

# Visualization Analysis & Design

**Tamara Munzner**  
 Department of Computer Science  
 University of British Columbia



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<http://www.cs.ubc.ca/~tmm/talks.html#vad15bryan> @tamaramunzner

## Defining visualization (vis)

Computer-based visualization systems provide visual representations of datasets designed to help people carry out tasks more effectively.

Why?...

## Why have a human in the loop?

Computer-based visualization systems provide visual representations of datasets designed to help people carry out tasks more effectively.

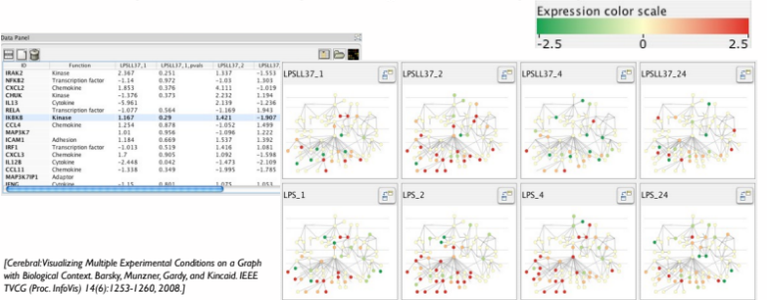
Visualization is suitable when there is a need to augment human capabilities rather than replace people with computational decision-making methods.

- don't need vis when fully automatic solution exists and is trusted
- many analysis problems ill-specified
  - don't know exactly what questions to ask in advance
- possibilities
  - long-term use for end users (e.g. exploratory analysis of scientific data)
  - presentation of known results
  - stepping stone to better understanding of requirements before developing models
  - help developers of automatic solution refine/debug, determine parameters
  - help end users of automatic solutions verify, build trust

## Why use an external representation?

Computer-based visualization systems provide visual representations of datasets designed to help people carry out tasks more effectively.

- external representation: replace cognition with perception



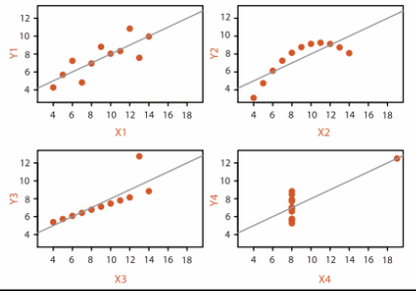
## Why represent all the data?

Computer-based visualization systems provide visual representations of datasets designed to help people carry out tasks more effectively.

- summaries lose information, details matter
  - confirm expected and find unexpected patterns
  - assess validity of statistical model

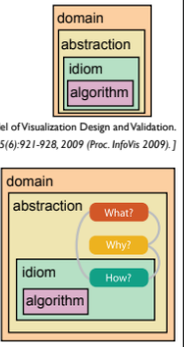
### Anscombe's Quartet

Identical statistics	
x mean	9
x variance	10
y mean	8
y variance	4
x/y correlation	1



## Analysis framework: Four levels, three questions

- domain situation
  - who are the target users?
- abstraction
  - translate from specifics of domain to vocabulary of vis
  - what is shown? **data abstraction**
    - often don't just draw what you're given: transform to new form
  - why is the user looking at it? **task abstraction**
- idiom
  - how is it shown?
    - **visual encoding idiom**: how to draw
    - **interaction idiom**: how to manipulate
- algorithm
  - efficient computation



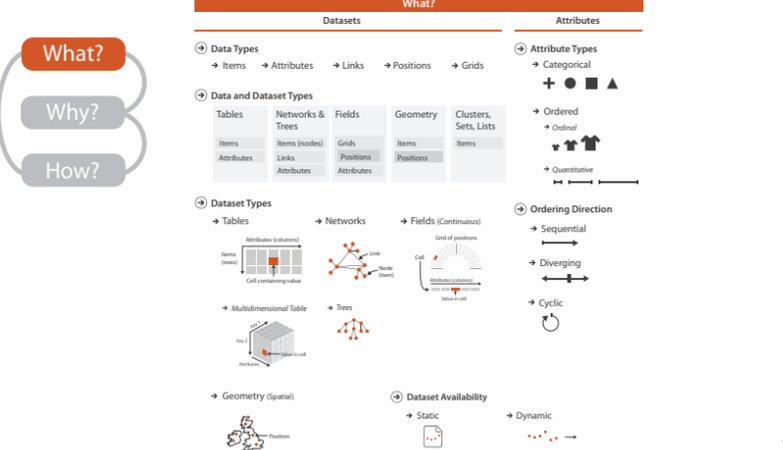
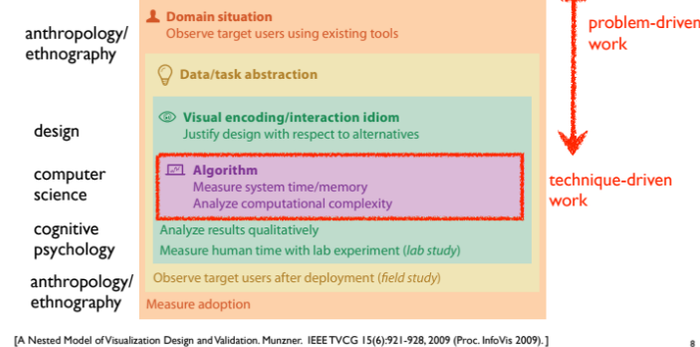
## Why is validation difficult?

- different ways to get it wrong at each level

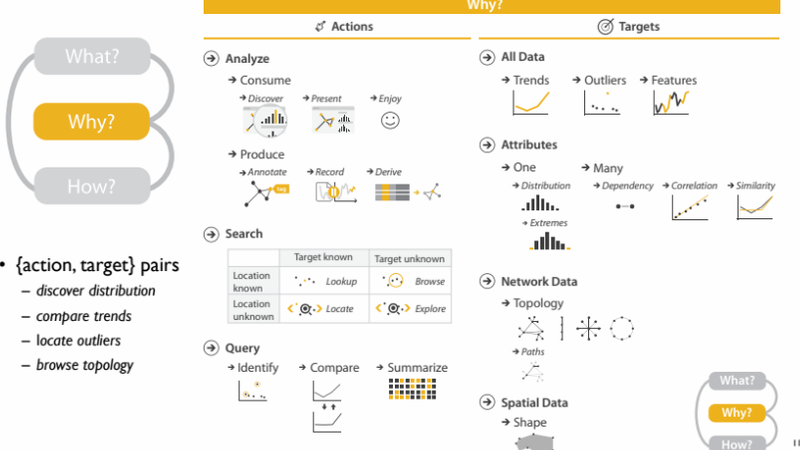
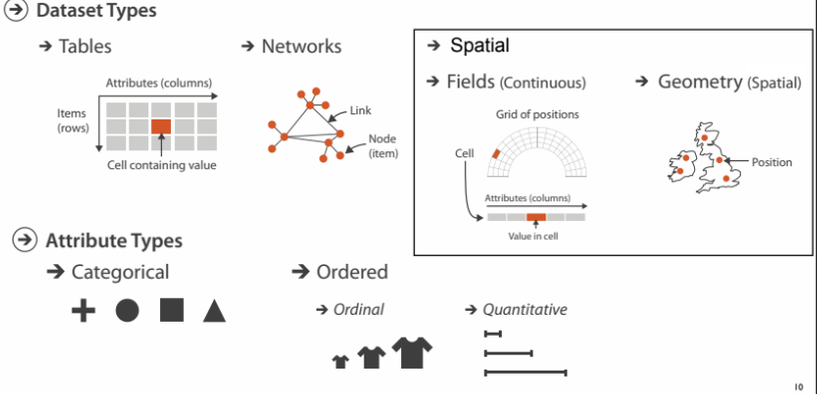


## Why is validation difficult?

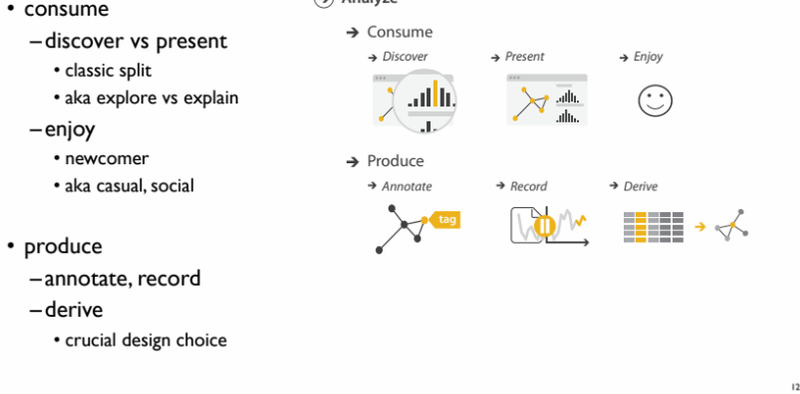
- solution: use methods from different fields at each level



## Types: Datasets and data



## Actions: Analyze

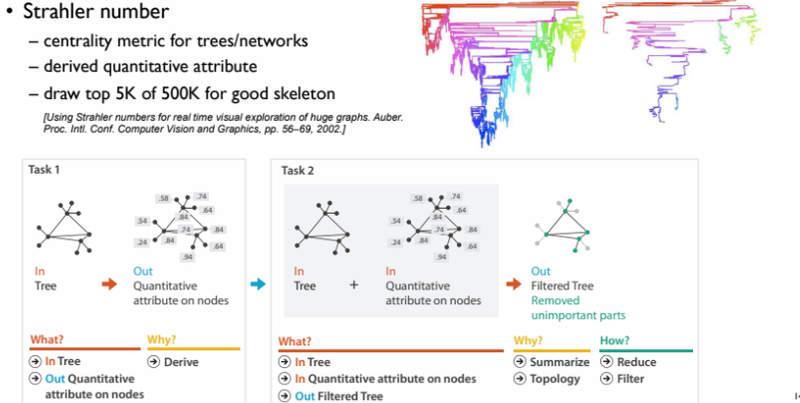


## Derive

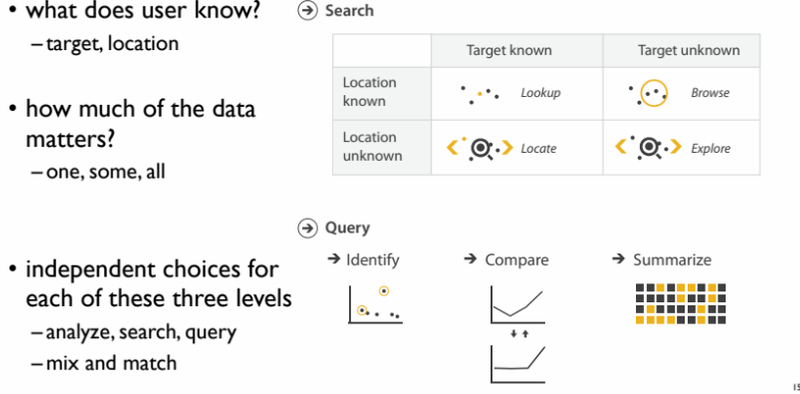
- don't just draw what you're given!
  - decide what the right thing to show is
  - create it with a series of transformations from the original dataset
  - draw that
- one of the four major strategies for handling complexity



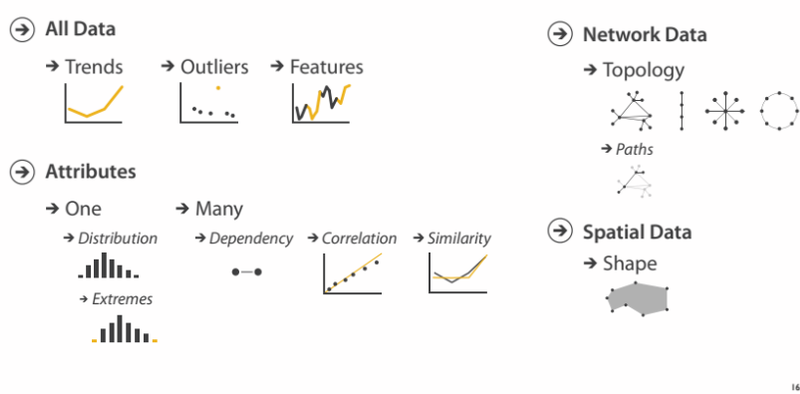
## Analysis example: Derive one attribute



## Actions: Search, query



## Targets



## How?

Encode      Manipulate      Facet      Reduce

- Arrange
  - Express
  - Separate
  - Order
  - Use
- Map from categorical and ordered attributes
  - Color
    - Hue
    - Saturation
    - Luminance
  - Size, Angle, Curvature, ...
  - Shape
  - Motion
    - Direction, Rate, Frequency, ...
- Change
  - Select
  - Navigate
- Juxtapose
  - Partition
  - Superimpose
- Filter
  - Aggregate
  - Embed

What? Why? How?

## How to encode: Arrange space, map channels

Encode

- Arrange
  - Express
  - Order
  - Use
- Map from categorical and ordered attributes
  - Color
    - Hue
    - Saturation
    - Luminance
  - Size, Angle, Curvature, ...
  - Shape
  - Motion
    - Direction, Rate, Frequency, ...

## Encoding visually

- analyze idiom structure

## Definitions: Marks and channels

- marks
  - geometric primitives
- channels
  - control appearance of marks

Points, Lines, Areas, Position (Horizontal, Vertical, Both), Color, Shape, Tilt, Size (Length, Area, Volume)

## Encoding visually with marks and channels

- analyze idiom structure
  - as combination of marks and channels

1: vertical position (mark: line)  
 2: vertical position, horizontal position (mark: point)  
 3: vertical position, horizontal position, color hue (mark: point)  
 4: vertical position, horizontal position, color hue, size (area) (mark: point)

## Channels

Position on common scale, Position on unaligned scale, Length (1D size), Tilt/angle, Area (2D size), Depth (3D position), Color luminance, Color saturation, Curvature, Volume (3D size)

Spatial region, Color hue, Motion, Shape

## Channels: Matching Types

- Magnitude Channels: Ordered Attributes
  - Position on common scale
  - Position on unaligned scale
  - Length (1D size)
  - Tilt/angle
  - Area (2D size)
  - Depth (3D position)
  - Color luminance
  - Color saturation
  - Curvature
  - Volume (3D size)
- Identity Channels: Categorical Attributes
  - Spatial region
  - Color hue
  - Motion
  - Shape

- expressiveness principle
  - match channel and data characteristics

## Channels: Rankings

- Magnitude Channels: Ordered Attributes
  - Position on common scale
  - Position on unaligned scale
  - Length (1D size)
  - Tilt/angle
  - Area (2D size)
  - Depth (3D position)
  - Color luminance
  - Color saturation
  - Curvature
  - Volume (3D size)
- Identity Channels: Categorical Attributes
  - Spatial region
  - Color hue
  - Motion
  - Shape

Effectiveness (Best to Least)

- expressiveness principle
  - match channel and data characteristics
- effectiveness principle
  - encode most important attributes with highest ranked channels

## Accuracy: Fundamental Theory

Steven's Psychophysical Power Law:  $S = I^n$

## Accuracy: Vis experiments

Cleveland & McGill's Results, Crowdsourced Results

[Crowdsourcing Graphical Perception: Using Mechanical Turk to Assess Visualization Design. Heer and Bostock. Proc ACM Conf. Human Factors in Computing Systems (CHI) 2010, p. 203-212.]

## Separability vs. Integrality

Position + Hue (Color), Size + Hue (Color), Width + Height, Red + Green

Fully separable (2 groups each), Some interference (2 groups each), Some/significant interference (3 groups total: integral area), Major interference (4 groups total: integral hue)

## Grouping

- containment
- connection
- proximity
  - same spatial region
- similarity
  - same values as other categorical channels

Marks as Links: Containment, Connection

Identity Channels: Categorical Attributes: Spatial region, Color hue, Motion, Shape

## How to encode: Arrange position and region

Encode

- Arrange
  - Express
  - Separate
  - Order
  - Align
  - Use
- Map from categorical and ordered attributes
  - Color
    - Hue
    - Saturation
    - Luminance
  - Size, Angle, Curvature, ...
  - Shape
  - Motion
    - Direction, Rate, Frequency, ...

## Arrange tables

- Express Values
- Separate, Order, Align Regions
  - Separate
  - Order
  - Align
- Axis Orientation
  - Rectilinear
  - Parallel
  - Radial
- Layout Density
  - Dense
  - Space-Filling
- 1 Key List, 2 Keys Matrix, 3 Keys Volume, Many Keys Recursive Subdivision

## Idioms: dot chart, line chart

- one key, one value
  - data
    - 2 quant attribs
  - mark: points
    - dot plot: + line connection marks between them
  - channels
    - aligned lengths to express quant value
    - separated and ordered by key attrib into horizontal regions
  - task
    - find trend
      - connection marks emphasize ordering of items along key axis by explicitly showing relationship between one item and the next

## Idiom: glyphmaps

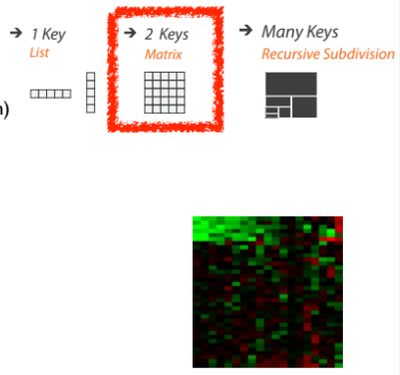
- rectilinear good for linear vs nonlinear trends
- radial good for cyclic patterns

Axis Orientation: Rectilinear, Parallel, Radial

[Glyph-maps for Visually Exploring Temporal Patterns in Climate Data and Models. Wickham, Hofmann, Wickham, and Cook. Environmetrics 23:5 (2012), 382-393.]

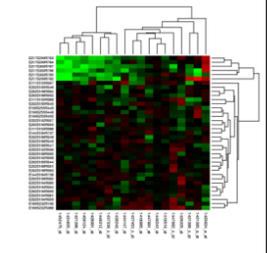
## Idiom: heatmap

- two keys, one value
  - data
    - 2 categ attribs (gene, experimental condition)
    - 1 quant attrib (expression levels)
  - marks: area
    - separate and align in 2D matrix
      - indexed by 2 categorical attributes
  - channels
    - color by quant attrib
      - (ordered diverging colormap)
  - task
    - find clusters, outliers
  - scalability
    - IM items, 100s of categ levels, ~10 quant attrib levels



## Idiom: cluster heatmap

- in addition
  - derived data
    - 2 cluster hierarchies
  - dendrogram
    - parent-child relationships in tree with connection line marks
    - leaves aligned so interior branch heights easy to compare
  - heatmap
    - marks (re-)ordered by cluster hierarchy traversal



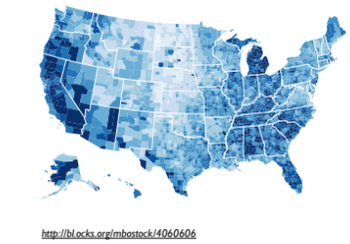
## Arrange spatial data

- Use Given
  - Geometry
    - Geographic
    - Other Derived
  - Spatial Fields
    - Scalar Fields (one value per cell)
      - Isocontours
      - Direct Volume Rendering
    - Vector and Tensor Fields (many values per cell)
      - Flow Glyphs (local)
      - Geometric (sparse seeds)
      - Textures (dense seeds)
      - Features (globally derived)



## Idiom: choropleth map

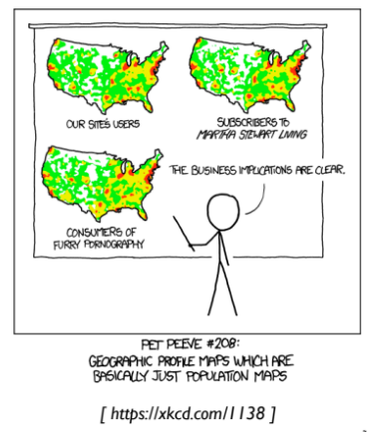
- use given spatial data
  - when central task is understanding spatial relationships
- data
  - geographic geometry
  - table with 1 quant attribute per region
- encoding
  - use given geometry for area mark boundaries
  - sequential segmented colormap



<http://bl.ocks.org/mbostock/14060606>

## Population maps trickiness

- beware!



[<https://xkcd.com/1138>]

## Idiom: topographic map

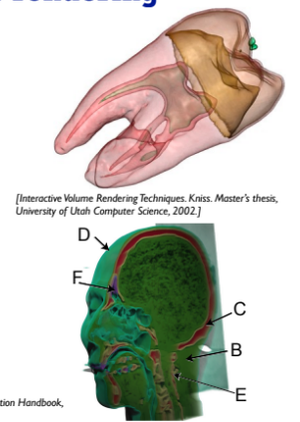
- data
  - geographic geometry
  - scalar spatial field
    - 1 quant attribute per grid cell
- derived data
  - isoline geometry
    - isocontours computed for specific levels of scalar values



Land Information New Zealand Data Service

## Idioms: isosurfaces, direct volume rendering

- data
  - scalar spatial field
    - 1 quant attribute per grid cell
- task
  - shape understanding, spatial relationships
- isosurface
  - derived data: isocontours computed for specific levels of scalar values
- direct volume rendering
  - transfer function maps scalar values to color, opacity
    - no derived geometry

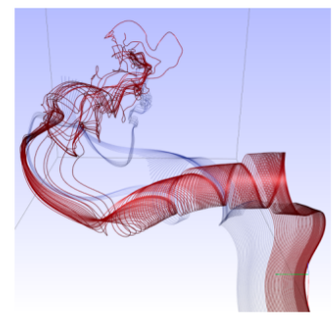


[Interactive Volume Rendering Techniques. Kniss. Master's thesis, University of Utah Computer Science, 2002.]

[Multidimensional Transfer Functions for Volume Rendering. Kniss, Kindlmann, and Hansen. In The Visualization Handbook, edited by Charles Hansen and Christopher Johnson, pp. 189-210. Elsevier, 2005.]

## Idiom: similarity-clustered streamlines

- data
  - 3D vector field
- derived data (from field)
  - streamlines: trajectory particle will follow
- derived data (per streamline)
  - curvature, torsion, tortuosity
  - signature: complex weighted combination
    - compute cluster hierarchy across all signatures
    - encode: color and opacity by cluster
- tasks
  - find features, query shape
- scalability
  - millions of samples, hundreds of streamlines



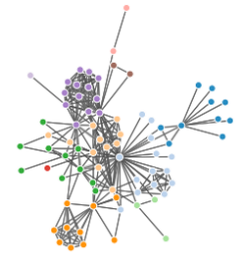
[Similarity Measures for Enhancing Interactive Streamline Seeding. McLaughlin, Jones, Laramée, Malki, Masters, and Hansen. IEEE Trans. Visualization and Computer Graphics 19:8 (2013), 1342-1353.]

## Arrange networks and trees

- Node-Link Diagrams
  - Connection Marks
    - NETWORKS
    - TREES
- Adjacency Matrix
  - Derived Table
    - NETWORKS
    - TREES
- Enclosure
  - Containment Marks
    - NETWORKS
    - TREES

## Idiom: force-directed placement

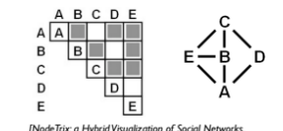
- visual encoding
  - link connection marks, node point marks
- considerations
  - spatial position: no meaning directly encoded
    - left free to minimize crossings
  - proximity semantics?
    - sometimes meaningful
    - sometimes arbitrary, artifact of layout algorithm
    - tension with length
      - long edges more visually salient than short
- tasks
  - explore topology; locate paths, clusters
- scalability
  - node/edge density  $E < 4N$



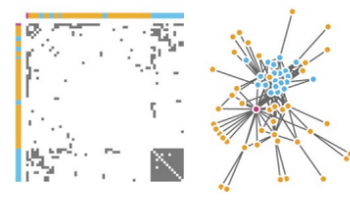
<http://mbostock.github.com/d3/ex/force.html>

## Idiom: adjacency matrix view

- data: network
  - transform into same data/encoding as heatmap
- derived data: table from network
  - 1 quant attrib
    - weighted edge between nodes
  - 2 categ attribs: node list x 2
- visual encoding
  - cell shows presence/absence of edge
- scalability
  - 1K nodes, 1M edges



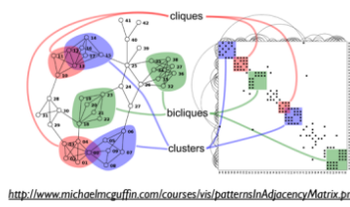
[NodeTrix: a Hybrid Visualization of Social Networks. Henry, Fekete, and McGuffin. IEEE TVCG (Proc. InfoVis) 13(6):1302-1309, 2007.]



[Points of view: Networks. Gehlenborg and Wang. Nature Methods 9:115.]

## Connection vs. adjacency comparison

- adjacency matrix strengths
  - predictability, scalability, supports reordering
  - some topology tasks trainable
- node-link diagram strengths
  - topology understanding, path tracing
  - intuitive, no training needed
- empirical study
  - node-link best for small networks
  - matrix best for large networks
    - if tasks don't involve topological structure!



<http://www.michaelmcguffin.com/courses/vis/patternsInAdjacencyMatrix.png>

[On the readability of graphs using node-link and matrix-based representations: a controlled experiment and statistical analysis. Ghoniem, Fekete, and Castagliola. Information Visualization 4:2 (2005), 114-135.]

## Idiom: radial node-link tree

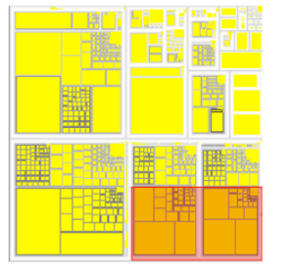
- data
  - tree
- encoding
  - link connection marks
  - point node marks
  - radial axis orientation
    - angular proximity: siblings
    - distance from center: depth in tree
- tasks
  - understanding topology, following paths
- scalability
  - 1K - 10K nodes



<http://mbostock.github.com/d3/ex/tree.html>

## Idiom: treemap

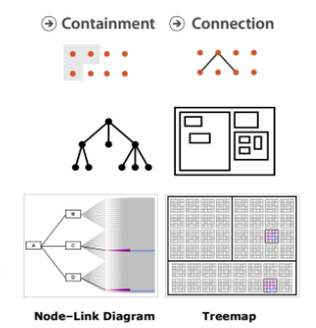
- data
  - tree
  - 1 quant attrib at leaf nodes
- encoding
  - area containment marks for hierarchical structure
  - rectilinear orientation
  - size encodes quant attrib
- tasks
  - query attribute at leaf nodes
- scalability
  - 1M leaf nodes



[http://tulip.libri.fr/Documentation/3\\_7/userHandbook.html#ch06.html](http://tulip.libri.fr/Documentation/3_7/userHandbook.html#ch06.html)

## Connection vs. containment comparison

- marks as links (vs. nodes)
  - common case in network drawing
  - 1D case: connection
    - ex: all node-link diagrams
    - emphasizes topology, path tracing
    - networks and trees
  - 2D case: containment
    - ex: all treemap variants
    - emphasizes attribute values at leaves (size coding)
    - only trees



[Elastic Hierarchies: Combining Treemaps and Node-Link Diagrams. Dong, McGuffin, and Chignell. Proc. InfoVis 2005, p. 57-64.]

## How to encode: Mapping color

- Arrange
  - Express
    - Separate
  - Order
    - Align
  - Use
    - Map from categorical and ordered attributes
      - Color
        - Hue
        - Saturation
        - Luminance
      - Size, Angle, Curvature, ...
      - Shape
        - +
        - 
        - 
        - ▲
      - Motion
        - Direction, Rate, Frequency, ...



# Color: Luminance, saturation, hue

- 3 channels
  - identity for categorical
    - hue
  - magnitude for ordered
    - luminance
    - saturation
- RGB: poor for encoding
- HSL: better, but beware
  - lightness  $\neq$  luminance

Luminance values: 0, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100

L from HLS: All the same

# Categorical color: Discriminability constraints

- noncontiguous small regions of color: only 6-12 bins

[Cinteny: flexible analysis and visualization of synteny and genome rearrangements in multiple organisms. Sinha and Meller. BMC Bioinformatics, 8:82, 2007.]

# Ordered color: Rainbow is poor default

- problems
  - perceptually unordered
  - perceptually nonlinear
- benefits
  - fine-grained structure visible and nameable
- alternatives
  - fewer hues for large-scale structure
  - multiple hues with monotonically increasing luminance for fine-grained
  - segmented rainbows good for categorical, ok for binned

[Why Should Engineers Be Worried About Color? Treish and Rogowitz 1998. http://www.research.ibm.com/people/Treish/color/HTML/]

[A Rule-based Tool for Assisting Colormap Selection Bergman, Rogowitz, and Treish. Proc. IEEE Visualization (Vis), pp. 118-125, 1995.]

[Transfer Functions in Direct Volume Rendering: Design, Interface, Interaction. Kindmann. SIGGRAPH 2002 Course Notes]

# How?

Encode

- Arrange
  - Express
  - Order
  - Use
- Separate
- Align

Map from categorical and ordered attributes

- Color
  - Hue
  - Saturation
  - Luminance
- Size, Angle, Curvature, ...
- Shape
  - Hue
  - Size
  - Angle
- Motion
  - Direction
  - Rate
  - Frequency

What? Why? How?

# How to handle complexity: 3 more strategies + 1 previous

Manipulate Facet Reduce Derive

- Change
- Select
- Navigate
- Juxtapose
- Partition
- Superimpose
- Filter
- Aggregate
- Embed

- change view over time
- facet across multiple views
- reduce items/attributes within single view
- derive new data to show within view

# How to handle complexity: 3 more strategies + 1 previous

Manipulate Facet Reduce Derive

- Change
- Select
- Navigate
- Juxtapose
- Partition
- Superimpose
- Filter
- Aggregate
- Embed

- change over time
- most obvious & flexible of the 4 strategies

# Idiom: Animated transitions

- smooth transition from one state to another
  - alternative to jump cuts
  - support for item tracking when amount of change is limited
- example: multilevel matrix views
  - scope of what is shown narrows down
    - middle block stretches to fill space, additional structure appears within
    - other blocks squish down to increasingly aggregated representations

[Using Multilevel Call Matrices in Large Software Projects. van Ham. Proc. IEEE Symp. Information Visualization (InfoVis), pp. 227-232, 2003.]

# How to handle complexity: 3 more strategies + 1 previous

Manipulate Facet Reduce Derive

- Change
- Select
- Navigate
- Juxtapose
- Partition
- Superimpose
- Filter
- Aggregate
- Embed

- facet data across multiple views

# Facet

- Juxtapose
- Partition
- Superimpose
- Coordinate Multiple Side By Side Views
  - Share Encoding: Same/Different
    - Linked Highlighting
  - Share Data: All/Subset/None
  - Share Navigation

# Idiom: Linked highlighting System: EDV

- see how regions contiguous in one view are distributed within another
  - powerful and pervasive interaction idiom
- encoding: different
  - multiform
- data: all shared

[Visual Exploration of Large Structured Datasets. Wills. Proc. New Techniques and Trends in Statistics (NTTS), pp. 237-246. IOS Press, 1995.]

# Idiom: bird's-eye maps System: Google Maps

- encoding: same
- data: subset shared
- navigation: shared
  - bidirectional linking
- differences
  - viewpoint
  - size
- overview-detail

[A Review of Overview+Detail, Zooming, and Focus+Context Interfaces. Cockburn, Karlson, and Bederson. ACM Computing Surveys 41:1 (2008), 1-31.]

# Idiom: Small multiples System: Cerebral

- encoding: same
- data: none shared
  - different attributes for node colors
  - (same network layout)
- navigation: shared

[Cerebral: Visualizing Multiple Experimental Conditions on a Graph with Biological Context. Barsky, Munzner, Gady, and Kincaid. IEEE Trans. Visualization and Computer Graphics (Proc. InfoVis 2008) 14:6 (2008), 1253-1260.]

# Coordinate views: Design choice interaction

		Data		
		All	Subset	None
Encoding	Same	Redundant	Overview/Detail	Small Multiples
	Different	Multiform	Multiform, Overview/Detail	No Linkage

- why juxtapose views?
  - benefits: eyes vs memory
    - lower cognitive load to move eyes between 2 views than remembering previous state with single changing view
  - costs: display area, 2 views side by side each have only half the area of one view

# Why not animation?

- disparate frames and regions: comparison difficult
  - vs contiguous frames
  - vs small region
  - vs coherent motion of group
- safe special case
  - animated transitions

# Partition into views

- how to divide data between views
  - encodes association between items using spatial proximity
  - major implications for what patterns are visible
  - split according to attributes
- design choices
  - how many splits
    - all the way down: one mark per region?
    - stop earlier, for more complex structure within region?
  - order in which attribs used to split
  - how many views

# Partitioning: List alignment

- single bar chart with grouped bars
  - split by state into regions
    - complex glyph within each region showing all ages
  - compare: easy within state, hard across ages
- small-multiple bar charts
  - split by age into regions
    - one chart per region
  - compare: easy within age, harder across states

## Partitioning: Recursive subdivision

System: **HIVE**

- split by neighborhood
- then by type
- then time
  - years as rows
  - months as columns
- color by price



[Configuring Hierarchical Layouts to Address Research Questions. Slingsby, Dykes, and Wood. IEEE Transactions on Visualization and Computer Graphics (Proc. InfoVis 2009) 15:6 (2009), 977–984.]

## Partitioning: Recursive subdivision

System: **HIVE**

- switch order of splits
  - type then neighborhood
- switch color
  - by price variation
- type patterns
  - within specific type, which neighborhoods inconsistent

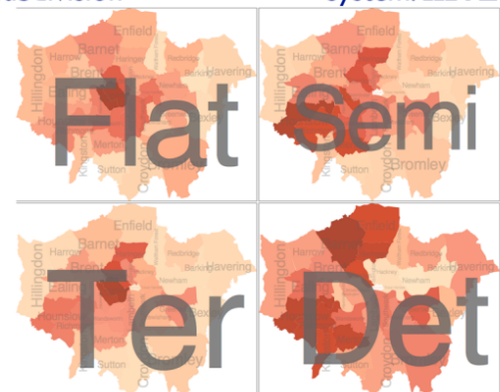


[Configuring Hierarchical Layouts to Address Research Questions. Slingsby, Dykes, and Wood. IEEE Transactions on Visualization and Computer Graphics (Proc. InfoVis 2009) 15:6 (2009), 977–984.]

## Partitioning: Recursive subdivision

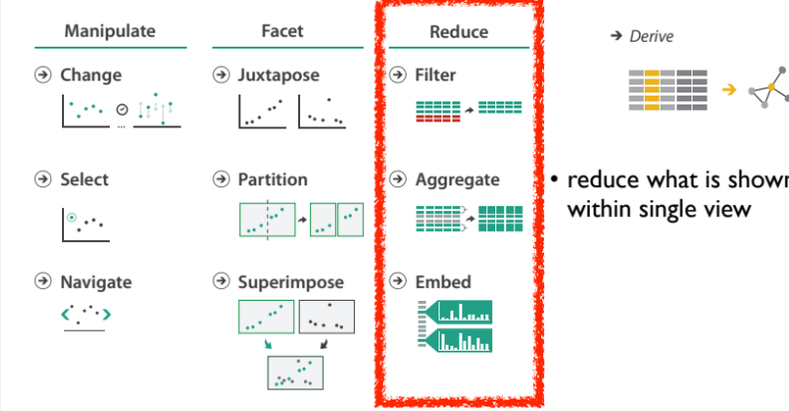
System: **HIVE**

- different encoding for second-level regions
  - choropleth maps



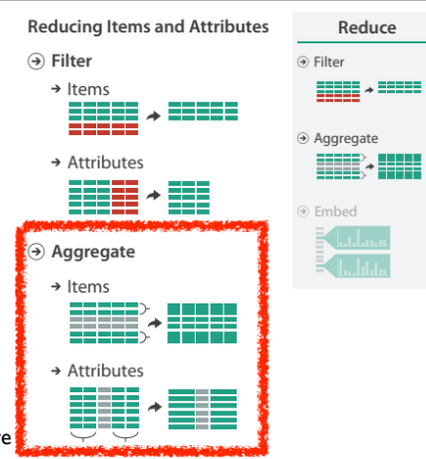
[Configuring Hierarchical Layouts to Address Research Questions. Slingsby, Dykes, and Wood. IEEE Transactions on Visualization and Computer Graphics (Proc. InfoVis 2009) 15:6 (2009), 977–984.]

## How to handle complexity: 3 more strategies + 1 previous



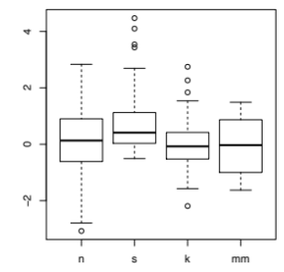
## Reduce items and attributes

- reduce/increase: inverses
- filter
  - pro: straightforward and intuitive
    - to understand and compute
  - con: out of sight, out of mind
- aggregation
  - pro: inform about whole set
  - con: difficult to avoid losing signal
- not mutually exclusive
  - combine filter, aggregate
  - combine reduce, facet, change, derive



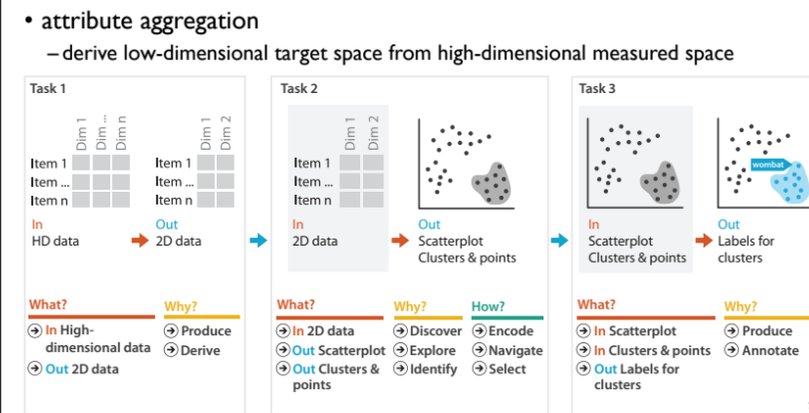
## Idiom: boxplot

- static item aggregation
- task: find distribution
- data: table
- derived data
  - 5 quant attribs
    - median: central line
    - lower and upper quartile: boxes
    - lower upper fences: whiskers
      - values beyond which items are outliers
  - outliers beyond fence cutoffs explicitly shown



[40 years of boxplots. Wickham and Stryjewski. 2012. had.co.nz]

## Idiom: Dimensionality reduction for documents



## More Information

- this talk
  - <http://www.cs.ubc.ca/~tmm/talks.html#vad15bryan>
- book page (including tutorial lecture slides)
  - <http://www.cs.ubc.ca/~tmm/vadbook>
  - 20% promo code for book+ebook combo: HVN17
  - <http://www.crcpress.com/product/isbn/9781466508910>
  - illustrations: Eamonn Maguire
- papers, videos, software, talks, full courses
  - <http://www.cs.ubc.ca/group/infovis>
  - <http://www.cs.ubc.ca/~tmm>



Visualization Analysis and Design. Munzner. A K Peters Visualization Series, CRC Press, Visualization Series, 2014.