InfoVis Group Research

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www.cs.ubc.ca/~tmm/talks.html#344-outro24mar
Visualization defined & motivated

• computer-based visualization systems
  – provide visual representations of datasets
  – designed to help people carry out tasks more effectively.

• suitable when
  – there is a need to augment human capabilities
  – rather than replace people with computational decision-making methods
Nested model: Four levels of visualization design

- **domain situation**
  - who are the target users?

- **abstraction**
  - translate from specifics of domain to vocabulary of vis
    - **what** is shown? **data** abstraction
    - **why** is the user looking at it? **task** abstraction

- **idiom**
  - **how** is it shown?
    - **visual encoding** idiom: how to draw
    - **interaction** idiom: how to manipulate

- **algorithm**
  - efficient computation


Why is validation difficult?

• different ways to get it wrong at each level

Domain situation
You misunderstood their needs

Data/task abstraction
You’re showing them the wrong thing

Visual encoding/interaction idiom
The way you show it doesn’t work

Algorithm
Your code is too slow

Evaluation: broadly interpreted

• methods from many fields, qualitative & quantitative
  – controlled experiments in lab, field studies of deployed systems

problem-driven work

technique-driven work

thetical foundations

evaluation

quant
qual
mixed
Problem-driven work

• design studies
  – 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
Design studies: domains

• many domains
  – fisheries, in-car networks, journalism, ...

• genomics
  – Harvard Med School, BC Cancer, UBC Biodiversity, Agilent, ...

• log analysis
  – Google web search, AT&T web hosting, Mobify e-commerce
  – building & energy usage
Ocupado design study

Ocupado: Visualizing Location-Based Counts Over Time Across Buildings

Michael Oppermann
Tamara Munzner

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
https://youtu.be/Lff398EEswM
Courses

• grad course CPSC 547: next offering Sep 2025
• ugrad course: CPSC 447, Information Visualization
  – (first three years was CPSC 436V)
  – last offering
    https://www.students.cs.ubc.ca/~cs-447/23Sep/
  – next one will be Jan 2025
  – 4th year majors course
    • theory: visualization foundations
    • tooling: D3.js
    • prereq: CPSC 310 (for JavaScript)
    • HCI not required, but very helpful
More info

- book (free through UBC library)
  http://www.cs.ubc.ca/~tmm/vadbook

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