

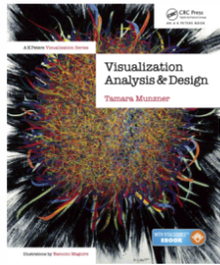
# Visualization Analysis & Design

## Half-Day Tutorial

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IEEE VIS 2014 Tutorial  
November 2014, Paris France

<http://www.cs.ubc.ca/~tmm/talks.html#halfdaycourse14>



### Outline

- Session 1 8:30-10:10am**
  - Analysis: What, Why, How
  - Marks and Channels
  - Arrange Tables
  - Arrange Spatial Data
  - Arrange Networks and Trees
- Session 2 10:30am-12:10pm**
  - Map Color and Other Channels
  - Manipulate: Change, Select, Navigate
  - Facet: Juxtapose, Partition, Superimpose
  - Reduce: Filter, Aggregate
  - Embed: Focus+Context

<http://www.cs.ubc.ca/~tmm/talks.html#halfdaycourse14>

### Defining visualization (vis)

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

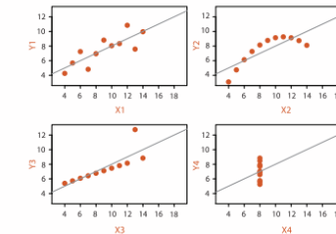
Visualization is suitable when there is a need to augment human capabilities rather than replace people with computational decision-making methods.

- many analysis problems ill-specified: don't know exactly what to ask in advance

#### Anscombe's Quartet

##### Identical statistics

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

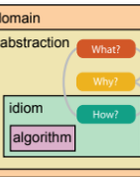


### Analysis framework: Four levels, three questions

- domain situation**
  - who are the target users?
- abstraction**
  - translate from specifics of domain to vocabulary of vis
  - what** is shown? **data abstraction**
  - 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



[A Nested Model of Visualization Design and Validation. Munzner. IEEE TVCG 15(6):921-928, 2009 (Proc. InfoVis 2009).]



[A Multi-Level Typology of Abstract Visualization Tasks. Brehmer and Munzner. IEEE TVCG 19(12):2376-2385, 2013 (Proc. InfoVis 2013).]

### Analysis example: Compare idioms

**SpaceTree**

**TreeJuxtaposer**

**What?**

**Why?**

**How?**

*[SpaceTree: Supporting Exploration in Large Node Link Tree, Design Evolution and Empirical Evaluation. Gouyon, Risse, and Bederson. Proc. InfoVis 2002, p 57-64.]*

*[TreeJuxtaposer: Scalable Tree Comparison Using Focus+Context With Guaranteed Visibility. ACM Trans. on Graphics (Proc. SIGGRAPH) 22:453-462, 2003.]*

**Tree**

- Present
- Locate
- Identify

**SpaceTree**

- Encode
- Navigate
- Select
- Filter
- Aggregate

**TreeJuxtaposer**

- Encode
- Navigate
- Select
- Arrange

**What?**

**Why?**

**How?**

**Datasets**

- Data Types: Items, Attributes, Links, Positions, Grids
- Data and Dataset Types: Tables, Networks & Trees, Fields, Geometry, Clusters, Sets, Lists
- Dataset Types: Tables, Networks, Fields (Continuous), Geometry (Spatial)

**Attributes**

- Attribute Types: Categorical, Ordered, Quantitative
- Ordering Direction: Sequential, Diverging, Cyclic
- Dataset Availability: Static, Dynamic

### Dataset and data types

**Dataset Types**

- Tables: Items (rows), Attributes (columns), Cell containing value
- Networks: Link, Node (item)
- Fields (Continuous): Grid of positions, Cell, Attributes (columns), Value in cell
- Geometry (Spatial): Position

**Data Types**

- Items
- Attributes
- Links
- Positions
- Grids

### Attribute types

**Attribute Types**

- Categorical: +, ●, ■, ▲
- Ordered: Ordinal (↑, ↑↑, ↑↑↑), Quantitative (|, |—, |—|)

**Ordering Direction**

- Sequential: →
- Diverging: ←→
- Cyclic: ↻

**What?**

**Why?**

**How?**

**Actions**

- Analyze: Consume (Discover, Present, Enjoy), Produce (Annotate, Record, Derive), Search (Identify, Compare, Summarize), Query (Identify, Compare, Summarize)

**Targets**

- All Data: Trends, Outliers, Features
- Attributes: One (Distribution, Extremes), Many (Dependency, Correlation, Similarity)
- Network Data: Topology, Paths
- Spatial Data: Shape

*{action, target} pairs*

- discover distribution
- compare trends
- locate outliers
- browse topology

### High-level actions: Analyze

**consume**

- discover vs present
- classic split
- aka explore vs explain

**enjoy**

- newcomer
- aka casual, social

**produce**

- annotate, record
- derive
- crucial design choice

### Actions: Mid-level search, low-level query

**what does user know?**

- target, location

**how much of the data matters?**

- one, some, all

**Search**

	Target known	Target unknown
Location known	Lookup	Browse
Location unknown	Locate	Explore

**Query**

- Identify
- Compare
- Summarize

### Why: Targets

**All Data**

- Trends
- Outliers
- Features

**Network Data**

- Topology
- Paths

**Attributes**

- One: Distribution, Extremes
- Many: Dependency, Correlation, Similarity

**Spatial Data**

- Shape

**How?**

**Encode**

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

**Manipulate**

- Change
- Select
- Navigate

**Facet**

- Juxtapose
- Partition
- Superimpose

**Reduce**

- Filter
- Aggregate
- Embed

### Further reading

- Visualization Analysis and Design. Munzner. AK Peters Visualization Series, CRC Press, Nov 2014.
  - Chap 1: What's Vis, and Why Do It?
  - Chap 2: What: Data Abstraction
  - Chap 3: Why: Task Abstraction
- A Multi-Level Typology of Abstract Visualization Tasks. Brehmer and Munzner. IEEE Trans. Visualization and Computer Graphics (Proc. InfoVis) 19:12 (2013), 2376-2385.
- Low-Level Components of Analytic Activity in Information Visualization. Amar, Eagan, and Skasko. Proc. IEEE InfoVis 2005, p 111-117.
- A taxonomy of tools that support the fluent and flexible use of visualizations. Heer and Shneiderman. Communications of the ACM 55:4 (2012), 45-54.
- Rethinking Visualization: A High-Level Taxonomy. Tory and Möller. Proc. IEEE InfoVis 2004, p 151-158.
- Visualization of Time-Oriented Data. Aigner, Miksch, Schumann, and Tominski. Springer, 2011.

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### Visual encoding

**analyze idiom structure**

<http://www.cs.ubc.ca/~tmm/talks.html#halfdaycourse14>

## Definitions: Marks and channels

- marks**
  - geometric primitives
- channels**
  - control appearance of marks
  - can redundantly code with multiple channels
- interactions**
  - point marks only convey position; no area constraints
    - can be size and shape coded
  - line marks convey position and length
    - can only be size coded in 1D (width)
  - area marks fully constrained
    - cannot be size or shape coded

## Visual encoding

- 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: Expressiveness types and effectiveness 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

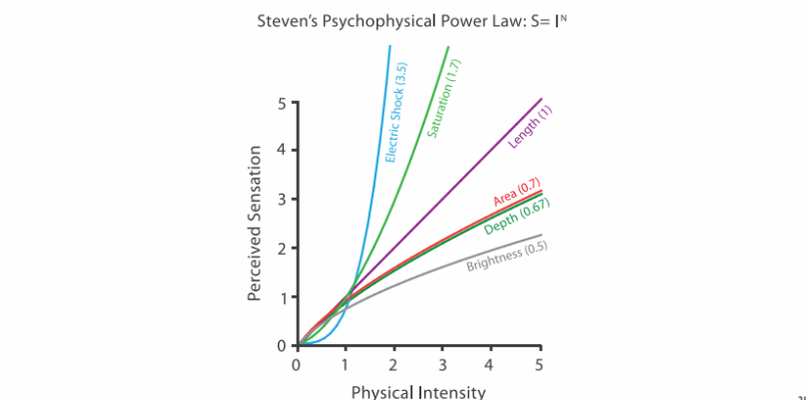
## Effectiveness and expressiveness principles

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

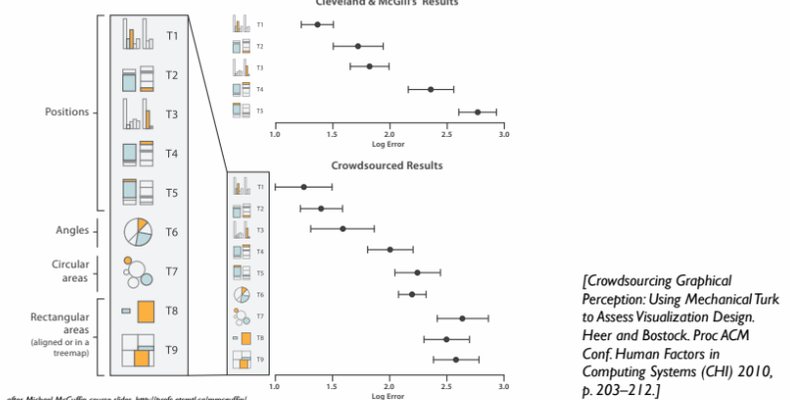
[Automating the Design of Graphical Presentations of Relational Information. Mackinlay. ACM Trans. on Graphics (TOG) 5:2 (1986), 110–141.]

- rankings: where do they come from?**
  - accuracy
  - discriminability
  - separability
  - popout

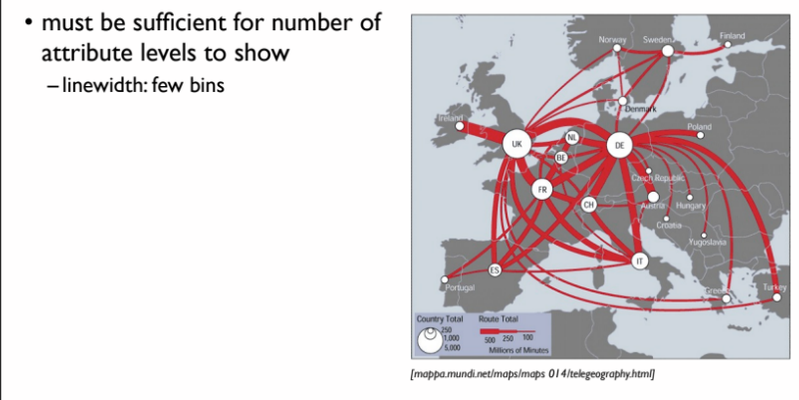
## Accuracy: Fundamental Theory



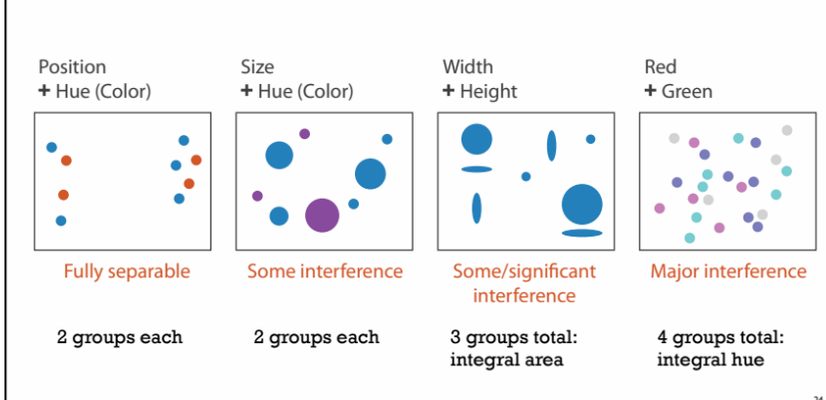
## Accuracy: Vis experiments



## Discriminability: How many usable steps?



## Separability vs. Integrality



## Popout

- find the red dot**
  - how long does it take?
- parallel processing on many individual channels**
  - speed independent of distractor count
  - speed depends on channel and amount of difference from distractors
- serial search for (almost all) combinations**
  - speed depends on number of distractors

## Popout

- many channels: tilt, size, shape, proximity, shadow direction, ...**
- but not all! parallel line pairs do not pop out from tilted pairs**

## 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

## Relative vs. absolute judgements

- perceptual system mostly operates with relative judgements, not absolute**
  - that's why accuracy increases with common frame/scale and alignment
  - Weber's Law: ratio of increment to background is constant
    - filled rectangles differ in length by 1:9, difficult judgement
    - white rectangles differ in length by 1:2, easy judgement

## Further reading

- Visualization Analysis and Design. Munzner. AK Peters Visualization Series, CRC Press, Nov 2014.
  - Chap 5: Marks and Channels
- On the Theory of Scales of Measurement. Stevens. Science 103:2684 (1946), 677–680.
- Psychophysics: Introduction to its Perceptual, Neural, and Social Prospects. Stevens. Wiley, 1975.
- Graphical Perception: Theory, Experimentation, and Application to the Development of Graphical Methods. Cleveland and McGill. Journ. American Statistical Association 79:387 (1984), 531–554.
- Perception in Vision. Healey. <http://www.csc.ncsu.edu/faculty/healey/PP>
- Visual Thinking for Design. Ware. Morgan Kaufmann, 2008.
- Information Visualization: Perception for Design, 3rd edition. Ware. Morgan Kaufmann /Academic Press, 2004.

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## How?

**Encode**

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

**Manipulate**

- Change
- Select
- Navigate

**Facet**

- Juxtapose
- Partition
- Superimpose

**Reduce**

- Filter
- Aggregate
- Embed

## Arrange space

**Encode**

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

## Arrange tables

Express Values

Axis Orientation

- Rectilinear
- Parallel
- Radial

Layout Density

- Dense
- Space-Filling

Separate, Order, Align Regions

- Separate
- Order
- Align

1 Key List, 2 Keys Matrix, 3 Keys Volume, Many Keys Recursive Subdivision

## Keys and values

Tables

Multidimensional Table

key

- independent attribute
- used as unique index to look up items
- simple tables: 1 key
- multidimensional tables: multiple keys

value

- dependent attribute, value of cell

classify arrangements by key count

- 0, 1, 2, many...

Express Values

1 Key List, 2 Keys Matrix, 3 Keys Volume, Many Keys Recursive Subdivision

## Idiom: scatterplot

Express Values

no keys, only values

- data
- 2 quant attribs
- mark: points
- channels
- horiz + vert position
- tasks
- find trends, outliers, distribution, correlation, clusters
- scalability
- hundreds of items

[A layered grammar of graphics. Wickham. Journ. Computational and Graphical Statistics 19:1 (2010), 3–28.]

## Some keys: Categorical regions

Separate, Order, Align

regions: contiguous bounded areas distinct from each other

- using space to separate (proximity)
- following expressiveness principle for categorical attributes
- use ordered attribute to order and align regions

1 Key List, 2 Keys Matrix, 3 Keys Volume, Many Keys Recursive Subdivision

## Idiom: bar chart

one key, one value

- data
- 1 categ attrib, 1 quant attrib
- mark: lines
- channels
- length to express quant value
- spatial regions: one per mark
- separated horizontally, aligned vertically
- ordered by quant attrib
- by label (alphabetical), by length attrib (data-driven)
- task
- compare, lookup values
- scalability
- dozens to hundreds of levels for key attrib

Avg Weight (lbs) vs Animal Type

## Idiom: stacked bar chart

one more key

- data
- 2 categ attrib, 1 quant attrib
- mark: vertical stack of line marks
- glyph: composite object, internal structure from multiple marks
- channels
- length and color hue
- spatial regions: one per glyph
- aligned: full glyph, lowest bar component
- unaligned: other bar components
- task
- part-to-whole relationship
- scalability
- several to one dozen levels for stacked attrib

[Using Visualization to Understand the Behavior of Computer Systems. Bosch, Ph.D. thesis, Stanford Computer Science, 2001.]

## Idiom: streamgraph

generalized stacked graph

- emphasizing horizontal continuity
- vs vertical items
- data
- 1 categ key attrib (artist)
- 1 ordered key attrib (time)
- 1 quant value attrib (counts)
- derived data
- geometry: layers, where height encodes counts
- 1 quant attrib (layer ordering)
- scalability
- hundreds of time keys
- dozens to hundreds of artist keys
- more than stacked bars, since most layers don't extend across whole chart

[Stacked Graphs Geometry & Aesthetics. Byron and Wattenberg. IEEE Trans. Visualization and Computer Graphics (Proc. InfoVis 2008) 14(6): 1245–1252, (2008).]

## Idiom: line chart

one key, one value

- data
- 2 quant attribs
- mark: points
- 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

Avg Weight (lbs) vs Year

## Choosing bar vs line charts

depends on type of key attrib

- bar charts if categorical
- line charts if ordered

do not use line charts for categorical key attribs

- violates expressiveness principle
- implication of trend so strong that it overrides semantics!
- “The more male a person is, the taller he/she is”

after [Bars and Lines: A Study of Graphic Communication. Zacks and Tversky. Memory and Cognition 27:6 (1999), 1073–1079.]

## 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

## Axis Orientation

Rectilinear, Parallel, Radial

## Idioms: scatterplot matrix, parallel coordinates

scatterplot matrix (SPLOM)

- rectilinear axes, point mark
- all possible pairs of axes
- scalability
- one dozen attribs
- dozens to hundreds of items

parallel coordinates

- parallel axes, jagged line representing item
- rectilinear axes, item as point
- axis ordering is major challenge
- scalability
- dozens of attribs
- hundreds of items

Table

	Math	Physics	Dance	Drama
Math	85	95	70	65
Physics	90	80	60	50
Dance	65	50	90	90
Drama	50	40	95	80
	40	60	80	90

after [Visualization Course Figures. McGuffin, 2014. http://www.michaelmcguffin.com/courses/vis/]

## Task: Correlation

scatterplot matrix

- positive correlation
- diagonal low-to-high
- negative correlation
- diagonal high-to-low
- uncorrelated

parallel coordinates

- positive correlation
- parallel line segments
- negative correlation
- all segments cross at halfway point
- uncorrelated
- scattered crossings

[Hyperdimensional Data Analysis: Using Parallel Coordinates. Weigman. Journ. American Statistical Association 85:411 (1990), 664–675.]

[A layered grammar of graphics. Wickham. Journ. Computational and Graphical Statistics 19:1 (2010), 3–28.]

Figure 3. Parallel Coordinate Plot of Six-Dimensional Data Illustrating Correlations of  $\rho = 1, .8, .2, 0, -.2, -.8, \text{ and } -1$ .

## Idioms: pie chart, polar area chart

pie chart

- area marks with angle channel
- accuracy: angle/area much less accurate than line length

polar area chart

- area marks with length channel
- more direct analog to bar charts

data

- 1 categ key attrib, 1 quant value attrib

task

- part-to-whole judgements

[A layered grammar of graphics. Wickham. Journ. Computational and Graphical Statistics 19:1 (2010), 3–28.]

## Idioms: normalized stacked bar chart

task

- part-to-whole judgements

normalized stacked bar chart

- stacked bar chart, normalized to full vert height
- single stacked bar equivalent to full pie
- high information density: requires narrow rectangle

pie chart

- information density: requires large circle

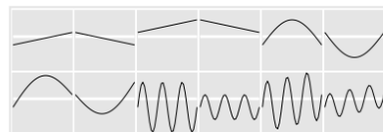
http://bl.ocks.org/mbostock/13887235

http://bl.ocks.org/mbostock/13886208

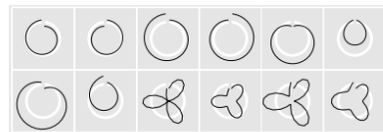
http://bl.ocks.org/mbostock/13886394

## Idiom: glyphmaps

- rectilinear good for linear vs nonlinear trends



- radial good for cyclic patterns



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

## Orientation limitations

- rectilinear: scalability wrt #axes
  - 2 axes best
  - 3 problematic
    - more in afternoon
  - 4+ impossible

- parallel: unfamiliarity, training time
- radial: perceptual limits
  - angles lower precision than lengths
  - asymmetry between angle and length
    - can be exploited!

[Uncovering Strengths and Weaknesses of Radial Visualizations - an Empirical Approach. Diehl, Beck and Burch. *IEEE TVCG (Proc. InfoVis)* 16(6):935-942, 2010.]

### Axis Orientation

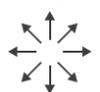
→ Rectilinear



→ Parallel



→ Radial



## Further reading

- Visualization Analysis and Design. Munzner. AK Peters Visualization Series, CRC Press, Nov 2014.
  - Chap 7: Arrange Tables
- Visualizing Data. Cleveland. Hobart Press, 1993.
- A Brief History of Data Visualization. Friendly. 2008. <http://www.datavis.ca/milestones>

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## 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 [more later]



<http://ilmbostock.org/imbostock/4060606>

## Idiom: topographic map

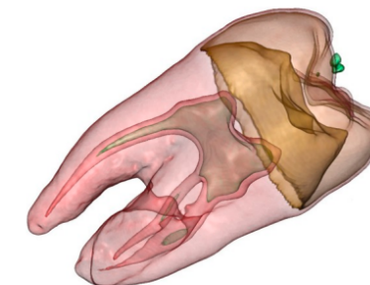
- data
  - geographic geometry
  - scalar spatial field
    - 1 quant attribute per grid cell
- derived data
  - isoline geometry
    - isocontours computed for specific levels of scalar values



Land Information New Zealand Data Service

## Idiom: isosurfaces

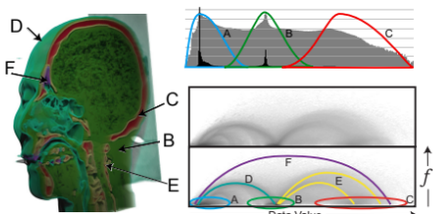
- data
  - scalar spatial field
    - 1 quant attribute per grid cell
- derived data
  - isosurface geometry
    - isocontours computed for specific levels of scalar values
- task
  - shape understanding
  - spatial relationships



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

## Idioms: DVR, multidimensional transfer functions

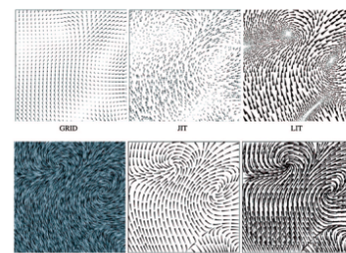
- direct volume rendering
  - transfer function maps scalar values to color, opacity
    - no derived geometry
- multidimensional transfer functions
  - derived data in joint 2D histogram
    - horiz axis: data values of scalar function
    - vert axis: gradient magnitude
      - direction of fastest change
  - [more later: cutting planes and histograms]



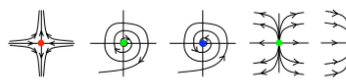
[Multidimensional Transfer Functions for Volume Rendering. Kniss, Kindmann, and Hansen. In *The Visualization Handbook*, edited by Charles Hansen and Christopher Johnson, pp. 189-210. Elsevier, 2005.]

## Vector and tensor fields

- data
  - many attribs per cell
- idiom families
  - flow glyphs
    - purely local
  - geometric flow
    - derived data from tracing particle trajectories
    - sparse set of seed points
  - texture flow
    - derived data, dense seeds
  - feature flow
    - global computation to detect features
      - encoded with one of methods above



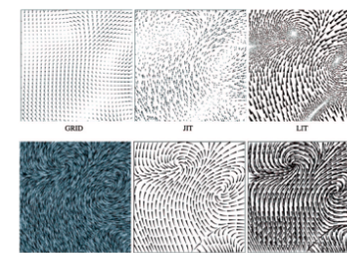
[Comparing 2D vector field visualization methods: A user study. Laidlow et al. *IEEE Trans. Visualization and Computer Graphics* (TVCG) 11:1 (2005), 59-70.]



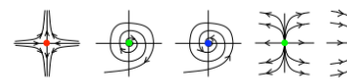
[Topology tracking for the visualization of time-dependent two-dimensional flows. Tricoche, Wischhof, Scheuermann, and Hagen. *Computers & Graphics* 26:2 (2002), 249-257.]

## Vector fields

- empirical study tasks
  - finding critical points, identifying their types
  - identifying what type of critical point is at a specific location
  - predicting where a particle starting at a specified point will end up (advection)



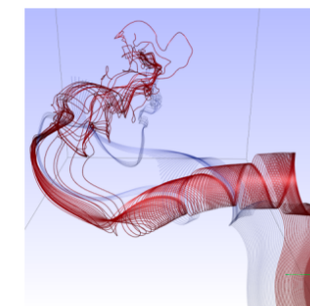
[Comparing 2D vector field visualization methods: A user study. Laidlow et al. *IEEE Trans. Visualization and Computer Graphics* (TVCG) 11:1 (2005), 59-70.]



[Topology tracking for the visualization of time-dependent two-dimensional flows. Tricoche, Wischhof, Scheuermann, and Hagen. *Computers & Graphics* 26:2 (2002), 249-257.]

## 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, Laramee, Malik, Masters, and Hansen. *IEEE Trans. Visualization and Computer Graphics* 19:8 (2013), 1342-1353.]

## Further reading

- Visualization Analysis and Design. Munzner. AK Peters Visualization Series, CRC Press, Oct 2014.
  - Chap 8: Arrange Spatial Data
- How Maps Work: Representation, Visualization, and Design. MacEachren. Guilford Press, 1995.
- Overview of visualization. Schroeder and Martin. In *The Visualization Handbook*, edited by Charles Hansen and Christopher Johnson, pp. 3-39. Elsevier, 2005.
- Real-Time Volume Graphics. Engel, Hadwiger, Kniss, Reza-Salama, and Weiskopf. AK Peters, 2006.
- Overview of flow visualization. Weiskopf and Erlebacher. In *The Visualization Handbook*, edited by Charles Hansen and Christopher Johnson, pp. 261-278. Elsevier, 2005.

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  - Manipulate: Change, Select, Navigate
  - Facet: Juxtapose, Partition, Superimpose
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  - Embed: Focus+Context

<http://www.cs.ubc.ca/~tmm/talks.html#halfdaycourse14>

## Arrange networks and trees

### Node-Link Diagrams

- Connection Marks
- ✓ NETWORKS ✓ TREES



### Adjacency Matrix

- Derived Table
- ✓ NETWORKS ✓ TREES



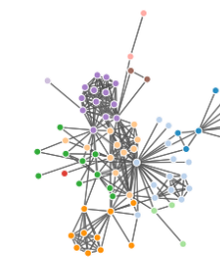
### Enclosure

- Containment Marks
- ✗ NETWORKS ✓ TREES



## Idiom: force-directed placement

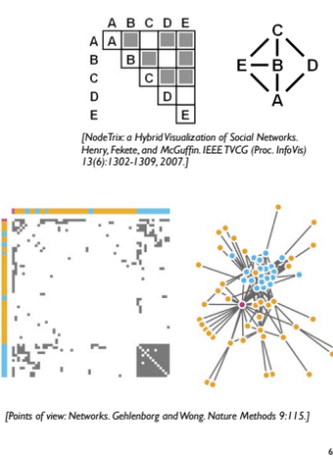
- visual encoding
  - link connection marks, node point marks
- considerations
  - spatial position: no meaning directly encoded
    - left free to minimize crossings
  - proximity semantics?
    - sometimes meaningful
    - sometimes arbitrary, artifact of layout algorithm
    - tension with length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



<http://ilmbostock.github.com/td3/force.html>

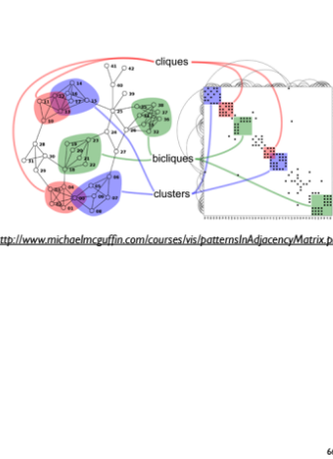
## Idiom: adjacency matrix view

- 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



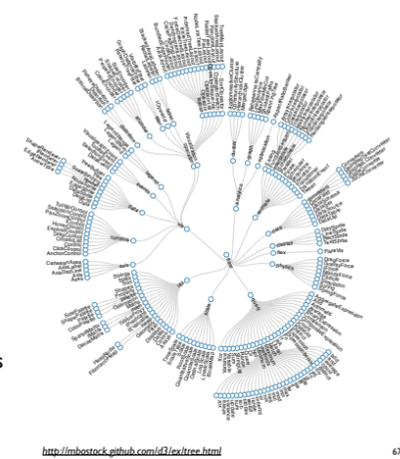
## Connection vs. adjacency comparison

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



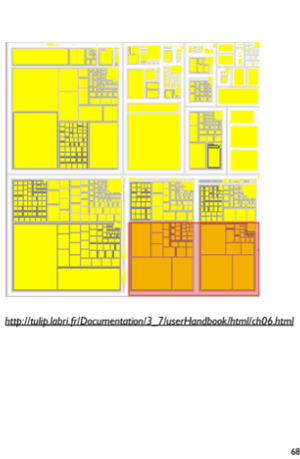
## Idiom: radial node-link tree

- 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



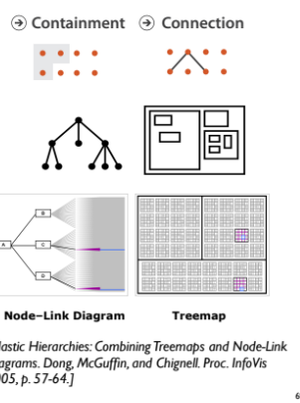
## Idiom: treemap

- 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



## Link marks: Connection and containment

- 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



## Further reading

- Visualization Analysis and Design. Munzner. AK Peters Visualization Series, CRC Press, Nov 2014.
  - Chap 9: Arrange Networks and Trees
- Visual Analysis of Large Graphs: State-of-the-Art and Future Research Challenges. von Landesberger et al. Computer Graphics Forum 30:6 (2011), 1719-1749.
- Simple Algorithms for Network Visualization: A Tutorial. McGuffin. Tsinghua Science and Technology (Special Issue on Visualization and Computer Graphics) 17:4 (2012), 383-398.
- Drawing on Physical Analogies. Brandes. In Drawing Graphs: Methods and Models, LNCS Tutorial, 2025, edited by M. Kaufmann and D. Wagner, LNCS Tutorial, 2025, pp. 71-86. Springer-Verlag, 2001.
- <http://www.treevis.net> Treevis.net: A Tree Visualization Reference. Schulz. IEEE Computer Graphics and Applications 31:6 (2011), 11-15.
- Perceptual Guidelines for Creating Rectangular Treemaps. Kong, Heer, and Agrawala. IEEE Trans. Visualization and Computer Graphics (Proc. InfoVis) 16:6 (2010), 990-998.

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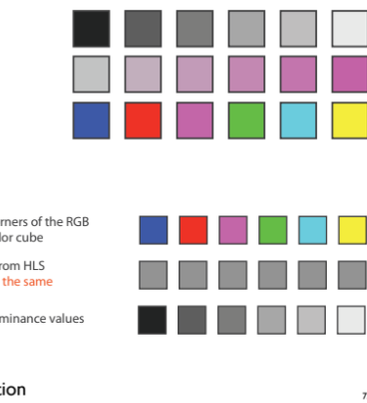
## Idiom design choices: First half

Encode

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

## Color: Luminance, saturation, hue

- 3 channels
  - what/where for categorical
    - hue
  - how-much for ordered
    - luminance
    - saturation
- other common color spaces
  - RGB: poor choice for visual encoding
  - HSL: better, but beware
    - lightness ≠ luminance
- transparency
  - useful for creating visual layers
  - but cannot combine with luminance or saturation



## Colormaps

- Categorical
- Ordered
- Bivariate

after [Color Use Guidelines for Mapping and Visualization. Brewer, 1994. <http://www.personal.psu.edu/faculty/c/a/cab38/ColorSchSchemes.html>]

## 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

## Map other channels

- size
  - length accurate, 2D area ok, 3D volume poor
- angle
  - nonlinear accuracy
    - horizontal, vertical, exact diagonal
- shape
  - complex combination of lower-level primitives
  - many bins
- motion
  - highly separable against static
    - binary: great for highlighting
  - use with care to avoid irritation

## Further reading

- Visualization Analysis and Design. Munzner. AK Peters Visualization Series, CRC Press, Nov 2014.
  - Chap 10: Map Color and Other Channels
- ColorBrewer. Brewer.
  - <http://www.colorbrewer2.org>
- Color In Information Display. Stone. IEEE Vis Course Notes, 2006.
  - <http://www.stonesc.com/Vis06>
- A Field Guide to Digital Color. Stone. AK Peters, 2003.
- Rainbow Color Map (Still) Considered Harmful. Borland and Taylor. IEEE Computer Graphics and Applications 27:2 (2007), 14-17.
- Visual Thinking for Design. Ware. Morgan Kaufmann, 2008.
- Information Visualization: Perception for Design, 3rd edition. Ware. Morgan Kaufmann / Academic Press, 2004.

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## Idiom design choices: Second half

- **Manipulate**
  - Change
  - Select
  - Navigate
- **Facet**
  - Juxtapose
  - Partition
  - Superimpose
- **Reduce**
  - Filter
  - Aggregate
  - Embed

# Manipulate

Change over Time

Navigate

- Item Reduction
- Zoom Geometric or Semantic
- Pan/Translate
- Constrained
- Attribute Reduction
- Slice
- Cut
- Project

Select

# Change over time

- change any of the other choices
  - encoding itself
  - parameters
  - arrange: rearrange, reorder
  - aggregation level, what is filtered...
- why change?
  - one of four major strategies
    - change over time
    - facet data by partitioning into multiple views
      - reduce amount of data shown within view
        - embedding focus + context together
  - most obvious, powerful, flexible
  - interaction entails change

# Idiom: Re-encode System: Tableau

made using Tableau, <http://tableausoftware.com>

# Idiom: Reorder System: LineUp

- data: tables with many attributes
- task: compare rankings

[LineUp: Visual Analysis of Multi-Attribute Rankings. Gratzl, Lex, Gehlenborg, Pfister, and Streit. IEEE Trans. Visualization and Computer Graphics (Proc. InfoVis 2013) 19:12 (2013), 2277–2286.]

# Idiom: Realign System: LineUp

- stacked bars
  - easy to compare
    - first segment
    - total bar
- align to different segment
  - supports flexible comparison

[LineUp: Visual Analysis of Multi-Attribute Rankings. Gratzl, Lex, Gehlenborg, Pfister, and Streit. IEEE Trans. Visualization and Computer Graphics (Proc. InfoVis 2013) 19:12 (2013), 2277–2286.]

# 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.]

# Select and highlight

- selection: basic operation for most interaction
- design choices
  - how many selection types?
    - click vs hover: heavyweight, lightweight
    - primary vs secondary: semantics (eg source/target)
- highlight: change visual encoding for selection targets
  - color
    - limitation: existing color coding hidden
  - other channels (eg motion)
  - add explicit connection marks between items

# Navigate: Changing item visibility

- change viewpoint
  - changes which items are visible within view
  - camera metaphor
    - zoom
      - geometric zoom: familiar semantics
      - semantic zoom: adapt object representation based on available pixels
        - dramatic change, or more subtle one
    - pan/translate
    - rotate
      - especially in 3D
  - constrained navigation
    - often with animated transitions
    - often based on selection set

# Idiom: Semantic zooming System: LiveRAC

- visual encoding change
  - colored box
  - sparkline
  - simple line chart
  - full chart: axes and tickmarks

[LiveRAC - Interactive Visual Exploration of System Management Time-Series Data. McLachlan, Munzner, Koutsifos, and North. Proc. ACM Conf. Human Factors in Computing Systems (CHI), pp. 1483–1492, 2008.]

# Navigate: Reducing attributes

- continuation of camera metaphor
  - slice
    - show only items matching specific value for given attribute: slicing plane
    - axis aligned, or arbitrary alignment
  - cut
    - show only items on far side of plane from camera
  - project
    - change mathematics of image creation
      - orthographic
      - perspective
      - many others: Mercator, cabinet, ...

# Further reading

- Visualization Analysis and Design. Munzner. AK Peters Visualization Series, CRC Press, Nov 2014.
  - Chap 11: Manipulate View
- Animated Transitions in Statistical Data Graphics. Heer and Robertson. IEEE Trans. on Visualization and Computer Graphics (Proc. InfoVis07) 13:6 (2007), 1240–1247.
- Selection: 524,288 Ways to Say “This is Interesting”. Wills. Proc. IEEE Symp. Information Visualization (InfoVis), pp. 54–61, 1996.
- Smooth and efficient zooming and panning. van Wijk and Nuij. Proc. IEEE Symp. Information Visualization (InfoVis), pp. 15–22, 2003.
- Starting Simple - adding value to static visualisation through simple interaction. Dix and Ellis. Proc. Advanced Visual Interfaces (AVI), pp. 124–134, 1998.

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# Facet

- Juxtapose
- Partition
- Superimpose

# Juxtapose and coordinate 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

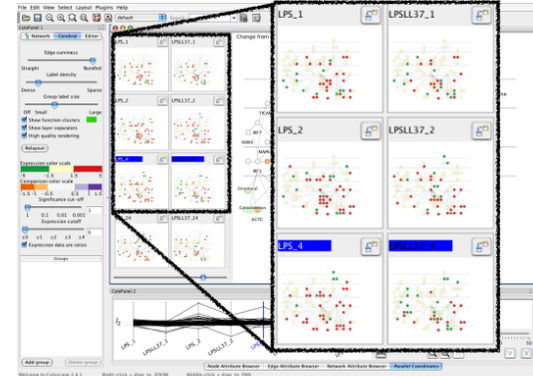
- encoding: same
- data: subset shared
- navigation: shared
  - bidirectional linking
- differences
  - viewpoint
  - (size)
- overview-detail

[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, Gardy, 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

[Coordinate Views: Design Choice Interaction. Proc. InfoVis 2008, 1253–1260.]

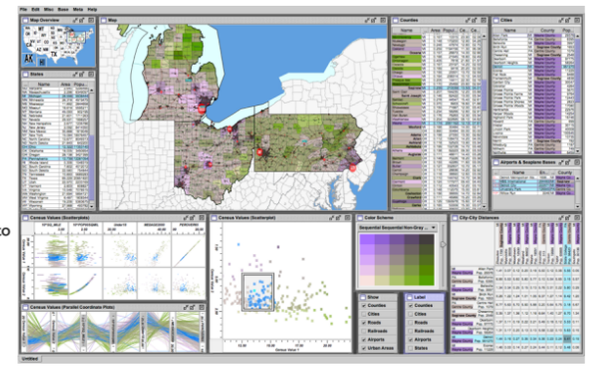
## Juxtapose design choices

- design choices
  - view count
    - few vs many
      - how many is too many? open research question
  - view visibility
    - always side by side vs temporary popups
  - view arrangement
    - user managed vs system arranges/aligns
- why juxtapose views?
  - benefits: eyes vs memory
    - lower cognitive load to move eyes between 2 views than remembering previous state with 1
  - costs: display area
    - 2 views side by side each have only half the area of 1 view

[Juxtapose Design Choices. Proc. InfoVis 2008, 1253–1260.]

## System: Improve

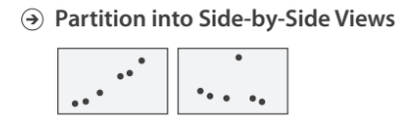
- investigate power of multiple views
  - pushing limits on view count, interaction complexity
  - reorderable lists
    - easy lookup
    - useful when linked to other encodings



[Building Highly-Coordinated Visualizations In Improve. Weaver. Proc. IEEE Symp. Information Visualization (InfoVis), pp. 159–166, 2004.]

## Partition into views

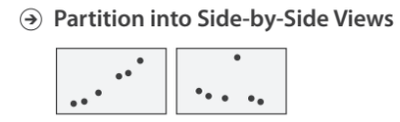
- how to divide data between views
  - encodes association between items using spatial proximity
  - major implications for what patterns are visible
  - split according to attributes
- design choices
  - how many splits
    - all the way down: one mark per region?
    - stop earlier, for more complex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



[Partition into Views. Proc. InfoVis 2009, 977–984.]

## Views and glyphs

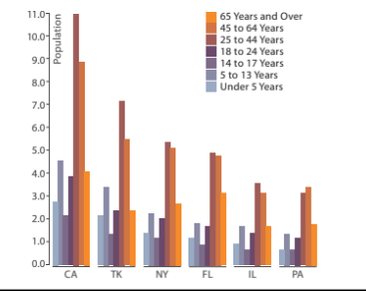
- view
  - contiguous region in which visually encoded data is shown on the display
- glyph
  - object with internal structure that arises from multiple marks
- no strict dividing line
  - view: big/detailed
  - glyph: small/iconic



[Views and Glyphs. Proc. InfoVis 2009, 977–984.]

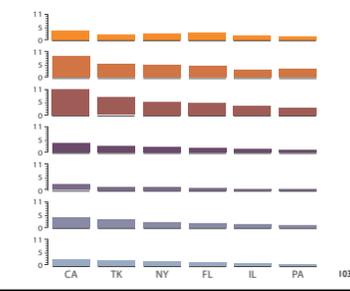
## Partitioning: List alignment

- 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



[Partitioning: List Alignment. Proc. InfoVis 2009, 977–984.]

- small-multiple bar charts
  - split by age into regions
    - one chart per region
  - compare: easy within age, harder across states



## Partitioning: Recursive subdivision

- split by type
- then by neighborhood
  - years as rows
  - months as columns



[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
  - neighborhood then type
- very different patterns



[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

- size regions by sale counts
  - not uniformly
- result: treemap

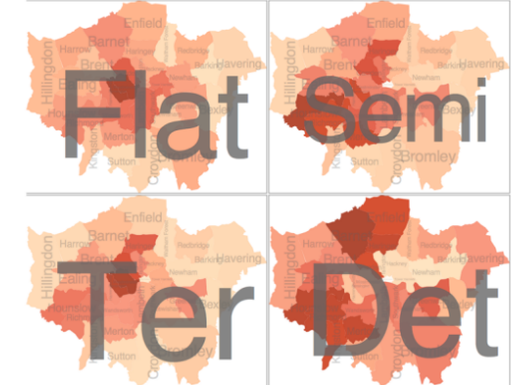


[Configuring Hierarchical Layouts to Address Research Questions. Slingsby, Dykes, and Wood. IEEE Transactions on Visualization and Computer Graphics (Proc. InfoVis 2009) 15:6 (2009), 977–984.]

## Partitioning: Recursive subdivision

## System: HIVE

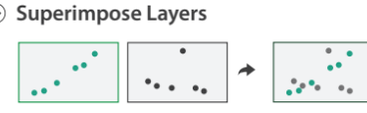
- different encoding for second-level regions
  - choropleth maps



[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.]

## Superimpose layers

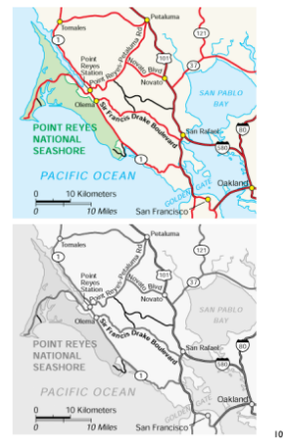
- layer: set of objects spread out over region
  - each set is visually distinguishable group
  - extent: whole view
- design choices
  - how many layers?
    - how are layers distinguished?
      - small static set or dynamic from many possible?
      - how partitioned?
        - heavyweight with attribs vs lightweight with selection
  - distinguishable layers
    - encode with different, nonoverlapping channels
      - two layers achievable, three with careful design



[Superimpose Layers. Proc. InfoVis 2009, 977–984.]

## Static visual layering

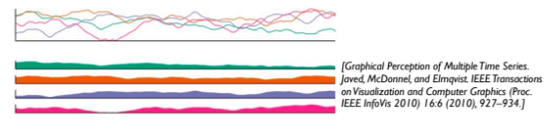
- foreground layer: roads
  - hue, size distinguishing main from minor
  - high luminance contrast from background
- background layer: regions
  - desaturated colors for water, parks, land areas
- user can selectively focus attention
- “get it right in black and white”
  - check luminance contrast with greyscale view



[Get it right in black and white. Stone. 2010. http://www.stonesc.com/wordpress/2010/03/get-it-right-in-black-and-white]

## Superimposing limits

- few layers, but many lines
  - up to a few dozen
  - but not hundreds
- superimpose vs juxtapose: empirical study
  - superimposed for local visual, multiple for global
  - same screen space for all multiples, single superimposed
  - tasks
    - local: maximum, global: slope, discrimination

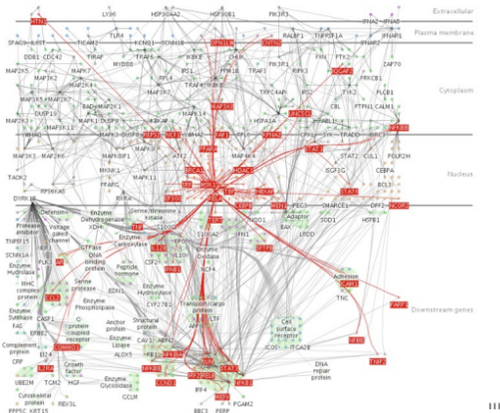


[Graphical Perception of Multiple Time Series. Jones, McDonnell, and Elmqvist. IEEE Transactions on Visualization and Computer Graphics (Proc. InfoVis 2010) 16:6 (2010), 927–934.]

## Dynamic visual layering

## System: Cerebral

- interactive, from selection
  - lightweight: click
  - very lightweight: hover
- ex: 1-hop neighbors



[Cerebral: A Cytoscape plugin for layout of and interaction with biological networks using subcellular localization annotation. Barsky, Gardy, Hancock, and Munzner. Bioinformatics 23:8 (2007), 1040–1042.]

## Further reading

- Visualization Analysis and Design. Munzner. AK Peters Visualization Series, CRC Press, Nov 2014.
  - Chap 12: Facet Into Multiple Views
- A Review of Overview+Detail, Zooming, and Focus+Context Interfaces. Cockburn, Karlson, and Bederson. ACM Computing Surveys 41:1 (2008), 1–31.
- A Guide to Visual Multi-Level Interface Design From Synthesis of Empirical Study Evidence. Lam and Munzner. Synthesis Lectures on Visualization Series, Morgan Claypool, 2010.
- Zooming versus multiple window interfaces: Cognitive costs of visual comparisons. Plumlee and Ware. ACM Trans. on Computer-Human Interaction (TOCHI) 13:2 (2006), 179–209.
- Exploring the Design Space of Composite Visualization. Javed and Elmqvist. Proc. Pacific Visualization Symp. (PacificVis), pp. 1–9, 2012.
- Visual Comparison for Information Visualization. Gleicher, Albers, Walker, Jusufi, Hansen, and Roberts. Information Visualization 10:4 (2011), 289–309.
- Guidelines for Using Multiple Views in Information Visualizations. Baldonado, Woodruff, and Kuchinsky. In Proc. ACM Advanced Visual Interfaces (AVI), pp. 110–119, 2000.
- Cross-Filtered Views for Multidimensional Visual Analysis. Weaver. IEEE Trans. Visualization and Computer Graphics 16:2 (Proc. InfoVis 2010), 192–204, 2010.
- Linked Data Views. Wills. In Handbook of Data Visualization, Computational Statistics, edited by Unwin, Chen, and Härdle, pp. 216–241. Springer-Verlag, 2008.
- Glyph-based Visualization: Foundations, Design Guidelines, Techniques and Applications. Borgo, Kehrer, Chung, Maguire, Laramée, Hauser, Ward, and Chen. In Eurographics State of the Art Reports, pp. 39–63, 2013.

[Further Reading. Proc. InfoVis 2010, 192–204, 2010.]

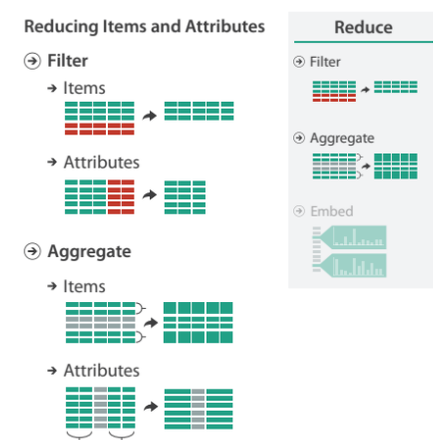
# Outline

- Session 1 8:30-10:10am**
  - Analysis: What, Why, How
  - Marks and Channels
  - Arrange Tables
  - Arrange Spatial Data
  - Arrange Networks and Trees
- Session 2 10:30am-12:10pm**
  - Map Color and Other Channels
  - Manipulate: Change, Select, Navigate
  - Facet: Juxtapose, Partition, Superimpose
  - Reduce: Filter, Aggregate
  - Embed: Focus+Context

<http://www.cs.ubc.ca/~tmm/talks.html#halfdaycourse14>

# 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, change, facet

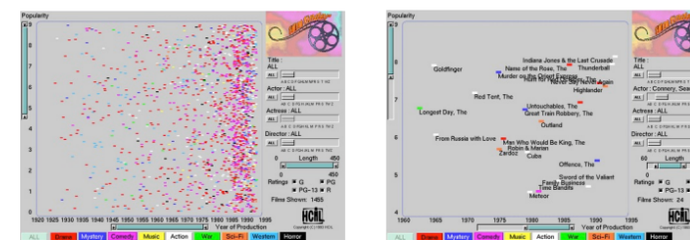


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# Idiom: dynamic filtering

# System: FilmFinder

- item filtering
- browse through tightly coupled interaction
  - alternative to queries that might return far too many or too few



[Visual information seeking: Tight coupling of dynamic query filters with starfield displays. Ahlberg and Shneiderman. Proc. ACM Conf. on Human Factors in Computing Systems (CHI), pp. 313–317, 1994.]

# Idiom: scented widgets

- augment widgets for filtering to show **information scent**
  - cues to show whether value in drilling down further vs looking elsewhere
- concise, in part of screen normally considered control panel



[Scented Widgets: Improving Navigation Cues with Embedded Visualizations. Willert, Heer, and Agrawala. IEEE Trans. Visualization and Computer Graphics (Proc. InfoVis 2007) 13:6 (2007), 1129–1136.]

# Idiom: DOSFA

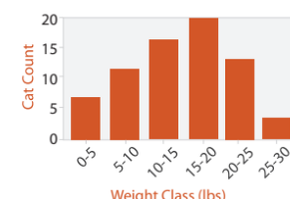
- attribute filtering
- encoding: star glyphs



[Interactive Hierarchical Dimension Ordering, Spacing and Filtering for Exploration Of High Dimensional Datasets. Yang, Peng, Ward, and Rundensteiner. Proc. IEEE Symp. Information Visualization (InfoVis), pp. 105–112, 2003.]

# Idiom: histogram

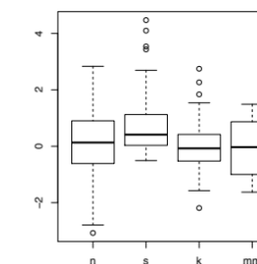
- static item aggregation
- task: find distribution
- data: table
- derived data
  - new table: keys are bins, values are counts
- bin size crucial
  - pattern can change dramatically depending on discretization
  - opportunity for interaction: control bin size on the fly



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# Idiom: boxplot

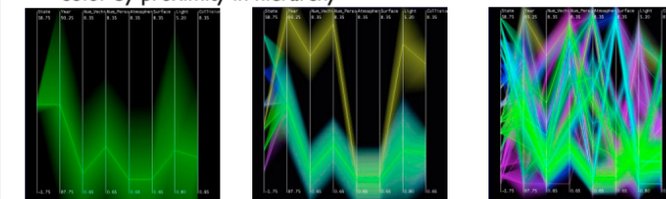
- static item aggregation
- task: find distribution
- data: table
- derived data
  - 5 quant attris
    - median: central line
    - lower and upper quartile: boxes
    - lower upper fences: whiskers
      - values beyond which items are outliers
  - outliers beyond fence cutoffs explicitly shown



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

# Idiom: Hierarchical parallel coordinates

- dynamic item aggregation
- derived data: **hierarchical clustering**
- encoding:
  - cluster band with variable transparency, line at mean, width by min/max values
  - color by proximity in hierarchy

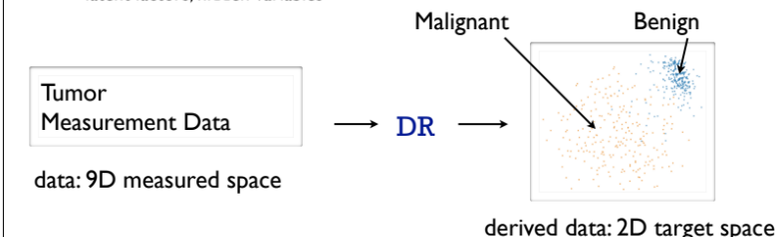


[Hierarchical Parallel Coordinates for Exploration of Large Datasets. Fua, Ward, and Rundensteiner. Proc. IEEE Visualization Conference (Vis '99), pp. 43–50, 1999.]

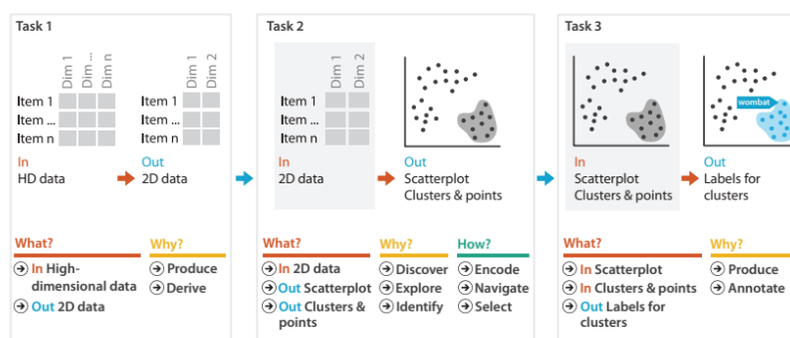
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# Dimensionality reduction

- attribute aggregation
  - derive low-dimensional target space from high-dimensional measured space
  - use when you can't directly measure what you care about
    - true dimensionality of dataset conjectured to be smaller than dimensionality of measurements
    - latent factors, hidden variables



# Idiom: Dimensionality reduction for documents



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# Further reading

- Visualization Analysis and Design. Munzner. AK Peters Visualization Series, CRC Press, Nov 2014.
  - Chap 13: Reduce Items and Attributes
- Hierarchical Aggregation for Information Visualization: Overview, Techniques and Design Guidelines. Elmqvist and Fekete. IEEE Transactions on Visualization and Computer Graphics 16:3 (2010), 439–454.
- A Review of Overview+Detail, Zooming, and Focus+Context Interfaces. Cockburn, Karlson, and Bederson. ACM Computing Surveys 41:1 (2008), 1–31.
- A Guide to Visual Multi-Level Interface Design From Synthesis of Empirical Study Evidence. Lam and Munzner. Synthesis Lectures on Visualization Series, Morgan Claypool, 2010.

# Outline

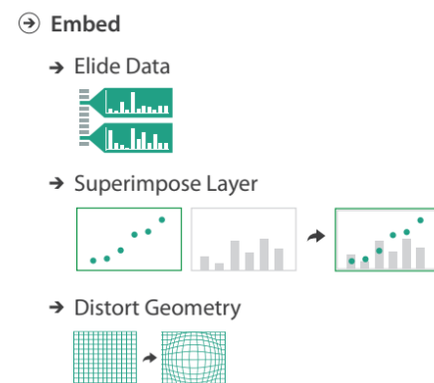
- Session 1 8:30-10:10am**
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<http://www.cs.ubc.ca/~tmm/talks.html#halfdaycourse14>

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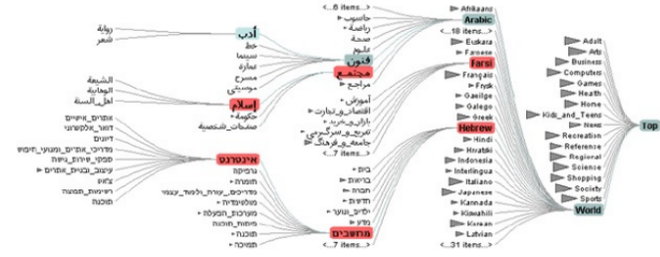
# Embed: Focus+Context

- combine information within single view
- elide
  - selectively filter and aggregate
- superimpose layer
  - local lens
- distortion design choices
  - region shape: radial, rectilinear, complex
  - how many regions: one, many
  - region extent: local, global
  - interaction metaphor



# Idiom: DOI Trees Revisited

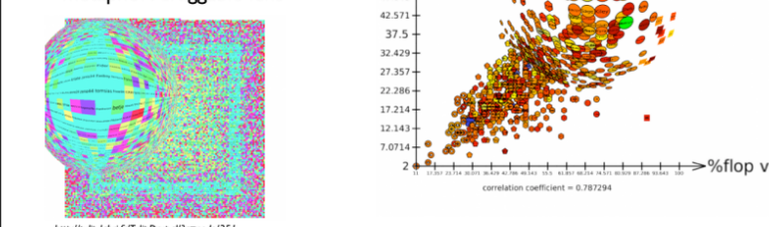
- elide
  - some items dynamically filtered out
  - some items dynamically aggregated together
  - some items shown in detail



[DOI Trees Revisited: Scalable, Space-Constrained Visualization of Hierarchical Data. Heer and Card. Proc. Advanced Visual Interfaces (AVI), pp. 421–424, 2004.] 124

# Idiom: Fisheye Lens

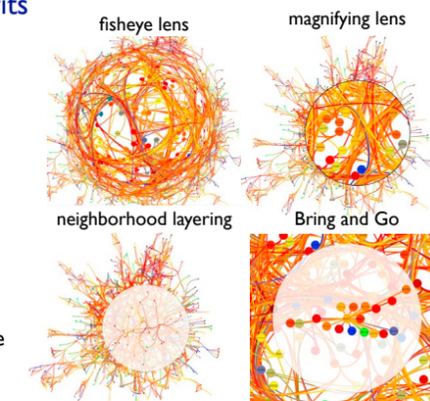
- distort geometry
  - shape: radial
  - focus: single extent
  - extent: local
  - metaphor: draggable lens



<http://tulp.labs.fr/TulpDemos/?mode=251>

# Distortion costs and benefits

- benefits
  - combine focus and context information in single view
- costs
  - length comparisons impaired
    - network/tree topology comparisons unaffected: connection, containment
  - effects of distortion unclear if original structure unfamiliar
  - object constancy/tracking maybe impaired



[Living Flows: Enhanced Exploration of Edge-Bundled Graphs Based on GPU-Intensive Edge Rendering. Lambert, Auber, and Melançon. Proc. Intl. Conf. Information Visualization (IV), pp. 523–530, 2010.]

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## Further reading

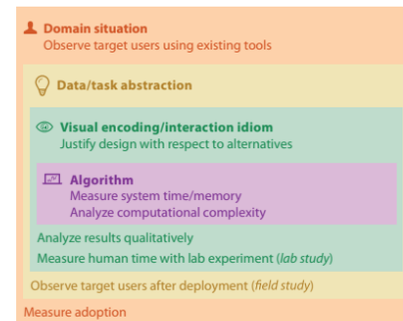
- Visualization Analysis and Design. Munzner. AK Peters Visualization Series, CRC Press, Nov 2014.
  - Chap 14: Embed: Focus+Context
- A Fisheye Follow-up: Further Reflection on Focus + Context. Furnas. Proc. ACM Conf. Human Factors in Computing Systems (CHI), pp. 999–1008, 2006.
- A Review of Overview+Detail, Zooming, and Focus+Context Interfaces. Cockburn, Karlson, and Bederson. ACM Computing Surveys 41:1 (2008), 1–31.
- A Guide to Visual Multi-Level Interface Design From Synthesis of Empirical Study Evidence. Lam and Munzner. Synthesis Lectures on Visualization Series, Morgan Claypool, 2010.

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## Sneak preview: Not covered today

- **Rules of Thumb**
  - No unjustified 3D
    - Power of the plane, dangers of depth
    - Occlusion hides information
    - Perspective distortion loses information
    - Tilted text isn't legible
  - No unjustified 2D
  - Eyes beat memory
  - Resolution over immersion
  - Overview first, zoom and filter, details on demand
  - Function first, form next

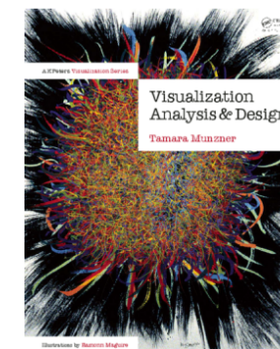
## Validation



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## More Information

- this tutorial  
<http://www.cs.ubc.ca/~tmm/talks.html#halfdaycourse14>
- papers, videos, software, talks, full courses  
<http://www.cs.ubc.ca/group/infovis>  
<http://www.cs.ubc.ca/~tmm>
- book (Nov 2014)  
<http://www.cs.ubc.ca/~tmm/vadbook>
- acknowledgements
  - illustrations: Eamonn Maguire



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

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