

Week 1: Intro, Marks and Channels

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JRNL 520M, Special Topics in Contemporary Journalism: Visualization for Journalists
 Week 1: 15 September 2015

<http://www.cs.ubc.ca/~tmm/courses/journ15>

Who's who

- Instructor: Tamara Munzner
 – UBC Computer Science
- Journalistic kibitzer: Alfred Hermida
 – UBC Journalism
- Guest lecturer and significant labs help: Robert Kosara
 – Research Scientist, Tableau Software
 – previously UNC Charlotte Computer Science



Class time

- 6 weeks, Sep 15 - Oct 20
 – 1 3-hr session per week
- standard week
 – foundations lecture/discussion: 90 min
 – break: 15 min
 – demos: 30 min
 – lab: 45 min
- demo-intensive weeks
 – Week 1 & Week 4: longer demo from guest lecturer Robert Kosara
 – foundations 60 min, break 15 min, demos 60 min, lab 45 min

Structure

- participation
 – attendance and discussion in class, 16%
 • tell me in advance if you'll miss class (and why)
 • tell when you recover if you were ill
- homework, 84%
 – 6 assignments, 14% each
 • start in lab
 • finish over one week
 • due at start of next class session
- some solo, some in groups of 2
 • gradual transition from structured to open-ended
 • final assignment: find your own interesting data and design your own visualization for it
- draft plan, may change as pilot continues!

Further reading

- optional textbook for following up on lecture topics
 – Tamara Munzner: Visualization Analysis and Design. CRC Press, 2014.
 • <http://www.cs.ubc.ca/~tmm/vadbook/>
- library has multiple ebook copies
 – to buy yourself, see course page
- optional papers/books
 – links and references posted on course page
 – if DL links, use library EZproxy from off campus

Finding me

- email is the best way to reach me: tmm@cs.ubc.ca
- office hours by appointment
 – X661 (X-Wing of ICICS/CS bldg)
- course page is font of all information
 – don't forget to refresh, frequent updates
 – <http://www.cs.ubc.ca/~tmm/courses/journ15>

Topics

- Week 1
 – Intro
 – Marks and Channels
 – Demo: Tableau I, Kosara
- Week 2
 – Task and Data Abstractions
 – Arrange Tables
 – Demo: TBD
- Week 3
 – Color
 – Arrange Spatial Data
 – Demo: Text Tools & Resources, Brehmer
- Week 4
 – Arrange Networks
 – Demo: Tableau II, Kosara
- Week 5
 – Facet Into Multiple Views
 – Reduce Items and Attributes
 – Demo: TBD
- Week 6
 – Rules of Thumb
 – Putting It All Together
 – Demo: TBD

VAD Ch 1: What's Vis and Why Do It?

- Why have a human in the decision-making loop?
- Why have a computer in the loop?
- Why use an external representation?
- Why depend on vision?
- Why show the data in detail?
- Why is the vis idiom design space so huge?
- Why focus on tasks and effectiveness?
- Why are there resource limitations?
- Why analyze vis?

Defining visualization (vis)

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

Why?...

Why have a human in the loop?

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

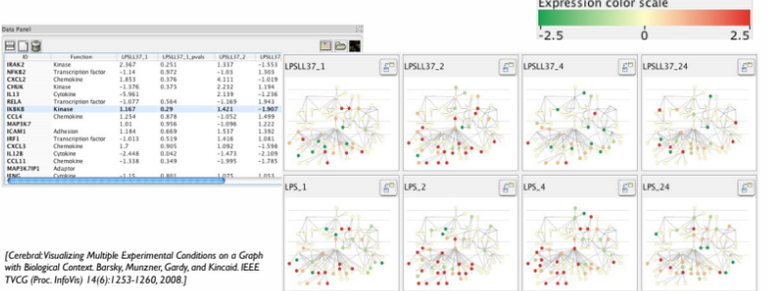
Visualization is suitable when there is a need to augment human capabilities rather than replace people with computational decision-making methods.

- don't need vis when fully automatic solution exists and is trusted
- many analysis problems ill-specified
 – don't know exactly what questions to ask in advance
- possibilities
 – long-term use for end users (e.g. exploratory analysis of scientific data)
 – presentation of known results
 – stepping stone to better understanding of requirements before developing models
 – help developers of automatic solution refine/debug, determine parameters
 – help end users of automatic solutions verify, build trust

Why use an external representation?

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

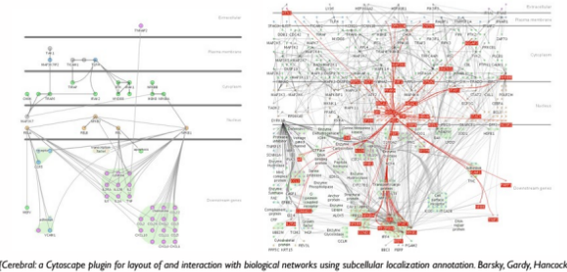
- external representation: replace cognition with perception



Why have a computer in the loop?

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

- beyond human patience: scale to large datasets, support interactivity
 – consider: what aspects of hand-drawn diagrams are important?



Why depend on vision?

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

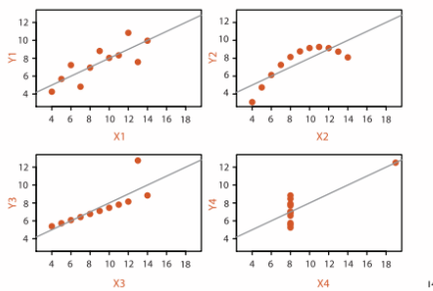
- human visual system is high-bandwidth channel to brain
 – overview possible due to background processing
 • subjective experience of seeing everything simultaneously
 • significant processing occurs in parallel and pre-attentively
- sound: lower bandwidth and different semantics
 – overview not supported
 • subjective experience of sequential stream
- touch/haptics: impoverished record/replay capacity
 – only very low-bandwidth communication thus far
- taste, smell: no viable record/replay devices

Why show the data in detail?

- summaries lose information
 – confirm expected and find unexpected patterns
 – assess validity of statistical model

Anscombe's Quartet

Identical statistics	
x mean	9
x variance	10
y mean	8
y variance	4
x/y correlation	1



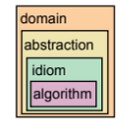
Why analyze?

- huge design space
 – visual encoding: combinatorial explosion of choices
 – add interaction: even bigger
 – add data abstraction transformation: truly enormous
- most possibilities ineffective for particular task/data combination
 – implication: avoid random walk, be guided by principles
- analysis framework: scaffold to think systematically about design space
 – ensure that consideration space encompasses full scope of possibilities
 – improve chances that selected solution is good not mediocre
 – next week's focus: abstractions and idioms, what-why-how

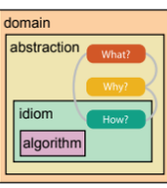


Analysis framework: Four levels, three questions

- 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. Brehmer and Munzner. IEEE TVCG 19(12):2376-2385, 2013 (Proc. InfoVis 2013).]

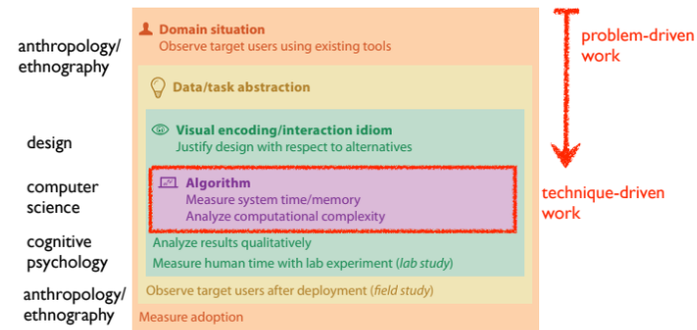
Why is validation difficult?

- different ways to get it wrong at each level



Why is validation difficult?

- solution: use methods from different fields at each level



Why focus on tasks and effectiveness?

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

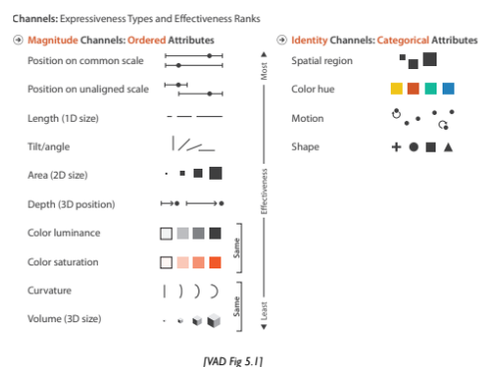
- tasks serve as constraint on design (as does data)
 - idioms do not serve all tasks equally!
 - challenge: recast tasks from domain-specific vocabulary to abstract forms
- most possibilities ineffective
 - validation is necessary, but tricky
 - increases chance of finding good solutions if you understand full space of possibilities
- what counts as effective?
 - novel: enable entirely new kinds of analysis
 - faster: speed up existing workflows

Why are there resource limitations?

Vis designers must take into account three very different kinds of resource limitations: those of computers, of humans, and of displays.

- computational limits
 - processing time
 - system memory
- human limits
 - human attention and memory
- display limits
 - pixels are precious resource, the most constrained resource
 - **information density**: ratio of space used to encode info vs unused whitespace
 - tradeoff between clutter and wasting space, find sweet spot between dense and sparse

VAD Ch 5: Marks and Channels



Encoding visually

- analyze idiom structure

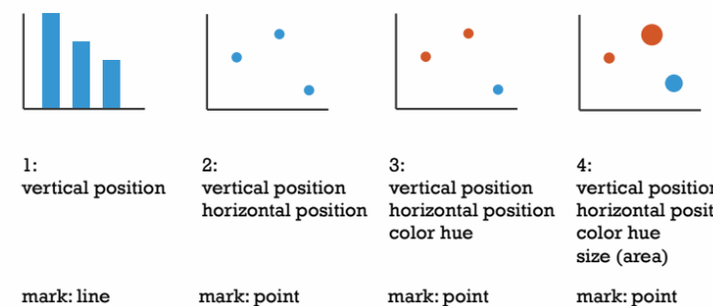


Definitions: Marks and channels

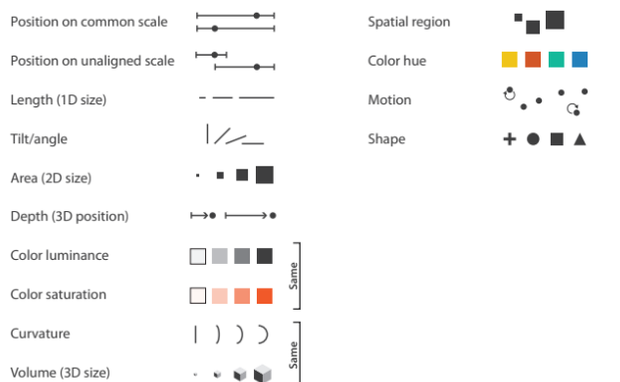
- marks
 - geometric primitives
- channels
 - control appearance of marks

Encoding visually with marks and channels

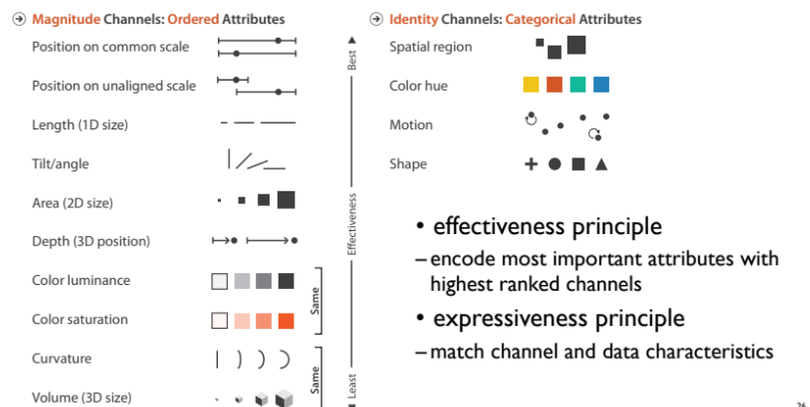
- analyze idiom structure
 - as combination of marks and channels



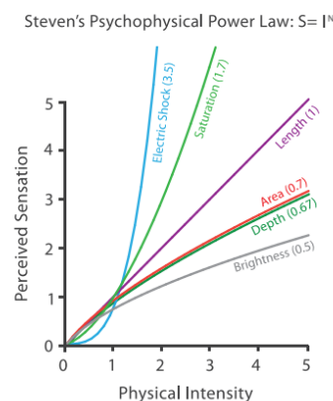
Channels



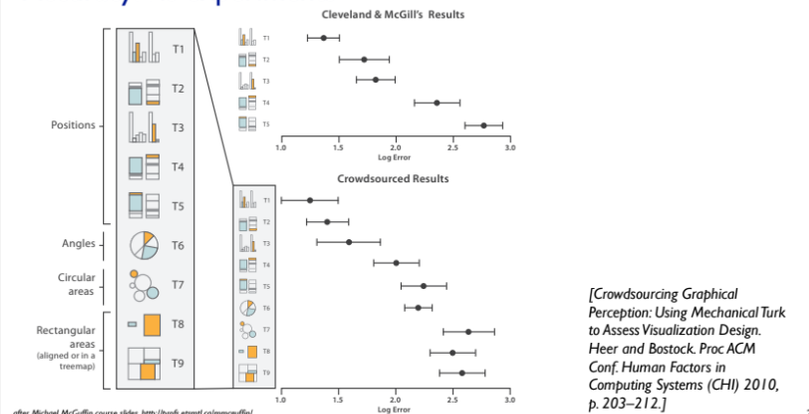
Channels: Rankings



Accuracy: Fundamental Theory

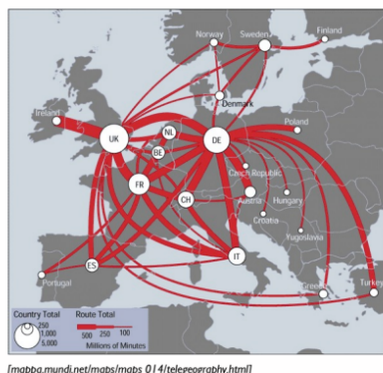


Accuracy: Vis experiments

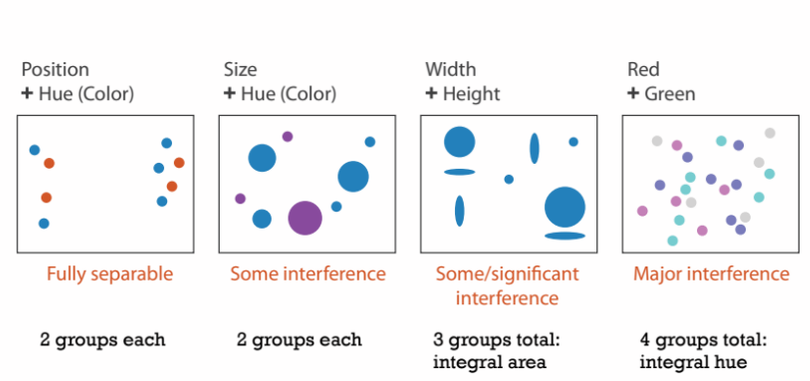


Discriminability: How many usable steps?

- must be sufficient for number of attribute levels to show
 - linewidth: few bins

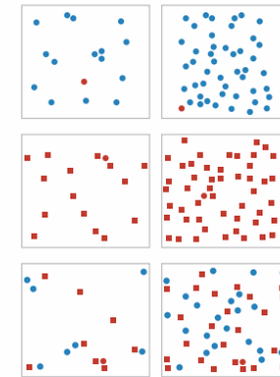


Separability vs. Integrality



Popout

- find the red dot
 - how long does it take?
- parallel processing on many individual channels
 - speed independent of distractor count
 - speed depends on channel and amount of difference from distractors
- serial search for (almost all) combinations
 - speed depends on number of distractors



Popout

- many channels: tilt, size, shape, proximity, shadow direction, ...
- but not all! parallel line pairs do not pop out from tilted pairs

Grouping

Marks as Links

- Containment
- Connection



Identity Channels: Categorical Attributes

- proximity
 - same spatial region
- similarity
 - same values as other categorical channels

Spatial region



Color hue



Motion



Shape

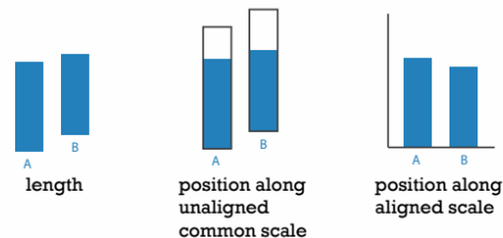


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after [Graphical Perception: Theory, Experimentation, and Application to the Development of Graphical Methods. Cleveland and McGill. Journ. American Statistical Association 79:387 (1984), 531–554]

Relative vs. absolute judgements

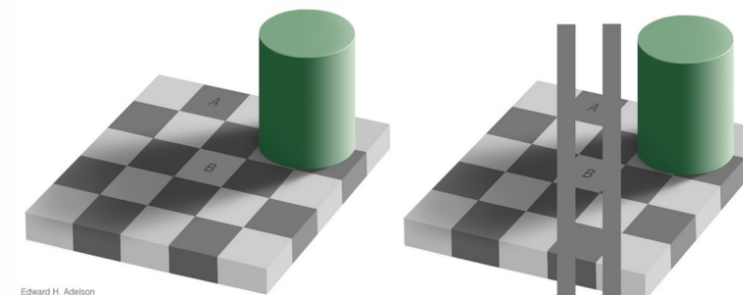
- perceptual system mostly operates with relative judgements, not absolute
 - that's why accuracy increases with common frame/scale and alignment
 - Weber's Law: ratio of increment to background is constant
 - filled rectangles differ in length by 1:9, difficult judgement
 - white rectangles differ in length by 1:2, easy judgement



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Relative luminance judgements

- perception of luminance is contextual based on contrast with surroundings



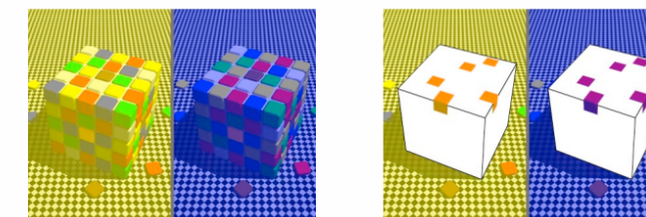
Edward H. Adelson

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<http://persci.mit.edu/gallery/checkershadow>

Relative color judgements

- color constancy across broad range of illumination conditions



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<http://www.purveslab.net/see4yourself/>

Further reading

- Visualization Analysis and Design. Tamara Munzner. CRC Press, 2014.
 - Chap 1: What's Vis, and Why Do It?
 - Chap 5: Marks and Channels
- Crowdsourcing Graphical Perception: Using Mechanical Turk to Assess Visualization Design. Jeffrey Heer and Michael Bostock. Proc. CHI 2010
- Perception in Vision web page with demos, Christopher Healey.
- Visual Thinking for Design. Colin Ware. Morgan Kaufmann, 2008.

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Lab/Assignment (Updated after class)

- install Tableau on your own laptop
 - using course key from me or individual license key that you request personally
- work through Vienna tutorial (data: Chicago crime 2015, US forest fires)
- work through intro tutorial (data: music sales)
- download 1033 dataset from Tableau Public
 - play with it based on what you learned from Robert's demo
- pick three datasets from Tableau public
 - visualize them with Tableau with what you learned from demo and tutorials, also try at least two new features for each
- submit next week
 - by 9am Tue, email tmm@cs.ubc.ca with subject JOURN Week 1
 - reflections on what you've found in the 7 datasets
 - text illustrated by screenshots of what you've created, in PDF format
 - what did you find in the vis?
 - could you tell a story to others? could you get a sense of the story for yourself? did you find nothing useful?

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Now

- Break (15 min)
- Demo: Guest lecture/demo from Robert Kosara on Tableau
- Lab: you'll try it!

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