## - provide visual representations of datasets InfoVis Group Research · suitable when

@tamaramunzner

driven work

SCHOOL SCHOOL

@tamaramunzner

driven work

University of British Columbia 8 Nov 2023

**Department of Computer Science** 

Evaluation: broadly interpreted

Tamara Munzner

anthropology/

ethnography

design

computer

anthropology/

More info

book (free through UBC library)

papers, videos, software, talks, courses http://www.cs.ubc.ca/group/infovis

www.cs.ubc.ca/~tmm/talks.html#344-outro23nov

science

HCI/ psychology

www.cs.ubc.ca/~tmm/talks.html#344-outro23nov

· methods from many fields, qualitative & quantitative

- controlled experiments in lab, field studies of deployed systems

## Visualization defined & motivated

- · computer-based visualization systems
  - designed to help people carry out tasks more effectively.
  - there is a need to augment human capabilities

problem-

driven work

- rather than replace people with computational decision-making methods

Tamara Munzner, UBC CS, InfoVis Research

theoretical

foundations

evaluation

• why is the user looking at it? task abstraction idiom

· domain situation

abstraction

-how is it shown? · visual encoding idiom: how to draw

- who are the target users?

· interaction idiom: how to manipulate

vocabulary of vis

· algorithm - efficient computation

- translate from specifics of domain to

· what is shown? data abstraction

Nested model: Four levels of visualization design

idiom

algorithm

sted Model of Vasalization Design and Validation. er. IEEE TVCG 15(6):921-928, 2009 (Proc. InfoVis 2

- Problem-driven work design studies

**TimelineCurator** 

- in collaboration with target users · real data, real tasks
- · intensive requirements analysis - iterative refinement
  - · deploy tools/systems
- typical evaluation: field studies
  - · pre-design & post-deployment, often qualitative
- opportunistic collaboration

  - · many domains, industry & academia



Courses

Why is validation difficult?

Wisual encoding/interaction idiom

The way you show it doesn't work

Your code is too slow

Design studies: domains

- building & energy usage

- fisheries, in-car networks, journalism, ...

**▲** Domain situation

Algorithm

2009 (Proc. InfoVis 2009), 1

· many domains

log analysis

O Data/task abstraction

· different ways to get it wrong at each level

[A Nested Model of Visualization Design and Validation. Munzner. IEEE TVCG 15(6):921-928,

- Harvard Med School, BC Cancer, UBC Biodiversity, Agilent, ...

- Google web search, AT&T web hosting, Mobify e-commerce

ethnography [A Nested Model of Visualization Design and Validation. Munzner. IEEE TVCG 15(6):921-928, 2009 (Proc. InfoVis 2009), 1 Ocupado design study

Ocupado: Visualizing Location-Based Counts

**Over Time Across Buildings** 

Michael Oppermani

https://youtu.be/KcwjVK8eUdw

Technique-driven work · scalable algorithms & systems

- typical evaluation: computational benchmarks · new visual encoding & interaction techniques
  - typical evaluation: controlled experiments with people (quant)
  - typical evaluation: qualitative assessment
- areas
- - graph drawing, dimensionality reduction
- - human-in-the-loop curation/assessment of ML results

technique-

driven work

quant

mixed

gual

https://voutu.be/Lff398EEswM

- (first three years was CPSC 436V)
- current offering https://www.students.cs.ubc.ca/~cs-447/23lan/
- current offering now (Sep 2023), then Jan 2025
- 4th year majors course · theory: visualization foundations · tooling: D3.js
- grad course CPSC 547: next offering Sep 2025 new-ish ugrad course: CPSC 447

• prereq: CPSC 310 (for JavaScript)

· HCI not required, but very helpful