

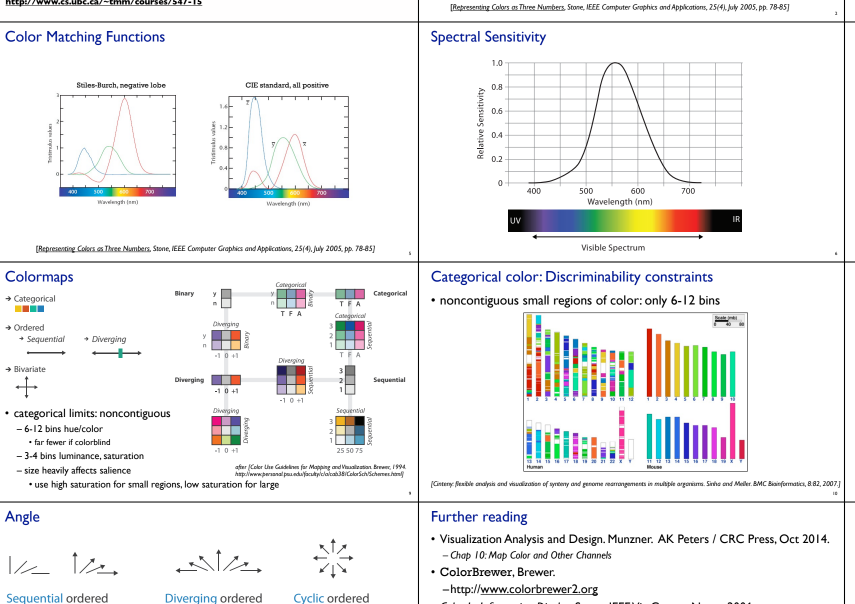
### Tamara Munzner

Department of Computer Science University of British Columbia

CPSC 547, Information Visualization Day 10: 13 October 2015

#### http://www.cs.ubc.ca/~tmm/courses/547-15

### **Color Matching Functions**



Colors as Three Numbers

• multiply by response curve • integrate to get response

Input stimulus

- different cone responses: area function of

Cone response curves

Product-

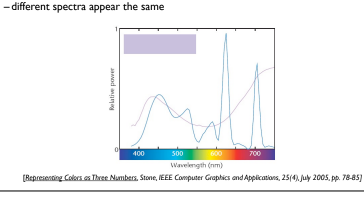
- Respons

trichromacy

wavelength -for a given spectrum

- Color In Information Display. Stone. IEEE Vis Course Notes, 2006. -http://www.stonesc.com/Vis06
- A Field Guide to Digital Color. Stone. AK Peters, 2003.
- Rainbow Color Map (Still) Considered Harmful. Borland and Taylor. IEEE Computer Graphics and Applications 27:2 (2007), 14-17.
- Visual Thinking for Design. Ware. Morgan Kaufmann, 2008.
- Information Visualization: Perception for Design, 3rd edition. Ware. Morgan Kaufmann /Academic Press, 2004.

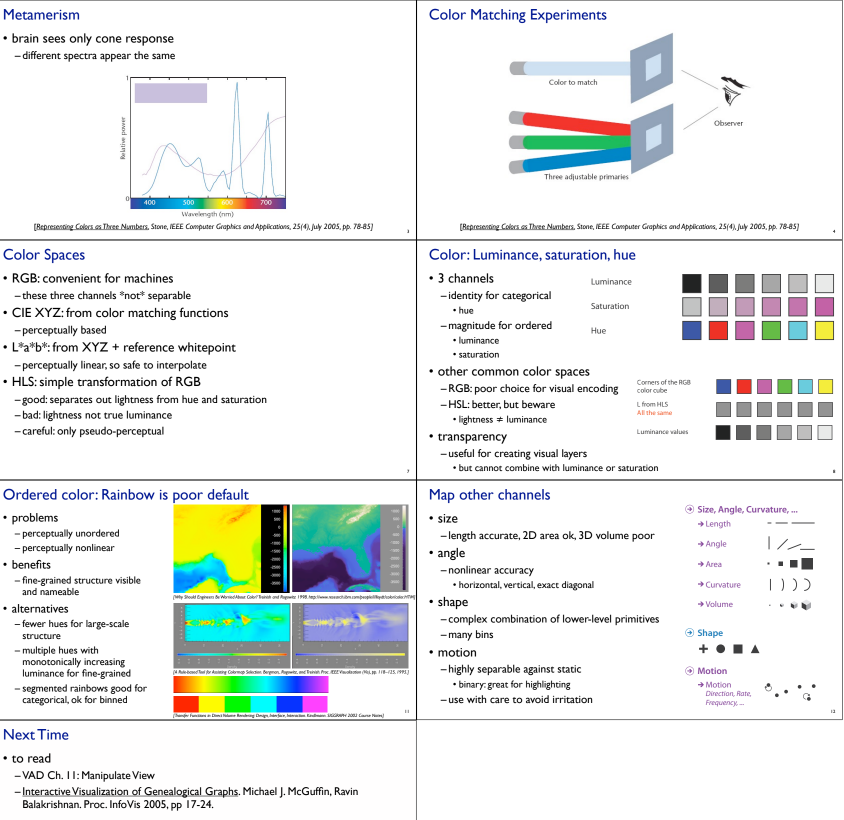
# Metamerism



## **Color Spaces**

-perceptually based

- Ordered color: Rainbow is poor default problems
- perceptually unordered - perceptually nonlinear
- benefits
- fine-grained structure visible and nameable
- alternatives
- fewer hues for large-scale structure
- multiple hues with monotonically increasing
- luminance for fine-grained
- segmented rainbows good for categorical, ok for binned



## **Next** Time

- to read
- -VAD Ch. II: Manipulate View
- -Interactive Visualization of Genealogical Graphs. Michael J. McGuffin, Ravin Balakrishnan. Proc. InfoVis 2005, pp 17-24.

- Sequential ordered line mark or arrow glyph
- arrow glyph
  - arrow glyph