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

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http://www.cs.ubc.ca/~tmm/courses/journ17

What resource limitations are we faced with?

those of computers, of humans, and of displays. computational limits

Vis designers must take into account three very different kinds of resource limitations:

- -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

Visualization (vis) defined & motivated

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.

Computer-based visualization systems provide visual representations of datasets

- human in the loop needs the details -doesn't know exactly what questions to ask in advance
- -longterm exploratory analysis
- -presentation of known results
- -stepping stone towards automation: refining, trustbuilding

Munzner, AK Peters Visualization Series, CRC Press, 2014.

• what is shown? data abstraction

· visual encoding idiom: how to draw

• interaction idiom: how to manipulate

Nested model: Four levels of vis design

- translate from specifics of domain to vocabulary of vis

• why is the user looking at it? task abstraction

Visualization Analysis and Design, Chapter 1

-who are the target users?

domain situation

abstraction

algorithm

- intended task, measurable definitions of effectiveness



Munzner, IEEETVCG 15(6):921-928, 2009

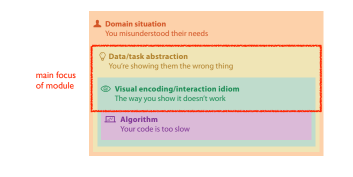
idiom

[A Multi-Level Typology of Abstract Visualization Tasks Brehmer and Munzner. IEEE TVCG 19(12):2376-2385,

algorithm

abstraction _____

[A Nested Model of Visualization Design and Validation



Why use an external representation?

Threats to validity differ at each level

designed to help people carry out tasks more effectively

Computer-based visualization systems provide visual representations of datasets

external representation: replace cognition with perception

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

Evaluate success at each level with methods from different fields

Computer-based visualization systems provide visual representations of datasets

Why represent all the data?

-assess validity of statistical model

7.5

3.75

Same Stats, Different Graphs

Anscombe's Quartet

Identical statistics

x/y correlation 0.816

y mean

v variance

designed to help people carry out tasks more effectively

summaries lose information, details matter

-confirm expected and find unexpected patterns



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

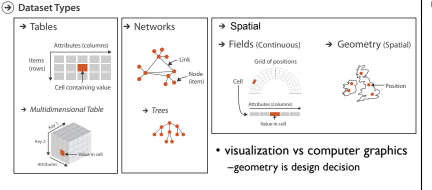
All Data

A_{Λ}^{\uparrow}

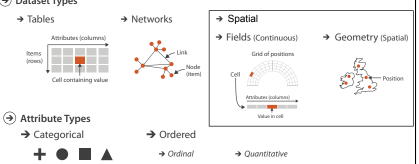
Three major datatypes

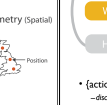
-how is it shown?

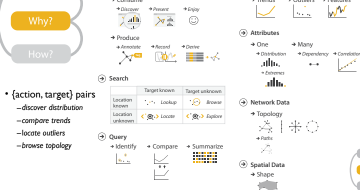
- efficient computation



Types: Datasets and data → Dataset Types







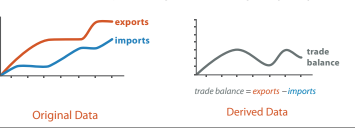
& Action

Analyze

Actions: Analyze, Query Analyze

- -consume discover vs present
- enjoy - aka casual, social
- query
- matters? • independent choices

- aka explore vs explain
- -produce
- annotate, record, derive -how much data
- one, some, all
- → Produce → Compare
- Derive: Crucial Design Choice don't just draw what you're given!
 - -decide what the right thing to show is -create it with a series of transformations from the original dataset
- · one of the four major strategies for handling complexity



Targets → All Data

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→ Extremes

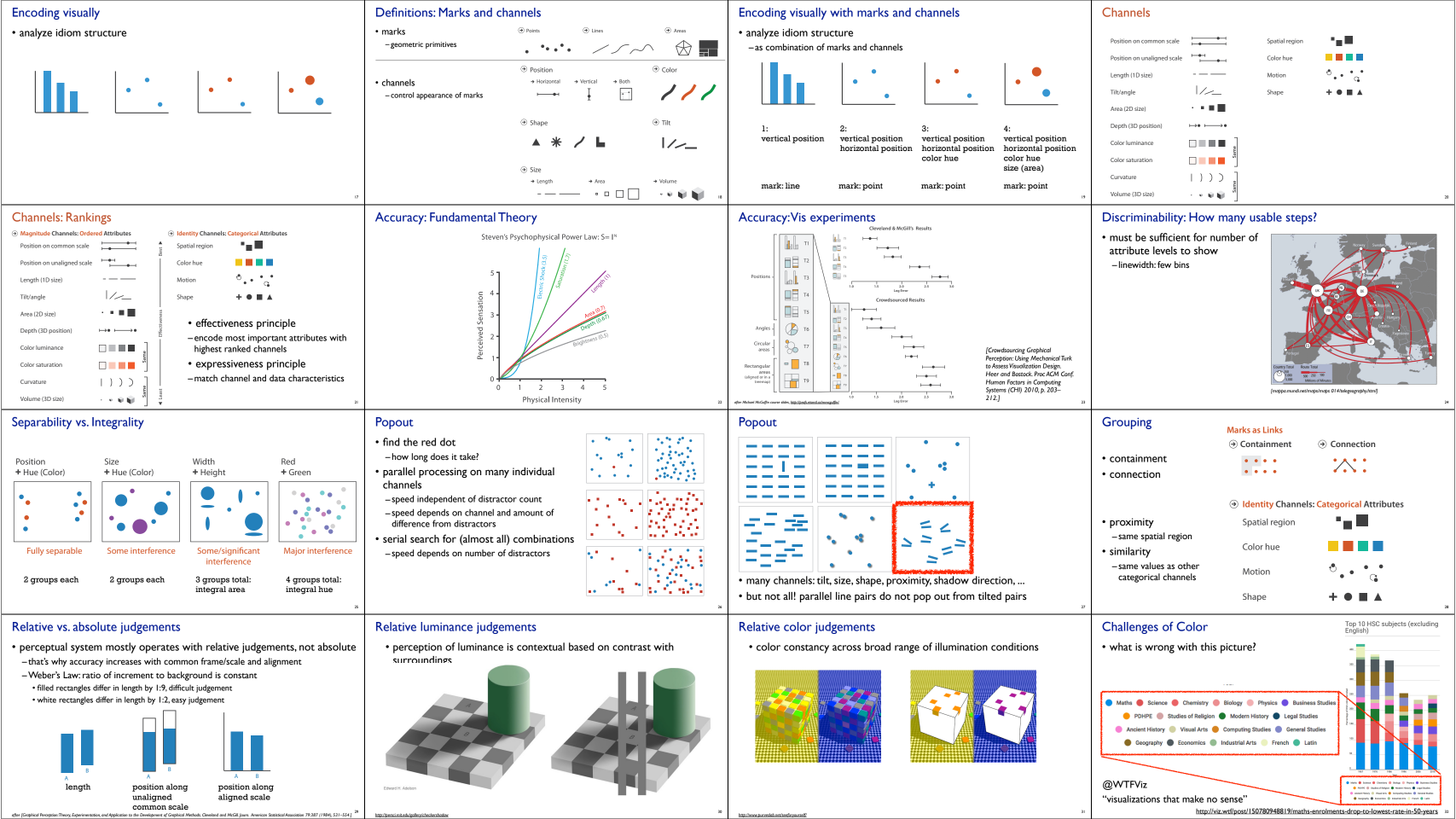
.::Hh.:

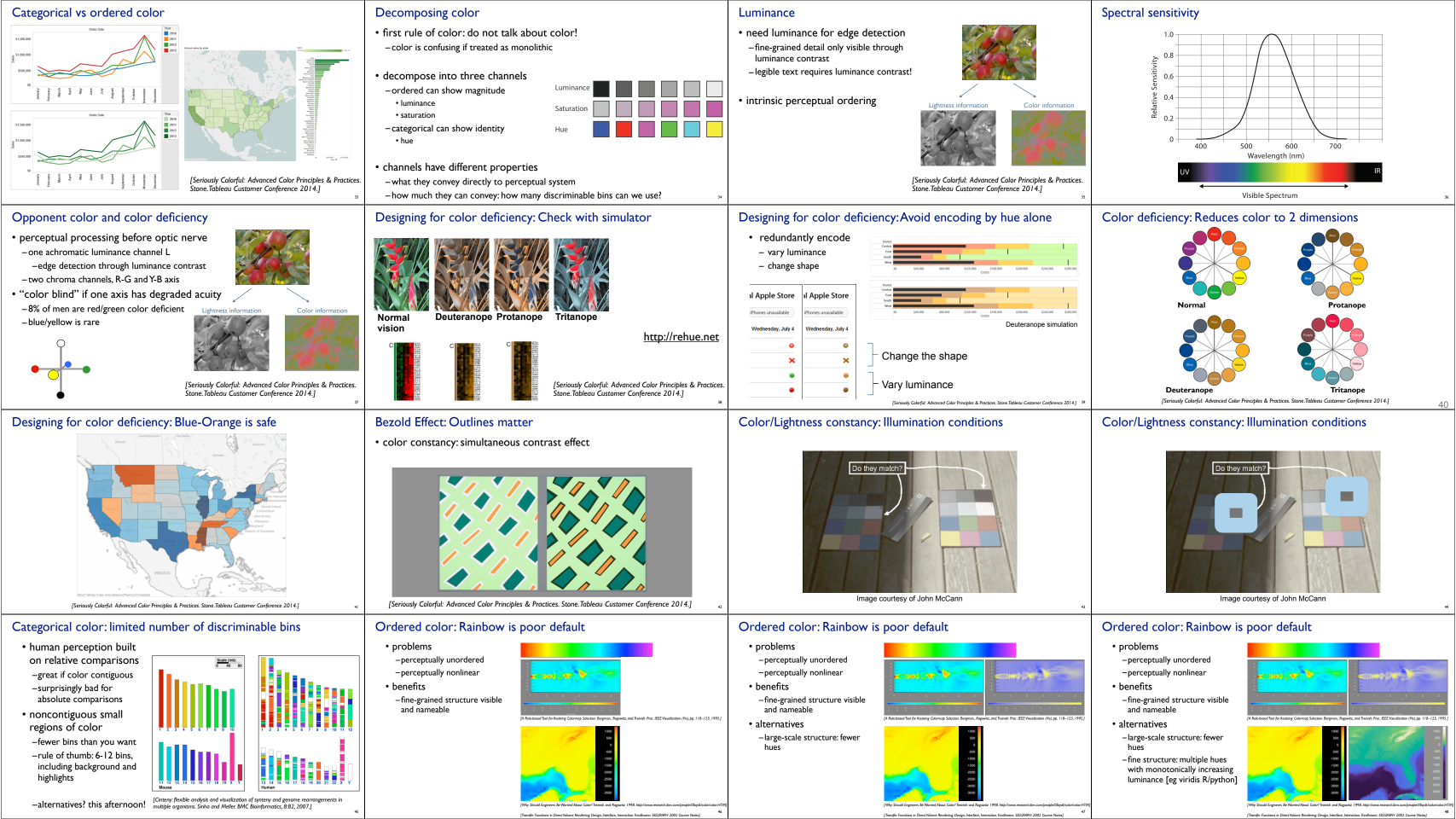


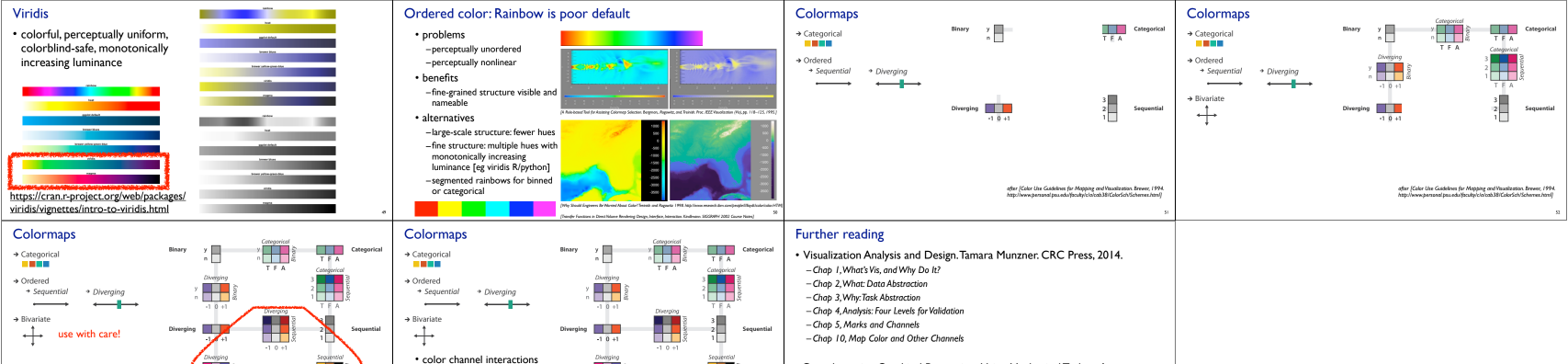
- → Dependency → Correlation → Similarity
- → Network Data → Topology → Paths
- → Spatial Data → Shape
- → Orde F. 1

Encode

→ Map → Express 255 → Size, Angle, Curvature ·• [|//_ |))) $\langle \cdot \rangle$ + • = 4







after [Color Use Guidelines for Mapping and Visualization. Brewer, 1994. http://www.personal.psu.edu/faculty/c/a/cab38/ColorSch/Schemes.html]

-size heavily affects salience

after [Color Use Guidelines for Mapping and Visualization. Brewer, 1994. http://www.personal.psu.edu/faculty/c/a/cab38/ColorSch/Schemes.html] large need low saturation

• small regions need high saturation

-saturation & luminance: 3-4 bins max

• also not separable from transparency

• Crowdsourcing Graphical Perception: Using Mechanical Turk to Assess

• Perception in Vision web page with demos, Christopher Healey.

• Visual Thinking for Design. Colin Ware. Morgan Kaufmann, 2008.

Visualization Design. Jeffrey Heer and Michael Bostock. Proc. CHI 2010