Week 1:	
Intro, Tasks and Data,	
Marks and Channels	

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JRNL 520H, Special Topics in Contemporary Journalism: Data Visualization Week 1: 13 September 2016

http://www.cs.ubc.ca/~tmm/courses/journ16

### Further reading

- optional textbook for following up on visualization foundations lectures -Tamara Munzner. Visualization Analysis and Design. CRC Press, 2014.
- <u>http://www.cs.ubc.ca/~tmm/vadbook/</u> -library has multiple ebook copies
- -to buy yourself, see course page
- optional textbook for more about Tableau software
- -Ben Jones, Communicating Data with Tableau. O'Reilly, 2014. http://dataremixed.com/books/cdwt/
- optional papers/books
- -links and references posted on course page
- -if DL links, use library EZproxy from off campus

## Why have a human in the loop?

- Computer-based visualization systems provide visual representations of datasets designed to help people arry 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 focus on tasks and effectiveness?

Computer-based visualization systems provide visual representations of datasets designed to help people carry ou tasks nor 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

# Who's who

 Instructor: Tamara Munzner - UBC Computer Science



• Instructor: Caitlin Havlak - Discourse Media





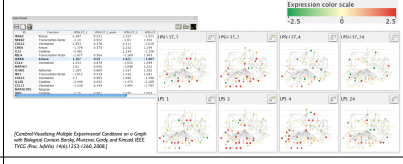
# Finding us • office hours in Sing Tao bldg - I-3pm Tuesdays: Tamara and/or Caitlin

- -by appointment: Tamara in ICICS/CS bldg Room X661 • email other times -tmm@cs.ubc.ca, caitlin@discoursemedia.org
- course page is font of all information -don't forget to refresh, frequent updates -http://www.cs.ubc.ca/~tmm/courses/journ16

### 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



### What resource limitations are we faced with?

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

# Class time

- 6 weeks, Sep 13 Oct 18 -once/week, 3 hr session 9:30am-12:30pm
- standard week
  - -foundations lecture/discussion: 80 min
  - -break: 15 min
  - -demos: 45 min
  - -lab: 30 min
- office hrs: I-3pm most weeks

#### Topics Week I Week 4 Intro - Manipulate, Facet, Reduce - Tasks and Data

- Marks and Channels
- Arrange Data Tables
- Week 3 – Color

• Week 2

What7

– Arrange Spatial Data

– Wrangle Stories - Rules of Thumb

Week 5

- Week 6
- Networks - Regression Lines
- Vis in Newsrooms

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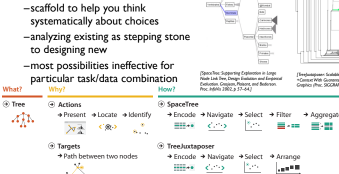
# Why depend on vision?

#### Computer-based visualization systems provide visual epresentations of da designed to help people carry out tasks more enectively.

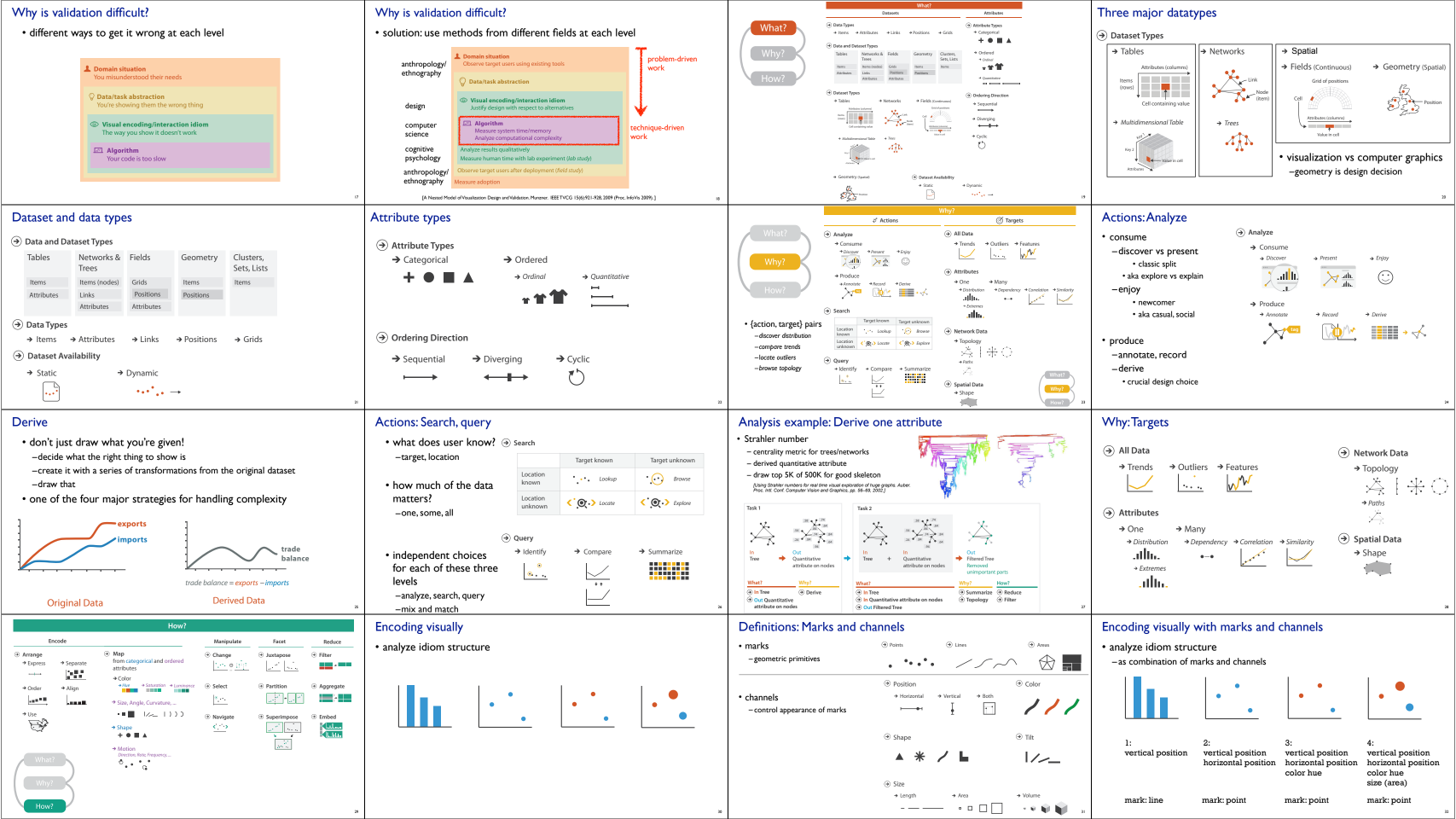
- human visual system is high-bandwidth channel to brain
- overview possible due to background processing
- subjective experience of seeing everything simultaneously
- · significant processing occurs in parallel and pre-attentively
- sound: lower bandwidth and different semantics -overview not supported
  - · 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 analyze? SpaceTree imposes structure on huge design space

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	Structure
	<ul> <li>participation, 10%         <ul> <li>-attend lectures and demos, discuss</li> <li>tell us in advance if you'll miss class (and why)</li> <li>tell when us recover if you were ill</li> </ul> </li> <li>homework, 90%         <ul> <li>-gradual transition from structured to open-ended</li> <li>(0%) 5 contents</li> </ul> </li> </ul>
	<ul> <li>-60%: 5 assignments</li> <li>best 4 out of 5 marks used, so 15% each</li> <li>start in lab time, finish over the subsequent week</li> <li>due just before next class session (9am)</li> <li>some solo, some in groups of 2</li> <li>-30%: final assignment</li> </ul>
3	• find your own interesting data and design your own visualization for it
	Introduction: Defining visualization (vis)
cet, Reduce	Computer-based visualization systems provide visual representations of datasets designed to help people carry out tasks more effectively.
	Why?
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es oms	
7	• Why show the data in detail?
ations of datasets in	<ul> <li>summaries lose information         <ul> <li>confirm expected and find unexpected patterns</li> <li>assess validity of statistical model</li> </ul> </li> </ul>
	Anscombe's Quartet Identical statistics x mean 9 x variance 10 y mean 7.5 y variance 3.75
	x/y correlation 0.816
TreeJuxtaposer	Analysis framework: Four levels, three questions • domain situation
Charlenge, edges Charlenge, edges Charle	<ul> <li>-who are the target users?</li> <li><i>abstraction</i> <ul> <li>translate from specifics of domain to vocabulary of vis</li> <li>What is shown? data abstraction             <ul></ul></li></ul></li></ul>
[TreeJuxtapaser: Scalable Tree Comparison Using Focus +Context With Guaranteed Visibility. ACM Trans. on Graphics (Proc. SIGGRAPH) 22:453-462, 2003.]	• why is the user looking at it? task abstraction
→ Aggregate	<ul> <li>Idiom</li> <li>how is it shown?</li> <li>visual encoding idiom: how to draw</li> <li>interaction idiom: how to manipulate</li> </ul>
ge How?	[A Multi-Level Typology of Abstract Visualization Tasks • algorithm Brehmer and Munzner. IEEE TVCG 19(12):2376-2385, 2013 (Proc. InfoVis 2013). ] – efficient computation 16

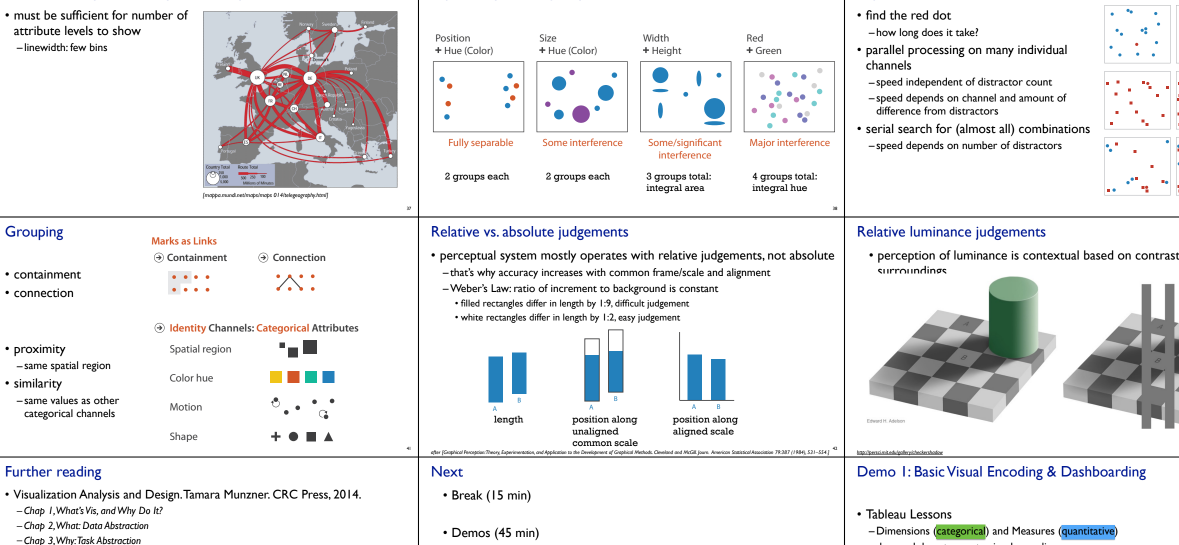


#### Channels Position on common scale Spatial region Color hue Position on unaligned scale

• • •

#### Length (1D size) - ----Motion 1/\_\_\_ Tilt/angle Shape + • • • · • • Area (2D size) Depth (3D position) $\mapsto \bullet \mapsto \bullet$ Color luminance Color saturation Curvature |))))Volume (3D size) - • • • 📦 📦

# Discriminability: How many usable steps?



- Chap 4, Analysis: Four Levels for Validation
- Chap 5, Marks and Channels
- <u>Crowdsourcing Graphical Perception: Using Mechanical Turk to Assess</u> 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.

- Caitlin will walk through Tableau demos
- you follow along step by step on your own laptop
- -Tamara will rove the room to help out folks who get stuck
- Lab (30 min)

Channels: Rankings

Position on common scale

Position on unaligned scale

Length (1D size)

Tilt/angle

Area (2D size)

Depth (3D position)

Color luminance

Color saturation

Volume (3D size)

Separability vs. Integrality

Curvature

→ Magnitude Channels: Ordered Attributes

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Identity Channels: Categorical Attributes

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-encode most important attributes with

-match channel and data characteristics

• effectiveness principle

highest ranked channels

expressiveness principle

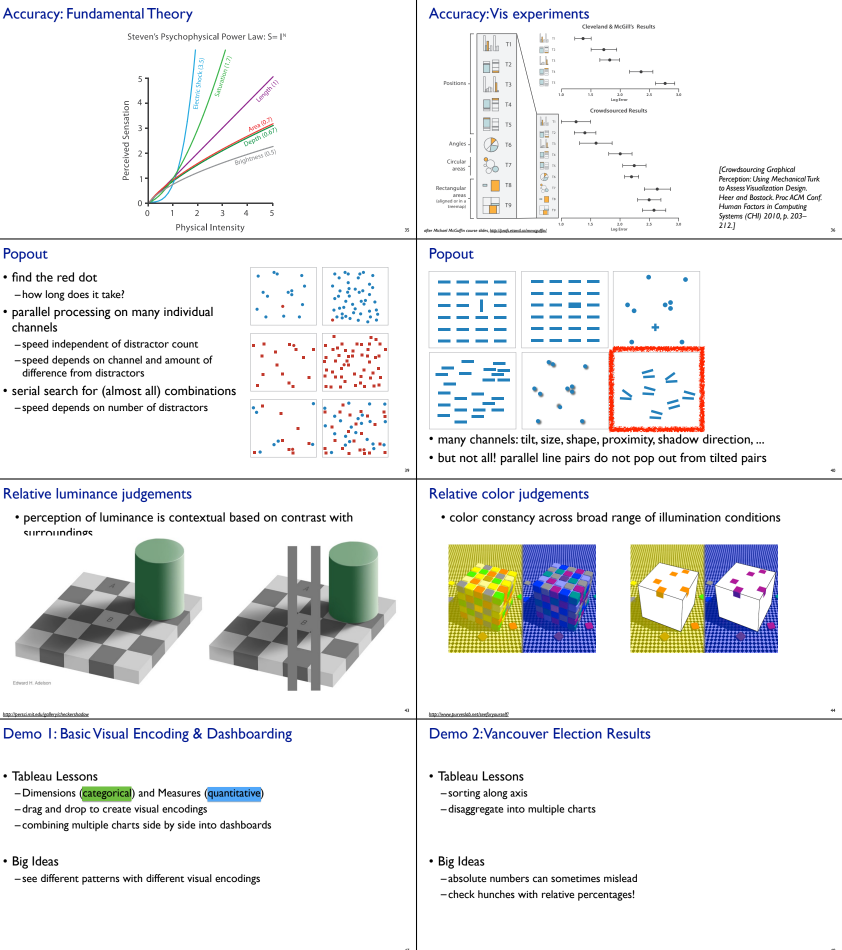
Spatial regior

Color hue

Motion

Shape

- you'll get started on Tableau assignment



- Big Ideas

Demo 3:Vancouver Crime Demo 4: Back to the Future Assignment Music Sales Tableau Lessons Tableau Lessons -work through workbook on your own -multiple pills on a shelf, pill ordering – simple analytics: totals -submit finished version (in workbook .twbx format) -show filters -more disaggregation practice Vancouver Crime -Show Me -undo -analyze further on your own -duplicate & rename tabs -write up brief news story (submit in PDF format) • < 500 words Big Ideas Big Ideas • up to 2 screenshots from Tableau -beyond simple bars -underlying causes can be tricky to understand -write up reflections (submit in PDF format) – challenges of missing data discuss dead ends include Tableau screenshots • submit before next class (9am Tue Sep 20) -email tmm@cs.ubc.ca and caitlin@discoursemedia.org with subject JOURN Week 1

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