

### Tamara Munzner

University of British Columbia Department of Computer Science



### **Outward and Inward Grand Challenges**

VisWeek08 Panel: Grand Challenges for Information Visualization

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### **Grand Challenges: Definitions**

- grand challenges in other fields
  - physics: build atom bomb
  - astro: man on the moon
  - biology: cure cancer
- "outward" grand challenges
  - high impact, broadly understandable, inspiring
  - clear milestone to judge success
  - concrete driving problems to galvanize field

### **Infovis Outward Grand Challenge: TPT**

- total political transparency
  - goal: reduce government corruption through civilian oversight
  - data: campaign contributions, voting records, redistricting, earmarks, registered lobbyists, military procurement contracts, street repair records, real estate assessment records, ...
    - available in theory, not understandable in practice yet
  - infovis-complete set of problems

- implication: need open software for open data
  - concern not only for truth, but also for justice
    - capability for analysis equally distributed in society

### **Inward GC: Towards Science**

- not ready to solve this or any other outward grand challenge
- "inward" grand challenge for infovis: building it into a science
  - how can we accelerate the transition from a collection of papers to a body of work that constitutes a science?
    - need synthesis at scales larger than a single paper
      - textbooks
    - need common framework unifying all vis work
      - guide for doing good science within single paper
      - guide for creating papers that can interlock usefully others
      - some current thoughts as concrete example...

## Validation Methods - How To Choose?

unsatisfying flat list of validation methods when writing recent paper

[Process and Pitfalls in Writing Infovis Papers. Munzner. Chapter (p. 134-153) in *Information Visualization: Human-Centered Issues and Perspectives*. Springer LNCS 4950, 2008.]

- algorithm complexity analysis
- implementation performance (speed, memory)
- quantitative metrics
- qualitative discussion of result pictures
- user anecdotes (insights found)
- user community size (adoption)
- informal usability study
- laboratory user study
- field study with target user population
- design justification from task analysis
- visual encoding justification from theoretical principles

how to choose?

# **Separating Design Into Levels**

#### multiple levels



- three separate design problems
  - not just the encoding level
- each level has unique threats to validity
  - evocative language from security via software engineering
- dependencies between levels
  - outputs from level above are inputs to level below
  - downstream levels required for validating some upstream threats

# **Problem Characterization**



- you assert there are particular tasks of target audience that would benefit from infovis tool support
- did you get the problem right?
  - threat: your target users don't actually do this
  - immediate validation: you observe/interview target population
    - vs. assumptions or conjectures
  - downstream validation: adoption rates
    - you build tool, they choose to use it to address their needs

# **Abstraction Design**

problem data/op abstraction encoding/interaction algorithm

- for chosen problem, you abstract into operations on specific data type
  - often need to derive/transform data type from raw data
  - ex: choose coast-to-coast train route
    - abstraction: path following on node-link graph with initial node positions (lat, lon) and two sets of weights on edges (cost, beauty)
- can your abstraction solve the problem?
  - threat: bad choice of abstraction not felicitous for solving problem
  - downstream validation: observe whether useful with field study

# **Encoding/Interaction Design**

problem data/op abstraction encoding/interaction algorithm

- for chosen abstraction, you design visual encoding, interaction techniques
  - path following ex:
    - visual encoding: maximize angular resolution, minimize edge bends, maintain quasi-geographic constraints
    - interaction: rearrange nodes as selected to make chosen path central
- can your encoding/interaction communicate your abstraction?
  - threat: design not effective for achieving operations
  - immediate validation: justify that choices do not violate known perceptual/cognitive principles
  - downstream validation: use system to do assigned tasks, measure human time/error costs

# **Algorithm Design**

problem data/op abstraction encoding/interaction algorithm

- for chosen encoding/interaction, you design computational algorithm
- is your algorithm better than previous approaches?
  - threat: algorithm slower than previous ones
    - immediate validation: analyze computational complexity
    - downstream validation: after implementation, measure wallclock time

# **Matching Validation To Threats**



common problem: mismatches between design+threat and validation

- ex: cannot validate claim of good encoding design with wallclock timings
- guidance from model:
  - explicit separation into levels with linked threat and validation for each

### **Interlocking Between Papers**

assumption			
	da	data/operation abstraction	
		assumption	
		encoding/interaction technique	
		assumption	
		algorithm	

- common problem: difficult to make connections between individual papers at different levels
  - ex: read paper on specific graph layout algorithm, do I know what visual encoding approach is it good for?
- guidance from model:
  - explicitly state upstream assumptions