

## Color in Computer Graphics

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ColorInComputerGraphics.pptx

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## Your Intensity/Color Sensors

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### Rods

- ~115,000,000
- Concentrated on the *periphery* of the retina
- Sensitive to *intensity*
- Most sensitive at 500 nm (~green)

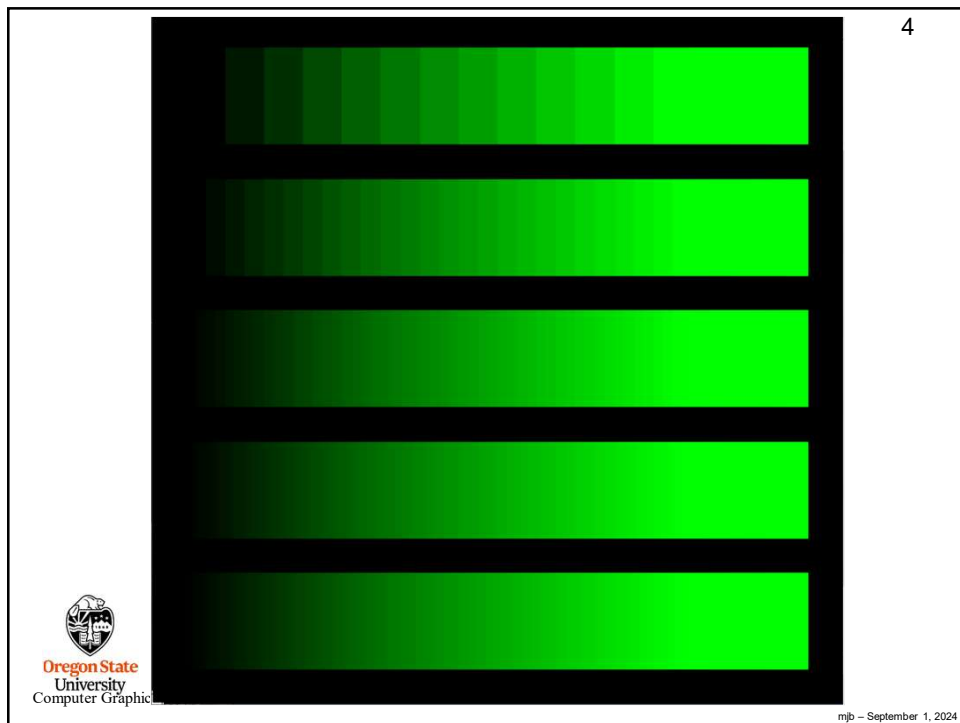
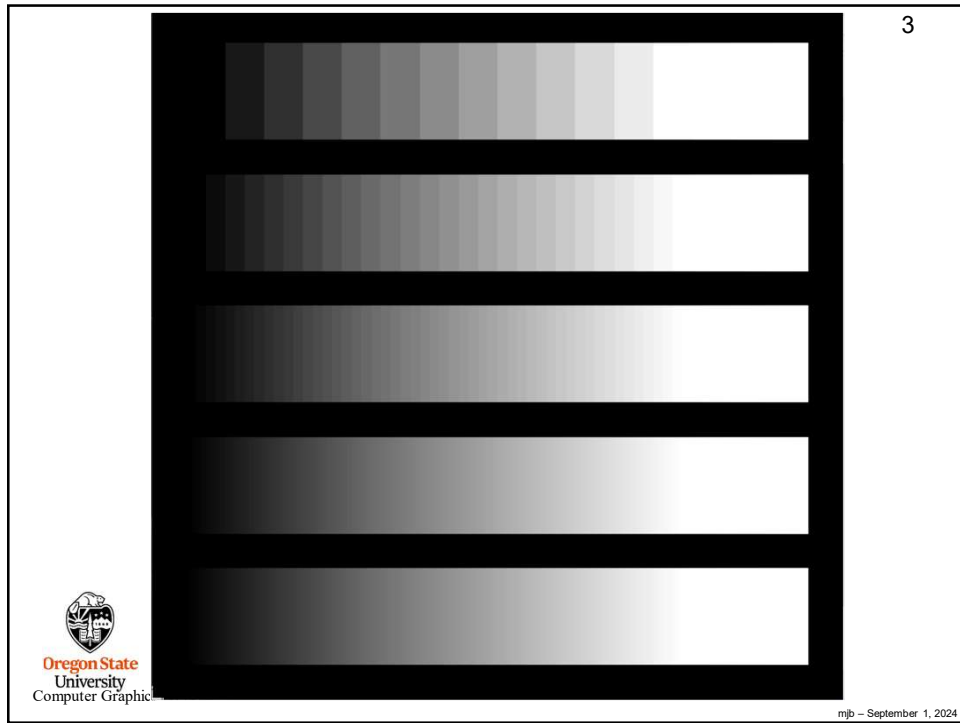
### Cones

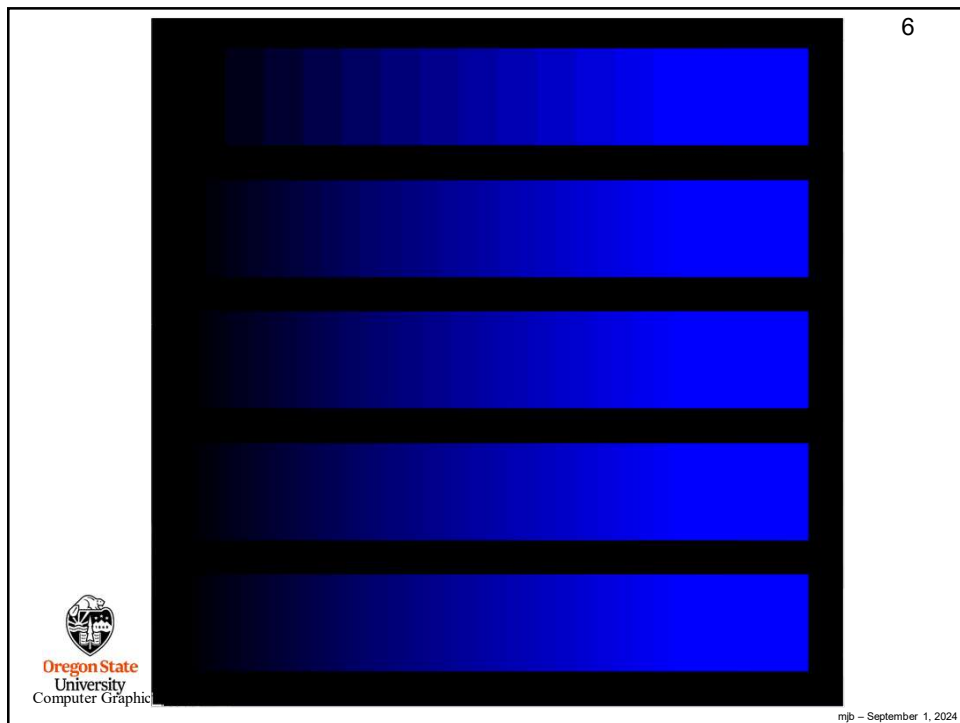
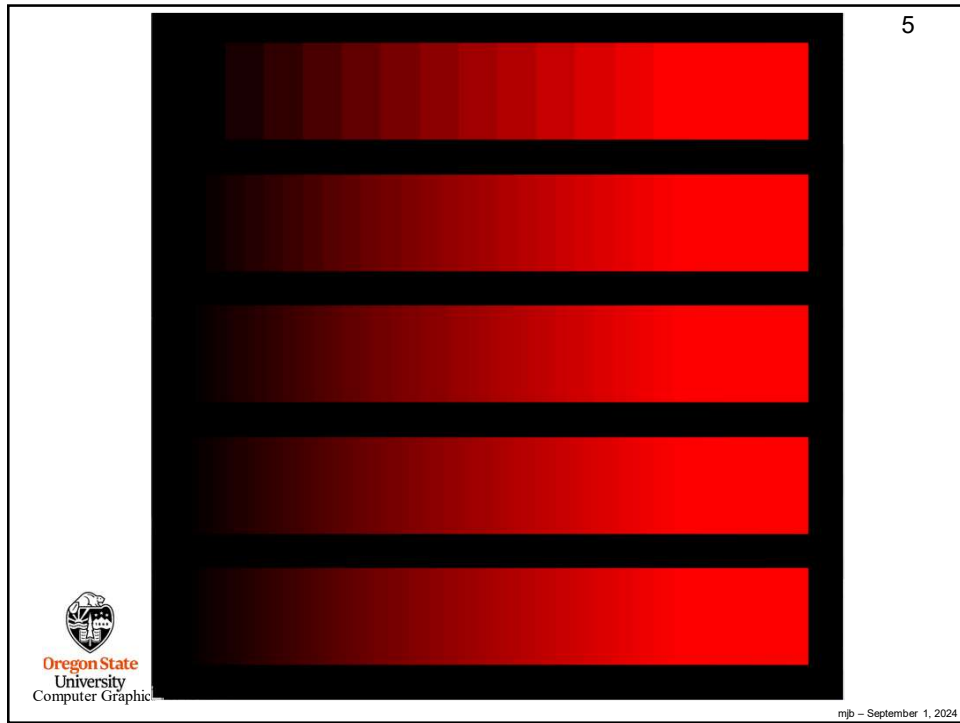
- ~7,000,000
- Concentrated near the *center* of the retina
- Sensitive to *color*
- Three types of cones: long(~red), medium (~green), and short (~blue) wavelengths



**But are you equally-sensitive to all wavelengths?**

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## Sidebar: How Many Pixels Do You Need?

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A person with 20/20 vision has a visual acuity of:  
1 arc-minute =  $1/60^\circ$

$$\Theta = 1/60^\circ = .00029^R$$

$$\text{Density} = \frac{1}{D\Theta}$$

Viewing Distance (inches)	Required Pixel Density (ppi)
36	95
31	111
24	143
12	286
9	400
6	600

If the monitor's  
resolution is 1600  
x 1200, then its  
diagonal size  
would need to be:

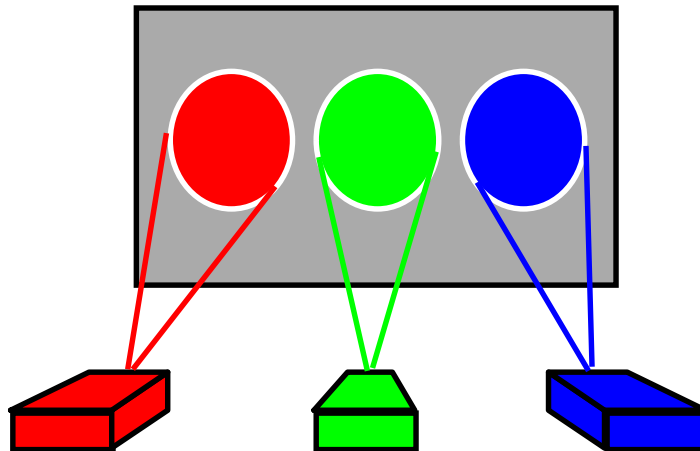
21"  
18"  
14"  
7"  
5"  
3"



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## Monitors: Additive Colors

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### Additive Color (RGB)

The diagram shows three primary color squares: Red (R), Green (G), and Blue (B). Overlapping these creates secondary colors: Magenta (M=R+B), Yellow (Y=R+G), and Cyan (C=G+B). The center where all three overlap is labeled White (W=R+G+B).

OpenGL:  $\longrightarrow$  `glColor3f( r, g, b );`

$0. \leq r, g, b \leq 1.$

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### Yes, Our Vision System Really Does Mush Red and Green Together to Make Yellow!

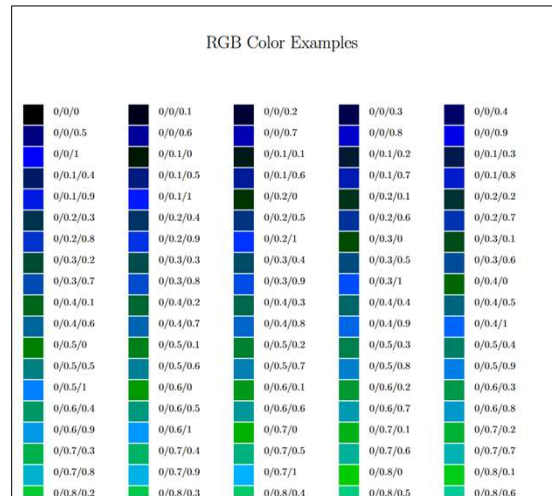
A 2x2 grid of squares (top-left red, top-right green, bottom-left green, bottom-right red) is shown with an arrow pointing to a large yellow rectangle, illustrating how the human vision system combines red and green signals to perceive yellow.

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## Color Combinations

Here's a cool website that shows a lot of different color combinations:

<https://www.tug.org/pracjourn/2007-4/walden/color.pdf>

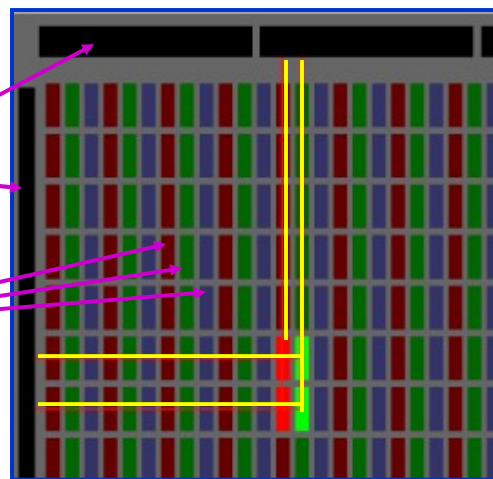


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## LCD Displays "Gate" Color

Most desktop monitors are LCD displays that use white LEDs for backlighting

- Grid of electrodes
- Color filters



<http://electronics.howstuffworks.com>



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## LED Displays *Emit Color*

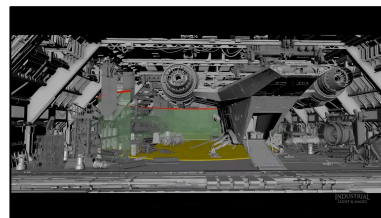
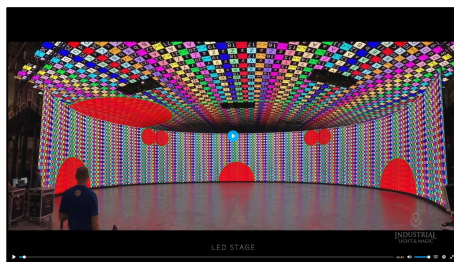
13

- Grid of LEDs



## The New Sound Stages use LED Displays

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## Stadium Jumbotrons use LED Displays

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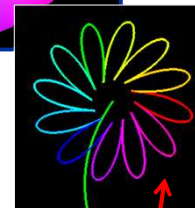
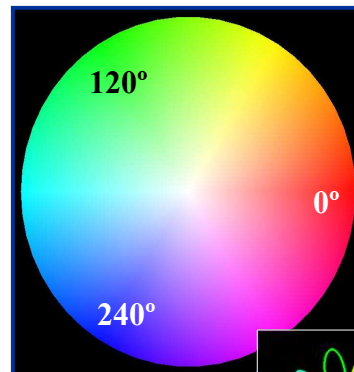
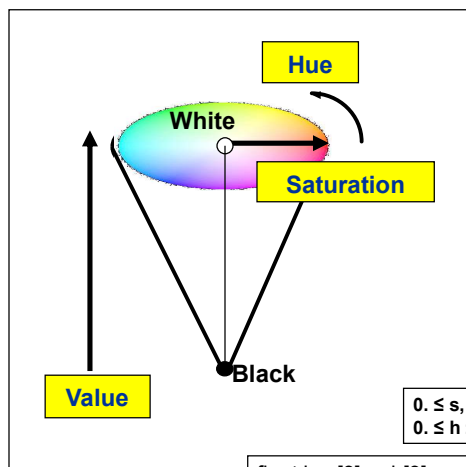


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## Hue-Saturation-Value (HSV):

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For many applications, a more intuitive way to specify additive color



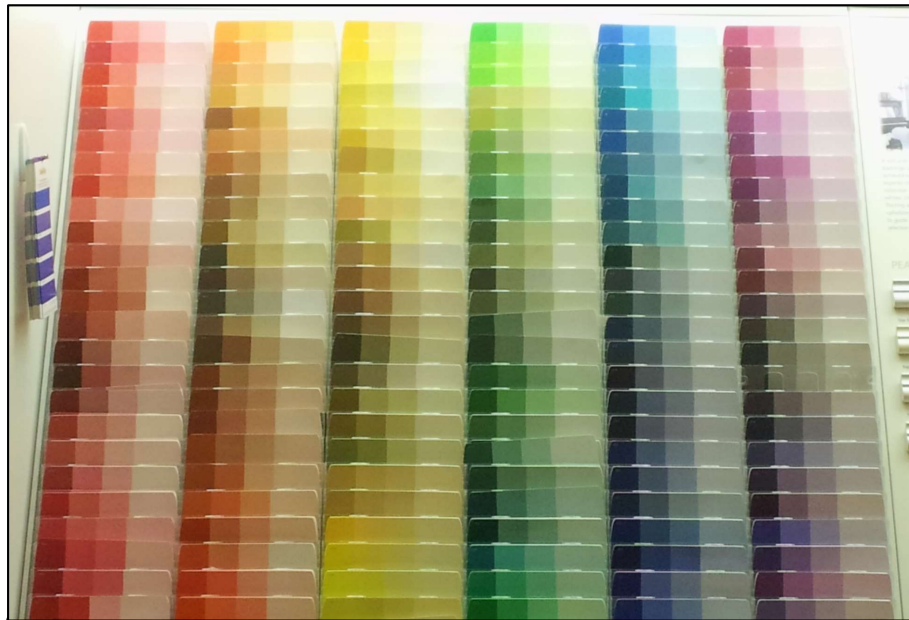
$0 \leq s, v, r, g, b \leq 1$   
 $0 \leq h \leq 360$

```
float hsv[3], rgb[3];
hsv[0] = something between 0. and 360.
hsv[1] = hsv[2] = 1.;
HsvRgb( hsv, rgb );
glColor3fv( rgb );
```

The `HsvRgb( )` function  
is in your sample code

Marching around the Hue color wheel is  
a nice way to get a range of colors

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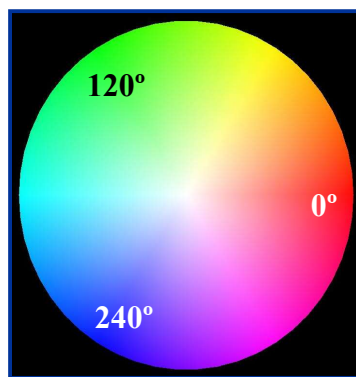


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## Hue-Saturation-Value (HSV):

For many vis applications, a simpler way to specify additive color



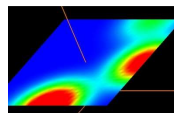
Notice that blue-green-red in HSV space corresponds to the visible portion of the electromagnetic spectrum

Blue: 380 nm      Green: 520 nm      Red: 780 nm



Turning a scalar value into a hue when using the Rainbow Color Scale

$$\text{Hue} = 240. - 240. \frac{S - S_{\min}}{S_{\max} - S_{\min}}$$

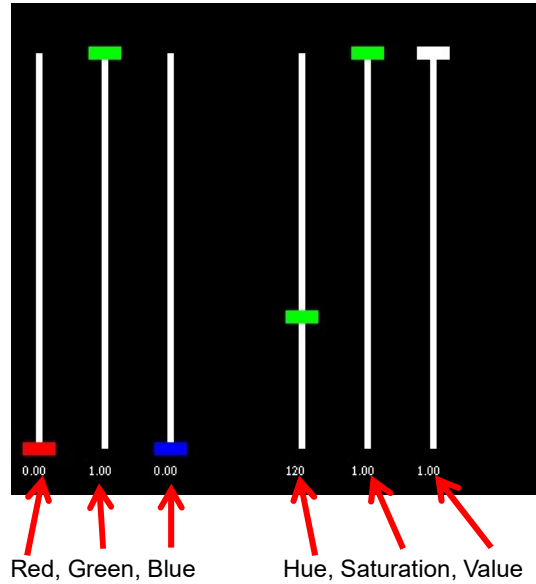


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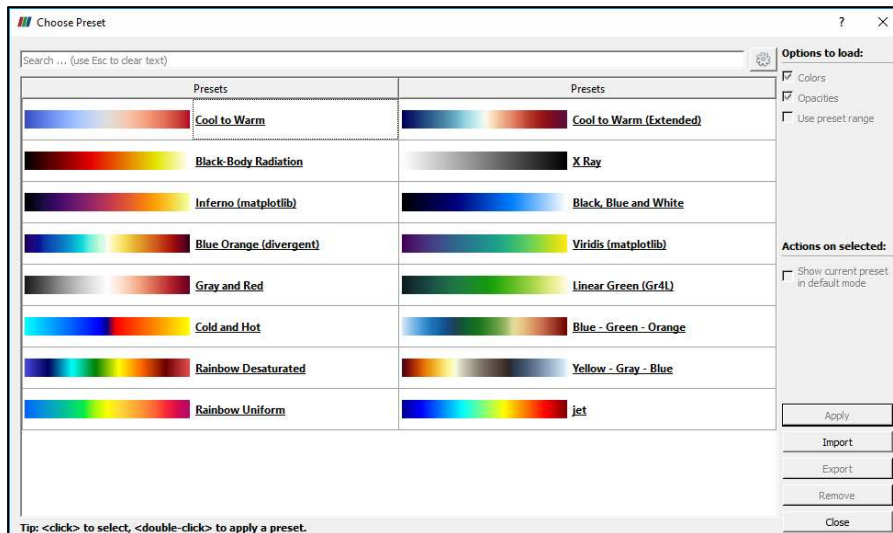
## Hue-Saturation-Value: The OSU ColorPicker Program

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## ParaView Allows You to Pick Among Several Preset Color Ranges<sup>20</sup>



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## 21



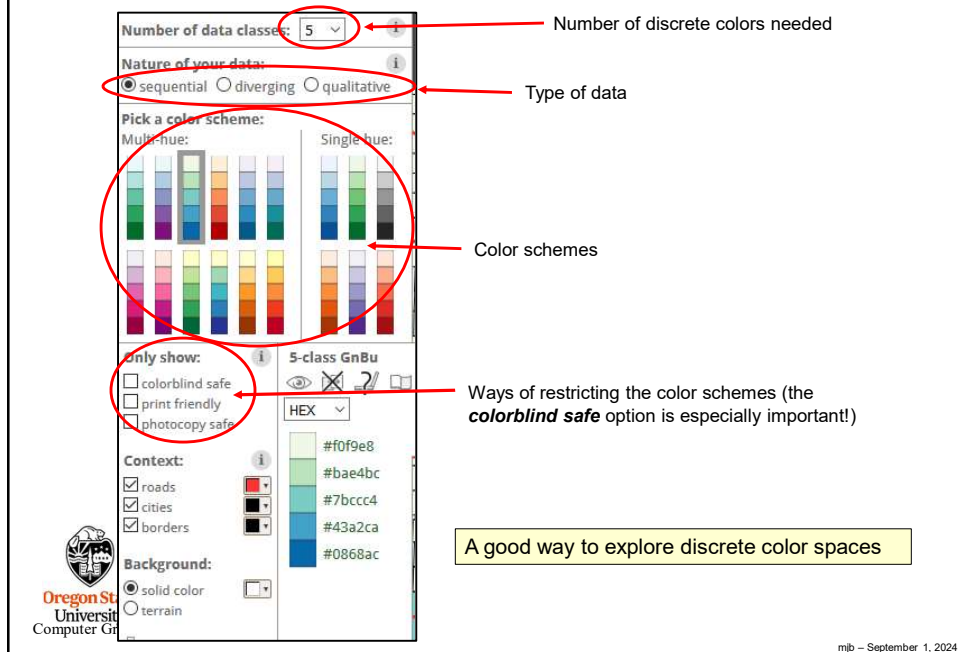
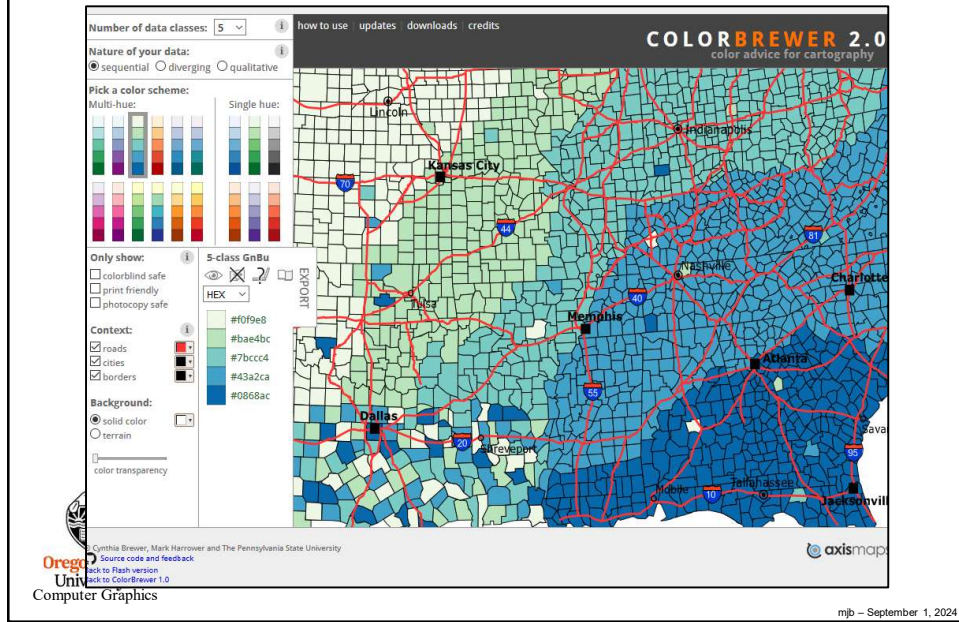
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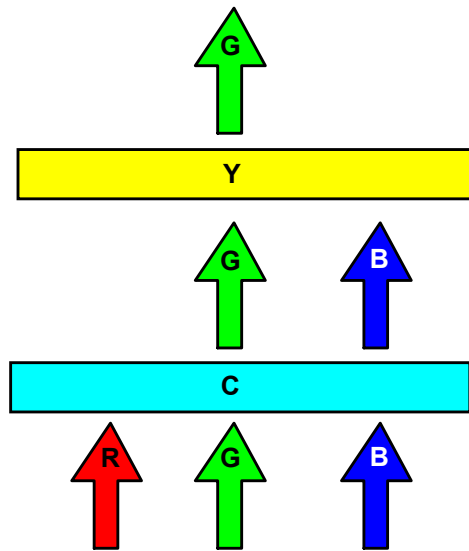


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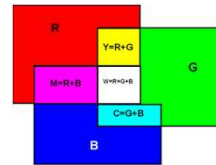
## Subtractive Colors (CMYK)

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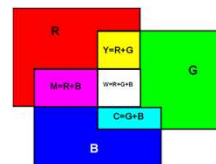
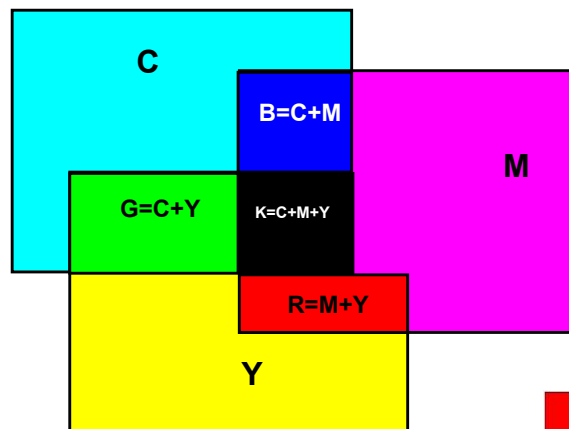
R = Red  
G = Green  
B = Blue  
W = White

C = Cyan  
M = Magenta  
Y = Yellow  
K = Black



## Subtractive Colors (CMYK)

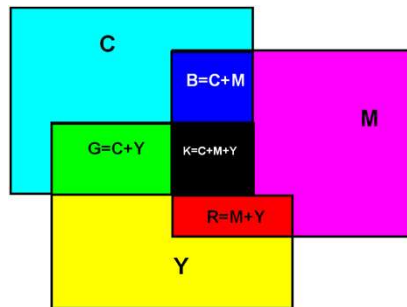
26



## Color Printing

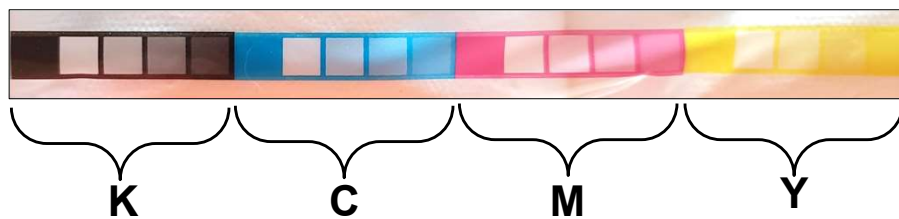
27

- Uses subtractive colors
- Uses 3 (CMY) or 4 (CMYK) passes
- CMYK printers have a better-looking black
- There is a considerable variation in color *gamut* between products



## You Often See Color Printing QA Tests Like This

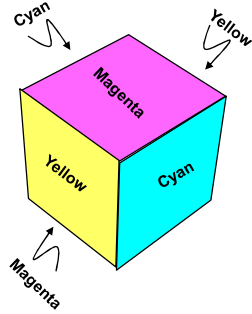
28



## The CMY Cube

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How the Cube is setup:



How it looks when you sight through two faces:

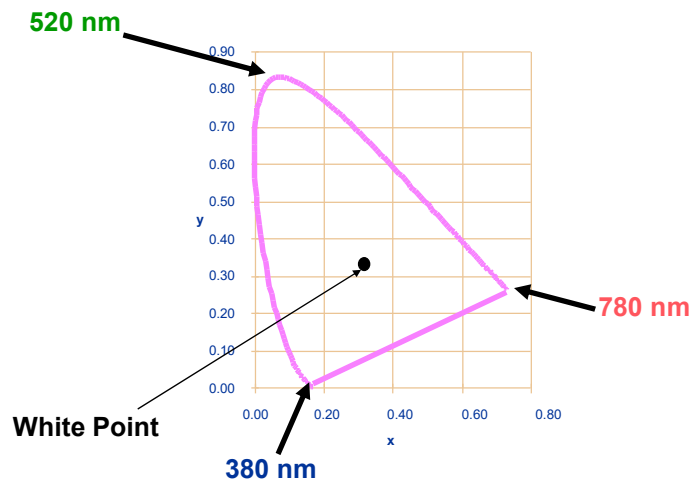


I have one of these in my office! 😊

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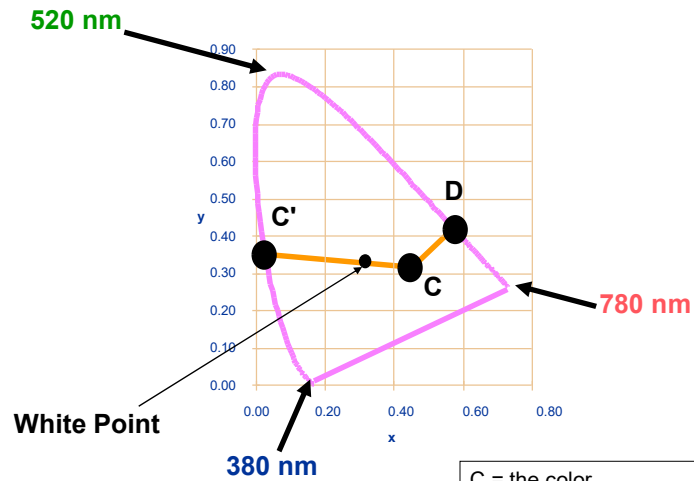
## CIE Chromaticity Diagram

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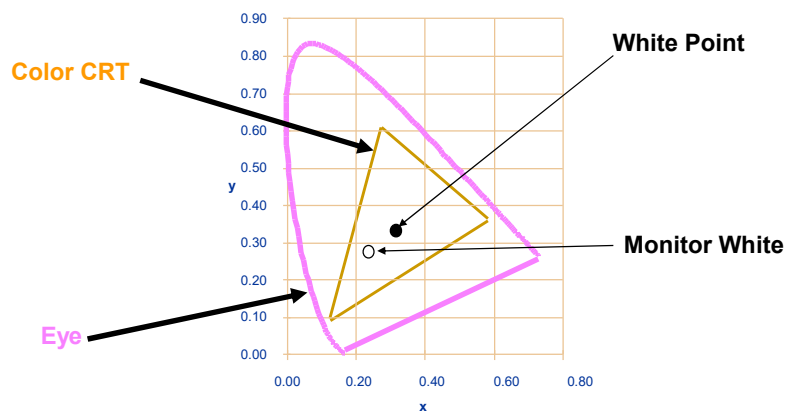
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### CIE Chromaticity Diagram

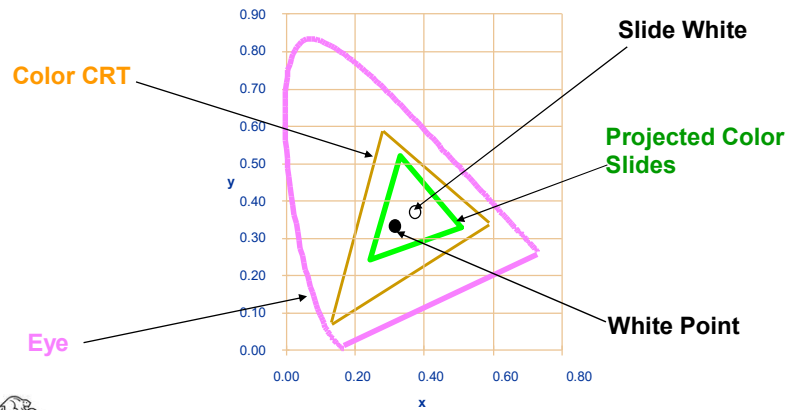


C = the color  
D = the dominant wavelength  
C' = the complementary color

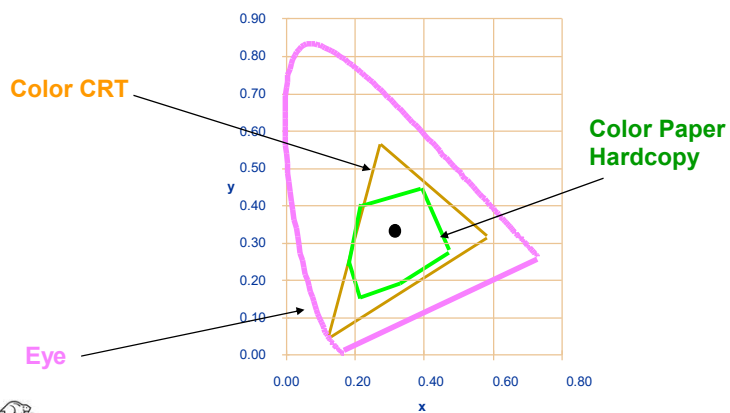
### Color Gamut for a Workstation Monitor



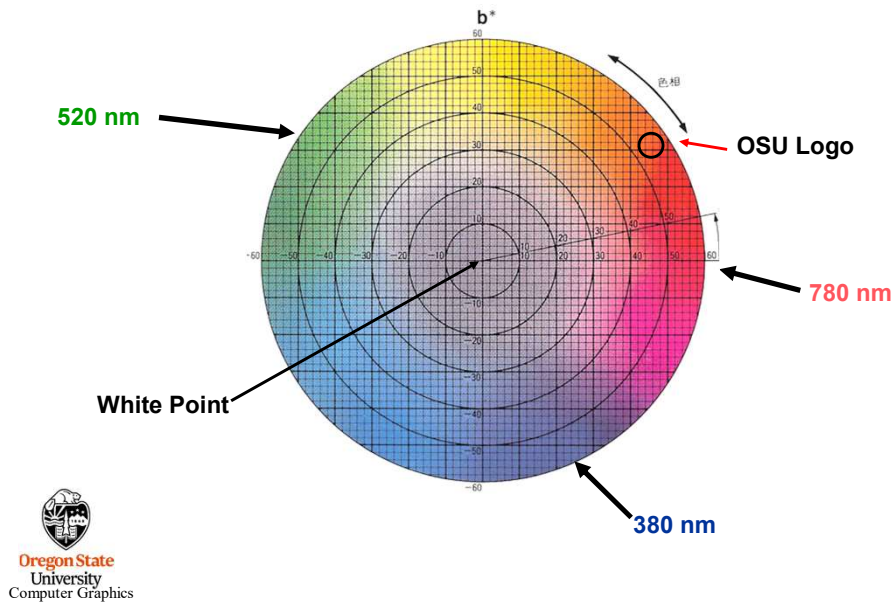
### Color Gamut for a Monitor and Color Slides



### Color Gamut for a Monitor and Color Printer



### The Perceptually Uniform L-a-b Color Space



### Color Meters Are Able to Measure L-a-b Coordinates



## What Makes a Good Contrast?

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- Many people think simply adding color onto another color makes a good contrast
- In fact, a better measure is the  $\Delta$  Luminance
- Using this also helps if someone makes a grayscale photocopy of your color hardcopy

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## Color Alone Doesn't Cut It !

**I sure hope that my  
life does not depend  
on being able to read  
this quickly and  
accurately!**

## Luminance Contrast is Crucial !

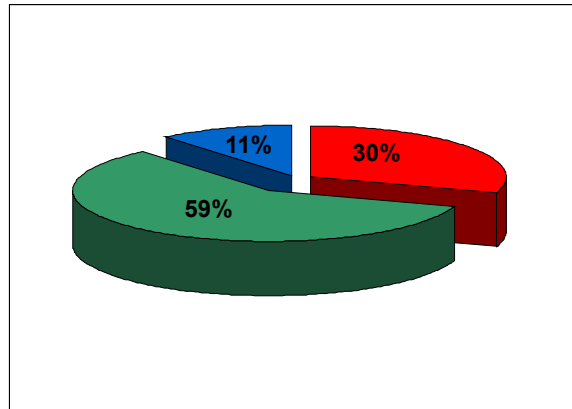
**I would prefer that  
my life depend on  
being able to read *this*  
quickly and  
accurately!**

**TUESDAY  
MARCH 29  
3-4 PM**

RSVP to:  
[http://oregonstate.qualtrics.com/  
jfe/form/SV\\_cGCGs52VW8FK18](http://oregonstate.qualtrics.com/jfe/form/SV_cGCGs52VW8FK18)  
Or call: 541.737.0664

### The Luminance Equation

$$Y = .30 * \text{Red} + .59 * \text{Green} + .11 * \text{Blue}$$



### Luminance Table

	R	G	B	Y
Black	0.0	0.0	0.0	0.00
White	1.0	1.0	1.0	1.00
Red	1.0	0.0	0.0	0.30
Green	0.0	1.0	0.0	0.59
Blue	0.0	0.0	1.0	0.11
Cyan	0.0	1.0	1.0	0.70
Magenta	1.0	0.0	1.0	0.41
Orange	1.0	0.5	0.0	0.60
Yellow	1.0	1.0	0.0	0.89

# ≈ Contrast Table

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(I use a  $\Delta L^*$  of about 0.40)

	Black	White	Red	Green	Blue	Cyan	Magenta	Orange	Yellow
Black	0.00	1.00	0.30	0.59	0.11	0.70	0.41	0.60	0.89
White	1.00	0.00	0.70	0.41	0.89	0.30	0.59	0.41	0.11
Red	0.30	0.70	0.00	0.29	0.19	0.40	0.11	0.30	0.59
Green	0.59	0.41	0.29	0.00	0.48	0.11	0.18	0.01	0.30
Blue	0.11	0.89	0.19	0.48	0.00	0.59	0.30	0.49	0.78
Cyan	0.70	0.30	0.40	0.11	0.59	0.00	0.29	0.11	0.19
Magenta	0.41	0.59	0.11	0.18	0.30	0.29	0.00	0.19	0.48
Orange	0.60	0.41	0.30	0.01	0.49	0.11	0.19	0.00	0.30
Yellow	0.89	0.11	0.59	0.30	0.78	0.19	0.48	0.30	0.00

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	Black	Black	Black	Black	Black	Black	Black	Black
White	White	White	White	White	White	White	White	White
Red	Red	Red	Red	Red	Red	Red	Red	Red
Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow
Green	Green	Green	Green	Green	Green	Green	Green	Green
Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue

**Limit the Total Number of Colors if  
Viewers are to Discern Information Quickly**

**Instructions:**

1. Press red to logoff normally
2. Press light red to delete all your files, change your password to something random, and logoff

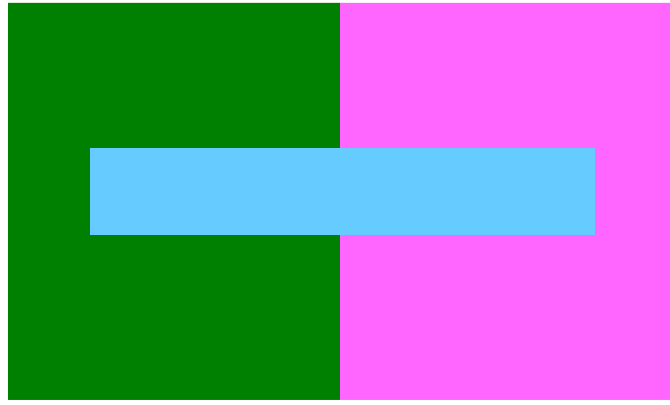
**You have 2 seconds •••**



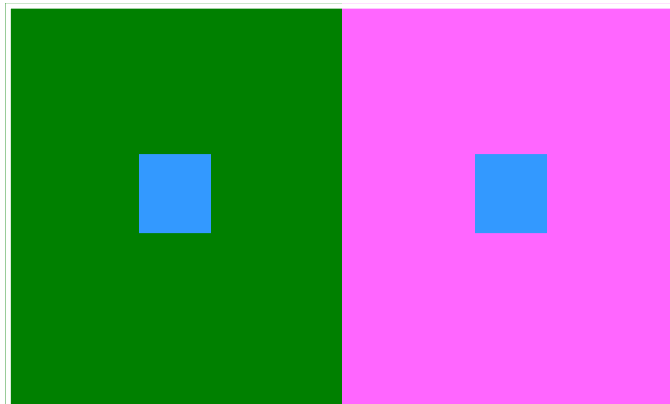
**?**

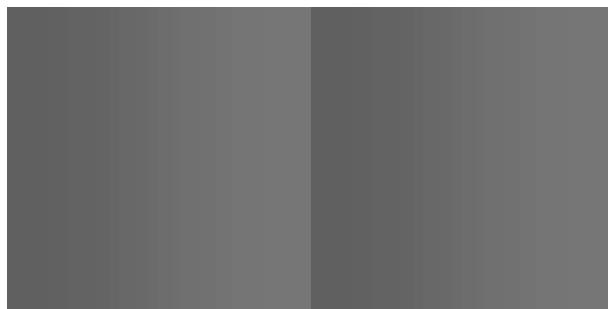
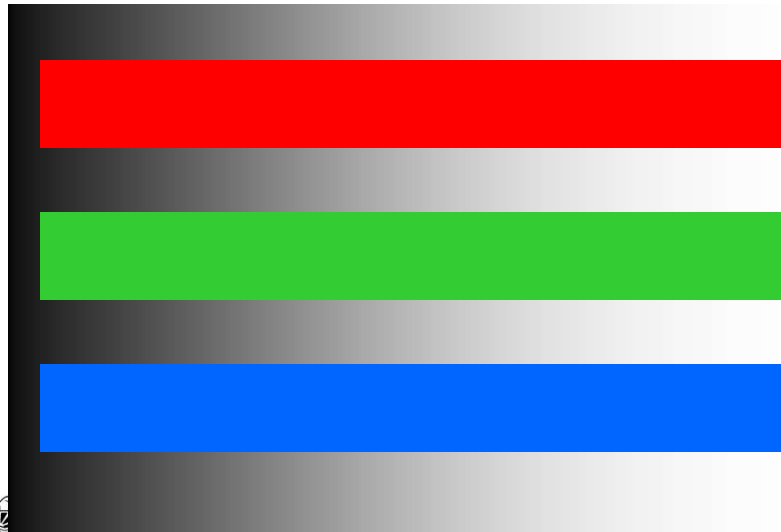


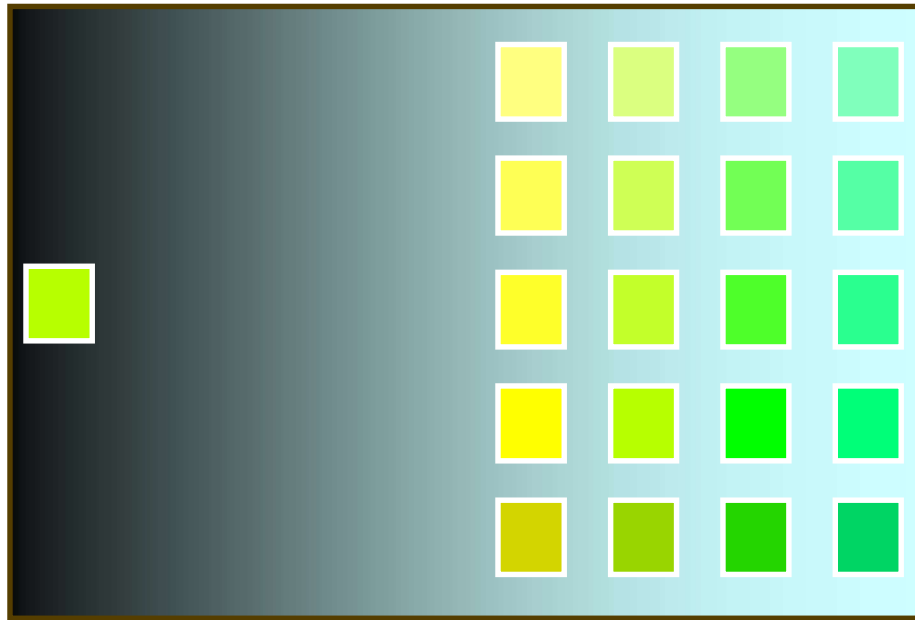
**The Ability to Discriminate Colors Changes with Surrounding Color:  
“Simultaneous Contrast”**



**The Ability to Discriminate Colors Changes with Surrounding Color:  
“Simultaneous Contrast”**







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## So, What's Up with the "Blue Dress" Debate?



New York Times



It's all part of the **Color Constancy** effect

If you see this color, but you think that the dress is currently in a shadow, you "know" that it must *really* be this color.

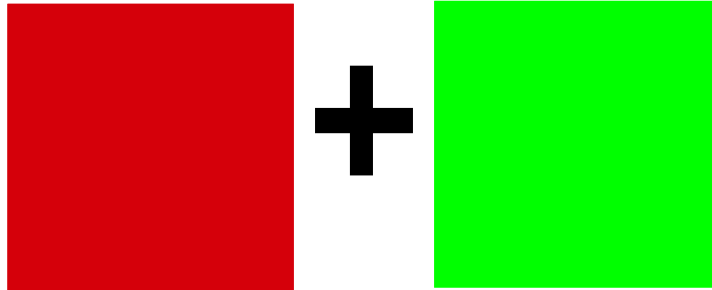


If you see this color, but you think that the dress is currently in bright light, you "know" that it must *really* be this color.

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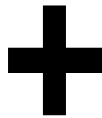
## Afterimages

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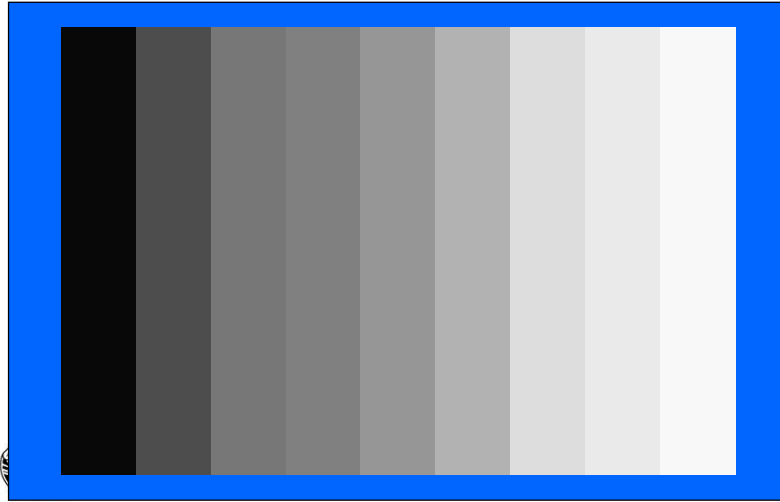
## Afterimages

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## Beware of Mach Banding

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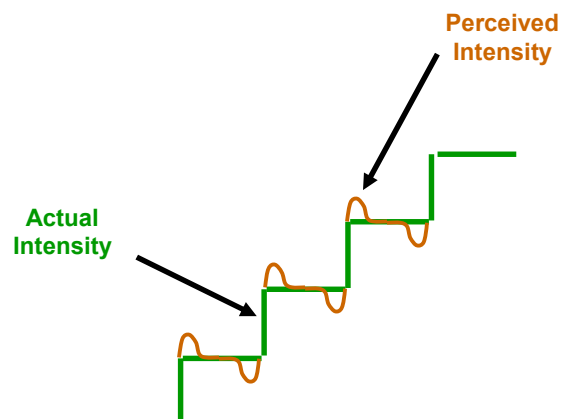


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## Beware of Mach Banding

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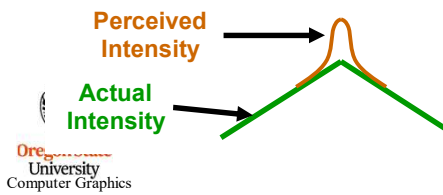
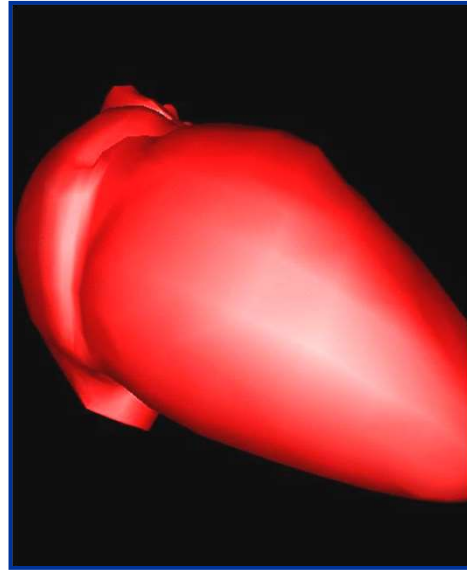


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## Beware of Mach Banding

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## Beware of Mach Banding

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Think of the Mach Banding problem as being similar to trying to round second base at a 90° angle.



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## Be Aware of Color Vision Deficiencies (CVD)

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- In general, there is no such thing as total “color blindness”
- CVD affects ~10% of Caucasian men
- CVD affects ~4% of non-Caucasian men
- CVD affects ~0.5% of women
- The most common type of CVD is red-green
- Blue-yellow also exists

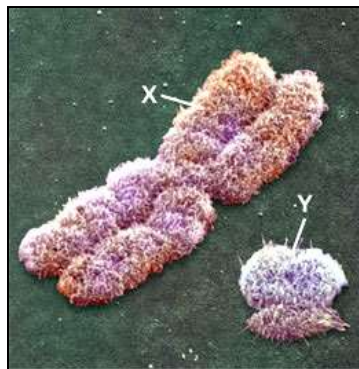
Resources for designing color schemes for people with color recognition deficiencies:

<http://colorbrewer2.org>  
<http://colororacle.org/usage.html>  
<http://mkweb.bcgsc.ca/colorblind/>

## Why are more men affected by CVD than women?

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**It's because the red-green CVD defect is carried on the X Chromosome**



<http://www.bio.miami.edu/~cmallery/150/mendel/c7.15.X.Y.jpg>

An XX with the defective gene on one X chromosome probably has a dominant non-defective gene on the other. An XY with a defective gene on one X chromosome has no other gene to “fix” it.

**Be Aware of CVD:  
Code Information Redundantly**

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Four score and  
seven years ago,  
our fathers  
brought forth  
**upon** this  
continent a new  
nation...

Four score and  
seven years ago,  
our fathers  
brought forth  
**upon** this  
continent a new  
nation...

Four score and  
seven years ago,  
our fathers  
brought forth  
**upon** this  
continent a new  
nation...

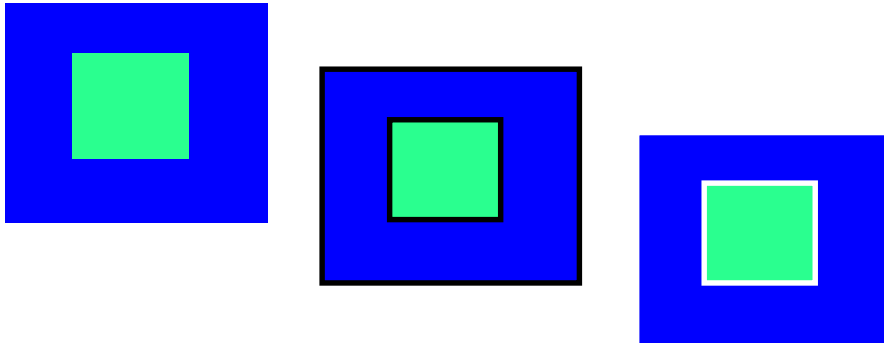
**Be Aware of CVD:  
Code Information Redundantly: Color + ...**

62

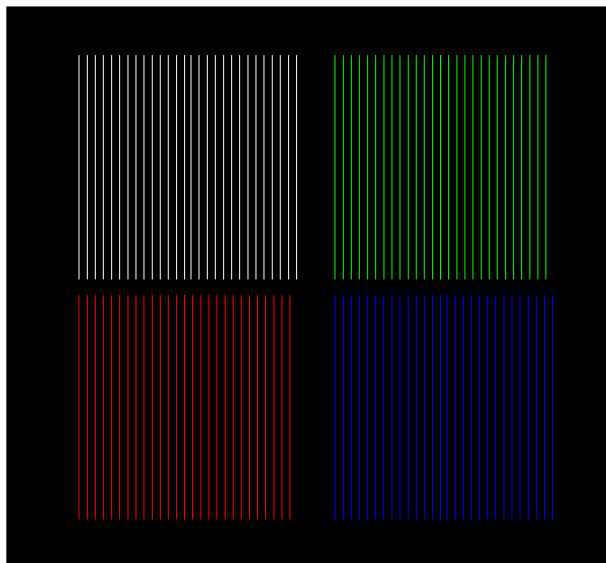
- Different fonts
- Symbols
- Fill pattern
- Outline pattern
- Outline thickness

This also helps if someone makes a grayscale photocopy of your color hardcopy

### Use a Black or White Line as the Boundary Between Colored Regions



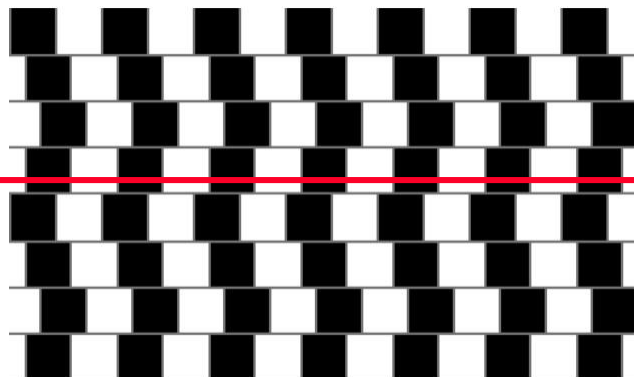
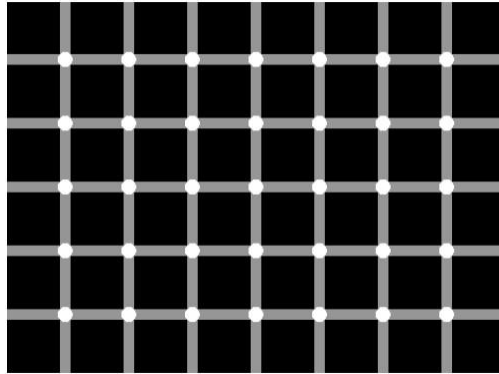
### Do Not Display Fast-moving or High-detail Items in Color, Especially Blue

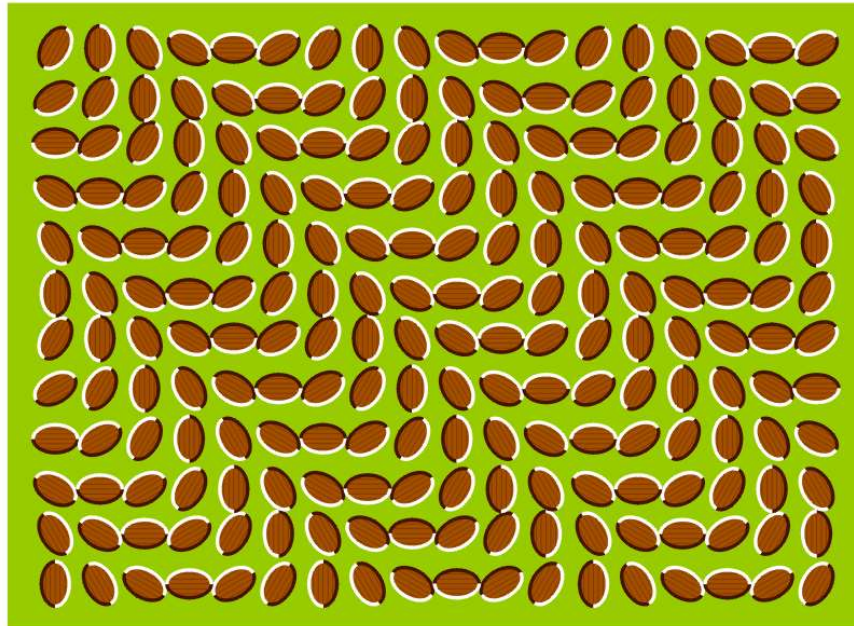


### Watch the Use of Saturated Reds and Blues Together

**Reds and Blues are  
on opposite ends of  
the color spectrum.  
It is hard for your  
eyes to focus on  
both.**

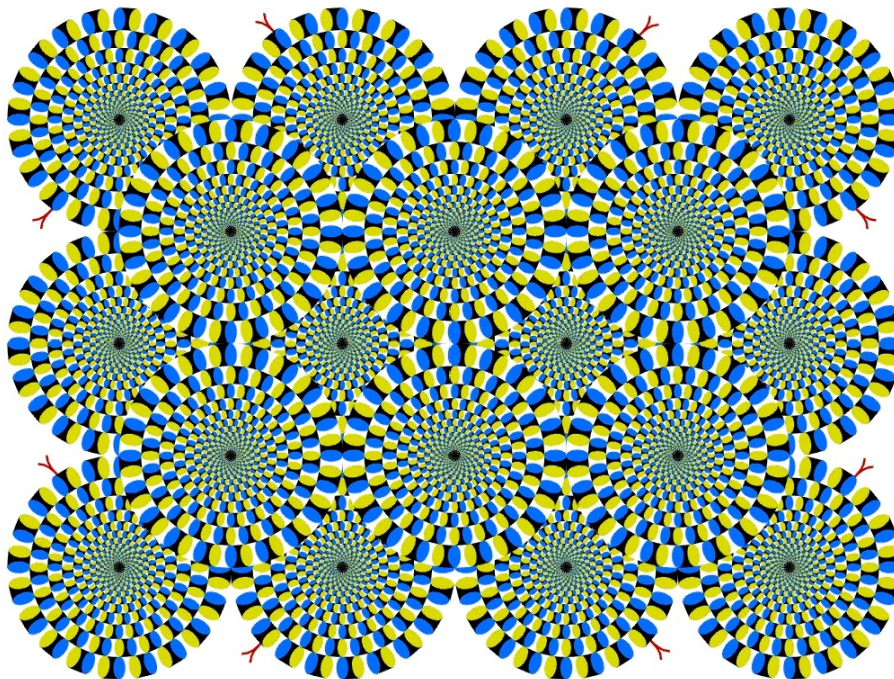
### Beware of Lots of Other Stuff





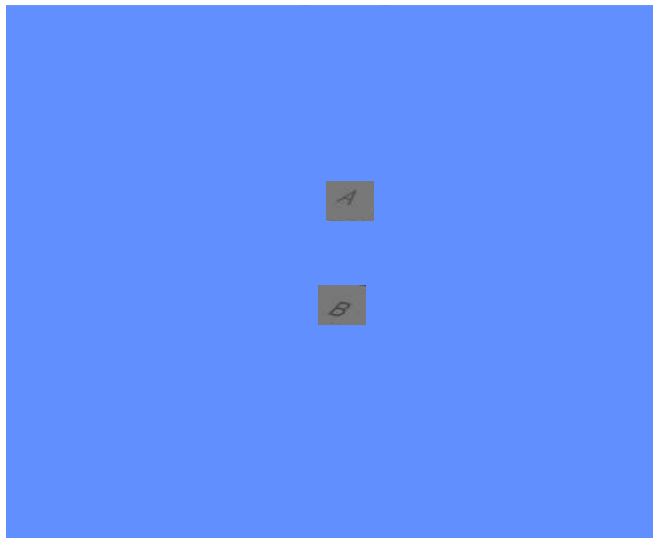
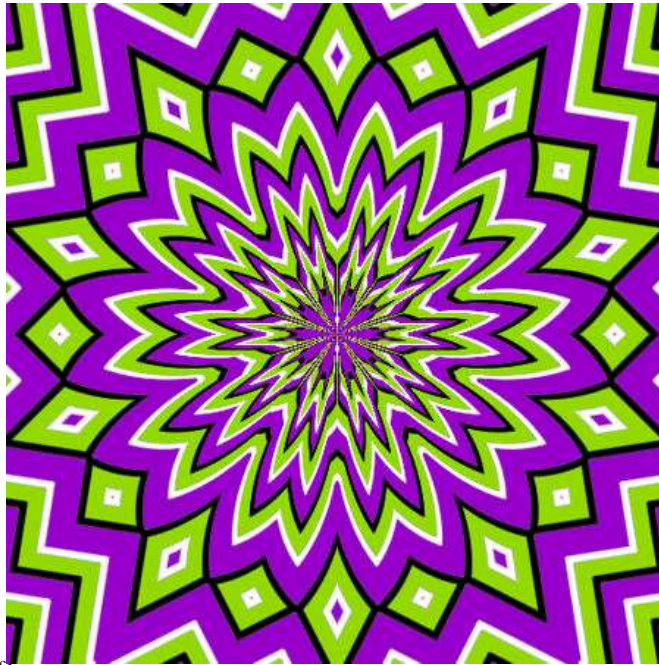
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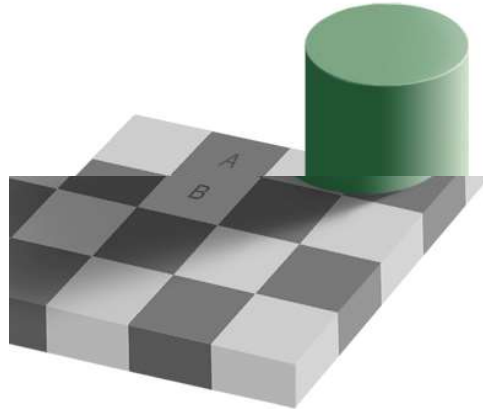
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