

InfoVis Group Research

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<http://www.cs.ubc.ca/~tmm/talks.html#344-outro17> @tamaramunzner

Visualization (vis) defined & motivated

Computer-based visualization systems provide visual representations of datasets designed to help people carry out tasks more effectively.
Visualization is 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

[A Nested Model of Visualization Design and Validation. Munzner. IEEE TVCG 15(6):921-928, 2009 (Proc. InfoVis 2009).]
[A Multi-Level Typology of Abstract Visualization Tasks. Munzner and Munzner. IEEE TVCG 19(12):2379-2388, 2013 (Proc. InfoVis 2013).]

Why is validation difficult?

- different ways to get it wrong at each level

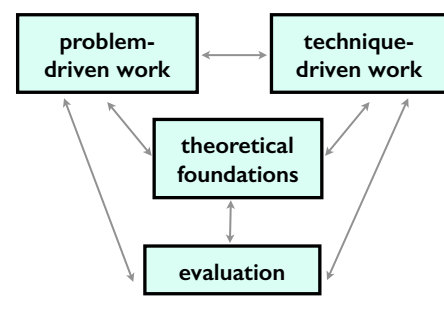
[A Nested Model of Visualization Design and Validation. Munzner. IEEE TVCG 15(6):921-928, 2009 (Proc. InfoVis 2009).]

Evaluation: broadly interpreted

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

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

Tamara Munzner, UBC CS, InfoVis Research



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
- my strategy: opportunistic collaboration
 - many domains
 - both industrial and academic partners

Problem-driven: Tech industry

Heidi Lam
Diane Tang (Google)
Stephen North (AT&T Research)
Peter McLachlan
LiveRAC: systems time-series logs
<https://youtu.be/T4MaTz456G4>
<https://youtu.be/l0c3H0V5kww>

Problem-driven: Energy, sustainability

Matt Brehmer
Kevin Tate (Pulse/EnerNOC)
Maryam Booshehrian
Torsten Moeller (SFU)
Energy Manager
Vismon
<https://youtu.be/h0kHoS4VYmk>

Problem-driven: Genomics

Aaron Barsky
Jenn Gardy (UBC Micro)
Robert Kincaid (Agilent)
Miriah Meyer
Hanspeter Pfister (Harvard)
MizBee
MulleeSum, Pathline
Cerebral
<https://youtu.be/76hhG1E0ngI>
<https://youtu.be/86p7brwuz2q>

Problem-driven: Genomics, journalism

Joel Ferstay
Cydney Nielsen (BC Cancer)
Jonathan Stray (Assoc Press)
Variant View
Overview
https://youtu.be/AHDnv_aMXxQ
<https://vimeo.com/71463614>

Problem-driven: Autos, e-commerce

Michael Sedlmair
RelEx (BMW)
current work: Modify clickstream collaboration
Kimberly Dextrax-Romagnino
<https://youtu.be/89isOxk6Aa4>

Technique-driven work

- scalable algorithms & systems
 - typical evaluation: computational benchmarks
- new layout & interaction techniques
 - typical evaluation: controlled experiments on human subjects

Technique-driven: Graph drawing

Daniel Archambault
David Auber (Bordeaux)
Benjamin Renoust
Guy Melançon (Bordeaux)
TreeJuxtaposer
Detangler
<https://youtu.be/AMXAE8vxt18>
<https://youtu.be/QOtnHSuUV6k>
<https://youtu.be/GdaPj8a9Q4o>

Evaluation experiments: Graph drawing

Dmitry Nekrasovski
Adam Bodnar
Joanna McGrenere
Jessica Dawson
Joanna McGrenere
Stretch and squish navigation
Search set model of path tracing

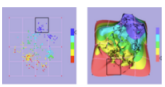
Technique: Dimensionality reduction

Stephen Ingram
Glimmer
DimStiller
Giant
QSNE


Evaluation experiments: Dim. reduction

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
Melanie Tory



Points vs landscapes for dimensionally reduced data



Guidance on DR & scatterplot choices

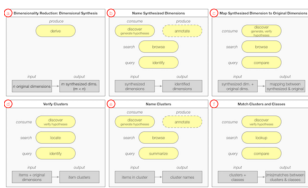


Taxonomy of cluster separation factors

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
Evaluation in the field: Dim. reduction

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DR in the Wild


Matt Brehmer Michael Sedlmair Melanie Tory Stephen Ingram



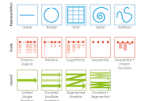
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Curation & Presentation: Timelines

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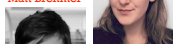


TimeLineCurator
<https://vimeo.com/123246662>

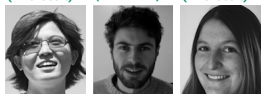


Timelines Revisited
[timelinesrevisited.github.io/](https://github.com/timelinesrevisited)

Matt Brehmer Johanna Fulda (Sud. Zeitung)




Bongshin Lee (Microsoft) Benjamin Bach (Microsoft) Nathalie Henry-Riche (Microsoft)




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Theoretical foundations


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Nested Model




Design Study Methodology




Abstract Tasks

Papers Process & Pitfalls




DESIGN STUDY METHODOLOGY SUITABLE

Michael Sedlmair Miriah Meyer



Matt Brehmer

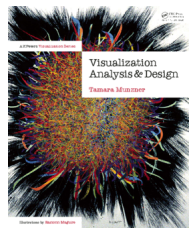


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Theoretical foundations

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- book <http://www.cs.ubc.ca/~tmm/vadbook>
- papers, videos, software, talks, courses
 - <http://www.cs.ubc.ca/group/infovis>
 - <http://www.cs.ubc.ca/~tmm>
- grad course: CPSC 547
 - teaching now
 - final presentations Tue Dec 15
 - 1-5pm FSC 2330A
 - you're invited! <http://www.cs.ubc.ca/~tmm/courses/547-17F/projects.html>
- on sabbatical next year
- ugrad course planned for Sep 2019



Visualization Analysis & Design

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