

Ch 10: Color

Papers: Colors as Three Numbers

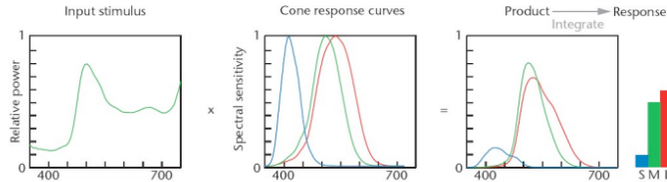
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CPSC 547, Information Visualization
 Day 10: 13 October 2015

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

Colors as Three Numbers

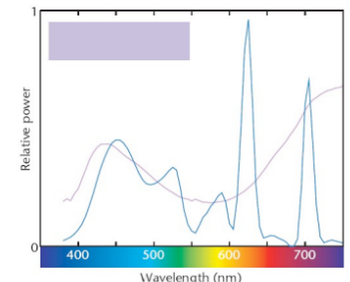
- trichromacy
 - different cone responses: area function of wavelength
 - for a given spectrum
 - multiply by response curve
 - integrate to get response



[Representing Colors as Three Numbers, Stone, IEEE Computer Graphics and Applications, 25(4), July 2005, pp. 78-85]

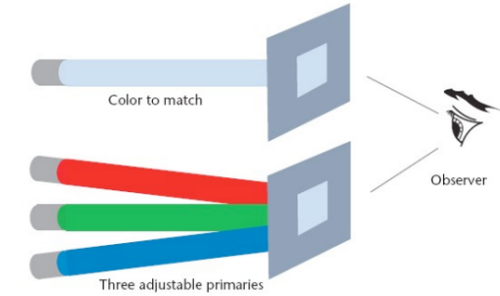
Metamerism

- brain sees only cone response
 - different spectra appear the same



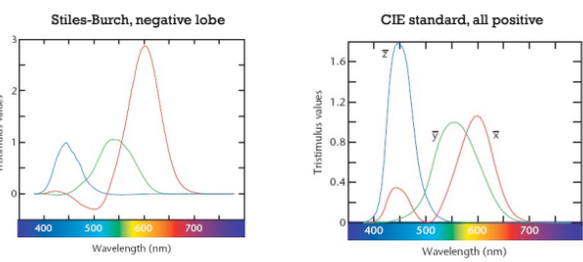
[Representing Colors as Three Numbers, Stone, IEEE Computer Graphics and Applications, 25(4), July 2005, pp. 78-85]

Color Matching Experiments



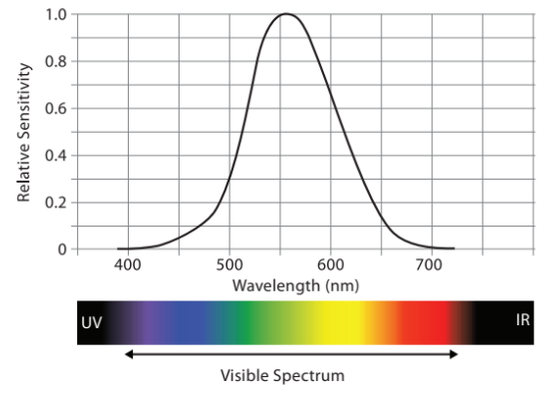
[Representing Colors as Three Numbers, Stone, IEEE Computer Graphics and Applications, 25(4), July 2005, pp. 78-85]

Color Matching Functions



[Representing Colors as Three Numbers, Stone, IEEE Computer Graphics and Applications, 25(4), July 2005, pp. 78-85]

Spectral Sensitivity



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Color Spaces

- RGB: convenient for machines
 - these three channels *not* separable
- CIE XYZ: from color matching functions
 - perceptually based
- L*a*b*: from XYZ + reference whitepoint
 - perceptually linear, so safe to interpolate
- HLS: simple transformation of RGB
 - good: separates out lightness from hue and saturation
 - bad: lightness not true luminance
 - careful: only pseudo-perceptual

Color: Luminance, saturation, hue

- 3 channels
 - identity for categorical
 - hue
 - magnitude for ordered
 - luminance
 - saturation
- other common color spaces
 - RGB: poor choice for visual encoding
 - HSL: better, but beware
 - lightness ≠ luminance
- transparency
 - useful for creating visual layers
 - but cannot combine with luminance or saturation

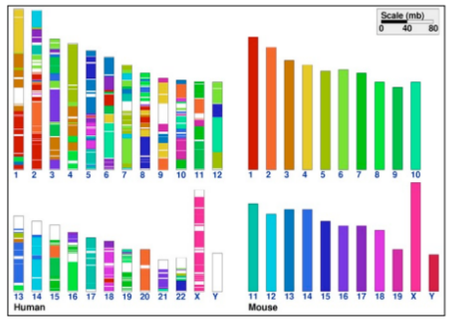
Colormaps

- Categorical
 - Ordered
 - Sequential
 - Diverging
 - Bivariate
- categorical limits: noncontiguous
 - 6-12 bins hue/color
 - far fewer if colorblind
 - 3-4 bins luminance, saturation
 - size heavily affects salience
 - use high saturation for small regions, low saturation for large

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

Categorical color: Discriminability constraints

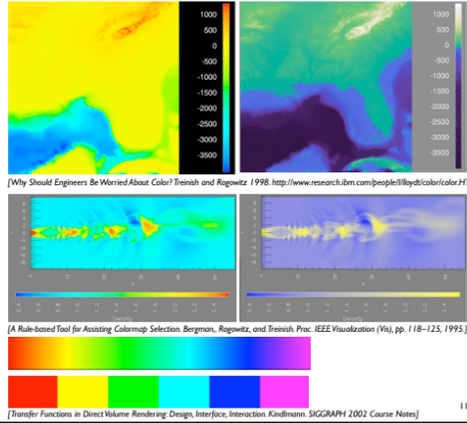
- noncontiguous small regions of color: only 6-12 bins



[Cinteny: flexible analysis and visualization of synteny and genome rearrangements in multiple organisms. Sinha and Meller. BMC Bioinformatics, 8:82, 2007.]

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



[Why Should Engineers Be Worried About Color? Trainish and Rogowitz 1998. <http://www.research.ibm.com/people/llloyd/color/color.html>]
 [A Rule-based Tool for Assisting Colormap Selection. Bergman, Rogowitz, and Treinish. Proc. IEEE Visualization (Vis), pp. 118-125, 1995.]
 [Transfer Functions in Direct Volume Rendering. Design, Interface, Interaction. Kindmann. SIGGRAPH 2002 Course Notes]

Map other channels

- size
 - length accurate, 2D area ok, 3D volume poor
- angle
 - nonlinear accuracy
 - horizontal, vertical, exact diagonal
- shape
 - complex combination of lower-level primitives
 - many bins
- motion
 - highly separable against static
 - binary: great for highlighting
 - use with care to avoid irritation

Angle

Further reading

- Visualization Analysis and Design. Munzner. AK Peters / CRC Press, Oct 2014.
 - Chap 10: Map Color and Other Channels
- ColorBrewer, Brewer.
 - <http://www.colorbrewer2.org>
- 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.

Next Time

- to read
 - VAD Ch. 11: Manipulate View
 - Interactive Visualization of Genealogical Graphs. Michael J. McGuffin, Ravin Balakrishnan. Proc. InfoVis 2005, pp 17-24.