Interaction 1

CS 7450 - Information Visualization October 1, 2012 John Stasko

Interaction?

• What do you mean by "interaction"?

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Background

- Interaction (HCI)
 - = "The communication between user and the system" [Dix et al., 1998]
 - = "Direct manipulation and instantaneous change" [Becker et al., 1987]

"HCI research is far from having solid (and falsifiable) theories of interaction" [Beaudouin-Lafon, 2004]

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 Clarifying...

 Interaction

 Being interactive, not static

 Image: Communication, analytic discourse

Main Components

"The effectiveness of information visualization hinges on two things: its ability to clearly and accurately represent information and our ability to interact with it to figure out what the information means."

> S. Few *Now You See It*, p. 55

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"Little Brother"

- Two main components in an infovis
 - Representation
 - Interaction



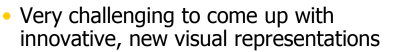
- Representation gets all the attention
- Interaction is where the action is (no pun intended)

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Research Focus



- But can do interesting work with how user interacts with the view or views
 - It's what distinguishes infovis from static visual representations on paper
- Analysis is a process, often iterative with branches and side bars

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Interaction

How do you define "interactive"?

One Way: Response Time

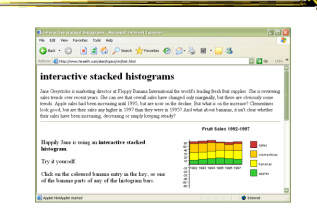
- .1 sec
 - animation, visual continuity, sliders
- 1 sec
 - system response, conversation break
- 10 sec
 - cognitive response

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Example

Even simple interaction can be quite powerful



Stacked histogram

http://www.hiraeth.com/alan/topics/vis/hist.html

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www.digitalhistory.uh.edu/timeline/timeline.cfm

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Interaction Types

- Dix and Ellis (AVI '98) propose
 - Highlighting and focus
 - Accessing extra info drill down and hyperlinks
 - Overview and context zooming and fisheyes
 - Same representation, changing parameters
 - Linking representations temporal fusion

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Interaction Types

- Keim's taxonomy (TVCG '02) includes
 - Projection
 - Filtering
 - Zooming
 - Distortion
 - Linking and brushing

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Another Taxonomy

Operator

navigation, selection, manipulation, distortion, filtering

- Space of interaction
 - screen, data value, data structure, attribute, object, visualization structure
- Parameters of the interaction operator
 - focus, extents, transformation, blender

Ward, Grinstein, & Keim 2010, chapter 10

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Few's Principles

 Especially useful ways of interacting with data

Comparing Sorting Adding variables Filtering Highlighting Aggregating Re-expressing Re-visualizing Zooming and panning Re-scaling Accessing details on demand Annotating Bookmarking

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Now You See It Chapter 4

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

Challenging

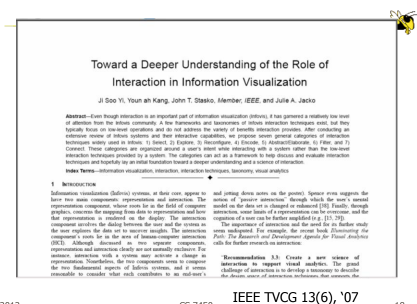
- Interaction seems to be a difficult thing to pin down and characterize
- Let's go back to the user trying to solve problems...
 - User-centered versus system-centered characterizations

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Another take



Study Methodology

Survey 59 papers Papers introducing new interaction systems Well-known papers in subareas of Infovis 51 systems Commercial Infovis Systems (SeeIT, Spotfire, TableLens, InfoZoom, etc.) Collected 311 individual interaction techniques Affinity Diagram Method

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Focus Emerged

User intent

"What a user wants to achieve through a specific interaction technique"

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Main Idea

- Don't focus so much on particular interactive operations and how they work
- Interaction is ultimately being done by a person for a purpose
 - Seeking more information, solving a problem
 - Fundamental aspect of exploratory, analytic discourse

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Results

7 categories

Select Explore Reconfigure Encode Abstract/Elaborate Filter Connect

1. Select

"Mark something as interesting"

- Mark items of interest to keep track
- Seems to often work as a preceding action to subsequent operations.

e.g.,

Selecting a placemark in Google Map

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• The Focus feature in TableLens

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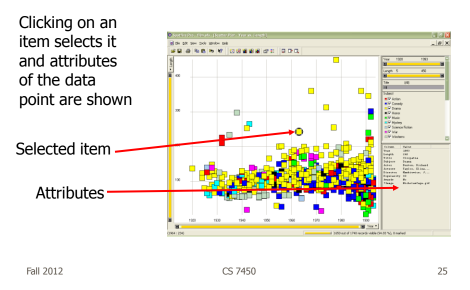
Pop-up tooltips

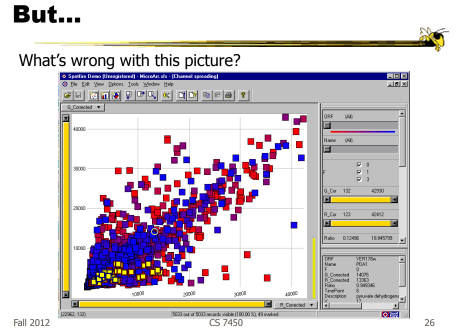
 Hovering mouse cursor brings up details of item



Mouse Selection







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Problem

- Where are the labels?
 - Labeling is difficult to do when so many entities exist
 - Can add to ball of string problem

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Objectives

- Each label for a data point should:
 - Be readable
 - Non-ambiguously relate to its graphical object
 - Not hide other pertinent information
- Completeness (labeling of all objects) is desired but not always possible

Two types of techniques

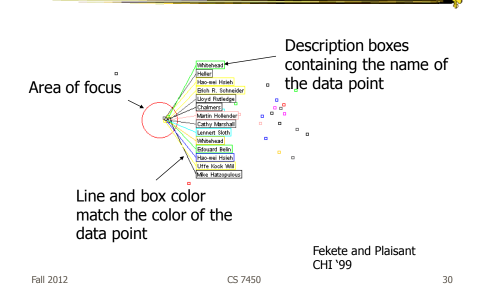
- Static
 - Road maps
 - Physical presentations
 - Used in cartography
- Dynamic
 - Interactive data points

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Excentric Labeling



Being Excentric

- "Invisible" Does not appear until user hovers over data points
- Describes data points using the name field
- Visually connects labels with data points
- Can order labels to indicate graph position

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Demos at http://www.cs.umd.edu/hcil/excentric

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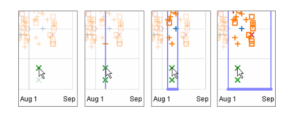
Generalized Selection

- When you click on an item in a visualization, can we generalize the selection off the precise item?
 - Maybe you want to select items matching some attribute(s) of that item

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Query Relaxation





As you dwell on your mouse pick, the selection criteria broaden and you can choose sets of items

Video		Heer, Agrawala, \ CHI `08	Willett
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2. Explore

"Show me something different"

- Enable users to examine a different subset of data
- Overcome the limitation of display size

e.g.,

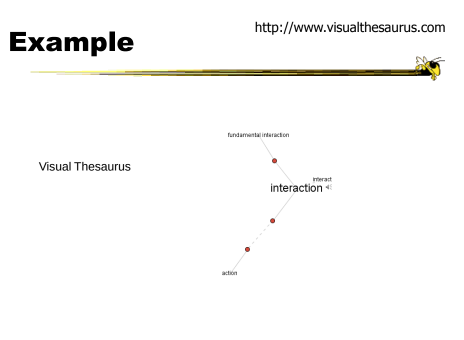
- Panning in Google Earth
- Direct Walking in Visual Thesaurus

Direct Walk

- Linkages between cases
- Exploring one may lead to another
- Example:
 - Following hyperlinks on web pages



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3. Reconfigure

"Show me a different arrangement"

Provide different perspectives by changing the spatial arrangement of representation

e.g.,

- Sorting and rearranging columns in TableLens
- Changing the attributes in a scatter plot
- The baseline adjustment feature in Stacked Histogram
- The "Spread Dust" feature in Dust & Magnet

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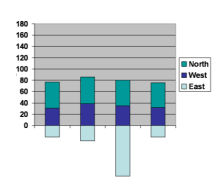
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Rearrange View

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- Keep same fundamental representation and what data is being shown, but rearrange elements
 - Alter positioning
 - Sort

Example

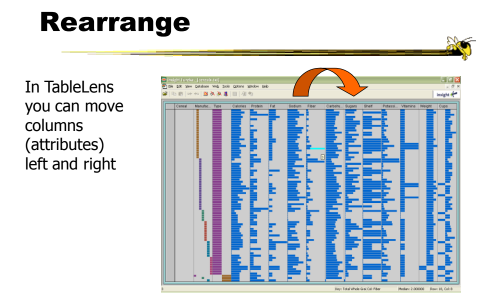


Stacked Histogram

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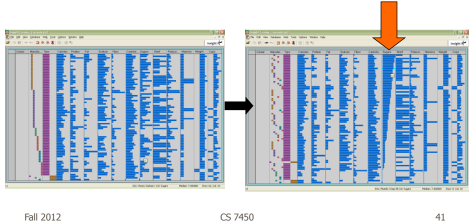


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Sorting

Can sort data with respect to a particular attribute in Table Lens



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4. Encode

"Show me a different representation"

Change visual appearances

e.g.,

- Changing color encoding
- Changing size
- Changing orientation
- Changing font
- Changing shape

Changing Representation

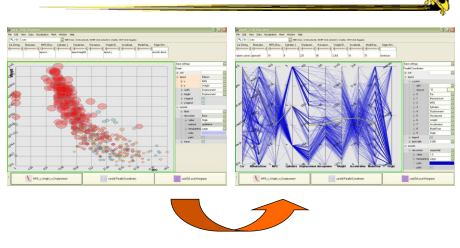
- May interactively change entire data representation
 - Looking for new perspective
 - Limited real estate may force change

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Example



Selecting different representation from options at bottom

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5. Abstract/Elaborate

"Show me more or less detail"

Adjust the level of abstraction (overview and details)

e.g.,

- Unfolding sub-categories in an interactive pie chart
- Drill-down in Treemap
- Details-on-demand in Sunburst
- The tool-tip operation in SeeIT
- Zooming (geometric zooming)

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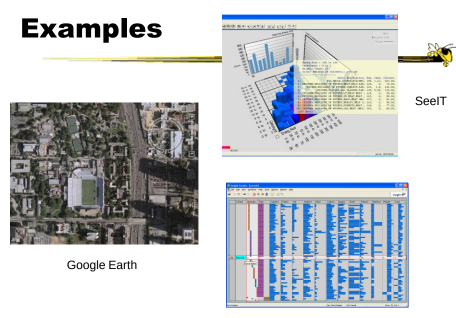
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Details-on-Demand

 Term used in infovis when providing viewer with more information/details about data case or cases

- May just be more info about a case
- May be moving from aggregation view to individual view
 - May not be showing all the data due to scale problem
 - May be showing some abstraction of groups of elements
 - Expand set of data to show more details, perhaps individual cases

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Table Lens

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

6. Filter

"Show me something conditionally"

• Change the set of data items being presented based on some specific conditions.

e.g.,

- Dynamic query
- Attribute Explorer
- Keystoke based filtering in NameVoyager
- QuerySketch

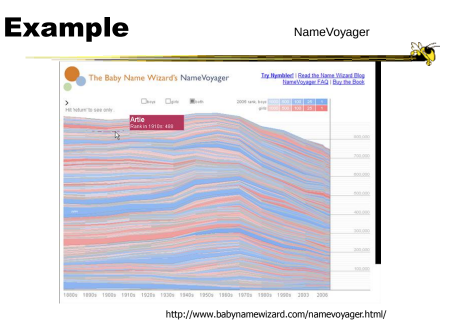
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Filtering/Limiting

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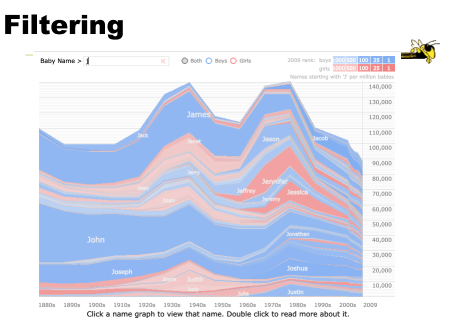
- Fundamental interactive operation in infovis is changing the set of data cases being presented
 - Focusing
 - Narrowing/widening



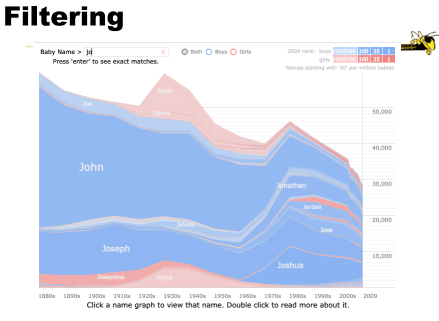
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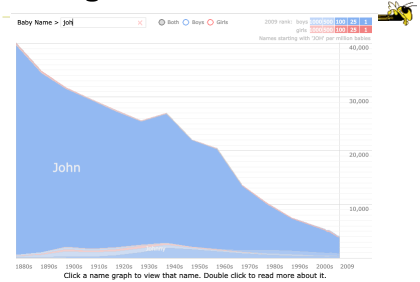
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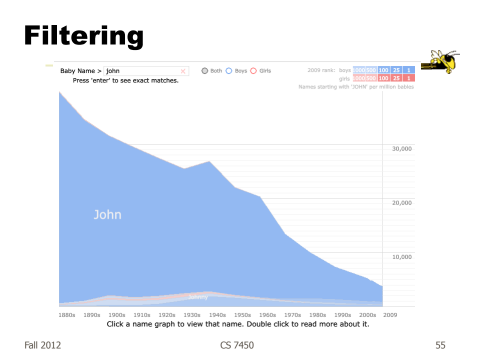


Filtering

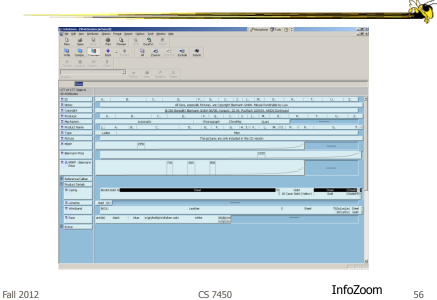


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Example



Example

- Faceted metadata
 - Attributes of datasets are grouped into multiple orthogonal categories
 - Selecting a value from one filters on that value and updates the items in other categories
 - User explores data collection by series of selections

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FacetMap

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		Video
		Smith et al <i>TVCG</i> '06
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Dynamic Query

- Probably best-known and one of most useful infovis techniques
- Let's explore more details...

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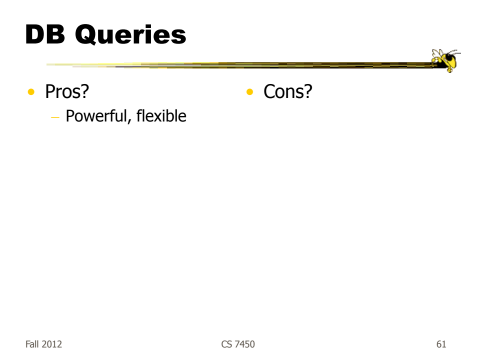
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DB Queries

Query language

- Select house-address From atl-realty-db Where price >= 200,000 and price <= 400,000 and bathrooms >= 3 and garage == 2 and bedrooms >= 4

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Typical Query Response

- 124 hits found
 - 1. 748 Oak St. a beautiful ...
 - 2. 623 Pine Ave. -

- ...

• 0 hits found

Further Cons

- Must learn language
- Only shows exact matches
- Don't know magnitude of results
- No helpful context is shown
- Reformulating to a new query can be slow

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• ...

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Dynamic Query

- Specifying a query brings immediate display of results
- Responsive interaction (< .1 sec) with data, concurrent presentation of solution
- "Fly through the data", promote exploration, make it a much more "live" experience

– Timesharing vs. batch

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Dynamic Query Constituents

- Visual representation of world of action including both the objects and actions
- Rapid, incremental and reversible actions

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- Selection by pointing (not typing)
- Immediate and continuous display of results

Shneiderman IEEE Software '94

Ahlberg & Shneiderman CHI '94

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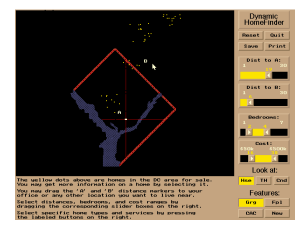
Imperfection

Idea at heart of Dynamic Query

- There often simply isn't one perfect response to a query
- Want to understand a set of tradeoffs and choose some "best" compromise
- You may learn more about your problem as you explore

DQ Examples

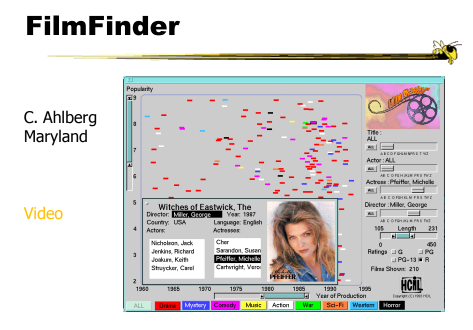




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What Did We See?

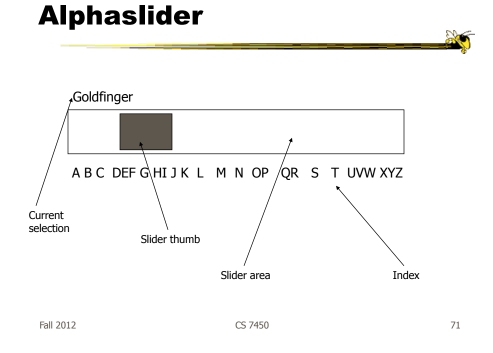
- Interface
 - buttons
 - sliders (nominal --> ordinal)
 - alphasliders

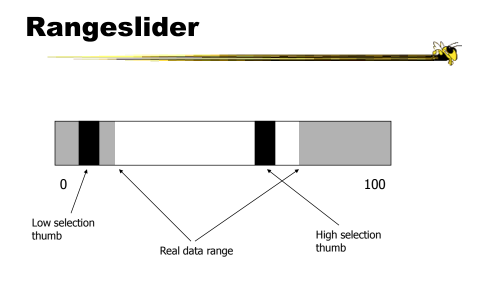
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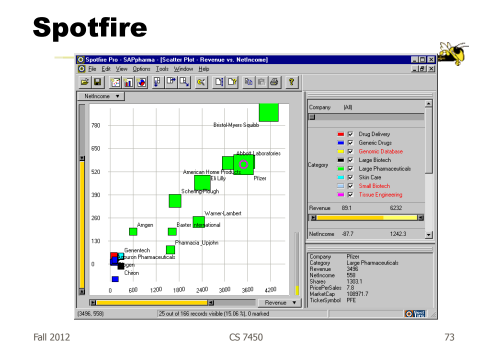
Query Controls

- Variable types
 - Binary nominal Buttons
 - Nominal with low cardinality Radio buttons
 - Ordinal, quantitative sliders





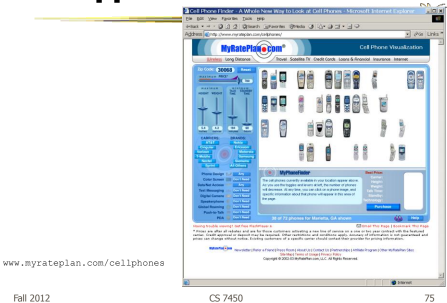
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Spotfire Features

- Starfield display
- Tight coupling
 - features to guide the user
 - rapid, incremental, reversible interactions
 - display invariants
 - continuous display
 - progressive refinement
 - details on demand

Fun Application



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Another

Note quite DQ though

arch Results - Mozilla Firefox										
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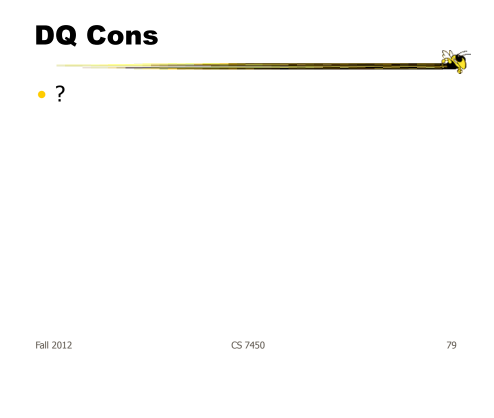
http://www.bluenile.com/diamond-search?track=dss

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DQ Pros

- Work is faster
- Promote reversing, undo, exploration
- Very natural interaction
- Shows the data



DQ Cons

Operations are fundamentally conjunctive

 Can you formulate an arbitrary boolean expression?

- !(A1 V A2) ^ A3 V (A4 V A5 ^ A6) V ...

• But do people really do this often?

DQ Cons

- Controls are global in scope
 They affect everything
- Controls must be fixed in advance

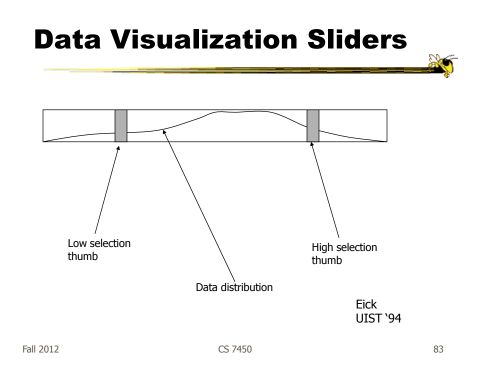
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DQ Cons

- Controls take space!
 How much in Spotfire?
- Put data in controls...



DQ Cons

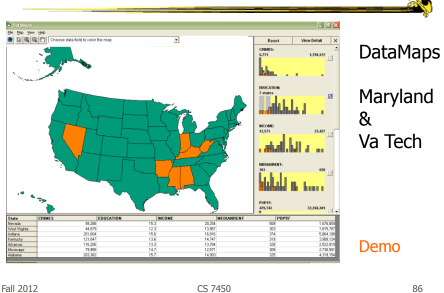
- As data set gets larger, real-time interaction becomes increasingly difficult
- Storage Data structures
 - linear array
 - grid file
 - quad, k-d trees
 - bit vectors

Tanin et al InfoVis `97

Brushing Histograms

- Special case of brushing
- Data values represented in histograms that can be clicked on and selected (controls region)
- When items selected there, the corresponding item(s) are highlighted in main view windows

BH Example		
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DQ vs. BH

- Empirical Study
 - Use DataMaps, a geographic (US states) data visualization tool
 - Have participants do different tasks with both methods

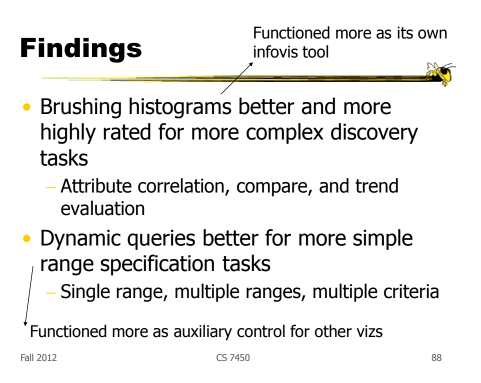
How many states have pop between x and y in 1970? Given 3 states, which has the lowest median income? What's the relationship between education and income? List states with pops. 0->x and y->z. What kind of a state is Florida?

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Li & North InfoVis `03

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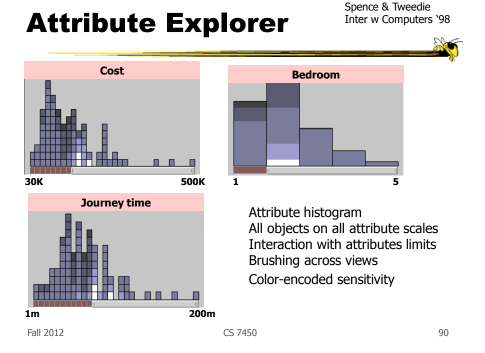
BH versus DQ

- BH
 - Highlights data of interest
 - Allows multiple ranges of selection
 - Users interact directly with data
 - Displays query results too (I/O)

- DQ
 - Filters out unwanted data
 - Does single range query
 - Users interact with the query (low,hi)
 - Visualizes query formulation (1 way)

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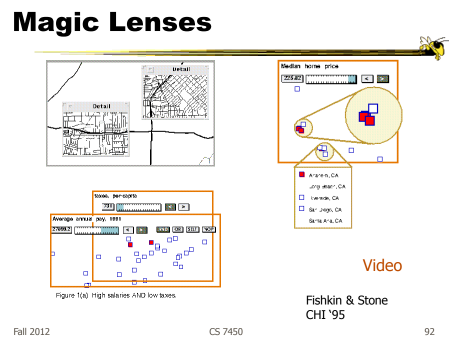


DQ Disadvantage

- Operations are global in scope
- Can we do something to fix that...?

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7. Connect

"Show me related items"

- Highlight associations and relationships
- Show hidden data items that are relevant to a specified item

e.g.,

- Highlighting directly connected nodes in Vizster
- Brushing in InfoScope

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Highlighting Connections

- Viewer may wish to examine different attributes of a data case simultaneously
- Alternatively, viewer may wish to view data case under different perspectives or representations
- But need to keep straight where the data case is

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Brushing

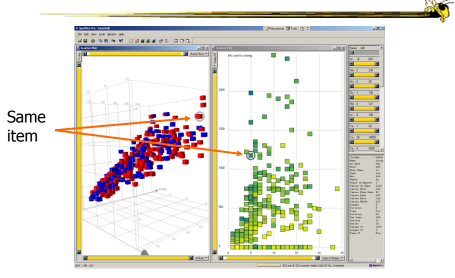
- Applies when you have multiple views of the same data
- Selecting or highlighting a case in one view generates highlighting the case in the other views
- Very common technique in InfoVis

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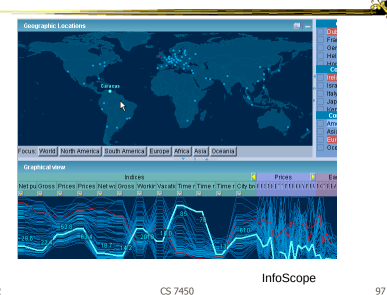
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Brushing



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Example



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Interaction Characteristics



- Promotes "flow"
 Balanced challenge
 Concentration
 Loss of self-consciousness
 Transformation of time
 Prompt feedback
 Sense of control
 Intrinsically rewarding
- Supports direct manipulation
- Minimizes the gulfs of action



Elmqvist et al



Fluidity Design Guidelines

- Use smooth animated transitions between states
- Provide immediate visual feedback on interaction
- Minimize indirection in the interface
- Integrate user interface components in the visual representation
- Reward interaction
- Ensure that interaction never 'ends'
- Reinforce a clear conceptual model
- Avoid explicit mode changes

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OK

• Let's take a step back and think about representation & interaction again

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Supporting Representation

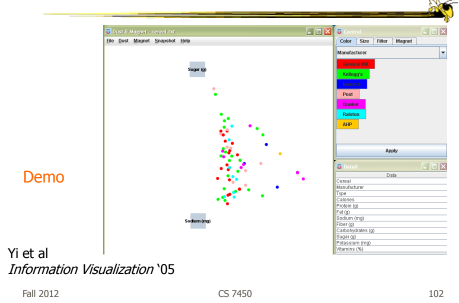
- Interaction in many cases is vital to representation
 - Provides useful perspective
 Many, many examples:
 Parallel coords, InfoZoom, anything 3D
 - Necessary for clarifying representation
 Dust & Magnet

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un	2012	

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Dust & Magnet



Key Points

- Multiple views amplify importance of interaction
- Interaction facilitates a dialog between the user and the visualization system

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HW 3 Discussion

• What was challenging?

• What are some good approaches?

– See examples

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Upcoming

- Storytelling
 - Reading:
 Segel & Heer `10
- Guest speakers

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