

Lecture 3: Data Principles

Information Visualization

COSC 533C, Fall 2011

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Papers Covered

Chapter 2: Data Principles

Polaris: A System for Query, Analysis and Visualization of Multi-dimensional Relational Databases. Chris Stolte, Diane Tang and Pat Hanrahan, IEEE TVCG 8(1), January 2002.
[graphics.stanford.edu/papers/polaris]

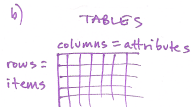
Further Readings

On the theory of scales of measurements. S.S. Stevens. Science 103(2604):677-680, 1946
The Grammar of Graphics. Leland Wilkinson, Springer-Verlag 1999
The Eyes Have It: A Task by Data Type Taxonomy for Information Visualizations. Ben Shneiderman, Proc. 1996 IEEE Visual Languages, also Maryland HCL TR 96-13.
[schneider at psc.edu/~shneiderman/eyem.htm]
Rethinking Visualization: A High-Level Taxonomy. Melanin Tory and Torsten Möller, Proc. InfoVis 2004, pp. 151-158.
Using Strahler numbers for real time visual exploration of huge graphs. David Ausser. Intl Conf. Computer Vision and Graphics, 2002, p 56-69.
Feature detection in linked derived spaces. Chris Henze. Proc. Visualization (Vis) 1998, p 87-94.
Graph-Theoretic Scalopoints Leland Wilkinson, Anuska Anand, and Robert Grossman. Proc InfoVis 05.

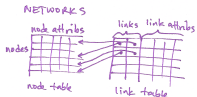
Dataset Types



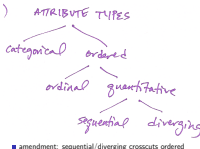
Tables



Networks



Attribute Types



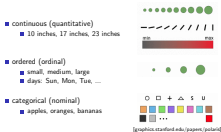
Attribute Types



Attribute Types



Attribute Types



More Attribute Types: Stevens

- further subdivision of quantitative
 - interval: 0 location arbitrary
 - time: seconds, minutes
 - ratio: 0 fixed
 - physical measurements: Kelvin temp

[S.S. Stevens, On the theory of scales of measurements, Science 103(2604):677-680, 1946]

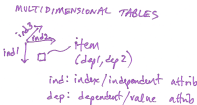
Attribute Semantics

- spatial/nonspatial
- temporal/nontemporal
- independent/dependent
- continuous/discrete
- dimensions/measures
 - dimensions: categorical
 - measures: quantitative
 - database vocab, used in Polaris

Dataset Semantics

- spatial/abstract
 - spatial fields if independent spatial attribs
 - abstract otherwise: must choose spatial layout

Attributes: Multidimensional Tables



Attributes: Spatial Fields



Dataset Semantics

- spatial/abstract
 - spatial fields if independent spatial attribs
 - abstract otherwise: must choose spatial layout
- static/timesvarying
 - timesvarying if different temporal dimension
 - tv different than static/independent dataset types
 - time series data: simple special case

Other Data Taxonomies

- Shneiderman's data+task taxonomy: data
 - 1D, 2D, 3D, temporal, nD, trees, networks
- Hanrahan's addition:
 - text and documents

[Shneiderman, The Eyes Have It: A Task by Data Type Taxonomy for Information Visualizations. Proc. 1996 IEEE Visual Language]

Derived Attributes and Spaces

- derived attribute: compute from originals
 - simple change of type
 - complex transformation using global information
- derived spaces
 - dataset with derived attributes
 - may be only derived attribs, or derived+original attribs
 - dataset transformation as abstraction choice

Data Models vs. Conceptual Models

- data model: mathematical abstraction
 - set with operations
 - e.g. integers or floats with +, *
- conceptual model: mental construction
 - includes semantics, support data
 - e.g. navigating through city using landmarks
- conceptual model motivates derived data

[Hanrahan, graphics.stanford.edu/courses/cs448b-04-winter/lectures/encoding/real005.html]
 [Rethinking Visualization: A High-Level Taxonomy. Melanie Tory and Torsten Müller, Proc. InfoVis 2004, pp. 151-158]

Derived Attributes Example

- data model
 - 17, 25, -4, 28.6
 - (floats)
- conceptual model
 - temperature

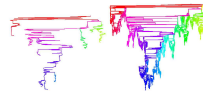
Derived Attributes Example

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Derived Attributes Example

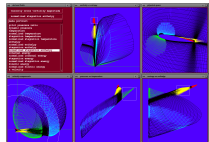
- data model
 - 17, 25, -4, 28.6
 - (floats)
- conceptual model
 - temperature
- depending on task, transform to data type
 - making toast
 - burned vs. not burned (N)
 - classifying showers
 - hot, warm, cold (C)
 - finding anomalies in local weather patterns
 - continuous to 4 sig figures (Q)

Derived Space: Strahler Numbers for Trees



[Using Strahler numbers for real-time visual exploration of huge graphs. David Axson. Int. Conf. Computer Vision and Graphics, 2002, p. 66-69]


Derived: Feature Detection in Fluids



[Feature detection in fluid derived space. Chris Sotin. Proc. Vis 1998, p. 57-61]

Derived: Graph-Theoretic Scagnostics


- SPLOM: scatterplot matrix



[Graph-Theoretic Scagnostics. Leifeld Wilkison, Anusika Anand, and Robert Groszmann. Proc. InfoVis 05]

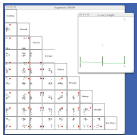
Scagnostics Measures

- scatterplot measures: monotonic, stringy, skinny, convex, striated, sparse, clumpy, skewed, outlying



[Graph-Theoretic Scagnostics. Leifeld Wilkison, Anusika Anand, and Robert Groszmann. Proc. InfoVis 05]

Scagnostics Measures



[Graph-Theoretic Scagnostics. Leifeld Wilkison, Anusika Anand, and Robert Groszmann. Proc. InfoVis 05]

Time

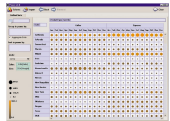
- 2D+T vs. 3D
 - same or different? depends on POV
 - input side vs. output side
- same
- different
 - input: time as just one kind of abstract input dimension
 - different
 - input: semantics (time steps of dynamically changing data)
 - output: visual encoding channel of temporal change very different than spatial position change
- processing might be different
 - e.g. interpolate differently across timesteps than across spatial position

Polaris

- infovis spreadsheet
- table cell
 - not just numbers: graphical elements
 - wide range of retinal variables and marks
- table algebra ⇔ interactive interface
 - formal language
- influenced by Wilkinson's Grammar of Graphics
 - Grammar of Graphics, Springer-Verlag 1999
- commercialized as Tableau Software
 - good sandbox for projects!


[Polaris: A System for Query, Analysis and Visualization of Multi-dimensional Relational Databases. Chris Sotin, Diane Tang and Pat Hanrahan, IEEE TVCG, 8(1) Jan 2002]

Polaris: Circles, State/Product:Month



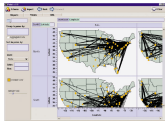
[Polaris: A System for Query, Analysis and Visualization of Multi-dimensional Relational Databases. Chris Sotin, Diane Tang and Pat Hanrahan, IEEE TVCG, 8(1) Jan 2002]

Polaris: Gantt Bar, Country/Time

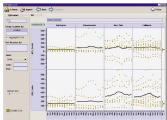


[Polaris: A System for Query, Analysis and Visualization of Multi-dimensional Relational Databases. Chris Sotin, Diane Tang and Pat Hanrahan, IEEE TVCG, 8(1) Jan 2002]

Polaris: Circles, Lat/Long



[Polaris: A System for Query, Analysis and Visualization of Multi-dimensional Relational Databases. Chris Sotin, Diane Tang and Pat Hanrahan, IEEE TVCG, 8(1) Jan 2002]



[Polaris: A System for Query, Analysis and Visualization of Multi-dimensional Relational Databases. Chris Stubbs, Diane Tang and Pat Hanrahan, IEEE TVCG, 8(1) Jan 2002]

- Ordinal fields: interpret field as sequence that partitions table into rows and columns:

■ Quarter = {Qq1},{Qq2},{Qq3},{Qq4} ⇔

Qq1	Qq2	Qq3	Qq4
Q1Q2	Q1Q3	Q1Q4	Q2Q3

- Quantitative fields: treat field as single element sequence and encode as axis:

■ Profit = {Profit} ⇔



[Hanrahan,graphics.stanford.edu/courses/cs448b-04-winter/lectures/encoding]