

# Color

*Maneesh Agrawala*

CS 294-10: Visualization  
Spring 2010

## Final project

### Design new visualization method

- Pose problem, Implement creative solution

### Deliverables

- Implementation of solution
- 8-12 page paper in format of conference paper submission
- 2 design discussion presentations

### Schedule

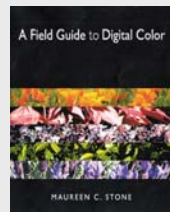
- Project proposal: 3/29
- Initial problem presentation: 3/31
- Midpoint design discussion: TBD
- Final paper and presentation: TBD

### Grading

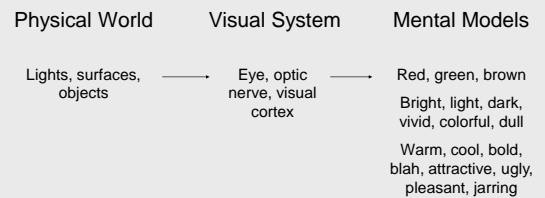
- Groups of up to 3 people, graded individually
- Clearly report responsibilities of each member

## Color in Information Display

Maureen Stone  
StoneSoup Consulting

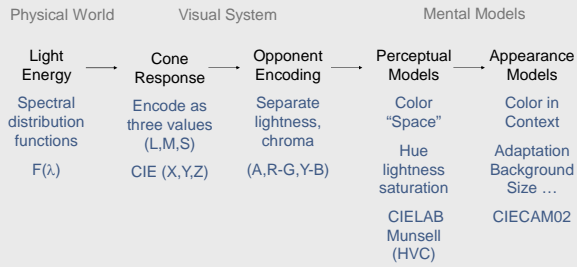


## What is Color?



*Perception and Cognition*

## Color Models



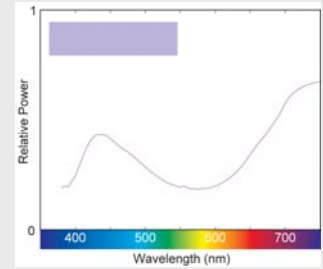
## Physical World

### Spectral Distribution

- Visible light
- Power vs. wavelength

### Any source

- Direct
- Transmitted
- Reflected
- Refracted



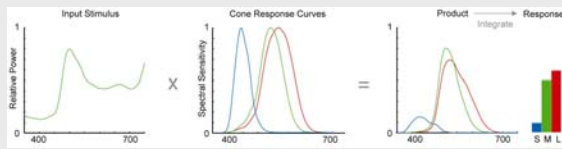
From A Field Guide to Digital Color, © A.K. Peters, 2003

## Cone Response

Encode spectra as three values

- Long, medium and short (LMS)
- Trichromacy: only LMS is "seen"
- Different spectra can "look the same"

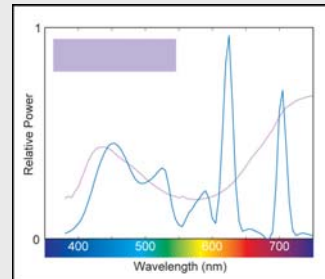
Sort of like a digital camera\*



From A Field Guide to Digital Color, © A.K. Peters, 2003

## Effects of Retinal Encoding

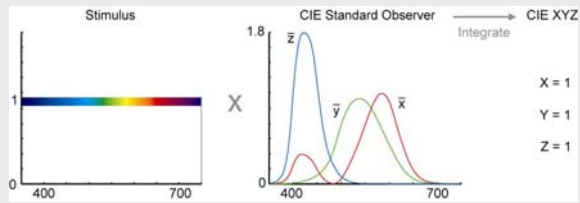
All spectra that stimulate the same cone response are indistinguishable



Metameric match

## Color Measurement

CIE Standard Observer  
 CIE tristimulus values (XYZ)  
 All spectra that stimulate the same tristimulus (XYZ) response are indistinguishable



From A Field Guide to Digital Color, © A.K. Peters, 2003

## Chromaticity Diagram

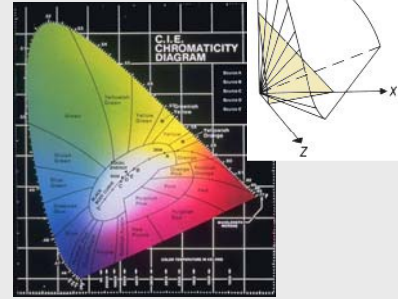
Project X,Y,Z on a plane to separate colorfulness from brightness

$$x = X/(X+Y+Z)$$

$$y = Y/(X+Y+Z)$$

$$z = Z/(X+Y+Z)$$

$$1 = x+y+z$$



## Chromaticity Diagram

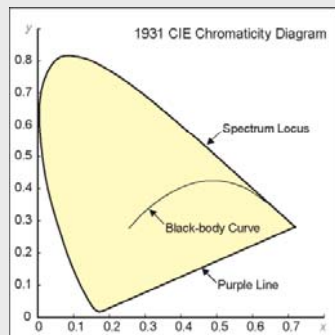
Project X,Y,Z on a plane to separate colorfulness from brightness

$$x = X/(X+Y+Z)$$

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$$z = Z/(X+Y+Z)$$

$$1 = x+y+z$$

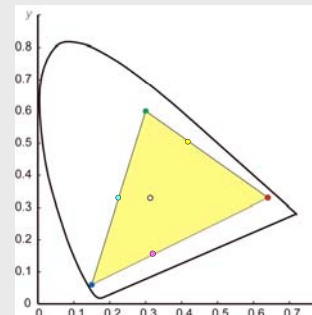


## RGB Chromaticity

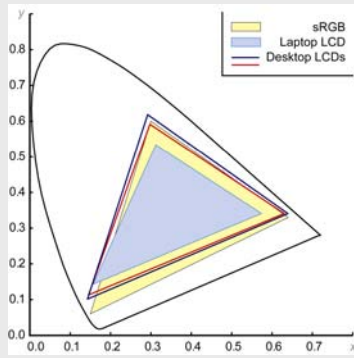
R,G,B are points (varying lightness)  
 Sum of two colors lies on line

Gamut is a triangle

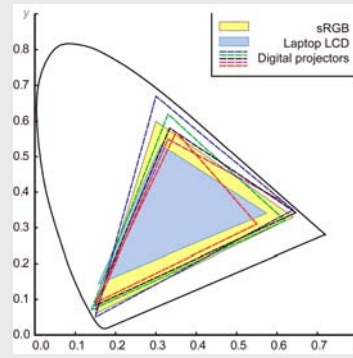
- White/gray/black near center
- Saturated colors on edges



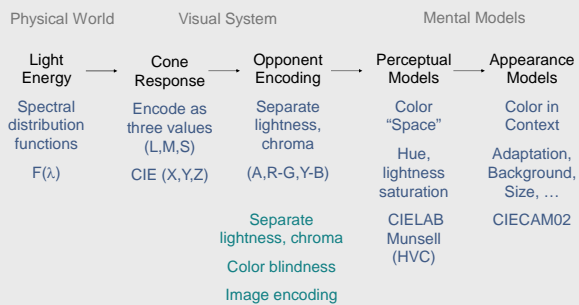
## Display Gamuts



## Projector Gamuts



## Color Models



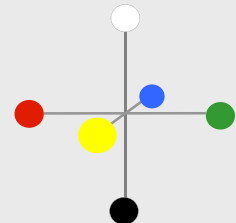
## Opponent Color

### Definition

- Achromatic axis
- R-G and Y-B axis
- Separate lightness from chroma channels

### First level encoding

- Linear combination of LMS
- Before optic nerve
- Basis for perception
- Defines "color blindness"



## Vischeck

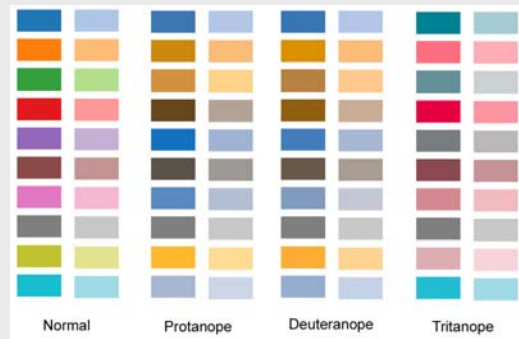
Simulates color vision deficiencies

- Web service or Photoshop plug-in
- Robert Dougherty and Alex Wade

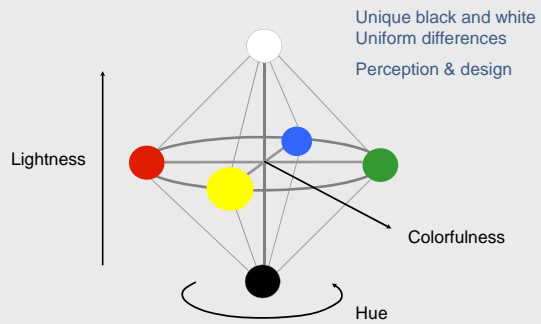
[www.vischeck.com](http://www.vischeck.com)



## 2D Color Space



## Perceptual Color Spaces

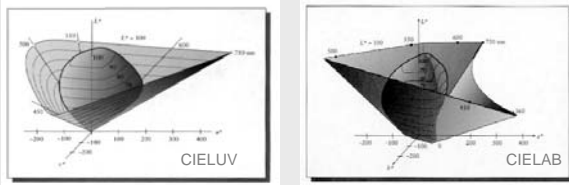


## Munsell Atlas



## CIELAB and CIELUV

Lightness ( $L^*$ ) plus two color axis ( $a^*$ ,  $b^*$ )  
 Non-linear function of CIE XYZ  
 Defined for computing color differences (reflective)



From Principles of Digital Image Synthesis by Andrew Glassner. SF: Morgan Kaufmann Publishers, Fig. 2.4 & 2.5, Page 63 & 64  
 © 1995 by Morgan Kaufmann Publishers. Used with permission.

## Pseudo-Perceptual Models

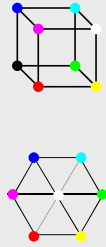
HLS, HSV, HSB

NOT perceptual models

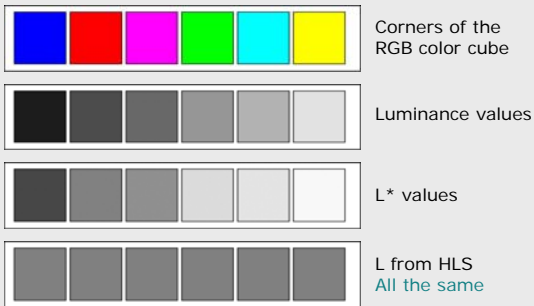
Simple renotation of RGB

- View along gray axis
- See a hue hexagon
- L or V is grayscale pixel value

Cannot predict perceived lightness



## L vs. Luminance, $L^*$



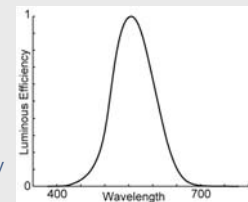
## Luminance & Intensity

Intensity

- Integral of spectral distribution (power)

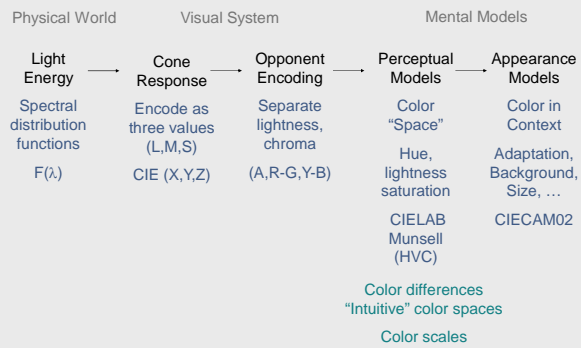
Luminance

- Intensity modulated by wavelength sensitivity
- Integral of spectrum  $\times$  luminous efficiency function



Green and blue lights of equal intensity  
 have different luminance values

## Color Models



## Color Appearance

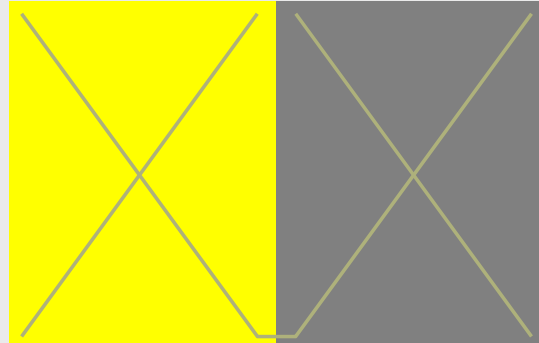


Image courtesy of John McCann



Image courtesy of John McCann



## Color Appearance

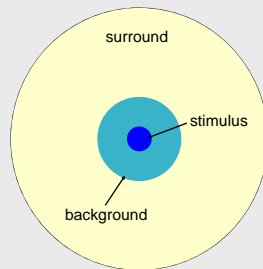
More than a single color

- Adjacent colors (background)
- Viewing environment (surround)

Appearance effects

- Adaptation
- Simultaneous contrast
- Spatial effects

Color in context

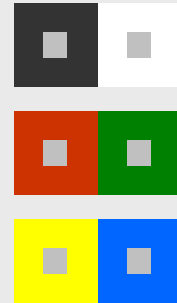


*Color Appearance Models*  
Mark Fairchild

## Simultaneous Contrast

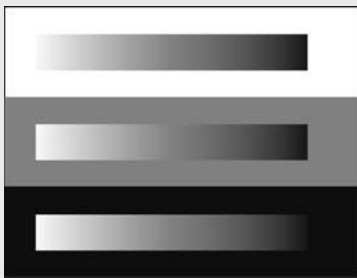
Add Opponent Color

- Dark adds light
- Red adds green
- Blue adds yellow

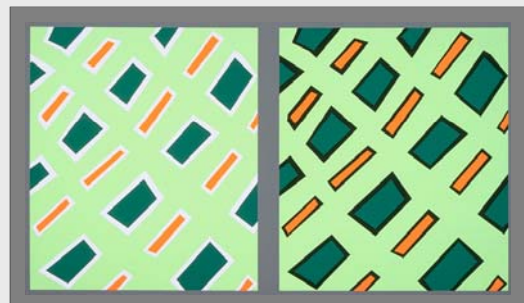


These samples will have both light/dark and hue contrast

## Affects Lightness Scale



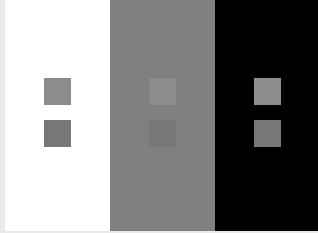
## Bezold Effect





## Crispensing

Perceived difference depends on background



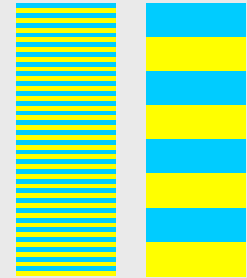
From Fairchild, *Color Appearance Models*

## Spreading

Spatial frequency

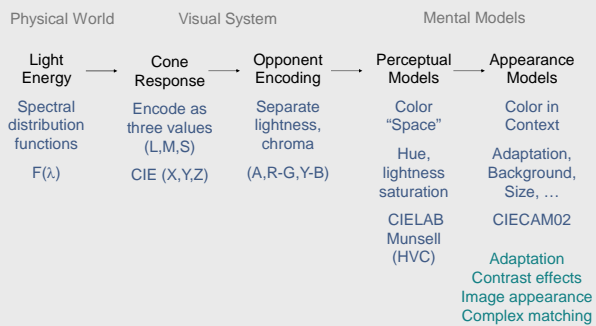
- The paint chip problem
- Small text, lines, glyphs
- Image colors

Adjacent colors blend

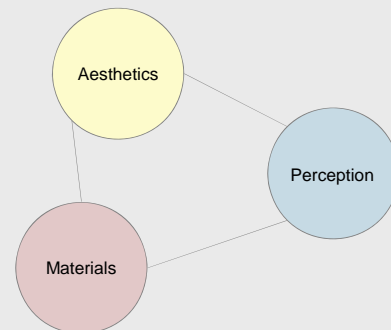


Redrawn from *Foundations of Vision*  
© Brian Wandell, Stanford University

## Color Models



## Effective Color



## What makes color effective?

“Good ideas executed with superb craft”

—E.R. Tufte

Effective color needs a context

- Immediate vs. studied
- Anyone vs. specialist
- Critical vs. contextual
- Culture and expectations
- Time and money

## Why Should You Care?

Poorly designed color is confusing

- Creates visual clutter
- Misdirects attention

Poor design devalues the information

- Visual sophistication
- Evolution of document and web design

“Attractive things work better”

—Don Norman

## Information Display

Graphical presentation of information

- Charts, graphs, diagrams, maps, illustrations
- Originally hand-crafted, static
- Now computer-generated, dynamic

Color is a key component

- Color labels and groups
- Color scales (colormaps)
- Multi-variate color encoding
- Color shading and textures
- And more...



## Color Design Terminology

Hue (color wheel)

- Red, yellow, blue (primary)
- Orange, green, purple (secondary)
- Opposites complement (contrast)
- Adjacent are analogous
- Many different color wheels\*

\*See [www.handprint.com](http://www.handprint.com) for examples



Chroma (saturation)

- Intensity or purity
- Distance from gray



Value (lightness)

- Dark to light
- Applies to all colors, not just gray



## Tints and Tones

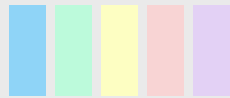
### Tone or shade

- Hue + black
- Decrease saturation
- Decrease lightness

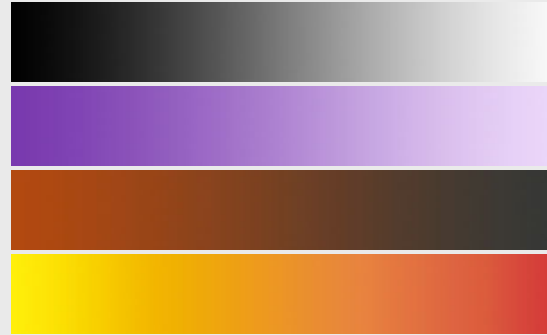


### Tint

- Hue + white
- Decrease saturation
- Increase lightness



## Gradations



## Color Design Principles

### Control value (lightness)

- Ensure legibility
- Avoid unwanted emphasis

### Use a limited hue palette

- Control color "pop out"
- Define color grouping
- Avoid clutter from too many competing colors

### Use neutral backgrounds

- Control impact of color
- Minimize simultaneous contrast

## Envisioning Information

"... avoiding catastrophe becomes the first principle in bringing color to information:  
*Above all, do no harm.*"

—E. R. Tufte



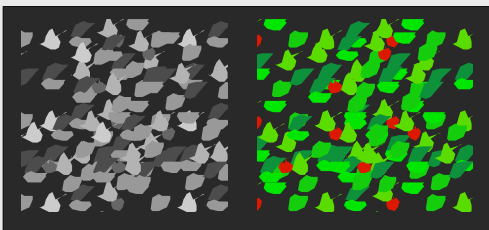
[www.edwardtufte.com](http://www.edwardtufte.com)

## Fundamental Uses

- To label
- To measure
- To represent or to imitate reality
- To enliven or decorate

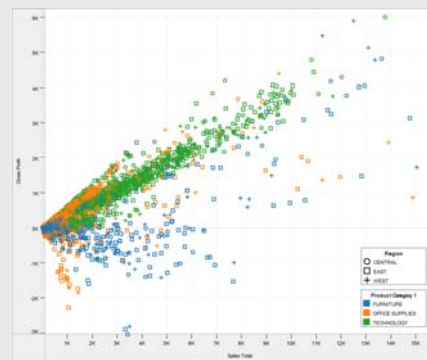
To Label

## Identify by Color



*Information Visualization*  
Colin Ware

## Product Categories



Created by Tableau - Visual Analysis for Databases™

## Grouping, Highlighting

	X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z
red	25.37	13.70	0.05	26.27	14.13	0.04	18.41	10.16	0.05	17.43	9.30	0.00
green	22.14	51.24	0.35	20.68	49.17	0.44	21.11	46.00	0.20	16.36	37.95	0.12
blue	13.17	3.71	74.89	15.38	5.20	86.83	11.55	3.37	65.53	9.96	3.44	56.14
gray	63.46	73.30	78.05	64.66	71.99	90.08	52.96	62.49	67.99	45.54	53.65	58.14
black	0.66	0.70	0.77	0.63	0.66	1.09	0.47	0.58	0.70	0.44	0.54	0.71

	X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z
red	25.37	13.70	0.05	26.27	14.13	0.04	18.41	10.16	0.05	17.43	9.30	0.00
green	22.14	51.24	0.35	20.68	49.17	0.44	21.11	46.00	0.20	16.36	37.95	0.12
blue	13.17	3.71	74.89	15.38	5.20	86.83	11.55	3.37	65.53	9.96	3.44	56.14
gray	63.46	73.30	78.05	64.66	71.99	90.08	52.96	62.49	67.99	45.54	53.65	58.14
black	0.66	0.70	0.77	0.63	0.66	1.09	0.47	0.58	0.70	0.44	0.54	0.71

## Considerations for Labels

How critical is the color encoding?

- Unique specification or is it a "hint"?
- Quick response, or time for inspection?
- Is there a legend, or need it be memorized?

Contextual issues

- Are there established semantics?
- Grouping or ordering relationships?
- Surrounding shapes and colors?

Shape and structural issues

- How big are the objects?
- How many objects, and could they overlap?
- Need they be readable, or only visible?

## Controls and Alerts

Aircraft cockpit design

- Quick response
- Critical information and conditions
- Memorized
- 5-7 unique colors, easily distinguishable

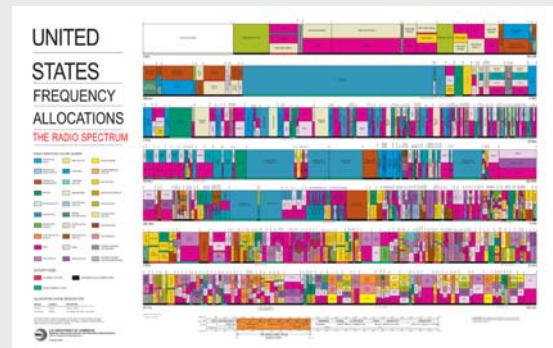
Highway signs

- Quick response
- Critical but redundant information
- 10-15 colors?

Typical color desktop

- Aid to search
- Redundant information
- Personal and decorative
- How many colors?

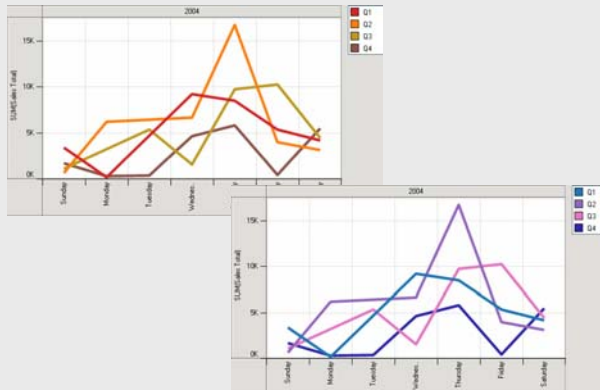
## Radio Spectrum Map (33 colors)



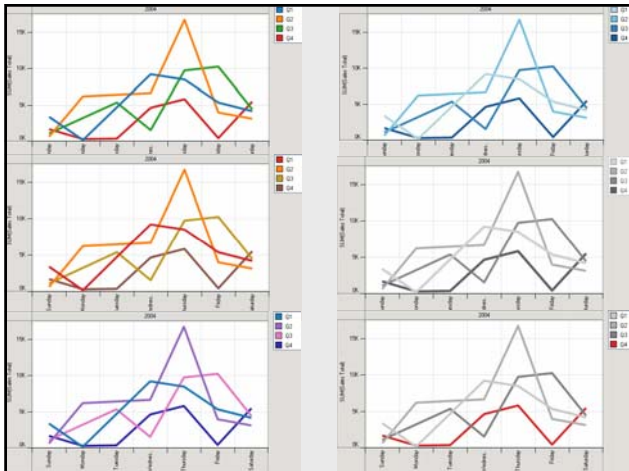
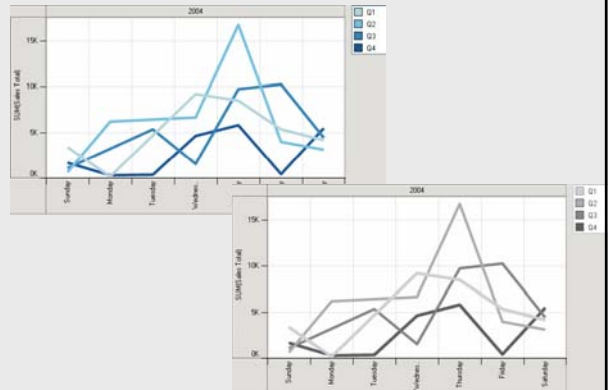
[http://www.cybergeography.org/atlas/us\\_spectrum\\_map.pdf](http://www.cybergeography.org/atlas/us_spectrum_map.pdf)



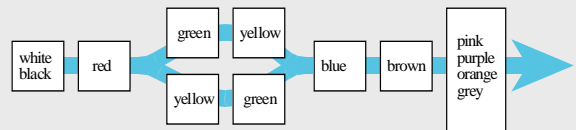
## Analogous, yet distinct



## Sequential



## Color Names

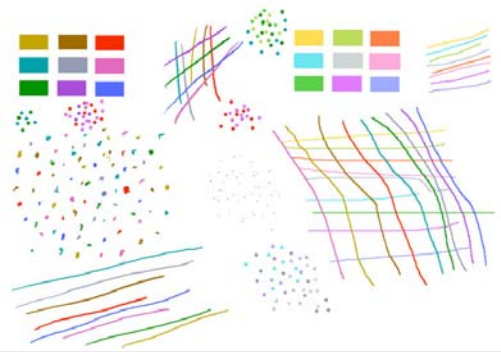


### Basic names (Berlin & Kay)

- Linguistic study of names
- Similar names
- Similar evolution
- Hierarchy of names
  - Names appear in languages in order from left to right

Distinct colors = distinct names?

## Distinct, but hard to name



## Color Names Research

### Selection by name

- Berk, Brownston & Kaufman, 1982
- Meier, et. al. 2003

### Image recoloring

- Saito, et. al.

### Labels in visualization

- D'Zmura, Cowan (pop out conditions)
- Healey & Booth (automatic selection)

### Web experiment

- Moroney, et. al. 2003

### World Color Survey (Kay & Cook)

- <http://www.icsi.berkeley.edu/wcs/>

## To Measure

## Data to Color

### Types of data values

- Nominal, ordinal, numeric
- Qualitative, sequential, diverging

### Types of color scales

- Hue scale
  - Nominal (labels)
  - Cyclic (learned order)
- Lightness or saturation scales
  - Ordered scales
  - Lightness best for high frequency
  - More = darker (or more saturated)
  - Most accurate if quantized



## Color Scales

Long history in graphics and visualization

- Ware, Robertson et. al
- Levkowitz et. al
- Rheingans

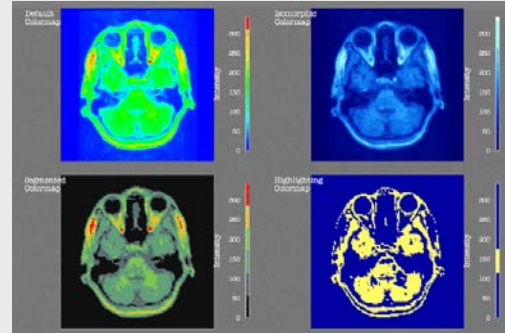
PRAVDA Color

- Rogowitz and Treinish
- IBM Research

Cartography

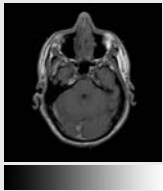
- Cynthia Brewer
- ColorBrewer

## Different Scales

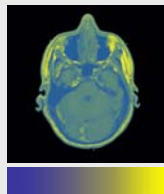


[Rogowitz & Treinish, "How not to lie with visualization"](#)

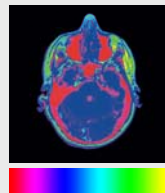
## Density Map



Lightness scale



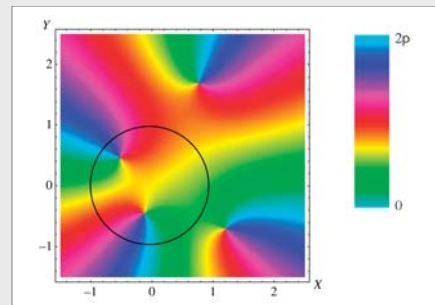
Lightness scale  
with hue and  
chroma variation



Hue scale with  
lightness variation

## Phase Diagrams (hue scale)

Singularities occur where all colors meet



The optical singularities of bianisotropic crystals, by M. V. Berry

## Phases of the Tides

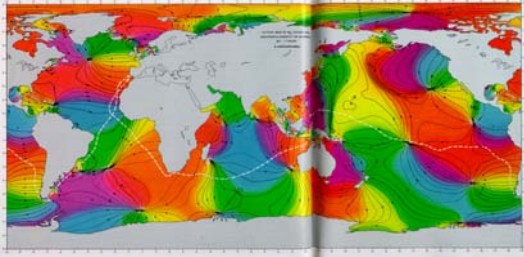


Figure 1.9. Cotidal chart. Tide phases relative to Greenwich are plotted for all the world's oceans. Phase progresses from red to orange to yellow to green to blue to purple. The lines converge on amphidromic points, singularities on the earth's surface where there is no defined tide. [Winfree, 1987 #1195, p. 17].

## Brewer Scales

### Nominal scales

- Distinct hues, but similar emphasis

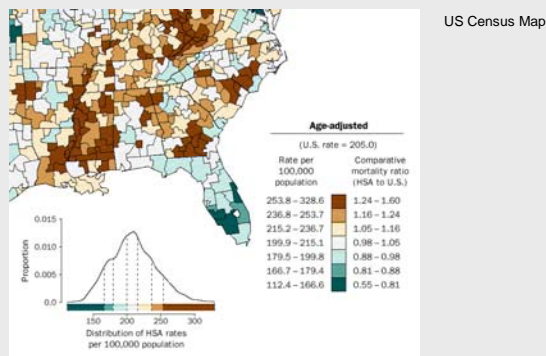
### Sequential scale

- Vary in lightness and saturation
- Vary slightly in hue

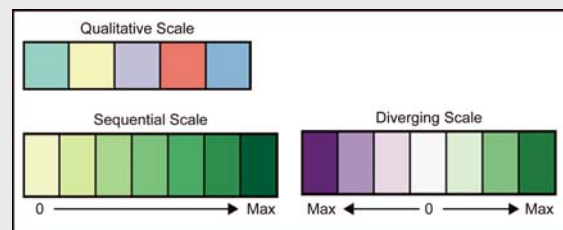
### Diverging scale

- Complementary sequential scales
- Neutral at "zero"

## Thematic Maps



## Brewer's Categories



Cynthia Brewer, Pennsylvania State University

# Color Brewer

