### **User Tasks & Analysis**

CS 7450 - Information Visualization September 28, 2015 John Stasko

### What for?

 In order to build better visualizations, we need to understand what people might use them for

- What tasks do they want to accomplish?

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# **An Example**

- search vs. browsing
- Value of Vis day (coming up):
  - Exploratory data analysis
  - Identifying better questions
  - Understanding, awareness, context, trust

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3

4

### **Browsing vs. Search**

- Important difference in activities
- Appears that information visualization may have more to offer to browsing
- But...browsing is a softer, fuzzier activity
- So, how do we articulate utility?
  - Maybe describe when it's useful
  - When is browsing useful?

# **Browsing**

- Useful when
  - Good underlying structure so that items close to one another can be inferred to be similar
  - Users are unfamiliar with collection contents
  - Users have limited understanding of how system is organized and prefer less cognitively loaded method of exploration
  - Users have difficulty verbalizing underlying information need
  - Information is easier to recognize than describe

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Lin `97

5

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# Thought

- Maybe infovis isn't about answering questions or solving problems... hmmm
- Maybe it's about asking better questions

### Tasks

- OK, but browsing and search are very high level
- Let's be more specific...

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### **Example from Earlier**

Which cereal has the most/least potassium? Questions: Is there a relationship between potassium and fiber? If so, are there any outliers? Which manufacturer makes the healthiest cereals?										
	А	В	С	D	28	Honey-comb	Р	0	35	
1	Cereal	Manufacturer	Fiber	Potassium	29	Just Right Fruit & Nut	K	2	95	
2	100% Bran	N	10	280	30	Life	Q	2	95	
3	100% Natural Bran	Q	2	135	31	Lucky Charms	G	0	55	
4	All-Bran	K	9	320	32	Мауро	A	0	95	
5	All-Bran with Extra Fiber	K	14	330	33	Muesli Raisins, Dates, &	R	3	170	
6	Almond Delight	R	1	0	34	Multi-Grain Cheerios	G	2	90	
7	Apple Cinnamon Cheeric	G	1.5	70	35	Nutri-Grain Almond-Rais	K	3	130	
8	Bran Chex	R	4	125	36	Nutri-grain Wheat	K	3	90	
9	Bran Flakes	P	5	190	37	Oatmeal Raisin Crisp	G	1.5	120	
10	Cap'n'Crunch	Q	0	35	38	Post Nat. Raisin Bran	P	6	260	
11	Cheerios	G	2	105	39	Product 19	K	1	45	
12	Cocoa Puffs	G	0	55	40	Quaker Oatmeal	Q	2.7	110	
13	Corn Chex	R	0	25	41	Raisin Bran	K	5	240	
14	Corn Flakes	K	1	35	42	Raisin Nut Bran	G	2.5	140	
15	Count Chocula	G	0	65	43	Rice Krispies	K	0	35	
16	Cracklin' Oat Bran	K	4	160	44	Shredded Wheat	N	3	95	
17	Cream of Wheat (Quick)	N	1	0	45	Shredded Wheat 'n'Bran	N	4	140	
18	Crispy Wheat & Raisins	G	2	120	46	Shredded Wheat spoon	N	3	120	
19	Double Chex	R	1	80	47	Smacks	K	1	40	
20	Froot Loops	K	1	30	48	Special K	K	1	55	
21	Frosted Flakes	K	1	25	49	Strawberry Fruit Wheats	N	3	90	
22	Fruit & Fibre Dates, Wal	P	5	200	50	Total Com Flakes	G	0	35	
23	Fruitful Bran	K	5	190	51	Total Raisin Bran	G	4	230	
24	Fruity Pebbles	P	0	25	52	Total Whole Grain	G	3	110	
25	Golden Grahams	G	0	45	53	Trix	G	0	25	
26	Grape Nuts Flakes	P	3	85	54	Wheaties	G	3	110	
27	Honey Nut Cheerios	G	1.5	90	55	Wheaties Honey Gold	G	1	60	

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### Exercise

- What are the (types of) tasks being done here?
- Can you think of others?
  - Let's develop a list

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# **Task Taxonomies**

 Number of different ones exist, important to understand what process they focus on

- Creating an artifact
- Human tasks
- Tasks using visualization system

- ...

# **User Tasks**



- Eleven basic actions
  - identify, locate, distinguish, categorize, cluster, distribution, rank, compare within relations, compare between relations, associate, correlate

	Wehrend & Lewis	
	Vis `90	
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### **Another Perspective**

 Shneiderman proposed task × data type taxonomy to understand what people do with visualization

- Mantra: "Overview first, zoom and filter, then details on demand"
  - Design paradigm for infovis systems

Shneiderman VL `96

### Taxonomy

- Data Types
  - 1. 1D
  - 2. 2D
  - 3. 3D
  - 4. Temporal
  - 5. ND
  - 6. Tree
  - 7. Network

- Tasks
  - 1. Overview
  - 2. Zoom
  - 3. Filter
  - 4. Details-on-demand
  - 5. Relate
  - 6. History
  - 7. Extract

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### **Another Task Taxonomy**

• Amar, Eagan, & Stasko – InfoVis '05

### Background



- Use "commercial tools" class assignment from this class
- Students generate questions to be answered using commercial infovis systems
- Data sets:

Domain	Data cases	Attributes	Questions Generated
Cereals	78	15	107
Mutual funds	987	14	41
Cars	407	10	153
Films	1742	10	169
Grocery surveys	5164	8	126

• Generated 596 total analysis tasks

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### Terminology

- Data case An entity in the data set
- Attribute A value measured for all data cases
- Aggregation function A function that creates a numeric representation for a set of data cases (eg, average, count, sum)

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**1. Retrieve Value** 

#### **General Description:**

Given a set of specific cases, find attributes of those cases.

#### **Examples:**

- What is the mileage per gallon of the Audi TT?
- How long is the movie Gone with the Wind?

### 2. Filter

#### **General Description:**

Given some concrete conditions on attribute values, find data cases satisfying those conditions.

#### **Examples:**

- What Kellogg's cereals have high fiber?
- What comedies have won awards?
- Which funds underperformed the SP-500?

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**3. Compute Derived Value** 

#### **General Description:**

Given a set of data cases, compute an aggregate numeric representation of those data cases.

#### **Examples:**

- What is the gross income of all stores combined?
- How many manufacturers of cars are there?
- What is the average calorie content of Post cereals?

### 4. Find Extremum

#### **General Description:**

Find data cases possessing an extreme value of an attribute over its range within the data set.

#### **Examples:**

- What is the car with the highest MPG?
- What director/film has won the most awards?
- What Robin Williams film has the most recent release date?

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23

### 5. Sort

#### **General Description:**

Given a set of data cases, rank them according to some ordinal metric.

#### **Examples:**

- Order the cars by weight.
- Rank the cereals by calories.

### **6. Determine Range**

#### **General Description:**

Given a set of data cases and an attribute of interest, find the span of values within the set.

#### **Examples:**

- What is the range of film lengths?
- What is the range of car horsepowers?
- What actresses are in the data set?

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7. Characterize Distribution

#### **General Description:**

Given a set of data cases and a quantitative attribute of interest, characterize the distribution of that attribute's values over the set.

#### **Examples:**

- What is the distribution of carbohydrates in cereals?
- What is the age distribution of shoppers?

### 8. Find Anomalies

#### **General Description:**

Identify any anomalies within a given set of data cases with respect to a given relationship or expectation, e.g. statistical outliers.

#### **Examples:**

- Are there any outliers in protein?
- Are there exceptions to the relationship between horsepower and acceleration?

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### 9. Cluster

#### **General Description:**

Given a set of data cases, find clusters of similar attribute values.

#### **Examples:**

- Are there groups of cereals w/ similar fat/calories/sugar?
- Is there a cluster of typical film lengths?

### **10. Correlate**

#### **General Description:**

Given a set of data cases and two attributes, determine useful relationships between the values of those attributes.

#### **Examples:**

- Is there a correlation between carbohydrates and fat?
- Is there a correlation between country of origin and MPG?
- Do different genders have a preferred payment method?
- Is there a trend of increasing film length over the years?

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**Discussion/Reflection** 

- Compound tasks
  - "Sort the cereal manufacturers by average fat content"

Compute derived value; Sort

– "Which actors have co-starred with Julia Roberts?"

Filter; Retrieve value

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### **Discussion/Reflection**

- What questions were left out?
  - Basic math

"Which cereal has more sugar, Cheerios or Special K?" "Compare the average MPG of American and Japanese cars."

- Uncertain criteria
   "Does cereal (X, Y, Z...) sound tasty?"
   "What are the characteristics of the most valued customers?"
- Higher-level tasks "How do mutual funds get rated?"

"Are there car aspects that Toyota has concentrated on?"

- More qualitative comparison "How does the Toyota RAV4 compare to the Honda CRV?" "What other cereals are most similar to Trix?"

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**Concerns/Limitations** 

 InfoVis tools may have influenced students' questions

- Graduate students as group being studied
   How about professional analysts?
- Subjective Not an exact science
- Data was really quantitative so may get a different set of tasks for relational/graph data

– See Lee et al, BELIV '06

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### Contributions

- Set of grounded low-level analysis tasks
- Potential use of tasks as a language/vocabulary for comparing and evaluating infovis systems

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**Another Perspective** 

- Taxonomy proposed
- "...used specifically for multidimensional visualizations, taking into account the generic objectives that a user has when using such techniques to perform exploratory analyses as a previous step of statistical analysis."

Valiati et al BELIV '06 34

33

### **Task Taxonomy**

- 7 tasks in 2 categories
  - User goals

Identify – Find, discover new information
Determine – Calculate, define a precise value
Compare – Compare data & values
Infer – Infer knowledge, generate hypotheses
Locate – Search and identify information
Intermediate level tasks to support analysis
Visualize – Represent the data a certain way
Configure – Normalize, filter, reorder, etc.

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35

### **More Details**

- Each task has "parameters"
  - Identify

clusters correlations categories properties patterns characteristics thresholds similarities differences dependencies uncertainties variations

# Interaction

- User goals and tasks carried out through interaction with visualization
  - The interactive dialog helps people explore

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**Interaction Framework** 

- Organized along user intent
- 7 categories
  - Select
  - Explore
  - Reconfigure
  - Encode
  - Abstract/elaborate
  - Filter
  - Connect

We saw this earlier

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Yi et al

*TVCG* `07

#### **Interactive Dynamics** "taxonomy of interactive dynamics that contribute to successful analytic dialogues" - part interaction, part task Data and View Specification Visualize data by choosing visual encodings. Filter out data to focus on relevant items. Sort items to expose patterns. Derive values or models from source data View Maninulation Select items to highlight, filter, or manipulate them. Navigate to examine high-level patterns and low-level detail. Coordinate views for linked, multidimensional exploration. Organize multiple windows and workspaces. Record analysis histories for revisitation, review, and sharing. Process and Provenance Annotate patterns to document findings. Share views and annotations to enable collaboration. Guide users through analysis tasks or stories. Heer & Shneiderman

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CACM '12

# Abstract Tasks

Framework/Typology of abstract visualization tasks



Brehmer & Munzner *TVCG* (InfoVis) '13



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What are the top-level categories (answers) to the "Why?" question?





# How?



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20



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# **Can InfoVis Be More?**

- Is InfoVis helping people enough?
- What do we need to do to provide even more value?

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**Providing Better Analysis** 

- Combine computational analysis approaches such as data mining with infovis
  - Too often viewed as competitors in past
- Each has something to contribute

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### Issues

- Issues influencing the design of discovery tools:
  - Statistical Algorithms vs. Visual data presentation
  - Hypothesis testing vs. exploratory data analysis
- Pro's and Con's?

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**Differing Views** 

- Hypothesis testing
  - Advocates:

By stating hypotheses up front, limit variables and sharpens thinking, more precise measurement

– Critics:

Too far from reality, initial hypotheses bias toward finding evidence to support it

#### • Exploratory Data Analysis

– Advocates:

Find the interesting things this way, we now have computational capabilities to do them

Skeptics:

Not generalizable, everything is a special case, detecting statistical replationships does not infer cause and effect

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### Recommendations

- Integrate data mining and information visualization
- Allow users to specify what they are seeking
- Recognize that users are situated in a social context
- Respect human responsibility

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# **Another Question?**

• Are the visualizations helping with exploratory analysis enough?

Are they attempting to accomplish the right goals?

# **Status Quo Limitations**

- Current Information Visualization systems inadequately support decision making:
  - Limited Affordances
  - Predetermined Representations
  - Decline of Determinism in Decision-Making

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"Representational primacy" versus
 "Analytic primacy"

Amar & Stasko *TVCG* `05

51

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### **Goal: High-Level Tasks**

- Complex decision-making, especially under uncertainty
- Learning a domain
- Identifying the nature of trends
- Predicting the future
- ...

# **Analytic Gaps**

- Analytic gaps "obstacles faced by visualizations in facilitating higher-level analytic tasks, such as decision making and learning."
  - Worldview Gap
  - Rationale Gap



### **Knowledge Precepts**

- For narrowing these gaps
  - Worldview-Based Precepts
     ("Did we show the right thing to the user?")
     Determine Domain Parameters
     Expose Multivariate Explanation
     Facilitate Hypothesis Testing
  - Rationale-Based Precepts

     ("Will the user believe what they see?")
     Expose Uncertainty
     Concretize Relationships
     Expose Cause and Effect

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# **Put Them Together**

- Combine the ideas:
  - Use computational, statistical analysis more
  - Cater to the user's analytic reasoning needs
- And put together with infovis
- Leads to...

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# **Visual Analytics**

 "The science of analytical reasoning facilitated by interactive visual interfaces"

- Combines
  - Data analysis
  - Infovis
  - Analytical reasoning
- Grew from view that infovis was neglecting these other aspects
  - True?



Thomas & Cook Illuminating the Path

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# **Visual Analytics**

- Grew from stimulus in the homeland security area
  - Need for better data analysis methods
  - Really big data
- Topic for later in term...

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# **Related Detour**

- Your projects are "design studies"
  - Problem-driven visualization research
  - Assist clients with data who want to understand it better
  - Design and build visualization system
- How do you do it well?



Reflects on 21 design studies from 3 authors & reviewing others

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# Definition



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### **Problem Suitability**



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Fig. 2. Nine-stage design study methodology framework classified into three top-level categories. While outlined as a linear process, the overlapping stages and gray arrows imply the iterative dynamics of this process.

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# **Considerations**

#### Practical

- Data: Does data exist, is it enough, can you get it?
- Engagement: How much time do they and you have for the project? How much time can you spend in their environment?

#### Intellectual

- Problem: Is there a vis research question lurking?
- Need: Is there a real need or are existing approaches good enough?
- Task: Are you addressing a real task? How long will need persist? How many people care?

#### Interpersonal

- What is your rapport with clients?

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63

# Pitfalls

 32 pitfalls to design study projects listed, organized by framework phase

– Examples

- No real data available
- No need for vis, problem can be automated
- Nonrapid prototyping
- Premature and insufficient deployment

# **Design Project**

Examples

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# **HW 4**

- Questions?
- Due next Weds, 7<sup>th</sup>
  - If you haven't started yet...

# Upcoming

- Storytelling (don't miss it)
  - Viewing Email with some examples
  - Reading:
     Segel & Heer `10
- Poster Session

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67

### References

- Spence & CMS texts
- All referred to papers