

## Lecture 4: Frameworks/Models

Information Visualization  
CPSG 533C, Fall 2006

Tamara Munzner

UBC Computer Science

21 September 2006

## Papers Covered

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 [joseph@isi.psu.edu/cpsg533structure.html]

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 [joseph@isi.psu.edu/vl96theeyes.html]

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]

The Value of Visualization. Jarko van Wijk. Visualization 2005 [www.win.tue.nl/~vanwijk/vov.pdf]

## Further Readings

Automating the Design of Graphical Presentations of Relational Information. Jock Mackinlay. ACM Transaction on Graphics, vol. 5, no. 2, April 1986, pp. 110-141.

Semiology of Graphics, Jacques Bertin, Gauthier-Villars 1967, EHESS 1998

The Grammar of Graphics, Leland Wilkinson, Springer-Verlag 1999

Rethinking Visualization: A High-Level Taxonomy Melaine Tory and Torsian Möller, Proc. InfoVis 2004, pp. 151-158.

## Frameworks

- Shneiderman
  - Data, Tasks
- Mackinlay/Card/Bertin
  - Data Types, Marks, Retinal Attributes (incl Position)
- Stolte/Tang/Hanrahan, (Wilkinson)
  - Table Algebra  $\Rightarrow$  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



## Mapping

- input
  - data semantics
  - use domain knowledge
- output
  - visual encoding
    - visual/geographical/perceptual/retinal
    - channels/attributes/dimensions/variables
  - use human perception
- processing
  - algorithms
  - handle computational constraints

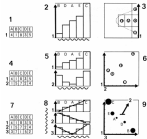
## Bertin: Semiology of Graphics

- geometric primitives: marks
  - points, lines, areas, volumes
- attributes: visual/retinal variables
  - parameters control mark appearance
  - separable channels flowing from retina to brain
- x,y
  - position
- z
  - size
  - greyscale
  - color
  - texture
  - orientation
  - shape



[Bertin, Semiology of Graphics, 1967 Gauthier-Villars, 1968 EHESS]

## Design Space = Visual Metaphors



[Bertin, Semiology of Graphics, 1967 Gauthier-Villars, 1968 EHESS]

## Information in Position

1. A, B, C are distinguishable
2. B is between A and C.
3. BC is twice as long as AB.

"Resemblance, order and proportion are the three signfields in graphics." - Bertin

[hanrahan, graphics.stanford.edu/courses/cs448b-04-winter/lectures/encoding/walk025.html]

## Data Types

- continuous (quantitative)
  - 10 inches, 17 inches, 23 inches



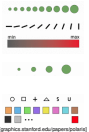
## Data Types

- continuous (quantitative)
  - 10 inches, 17 inches, 23 inches
- ordered (ordinal)
  - small, medium, large
  - days: Sun, Mon, Tue, ...



## Data Types

- continuous (quantitative)
  - 10 inches, 17 inches, 23 inches
- ordered (ordinal)
  - small, medium, large
  - days: Sun, Mon, Tue, ...
- categorical (nominal)
  - apples, oranges, bananas



[graphics.stanford.edu/papers/polaris]

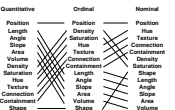
## More Data Types: Stevens

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

[S.S. Stevens, On the theory of scales of measurement, Science, 103(2684) 677-680, 1948]

## Channel Ranking Varies by Data Type

- spatial position best for all types



[Mackinlay, Automating the Design of Graphical Presentations of Relational Information, ACM TOG 5.2, 1986]

## Mackinlay, Card

- Data Variables
  - 1D, 2D, 3D, 4D, 5D, etc
- Data Types
  - nominal, ordered, quantitative
- Marks
  - point, line, area, surface, volume
  - geometric primitives
- Retinal Properties
  - size, brightness, color, texture, orientation, shape...
  - parameters that control the appearance of geometric primitives
  - separable channels of information flowing from retina to brain
- closest thing to central dogma we've got

## Shneiderman's Data-Tasks Taxonomy

- **Data**
  - 1D, 2D, 3D, temporal, nD, trees, networks
  - text and documents (Hanrahan)
- **Tasks**
  - 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
  - (floats)

## Models Example

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

## Models Example

- from data model
  - 17, 25, -4, 28.6
  - (floats)
- using conceptual model
  - (temperature)
- to data type
  - burned vs. not burned (N)
  - hot, warm, cold (O)
  - continuous to 4 sig figures (Q)

## Models Example

- from data model
  - 17, 25, -4, 28.6
  - (floats)
- 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 anomalies in local weather patterns

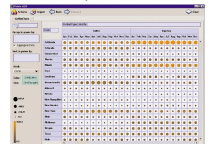
## Time

- 2D+T vs. 3D
  - same or different? depends on POV
    - time as input data?
    - time as visual encoding?
  - same
    - 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

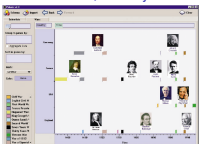
## Polaris

- infovis spreadsheet
- table cell
  - not just numbers: graphical elements
  - wide range of retinal variables and marks
- table algebra  $\leftrightarrow$  interactive interface
  - formal language
- influenced by Wilkinson
  - Grammar of Graphics, Springer-Verlag 1999

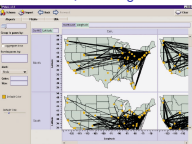
## Polaris: Circles, State/Product:Month



## Polaris: Gantt Bar, Country/Time



## Polaris: Circles, Lat/Long



## Polaris: Circles, Profit/State:Months



## Fields Create Tables and Graphs

- Ordinal fields: interpret field as sequence that partitions table into rows and columns:
  - Quarter = (Qtr1), (Qtr2), (Qtr3), (Qtr4)  $\leftrightarrow$

Qtr1	Qtr2	Qtr3	Qtr4
5590	6750	5590	9020

- Quantitative fields: treat field as single element sequence and encode as axes:
  - Profit = (Profit)  $\leftrightarrow$



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

## Combinatorics of Encodings

- challenge
  - pick the best encoding from exponential number of possibilities  $(n+1)^d$
- Principle of Consistency
  - properties of the image should match properties of data
- Principle of Importance Ordering
  - encode most important information in most effective way

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

## Automatic Design

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

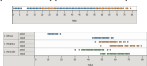
## Mackinlay's Criteria

- Expressiveness
  - Set of facts expressible in visual language if sentences (visualizations) in language express all facts in data, and only facts in data.
- consider the failure cases...

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

## Cannot Express the Facts

- A  $1 \leftrightarrow N$  relation cannot be expressed in a single horizontal dot plot because multiple tuples are mapped to the same position



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

## Expresses Facts Not in the Data

- Length interpreted as quantitative value
  - Thus length says something untrue about nominal data

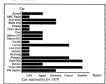


Fig. 11. Increased use of a bar chart for the Nissan vehicle. The length of the bar makes an attempt to represent the fact that 500 cars were taken of this color and size, which is not the case in the data.

[Mackinlay, APT]

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

## Mackinlay's Criteria

- Expressiveness
  - Set of facts expressible in visual language if sentences (visualizations) in language express **all** facts in data, and **only** facts in data.
- Effectiveness
  - A visualization is more effective than another visualization if information conveyed by one visualization is more readily perceived than information in other.
- subject of the next lecture

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

## Summary

- formal approach to picture specification
  - declare the picture you want to see
  - compile query, analysis, and rendering commands needed to make the pictures
  - 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...

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

## Value of Vis

- $I(t) = V(D, S, t)$ 
  - data  $D$  transformed by spec  $S$  into time-varying image
- $dK/dt = P(I, K)$ 
  - perception  $P$  of image by user increases knowledge  $K$
- $S(t) = S_0 + \int E(K)$ 
  - iterative exploration  $E$  changes spec



[The Value of Visualization, Jeroen van Wijk, Proc. Visualization 2003]

## Cost Model

- costs
  - $C_i(S_0)$ : initial development costs
  - $C_u(S_0)$ : initial per-user costs
  - $C_s(S_0)$ : initial per-session costs
  - $C_e$ : perception and exploration costs
- benefit
  - $G = nmW(\Delta K)$
- profit
  - $F = G - C$
  - $F = nm(W(\Delta K) - C_u - kC_s) - C_i - nC_e$

"a great visualization method is used by many people, who use it routinely to obtain highly valuable knowledge, without having to spend time and money on hardware, software, and effort. Indeed, quite obvious."

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

## Arguments

- new methods not better by definition
- vis not good by definition
  - must show why automated extraction insufficient
  - e.g. automation not foolproof
- if no clear patterns
  - method limitation?
  - wrong parameters?
  - or truly not there in data?
- inspire new hypotheses vs. verify final truth

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

## Arguments

- "avoid interaction" dictum controversial
  - part of power of computer-based methods
  - but can degenerate into human-powered search
- presentation/exposition vs. exploration
- art vs. science vs. technology

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

## Credits

- Pat Hanrahan
  - graphics.stanford.edu/courses/cs448b-04-winter/lectures/encoding
- Torsten Möller, Melanie Tory
  - discussions

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