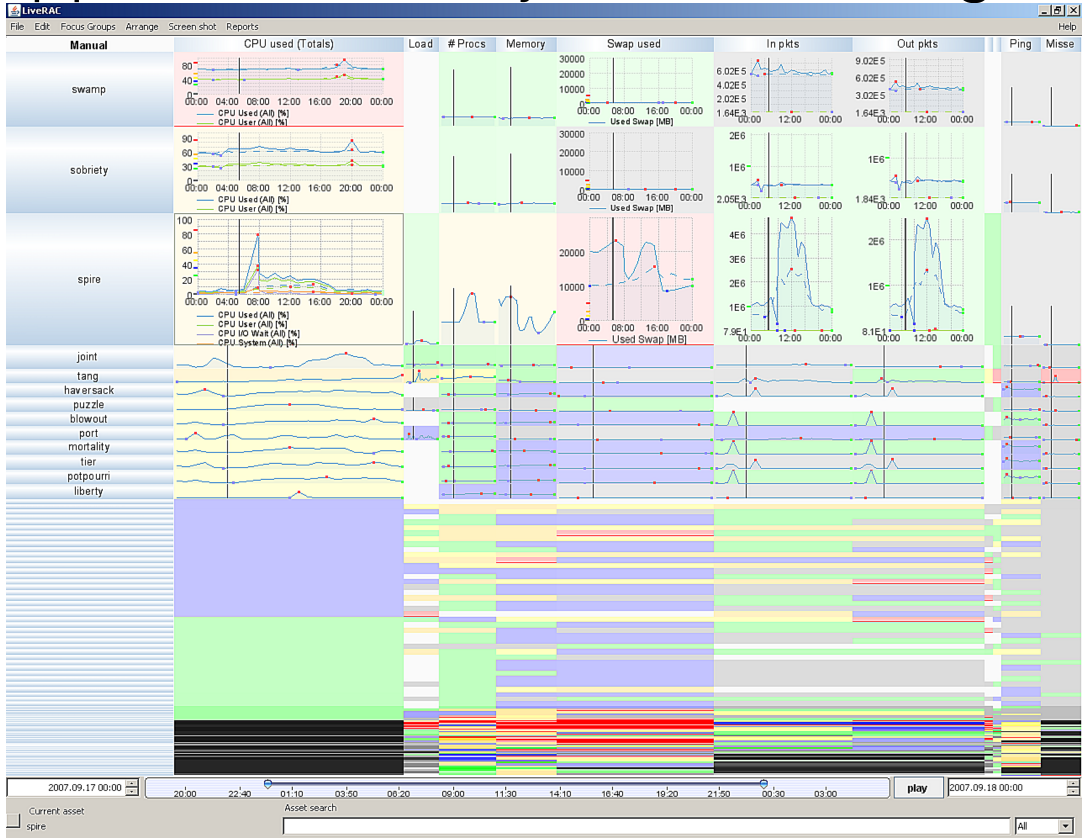
## Zooming

• Geometric Zooming: just like a camera

• Semantic Zooming: visual appearance of objects can change at different

scales

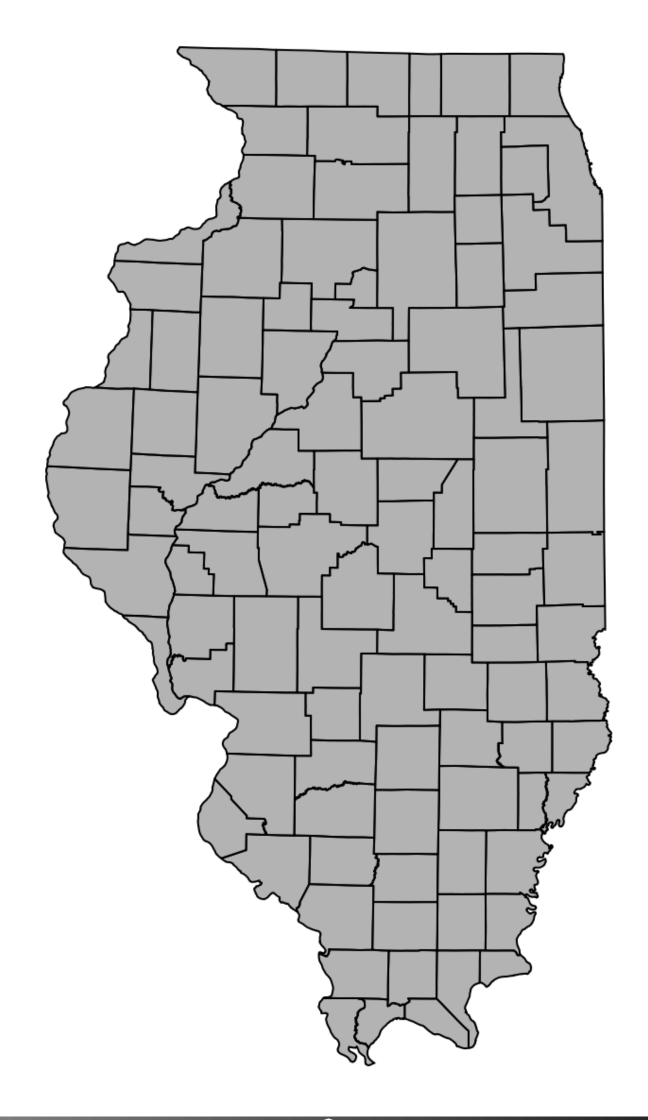
 LiveRAC Example: (focus + context)



[McLachlan et al., 2008]

## Assignment 4

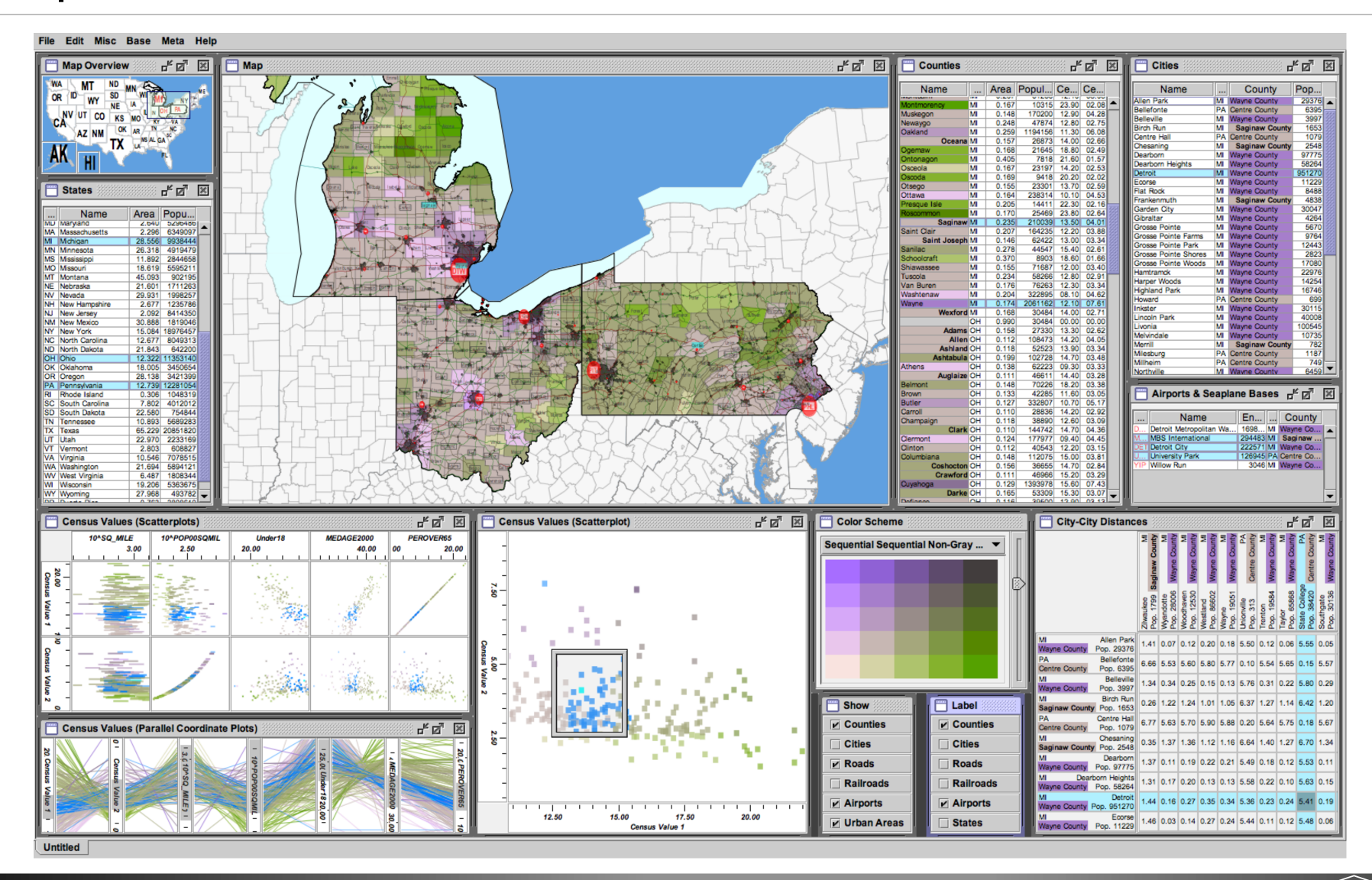
- Maps, colormaps, and treemaps
- Due today
- Colormapping courselet available



## Project Designs

- Designs:
  - Be creative! https://xeno.graphics/
  - Tasks should drive your design
- Turn in:
  - Three Designs Sketches
  - One Bad Design
  - Progress on Implementation
- Due Next Week

### Multiple Views



[Improvise, Weaver, 2004]



### Multiple Views

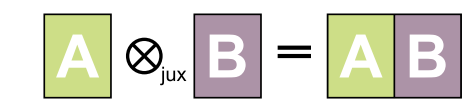
- Why have just one visualization?
- Sometimes data is best examined in more than one view
  - Clutter/visual overload
  - Different attributes (cannot show all attributes in one view)
  - Different scales (task requires overview or detail)
  - Different encodings (no single encoding is optimal for all tasks)
- Eyes Beat Memory (Ch. 6)
  - Aiding working memory:
     side-by-side/layers > animated > jump cuts
  - Showing all visual elements at once → don't need to remember

### Multiple Views

- Big questions:
  - How to partition display or layer views?
  - How to coordinate views (e.g. navigation, selection)?
  - What data is shared?

## Design Space of Composite Visualization

- Composite visualization views (CVVs)
  - Includes Coordinated multiple views (CMV)
  - + More!
- Design Patterns:
  - Juxtaposition: side-by-side
  - Superimposition: layers
  - Overloading: vis meshed with another
  - Nesting: vis inside a vis (recursive vis)
  - Integration: "merge" views + links

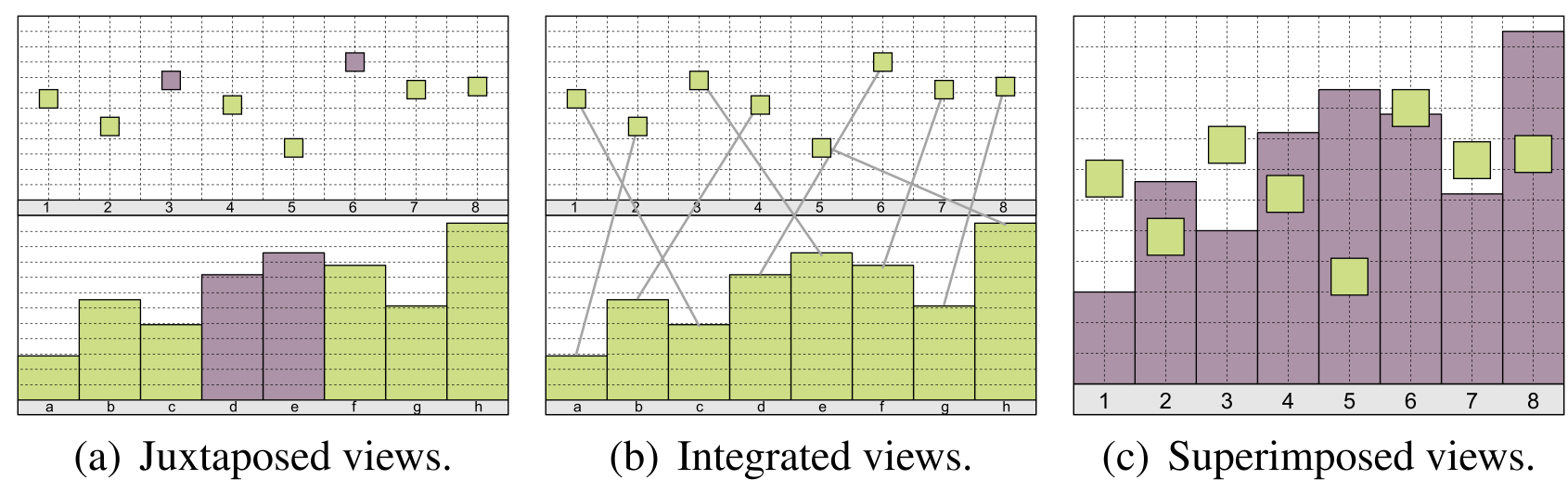


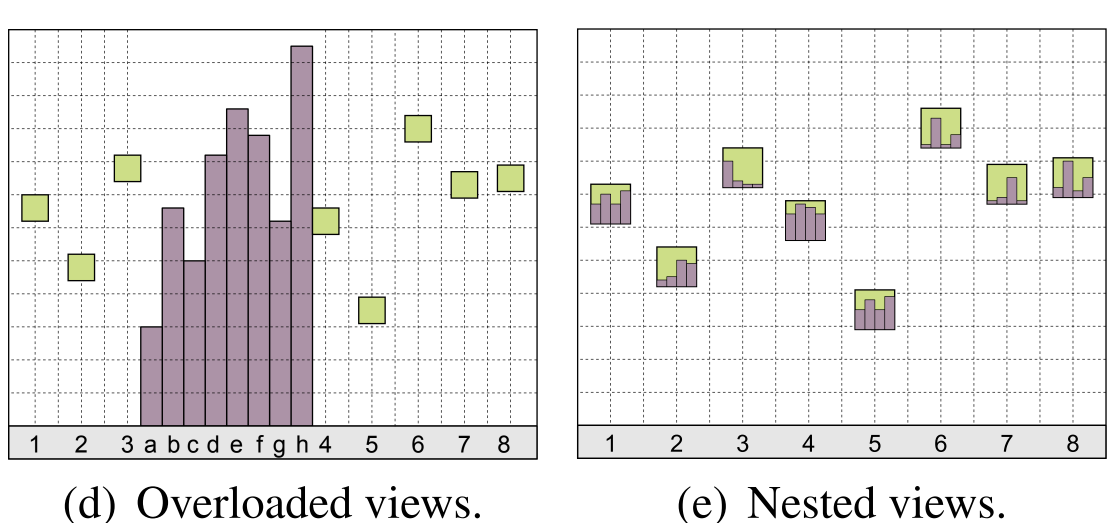
$$A \otimes_{sup} B = A B$$

[W. Javed and N. Elmqvist, 2012]



### Composite Visualization Techniques

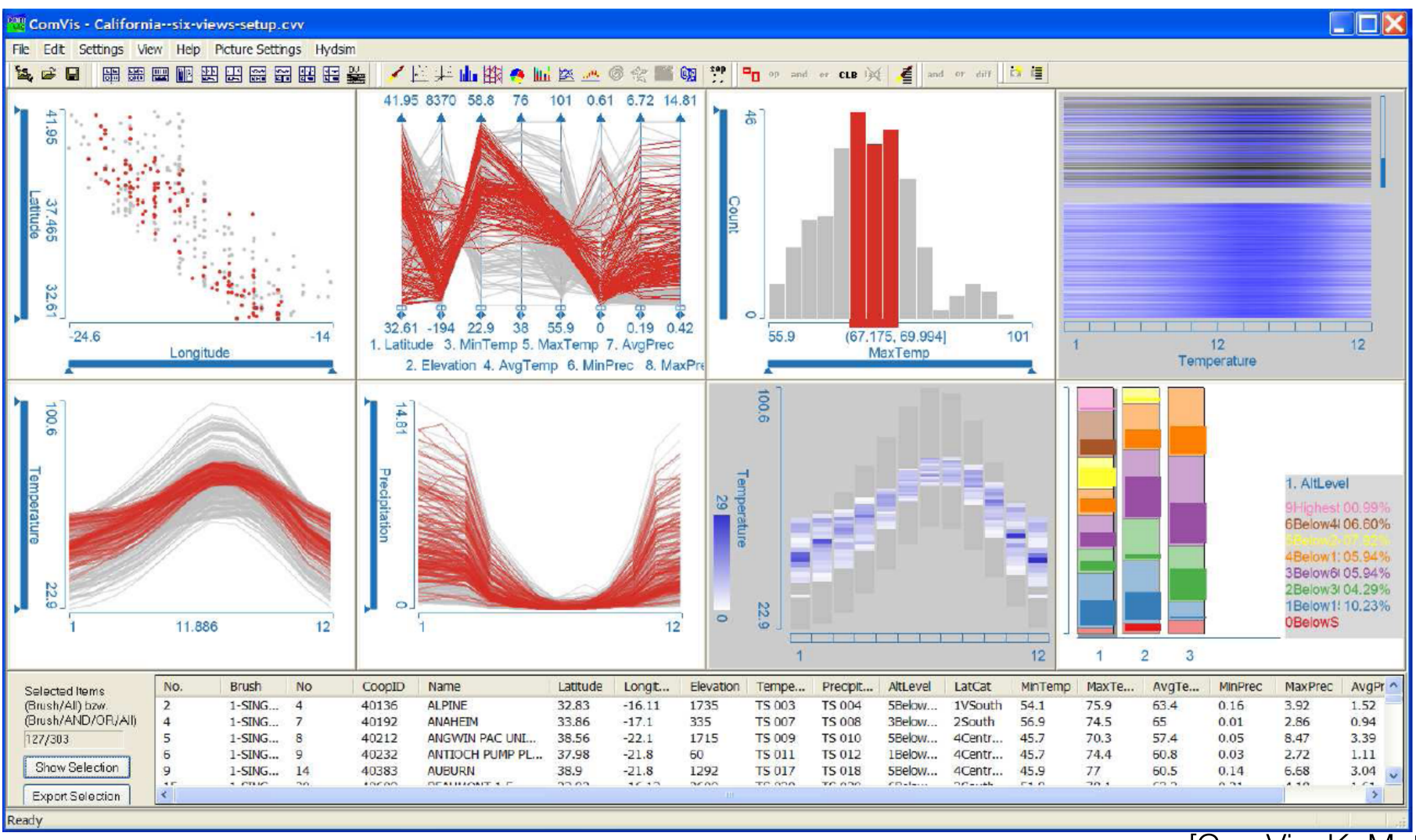




[W. Javed and N. Elmqvist, 2012]



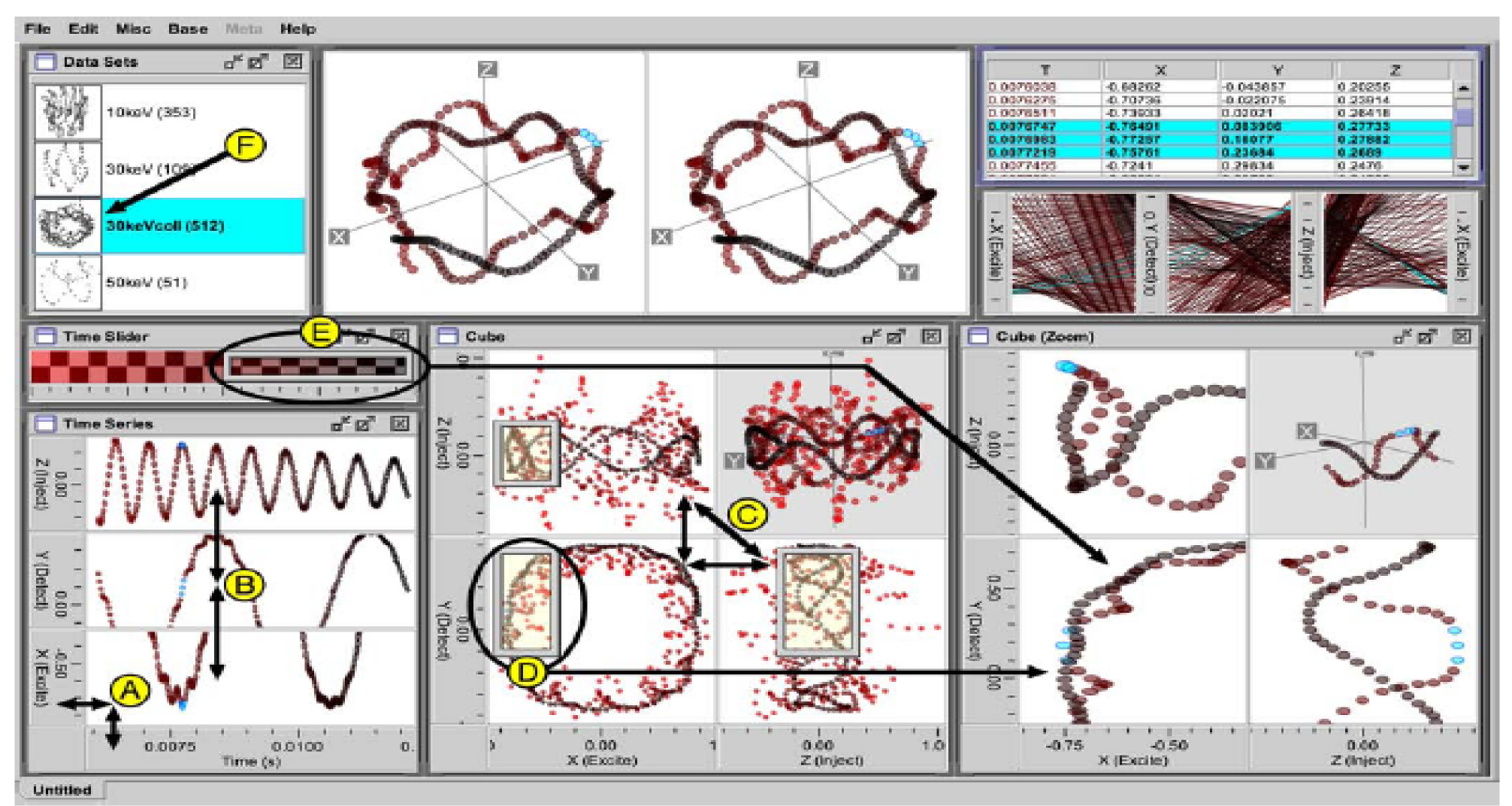
### Juxtaposition



[ComVis, K. Matkovic et al., 2008]



## Juxtaposition



[Improvise, C. Weaver, 2004]



### Juxtaposition Guidelines

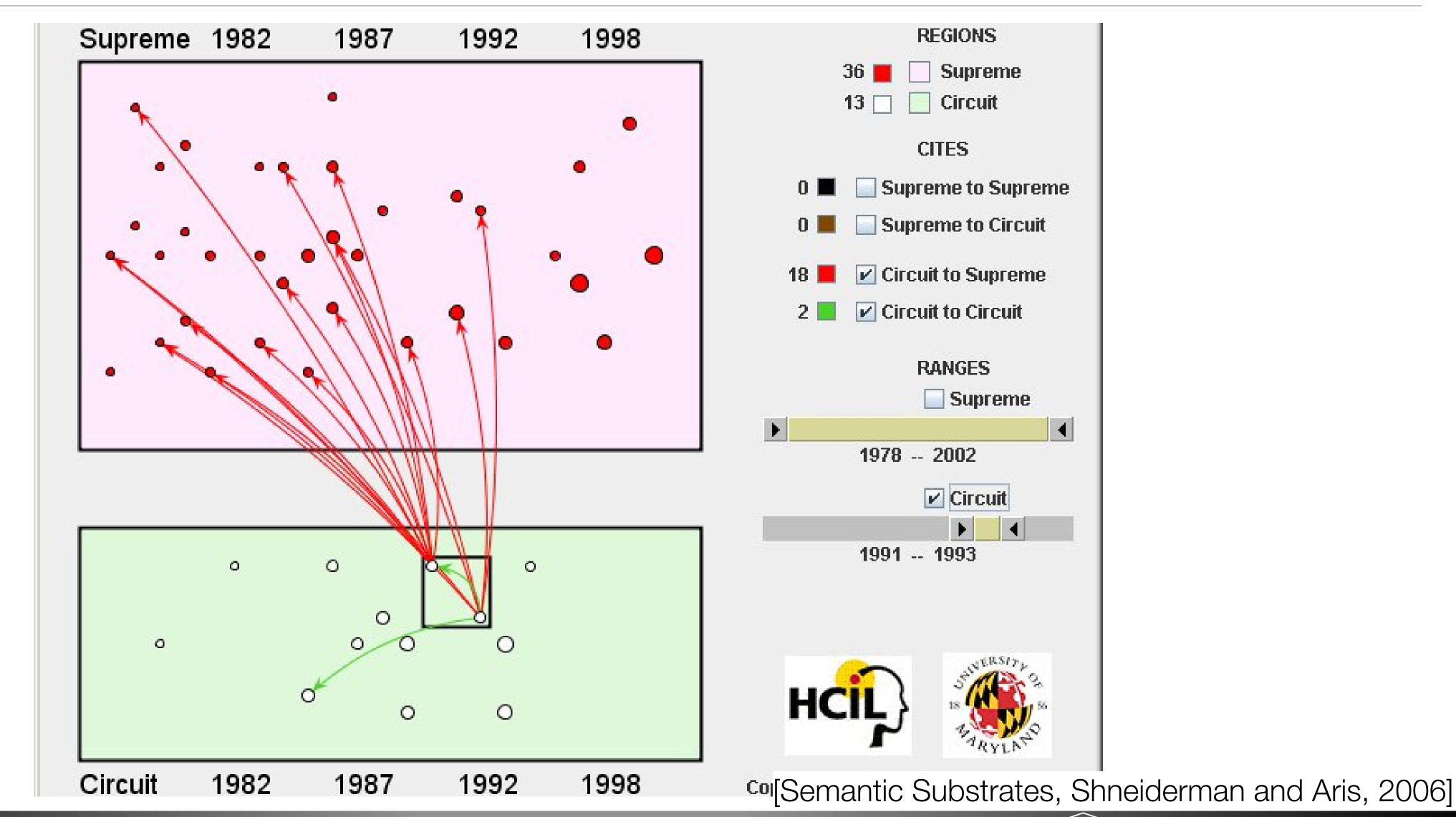
#### Benefits:

- The component visualizations are independent and can be composed without interference
- Easy to implement
- Drawbacks:
  - Implicit visual linking is not always easy to see, particularly when multiple objects are selected
  - Space is divided between the views, yielding less space for each view
- Applications: Use for heterogeneous datasets consisting of many different types of data, or for where different independent visualizations need to be combined.

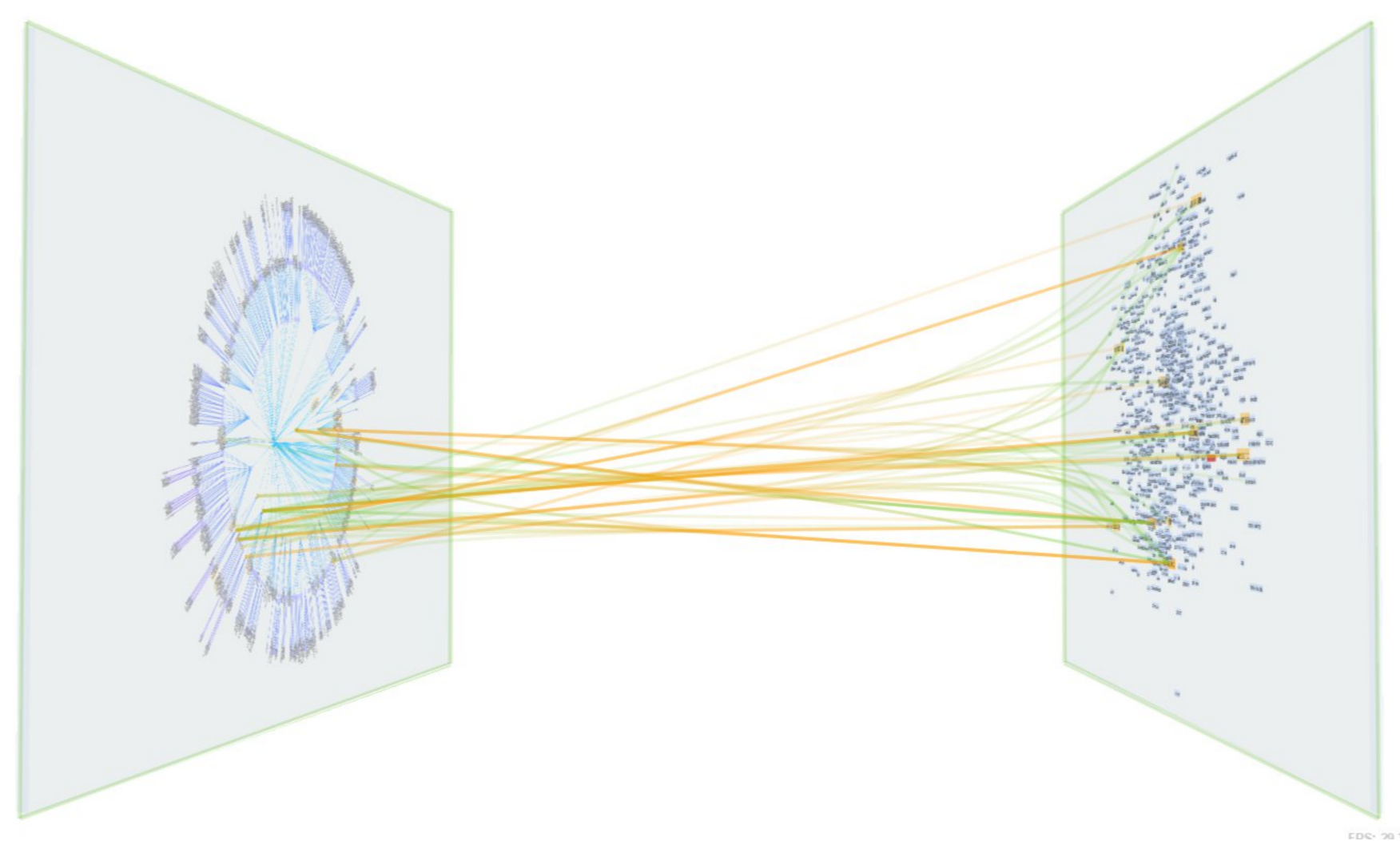
[W. Javed and N. Elmqvist, 2012]



## Integration



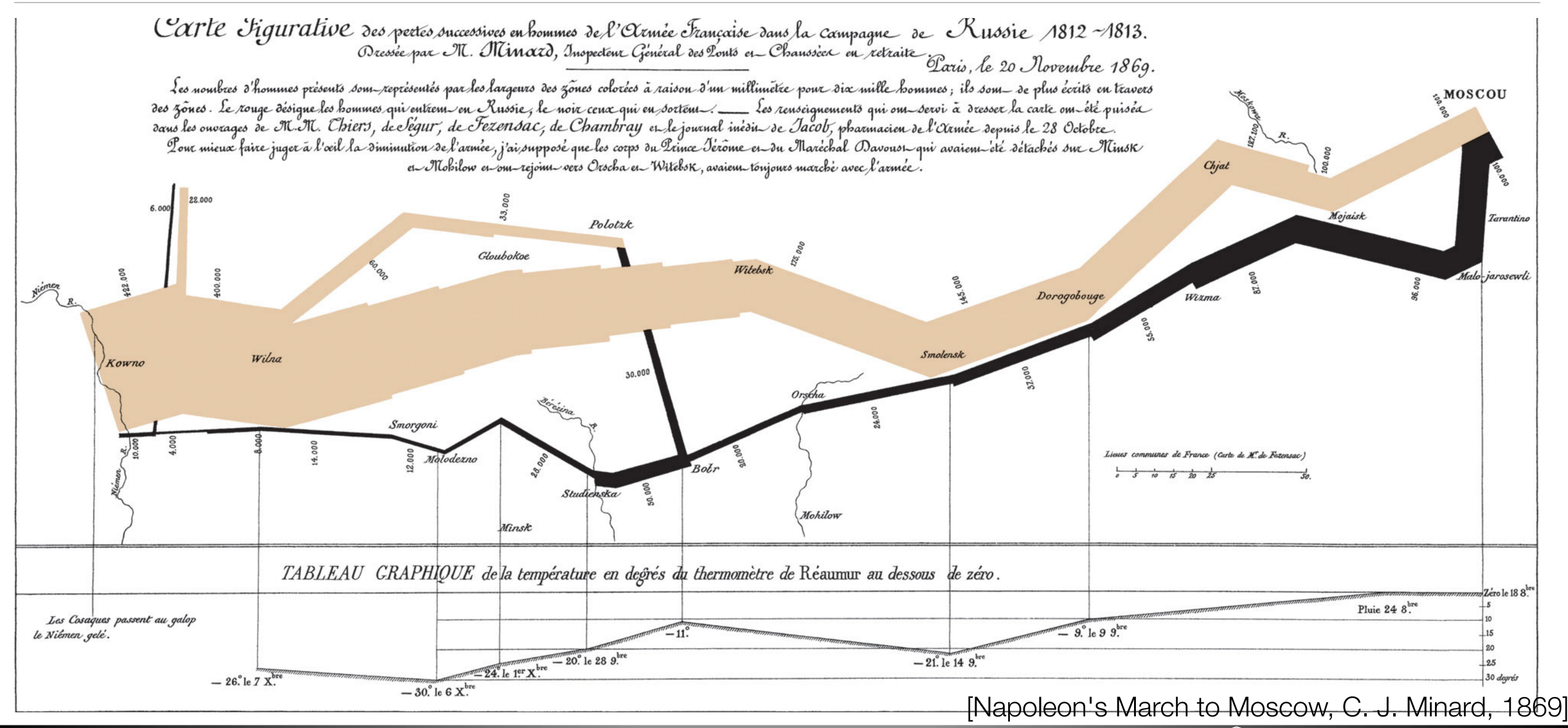
# Integration



[VisLink, Collins and Carpendale, 2007]



### Integration



## Integration Guidelines

#### Benefits:

- Easy to perceive one-to-one and one-to-many relations between items in components
- Visualizations are less independent compared to juxtaposed views, but still separate

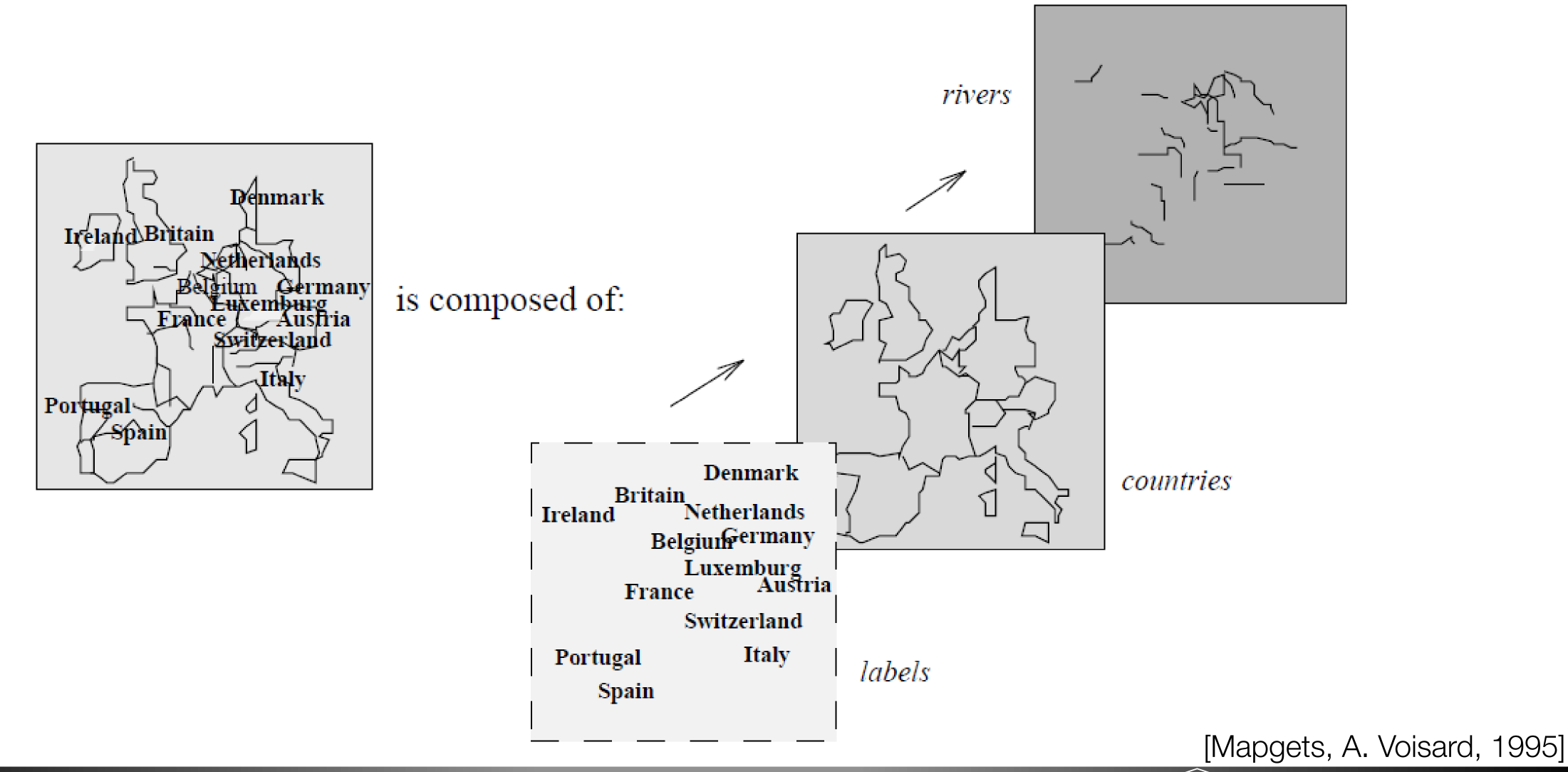
#### Drawbacks:

- Extra visual clutter added to the overall view
- Display space is split between the views
- Some dependencies exist between views to allow for the visual linking
- Applications: Use for heterogeneous datasets where correlation and comparisons between views is particularly important.

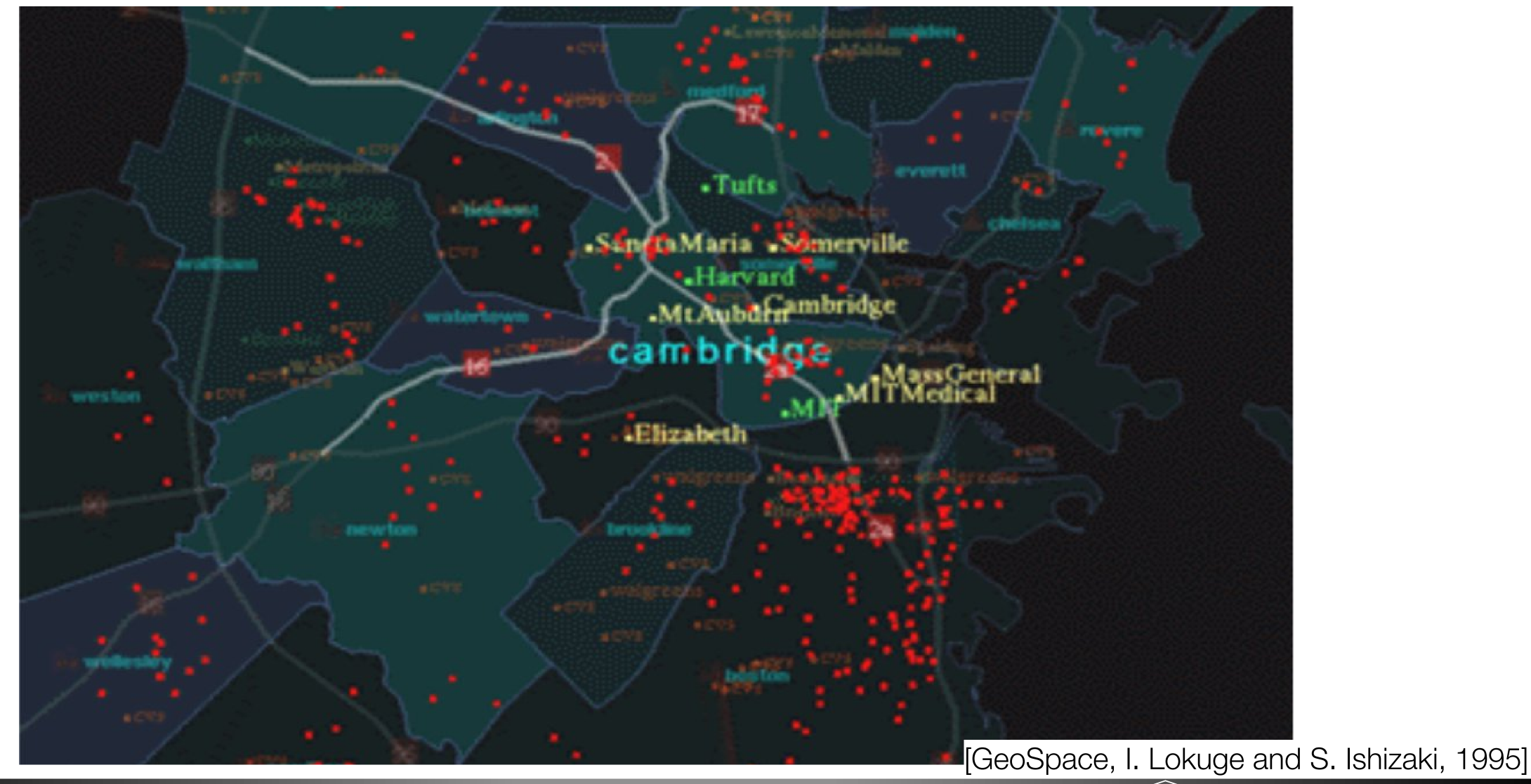
[W. Javed and N. Elmqvist, 2012]



## Superimposition



## Superimposition

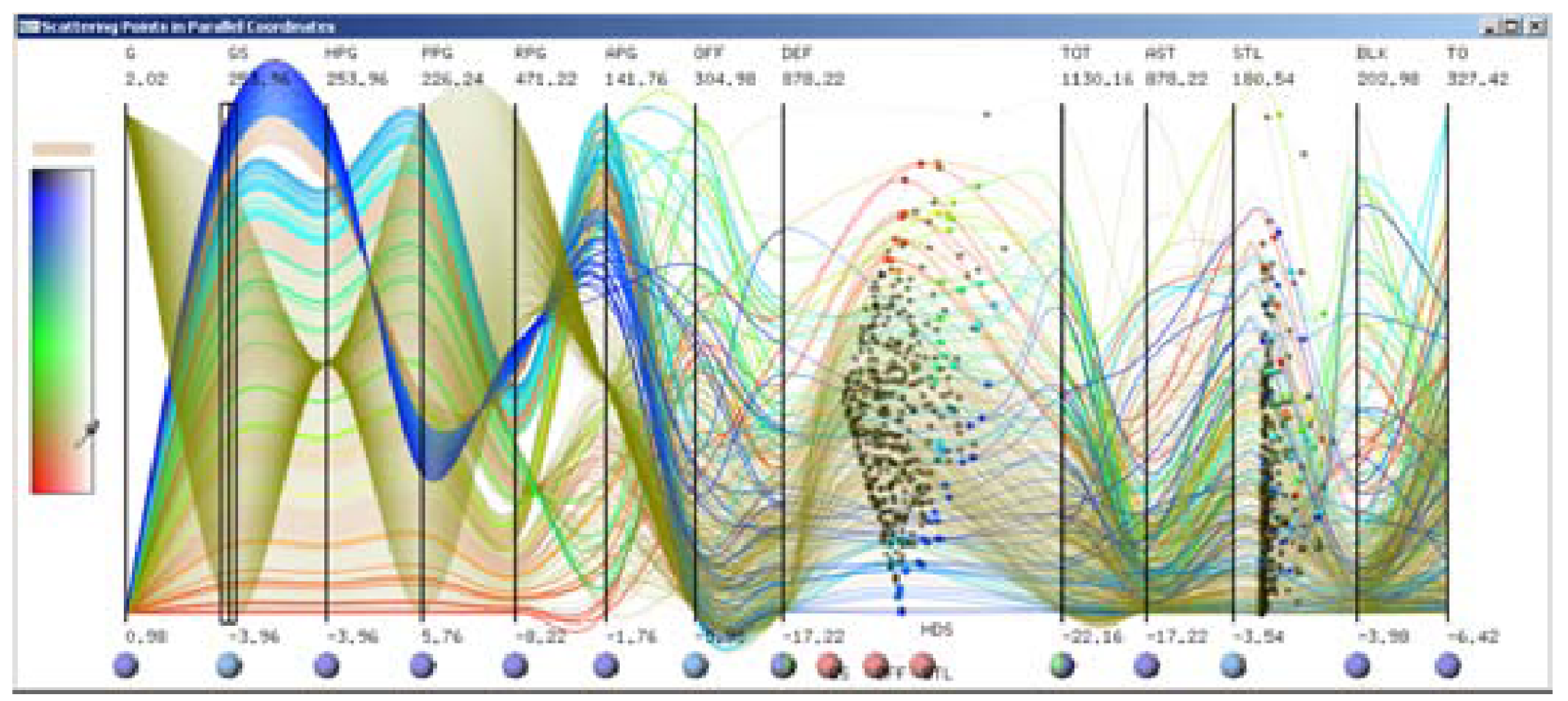


### Superimposition Guidelines

#### Benefits:

- Allows direct comparison in the same visual space.
- Drawbacks:
  - May cause occlusion and high visual clutter.
  - The client visualization must share the same spatial mapping as the host visualization.
- Applications: In settings where comparison is common, or where the component visualization views need to be as large as possible (potentially the entire available space).

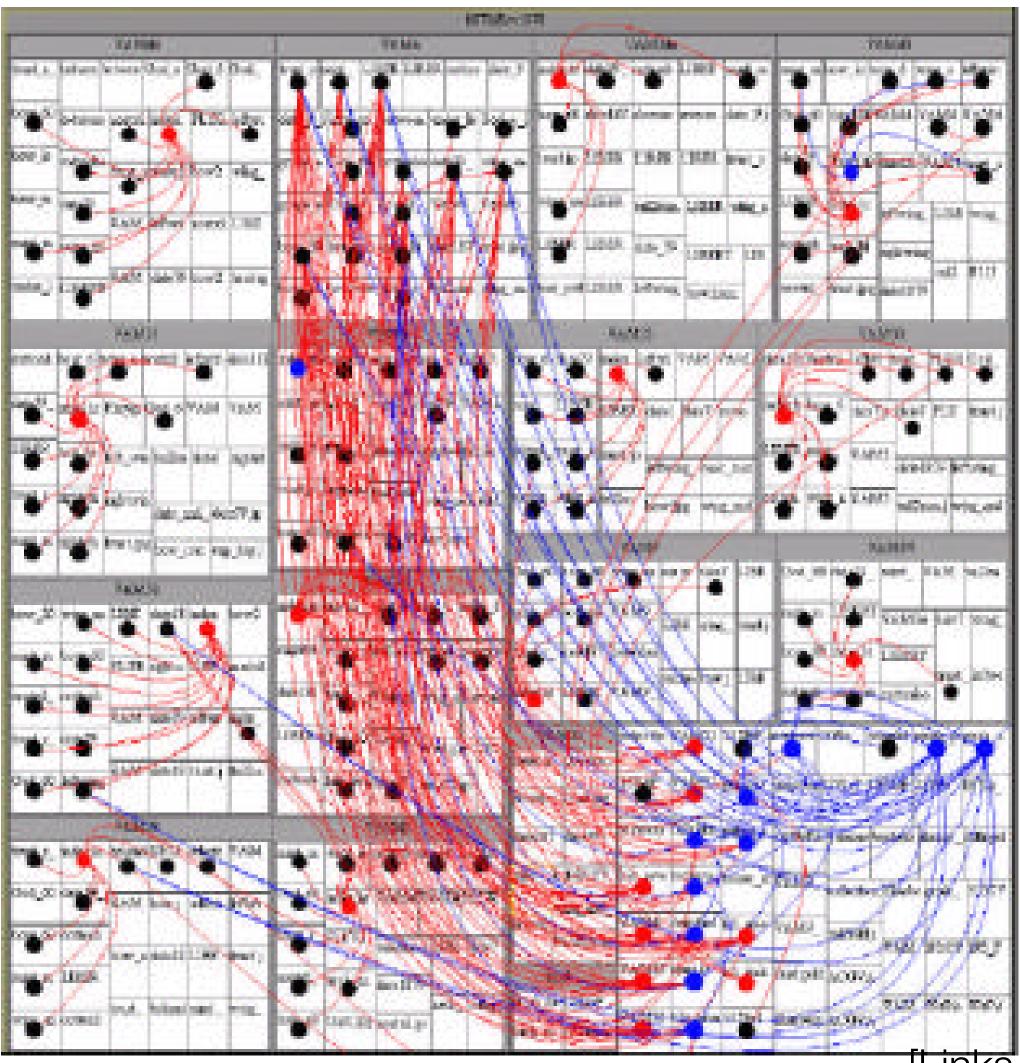
## Overloading



[SPCC, X. Yuan et al., 2009]



## Overloading



[Links on Treemaps, J.-D. Fekete et al., 2003]

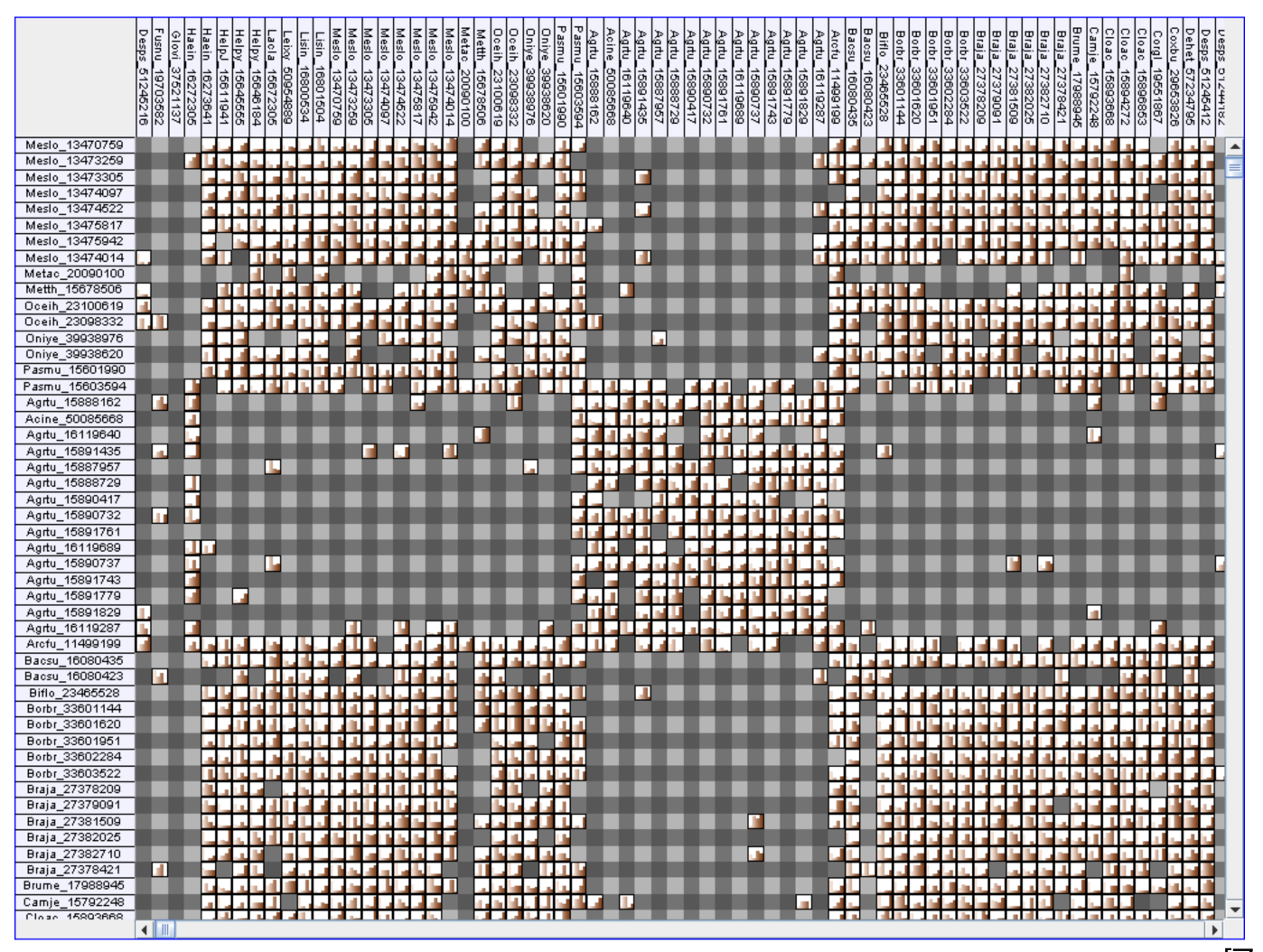


## Overloading Guidelines

#### Benefits:

- The client visualization does not have to share the same coordinate space as the host visualization
- This also yield more flexibility and control over visual clutter
- Drawbacks:
  - Visual clutter is increased
  - Visual design dependencies between components are significant
- Applications: Situations where one visualization can be folded into another to yield a compact (and complex) result.

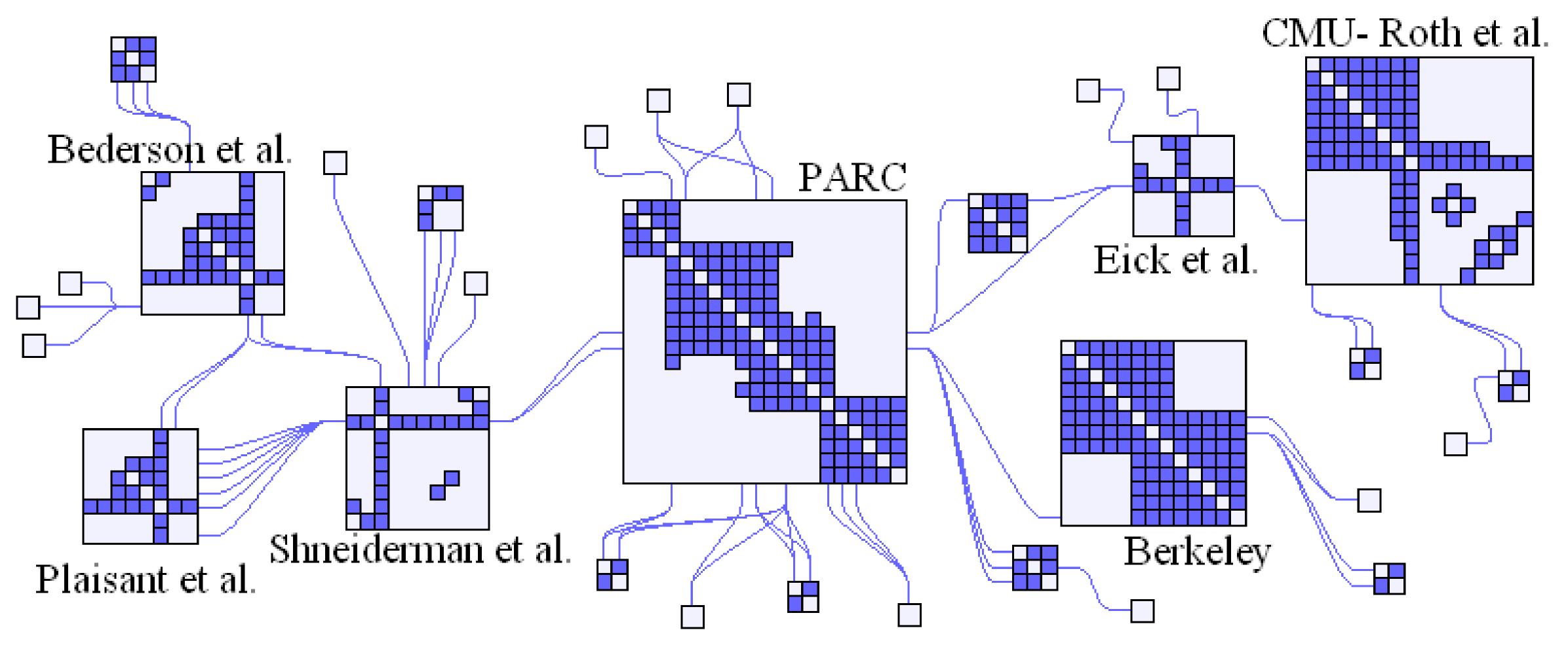
## Nesting



[ZAME, N. Elmqvist et al., 2008]



## Nesting



[NodeTrix, N. Henry et al., 2007]



## Nesting Guidelines

- Benefits:
  - Very compact representation
  - Easy correlation
- Drawbacks:
  - Limited space for the client visualizations
  - Clutter is high
  - Visual design dependencies are high
- Applications: Situations that call for augmenting a particular visual representation with additional mapping

[W. Javed and N. Elmqvist, 2012]

### Design Space

- Visualizations: the techniques or idioms used
- Spatial relation: relationship between visual structures in display space
- Data relation: visual relationship between items in different views
  - None: No relation
  - Item-item: One-to-one
  - Item-group: One-to-many
  - Item-dimension: Item in one view is a scale in another

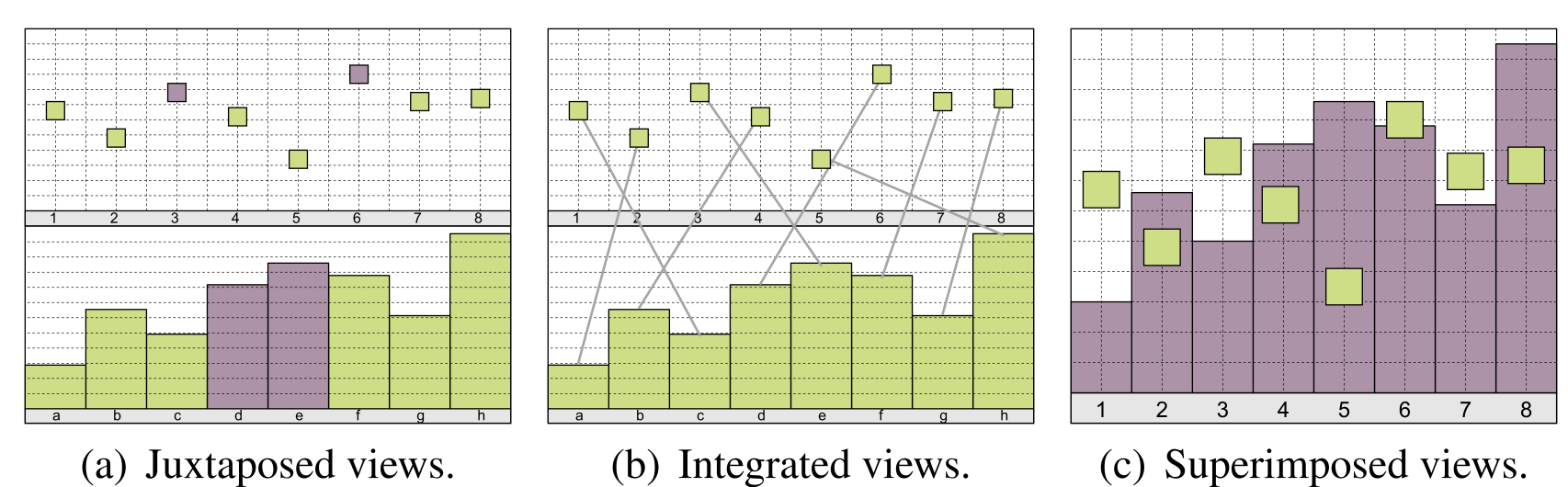
# Summary

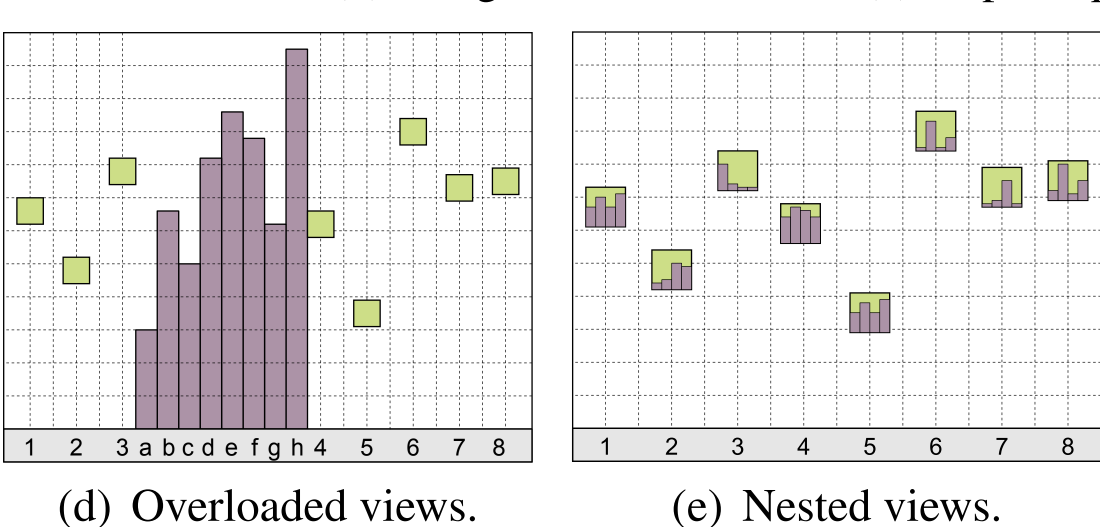
Technique	Visualization A	Visualization B	<b>Spatial Relation</b>	Data Relation
ComVis [24] (Figure 2)	any	any	juxtapose	none
Improvise [39] (Figure 3)	any	any	juxtapose	none
Jigsaw [36]	any	any	juxtapose	none
Snap-Together [30]	any	any	juxtapose	none
semantic substrates [34] (Figure 4)	node-link	node-link	juxtapose	item-item
VisLink [11] (Figure 5)	radial graph	node-link	juxtapose	item-item
Napoleon's March on Moscow [37]	time line view	area visualization	juxtapose	item-item
Mapgets [38] (Figure 6)	map	text	superimpose	item-item
GeoSpace [22] (Figure 7)	map	bar graph	superimpose	item-item
3D GIS [8]	map	glyphs	superimpose	item-item
Scatter Plots in Parallel Coordinates [45] (Figure 8)	parallel coordinate	scatterplot	overload	item-dimension
Graph links on treemaps [14] (Figure 9)	treemap	node-link	overload	item-item
SparkClouds [21]	tag cloud	line graph	overload	item-item
ZAME [13] (Figure 10)	matrix	glyphs	nested	item-group
NodeTrix [17] (Figure 11)	node-link	matrix	nested	item-group
TimeMatrix [44]	matrix	glyphs	nested	item-group
GPUVis [25]	Scatterplot	glyphs	nested	item-group

[W. Javed and N. Elmqvist, 2012]



# Summary (Scatterplot + Bar Chart)



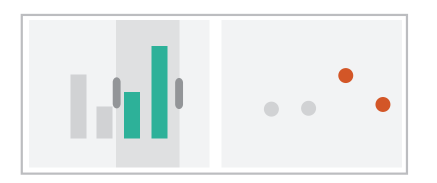


[W. Javed and N. Elmqvist, 2012]



- Facet (noun and verb)
  - particular aspect or feature of something
  - to split
- Partition visualization into views/layers
  - Either juxtapose (side-by-side), superimpose (layer), nest, etc.
  - Depends on data and encoding
  - Generally, superimposing does not scale as well
  - Multiple views eats display space (either large screens or small visualizations)

- → Share Encoding: Same/Different
  - → Linked Highlighting

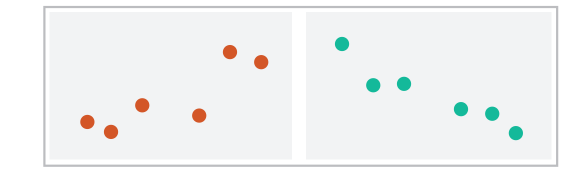




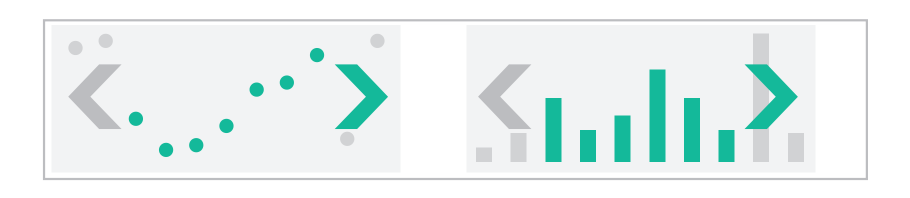
→ Share Data: All/Subset/None



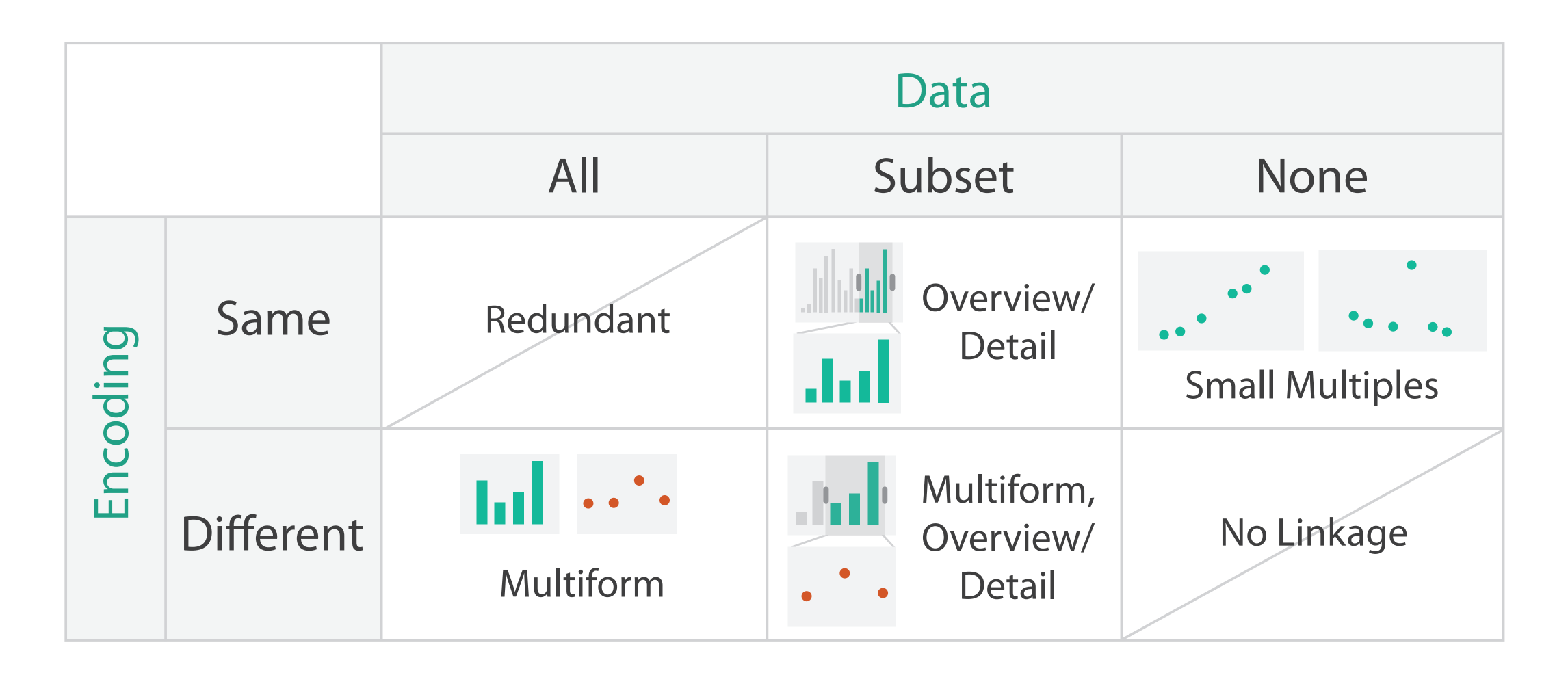




→ Share Navigation



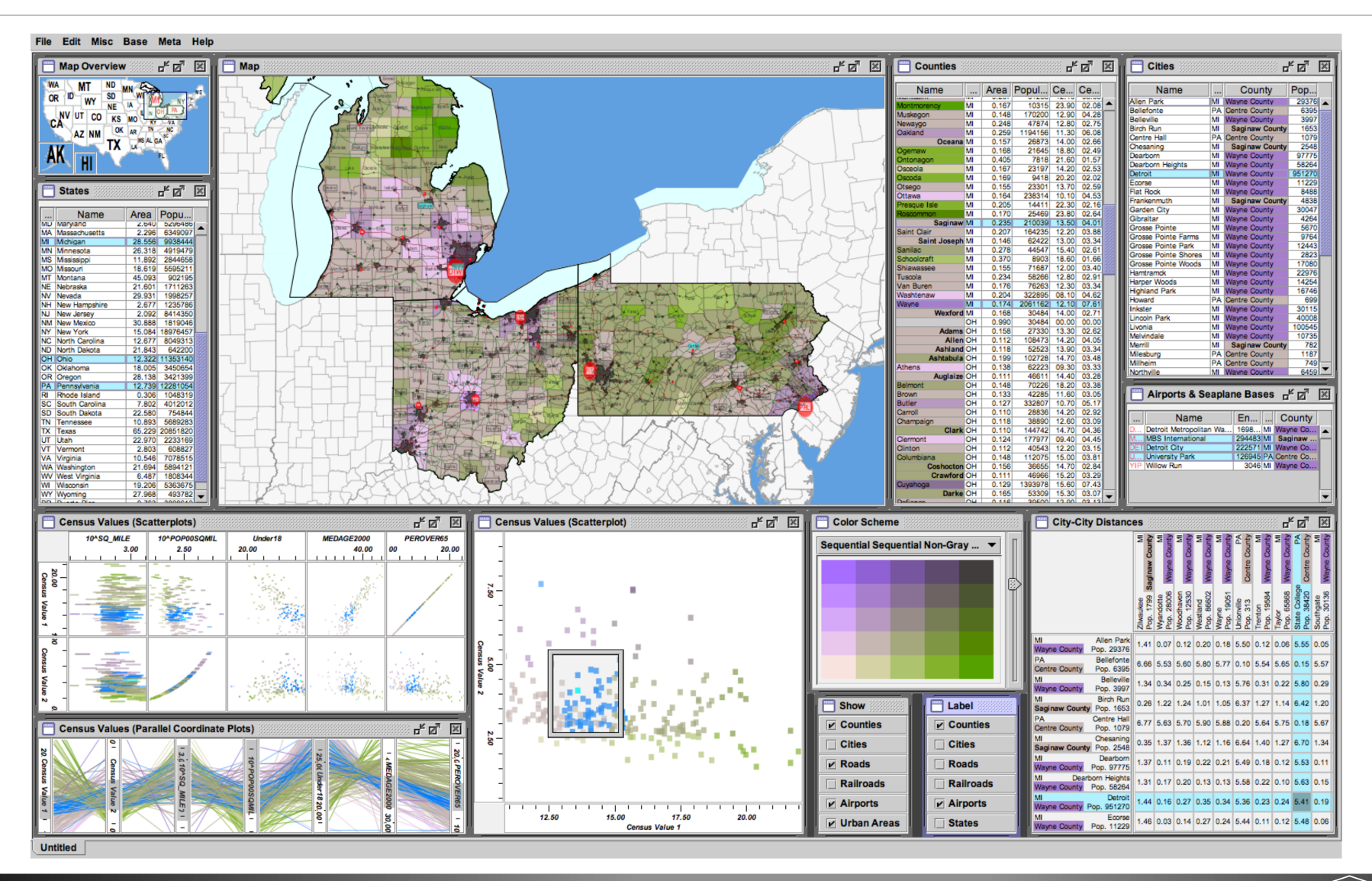
[Munzner (ill. Maguire), 2014]



[Munzner (ill. Maguire), 2014]



#### Multiform



[Improvise, Weaver, 2004]

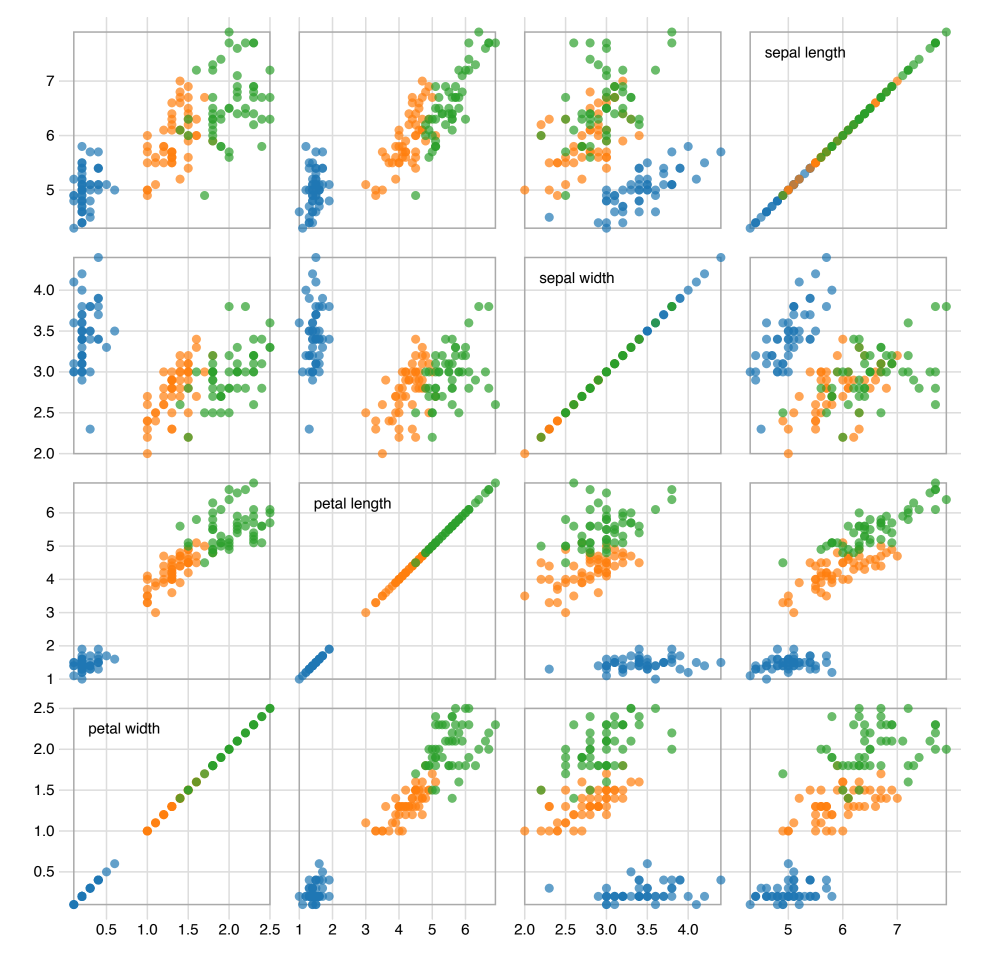


#### Multiform Views

- The same data visualized in different ways
- Does not need to be a totally different encoding (all choices need not be disjoint), e.g. horizontal positions could be the same
- One view becomes cluttered with too many attributes
- Consumes more screen space
- Allows greater separability between channels

# Small Multiples

• Same encoding, but different data in each view (e.g. SPLOM)

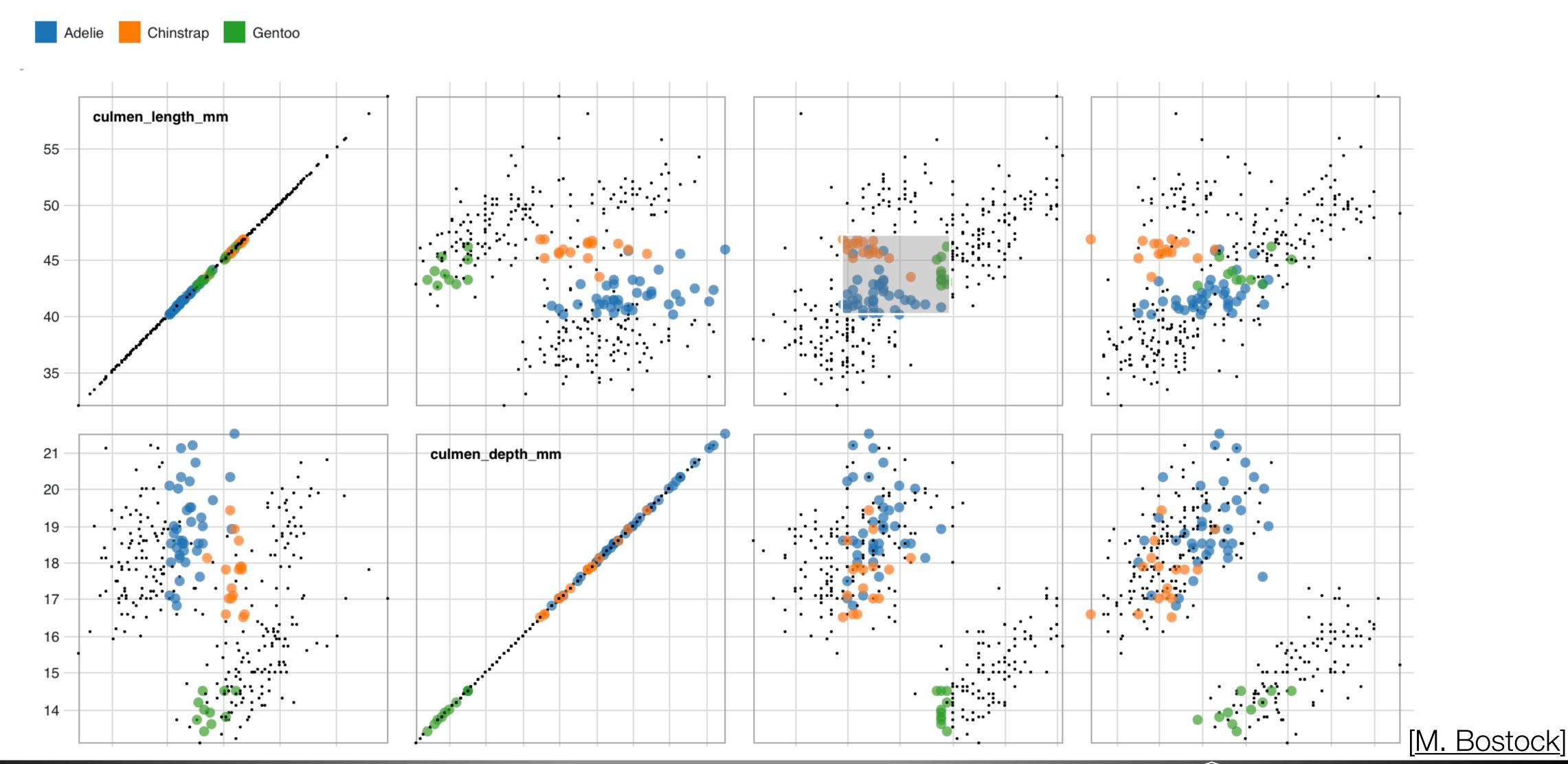


[M. Bostock]

## Interaction with Multiform & Small Multiples

- Key interaction with multiform and small multiples: brushing
  - also called linked highlighting
- Want to understand correspondences between representation in the different views

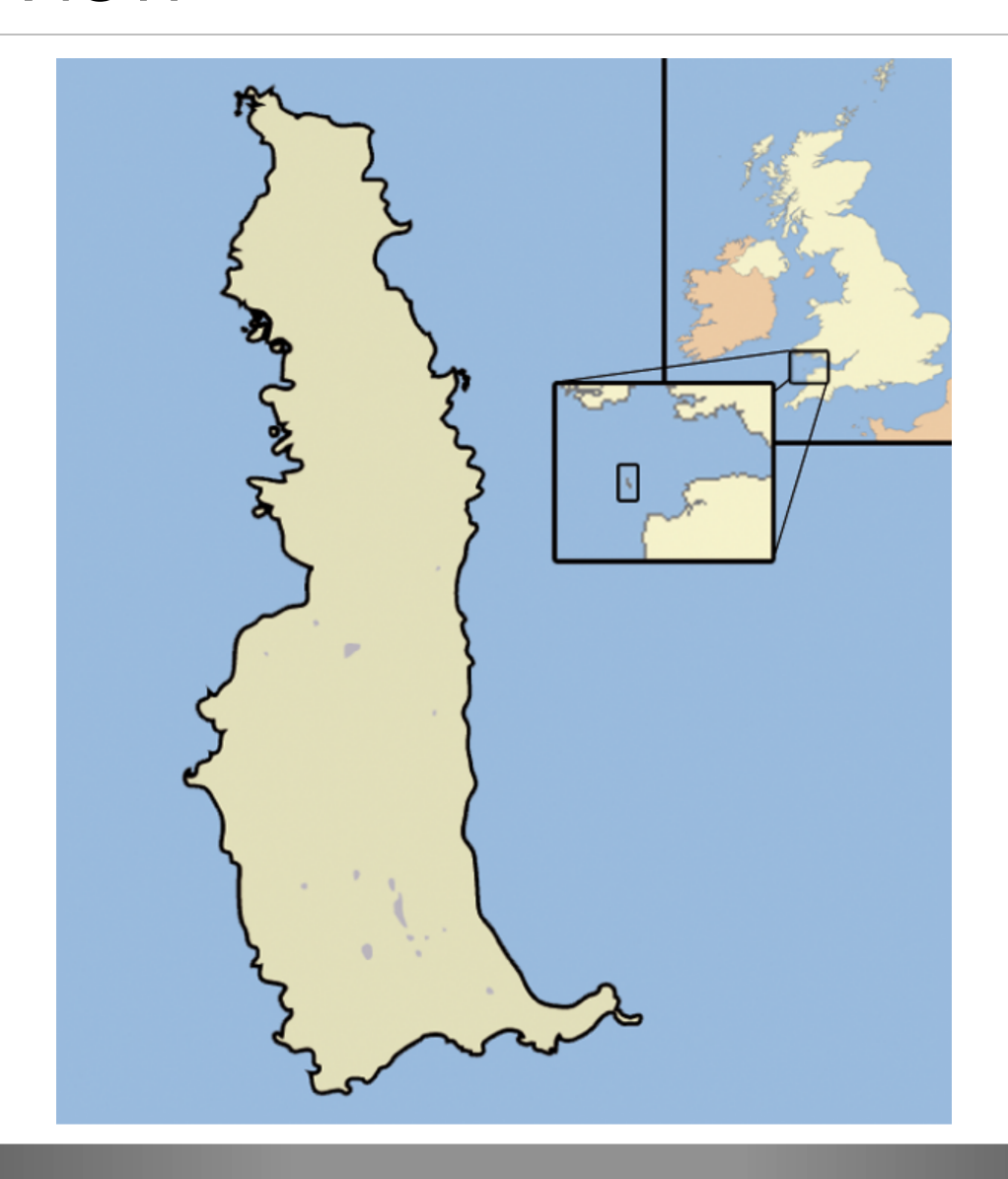
# Brushing



#### Shneiderman's Mantra

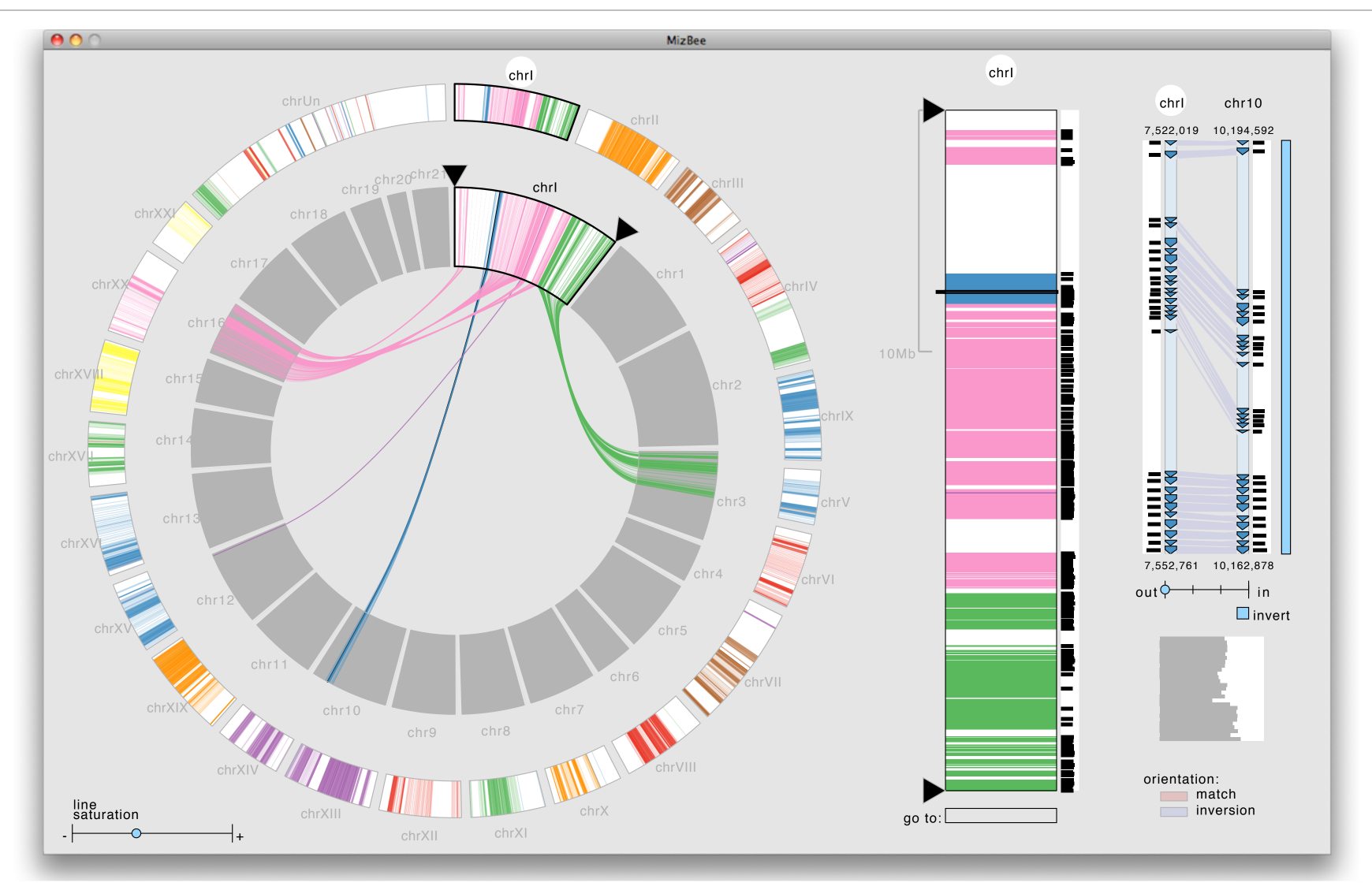
- Visual Information-Seeking Mantra [B. Shneiderman, 1996]:
  - Overview first
  - Zoom and filter (Chapter 13)
  - Details on demand
- Goal of the overview is to **summarize** all of the data
- Want specific details about some aspect(s) of the data, need another view/ layer
  - May be permanent: side-by-side
  - May be a popup layer: often opaque or separated
- (see textbook Ch. 6.7)

#### Overview-Detail View



[Wikipedia]

# Overview-Detail (Different Encoding)



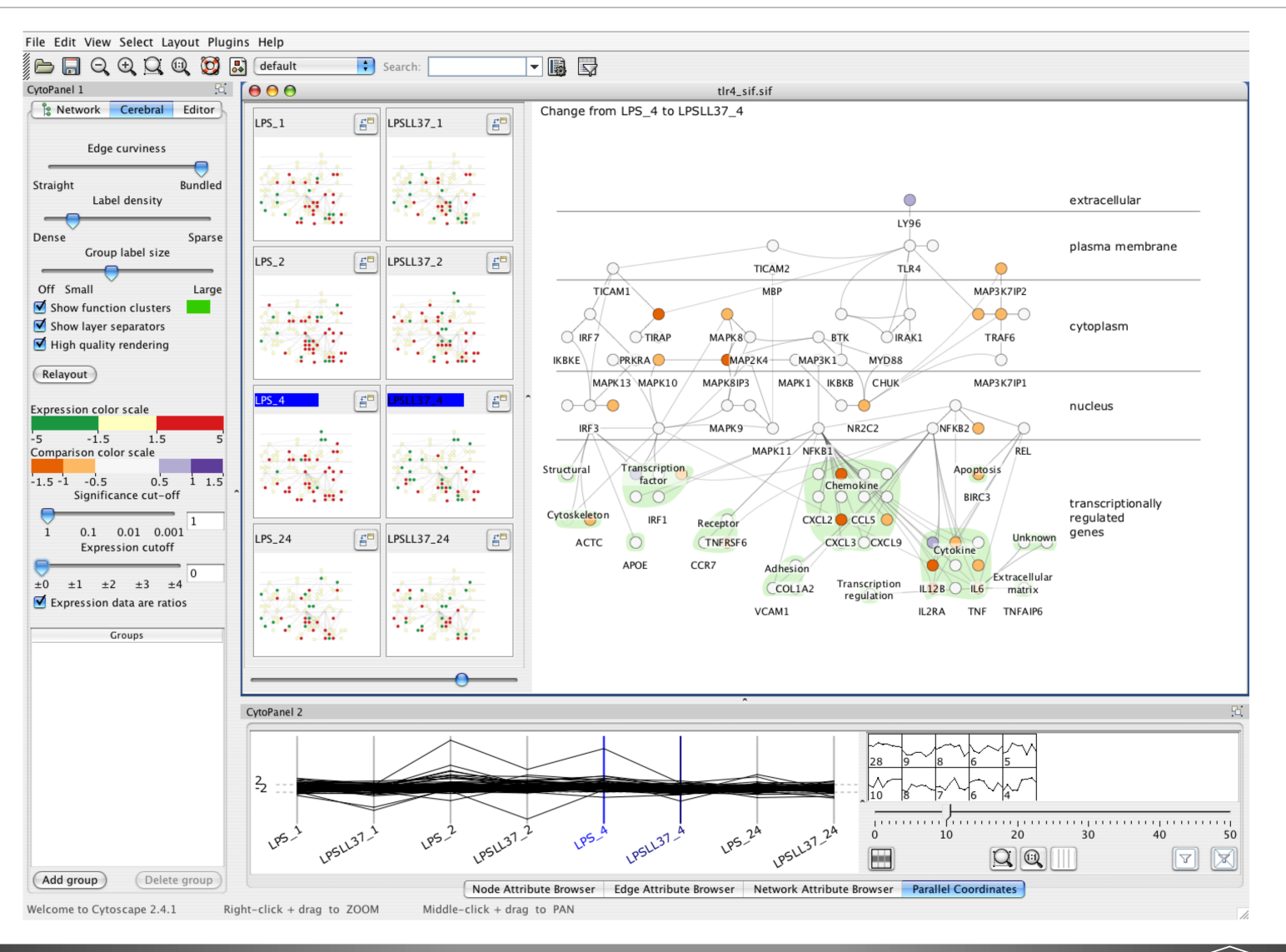
[M. Meyer et al.]



# Overview-Detail (with Zoom-Filter)

- Detail involves some subset of the full dataset
- Involves user selection or filtering of some type
- How question: includes facet
- Examples:
  - Maps: partition into two views with same encoding, overview-detail
  - UC Trends: partition into multiple views, coordinated with linked highlighting, overview+detail of expenditures

# Multiform & Small Multiples (Cerebral)



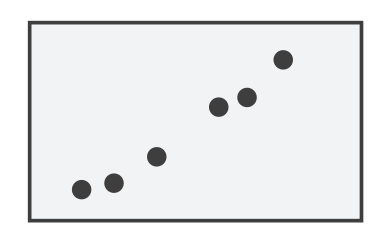
[Barsky et al., 2008]

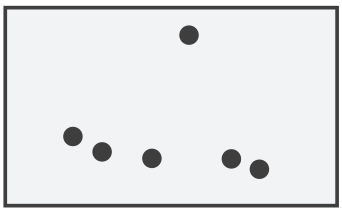


### Navigation across multiple views

- Often navigation in one view updates navigation in another
- Example: Maps: overview shifts as you move around in detail view
- Selections in one view may trigger selections in another

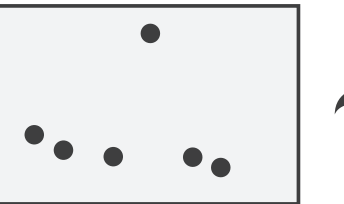
#### Partition into Side-by-Side Views



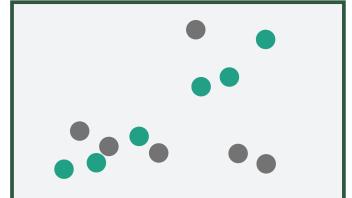


#### Superimpose Layers









[Munzner (ill. Maguire), 2014]

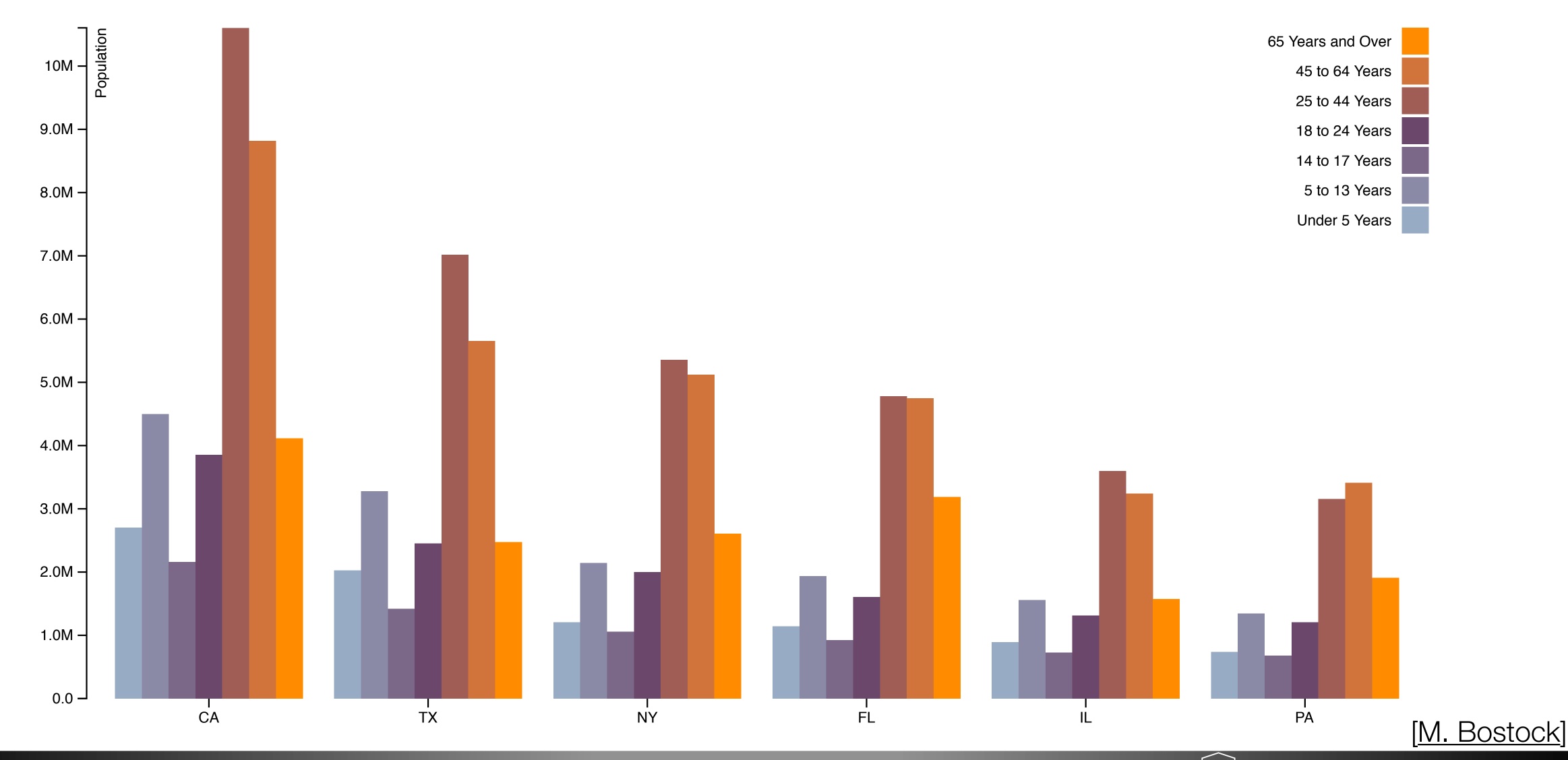
#### Partitioned Views

- Split dataset into groups and visualize each group
- Extremes: one item per group, one group for all items
- Can be a hierarchy
  - Order: which splits are more "related"?
  - Which attributes are used to split? usually categorical

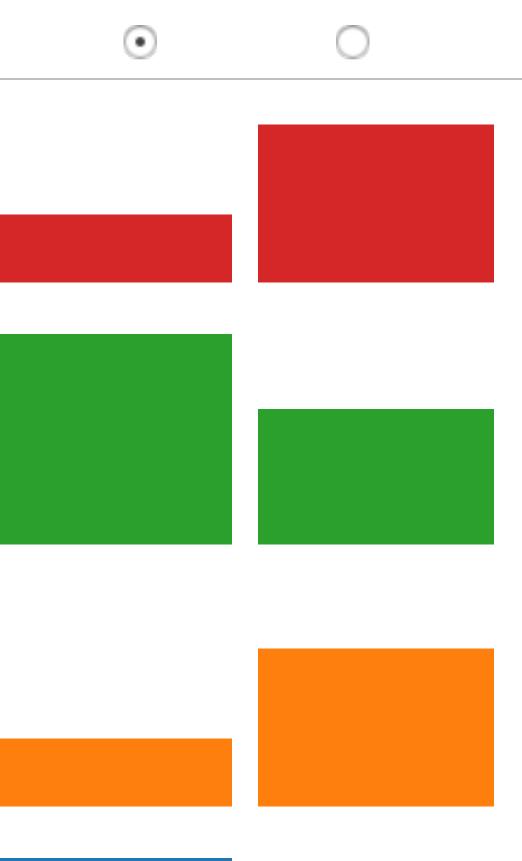
# Glyphs, Views, and Regions

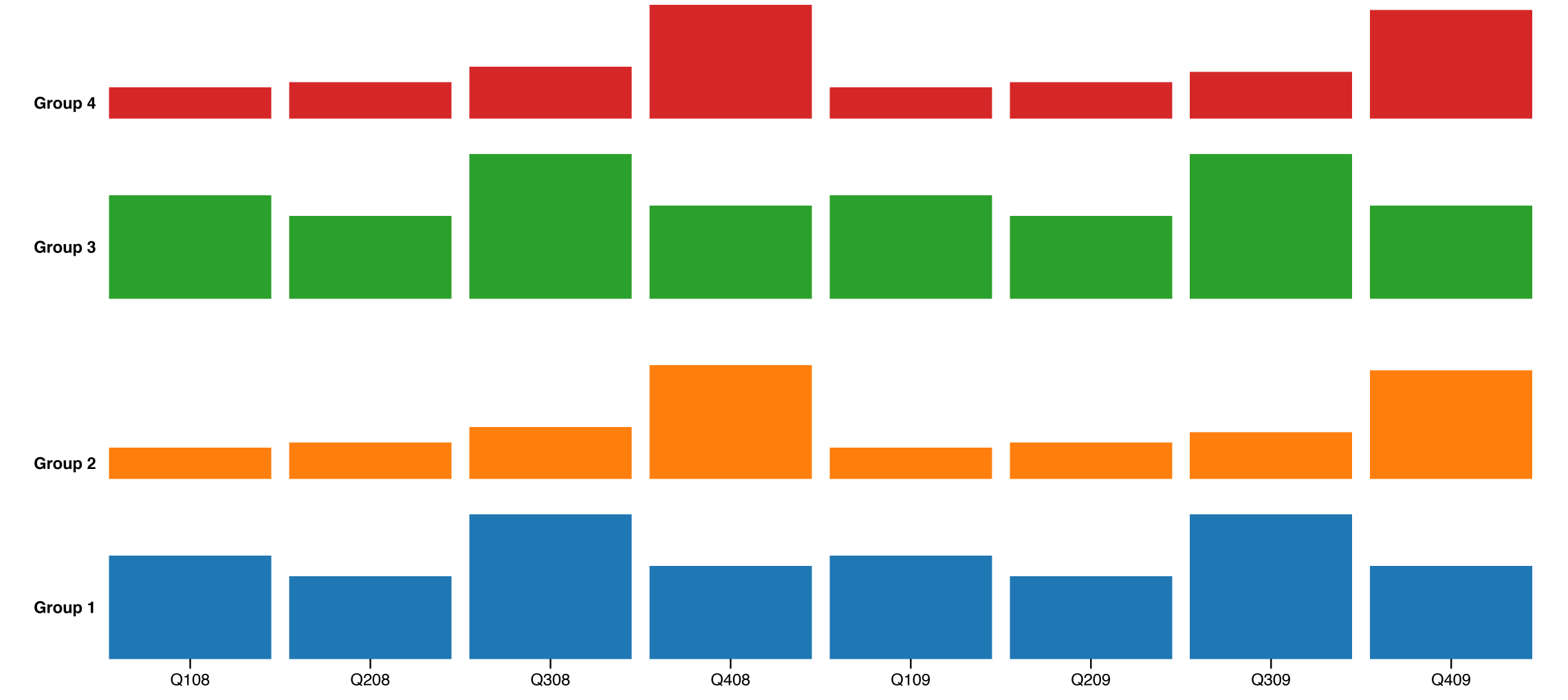
- Glyphs are composed of multiple marks
- Views are a contiguous region of space
- A region is usually associated with a group of data
- Blurry lines of distinction between them

# Example: Grouped Bar Chart



# Example: Small Multiples Bar Chart





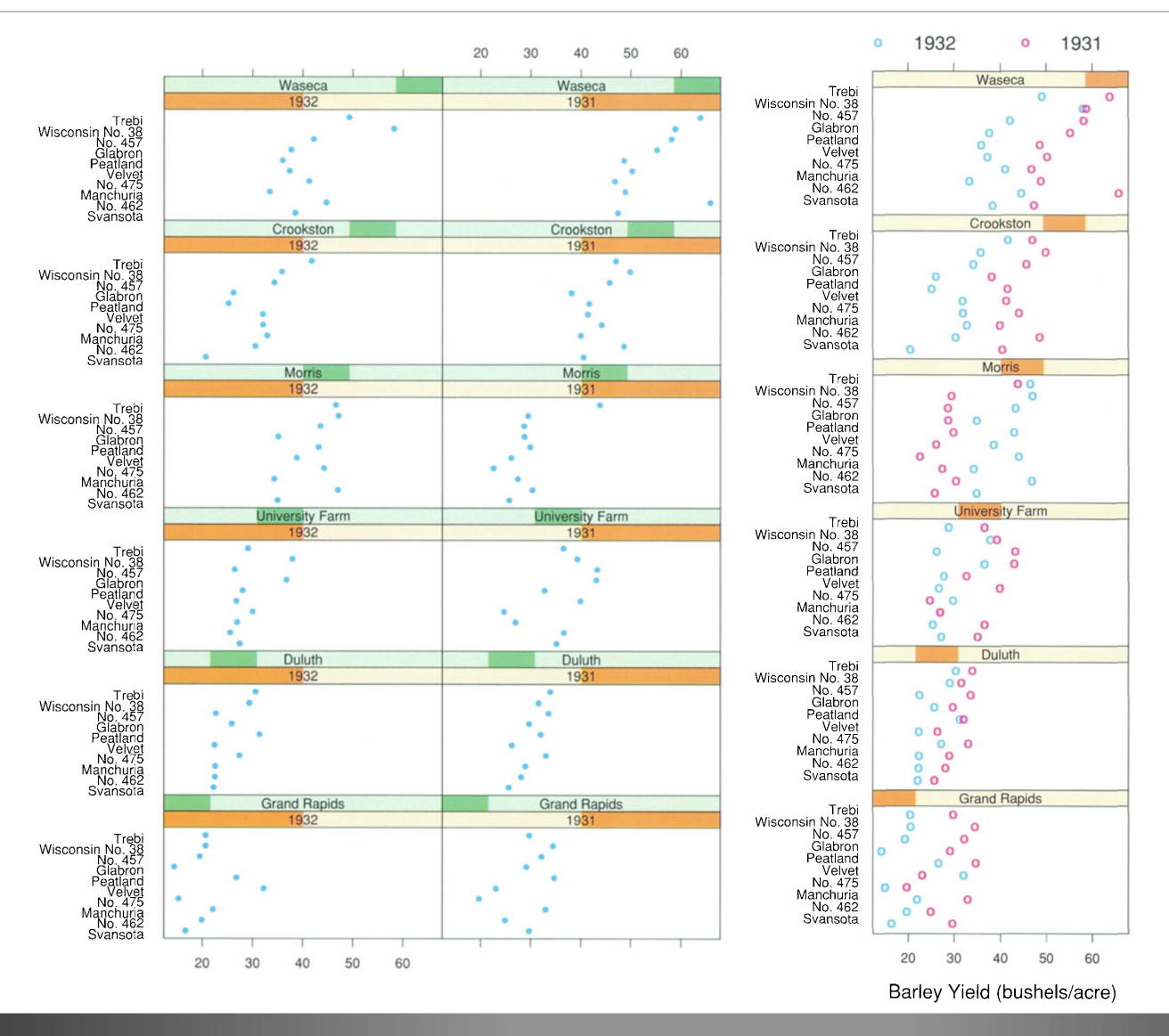
[M. Bostock]



## Matrix Alignment & Recursive Subdivision

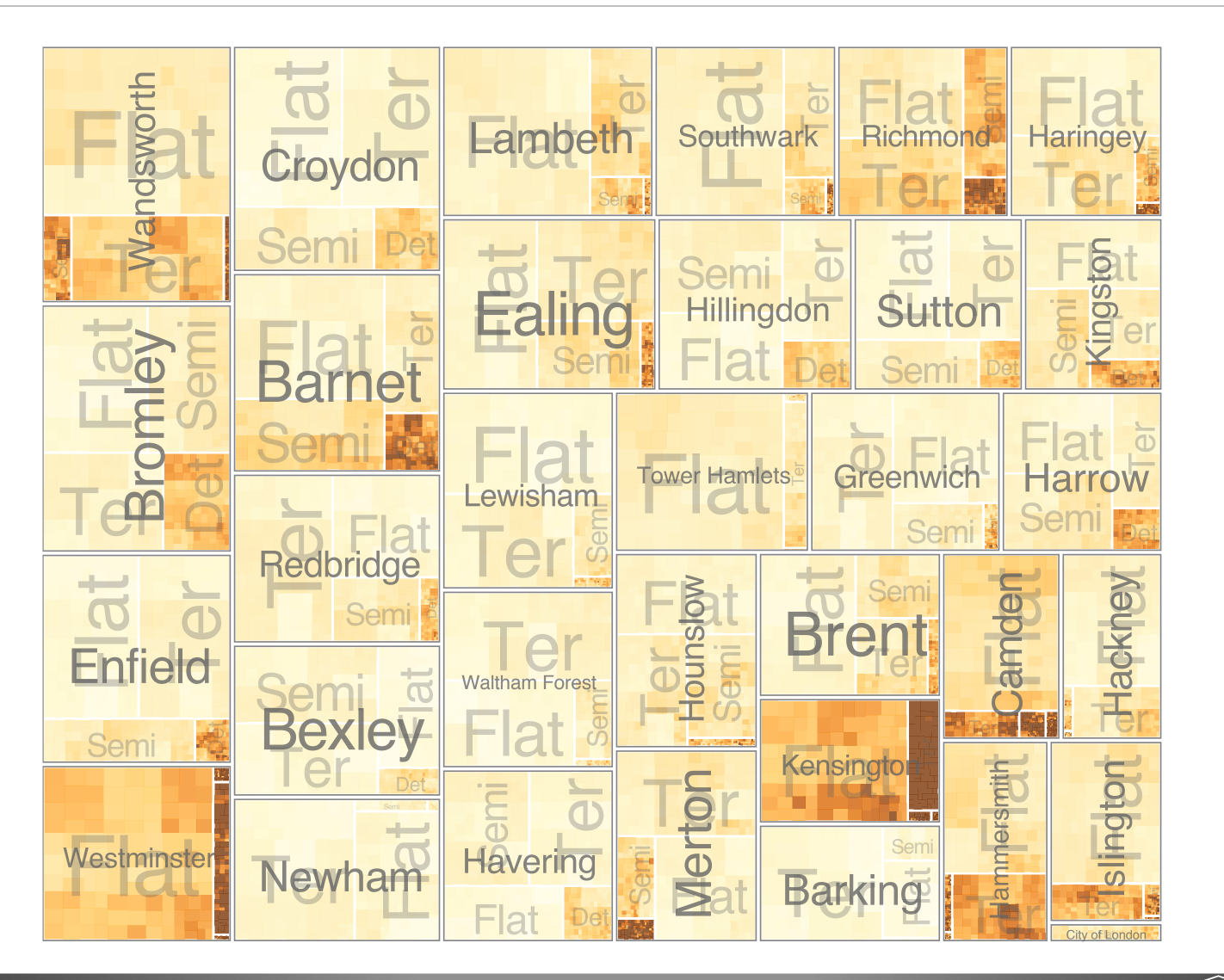
- Matrix Alignment:
  - regions are placed in a matrix alignment
  - splits go to rows and columns
  - main-effects ordering: use summary statistic to determine order of categorical attribute
- Recursive subdivision:
  - Designed for exploration
  - Involves hierarchy
  - User drives the ways data is broken down in recursive manner

# Example: Trellis Matrix Alignment



[Becker et al., 1996]

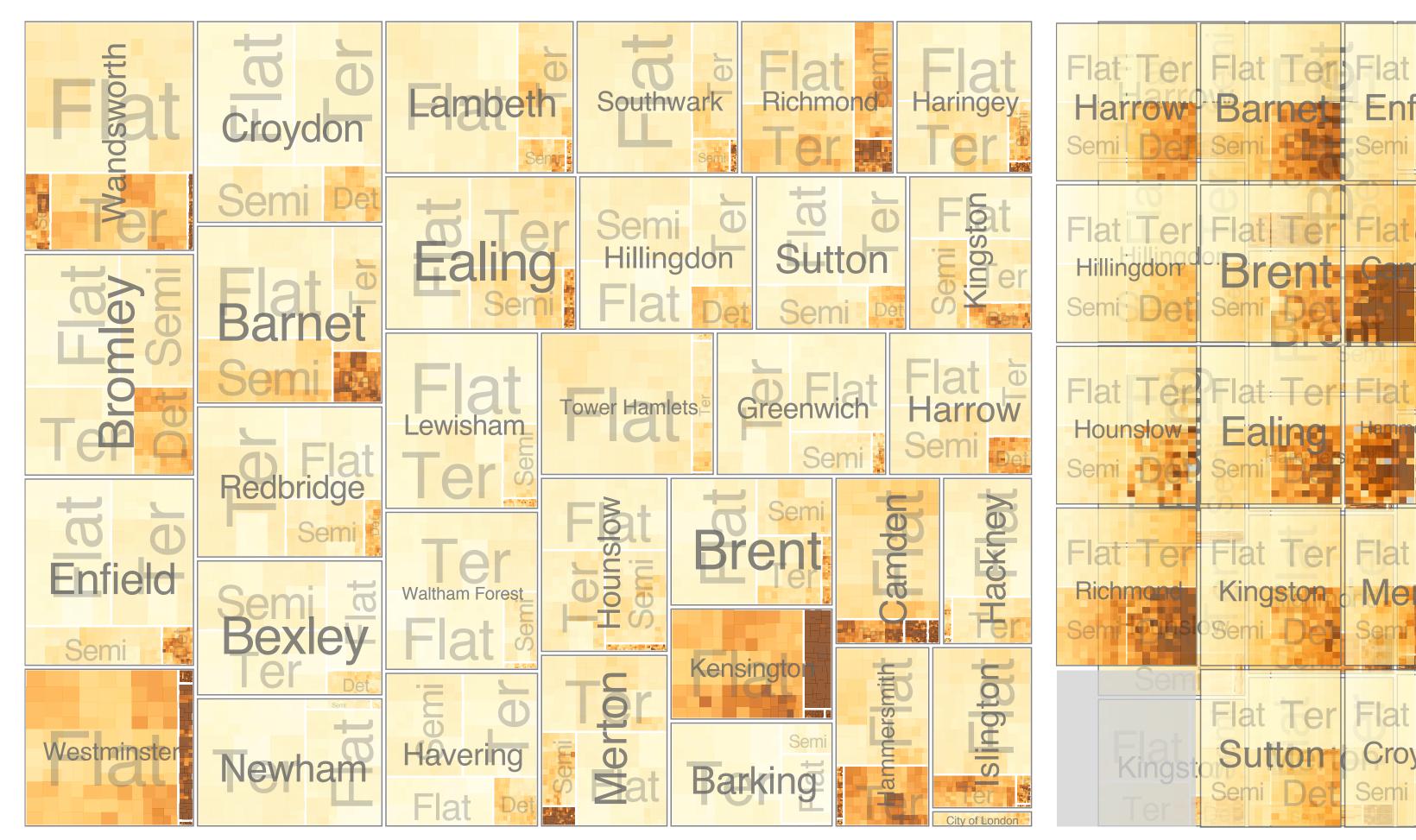
#### Recursive Subdivision

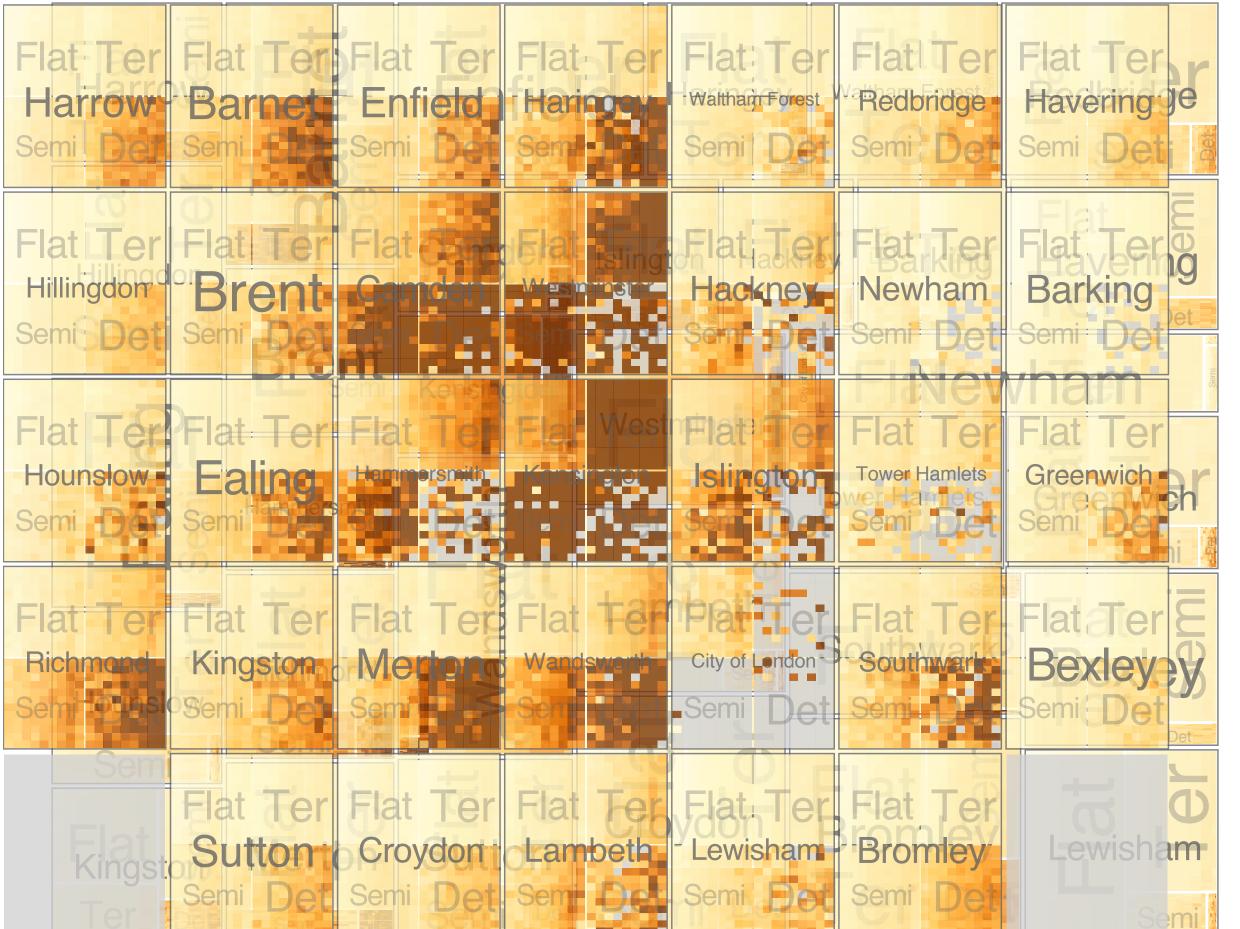




# Example: HiVE System







[Slingsby et al., 2009]



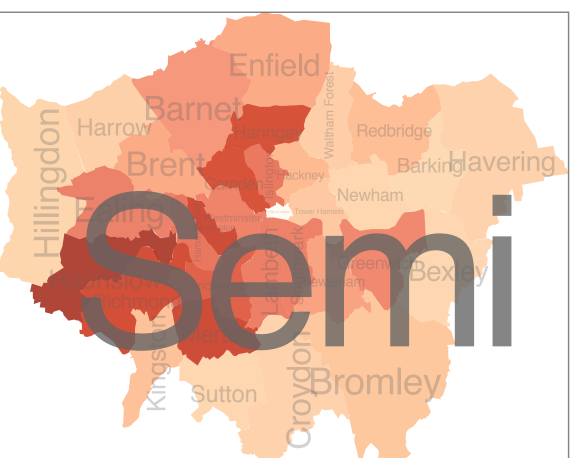




# Broad Griff Color Fields West Ball & Color Fields Waddon West Ball & Color Fields Waddon West Wickham West Wickham Forest: Hill Color Fields Sydenham Sydenham Sydenham Sydenham Sydenham Sydenham Sydenham Sydenham Sydenham Bellingham Tool Sydenham Bellingham Tool Sydenham Bellingham Tool Sydenham Sydenham Sydenham Bellingham Tool Sydenham Bellingham Tool Sydenham Sydenham Sydenham Sydenham Bellingham Tool Sydenham Tool Sydenham Bellingham Tool Sydenham Tool Sydenh











[Slingsby et al., 2009]

