Frameworks/Models

Lecture 5 CPSC 533C, Fall 2004

27 Sep 2004

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Readings

Chapter 1, Readings in Information Visualization: Using Vision to Think. Stuart Card, Jock Mackinlay, and Ben Shneiderman, Morgan Kaufmann 1999.

The Structure of the Information Visualization Design Space Stuart Card and Jock Mackinlay, Proc. InfoVis 97

The Eyes Have It: A Task by Data Type Taxonomy for Information Visualizations Ben Shneiderman, Proc. 1996 IEEE Visual Languages, also Maryland HCIL TR 96–13

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.

Frameworks

Shneiderman

Data, Tasks Mackinlay/Card/(Bertin)

· Data Types, Marks, Retinal Attributes (incl Position)

Stolte/Tang/Hanrahan, (Wilkinson) · Table Algebra <--> Visual Interface

Hanrahan, Tory/Moeller
Data/Conceptual Models

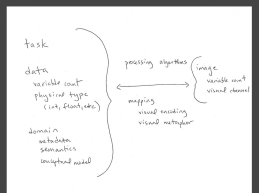
Visual Language is a Sign System

Image perceived as set of signs

Sender encodes information in these signs

Receiver decodes information from these signs

Visualization Big Picture



Mapping

input

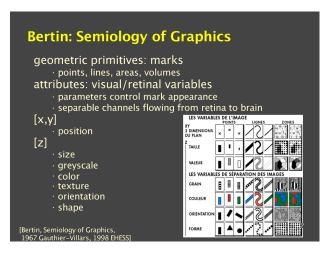
- · data semantics
- · use domain knowledge

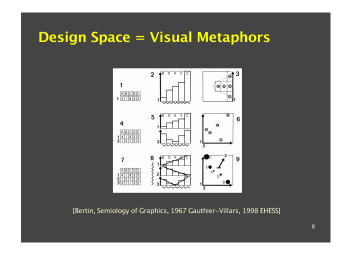
output

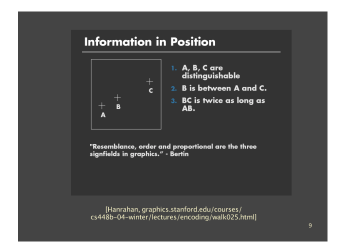
- $\cdot \ visual \ encoding$
 - visual/graphical/perceptual/retinal channels/attributes/dimensions/variables
- · use human perception

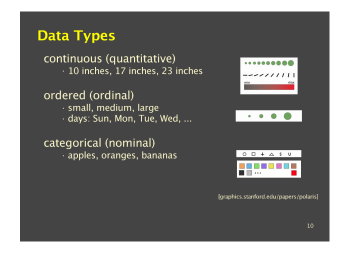
processing

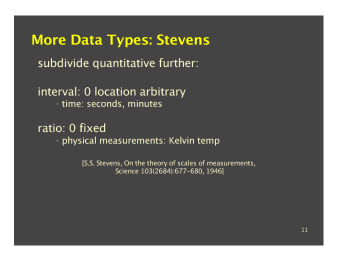
- · algorithms
- · handle computational constraints

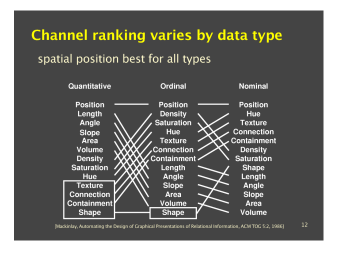












Mackinlay, Card

Data Variables

1D, 2D, 3D, 4D, 5D, etc

Data Types

· nominal, ordered, quantitative

- · point, line, area, surface, volume · geometric primitives

Retinal Properties

- · size, brightness, color, texture, orientation, shape...
- · parameters that control the appearance of geometric
- separable channels of information flowing from retina to brain

closest thing to central dogma we've got

Shneiderman's Data+Tasks Taxonomy

- · 1D, 2D, 3D, temporal, nD, trees, networks
- text and documents (Hanrahan)

- Overview, Zoom, Filter, Details-on-demand,
- Relate, History, Extract

data alone not enough: what do you need to do?

[Shneiderman, The Eyes Have It: A Task by Data Type Taxonomy for Information Visualizations]

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

[Hanrahan, graphics.stanford.edu/courses/cs448b-04-winter/lectures/encoding/walk005.html]

Models Example

from data model

- · 17, 25, -4, 28.6

using conceptual model

· (temperature)

- to data type burned vs. not burned (N)
 - · hot, warm, cold (O)
 - · continuous to 4 sig figures (Q)

using task

- · making toast
- · classifying showers
- · finding anamolies in local weather patterns

Time

2D+T vs. 3D

same or different? depends on POV time as input data? time as visual encoding?

· time just one kind of abstract input dimension

different

- input semantics
- · visual encoding: spatial position vs. temporal change

processing might be different

e.g. interpolate differently across timesteps than across spatial position

Polaris

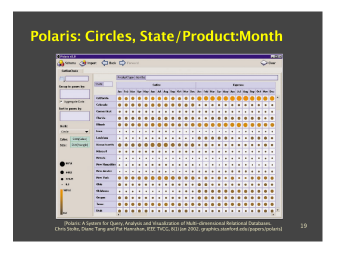
infovis spreadsheet

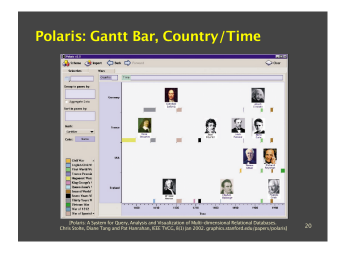
table cell

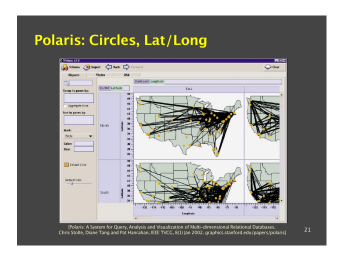
- · not just numbers: graphical elements
- · wide range of retinal variables and marks

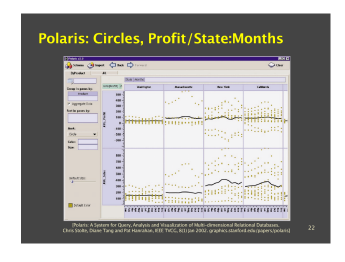
table algebra <--> interactive interface

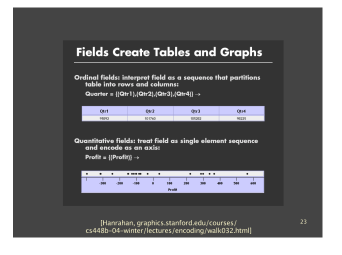
- · formal language
- · extends Wilkinson Grammar of Graphics, Springer-Verlag 1999

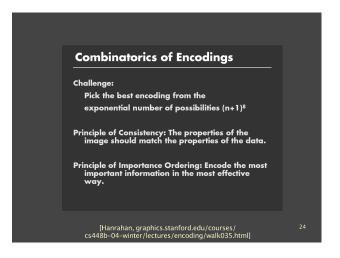


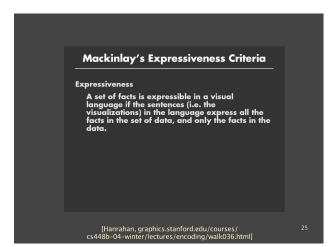


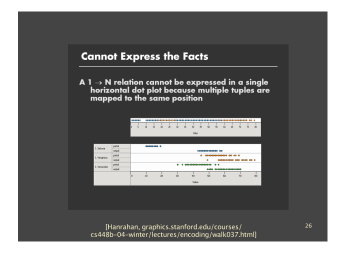


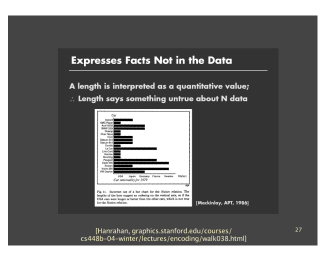


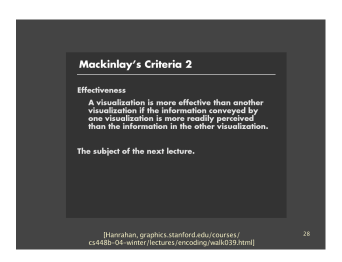












Formal approach to picture specification Declare the picture you want to see Compile query, analysis, and rendering commands needed to make the picture Automatically generate presentations by searching over the space of designs Bertin's vision still not complete Formalize data model Formalize the specifications Experimentally test perceptual assumptions Much more research to be done in this area ... [Hanrahan, graphics.stanford.edu/courses/cs448b-04-winter/lectures/encoding/walk040.html]

Automatic Design Mackinlay, APT Roth et al, Sage/Visage select visualization automatically given data vs. Polaris: user drag and drop exporation limited set of data, encodings · scatterplots, bar charts, etc holy grail · entire parameter space

Credits

Pat Hanrahan
[graphics.stanford.edu/courses/cs448b-04-winter/lectures/encoding]
Torsten Moeller, Melanie Tory
· discussions