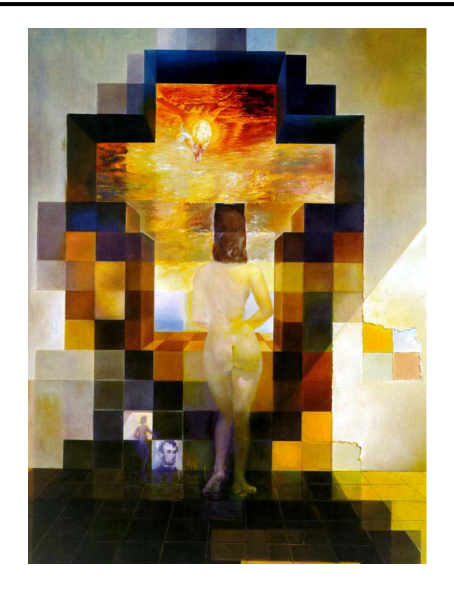
Frequencies and Color

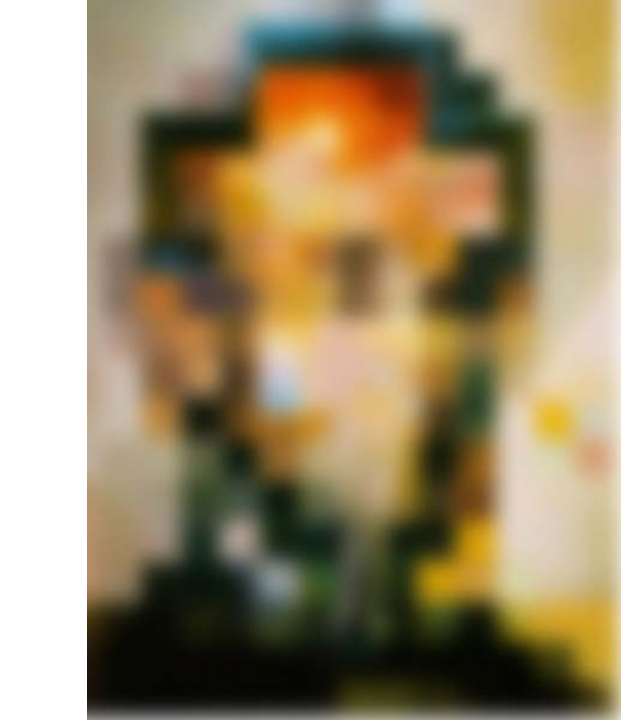


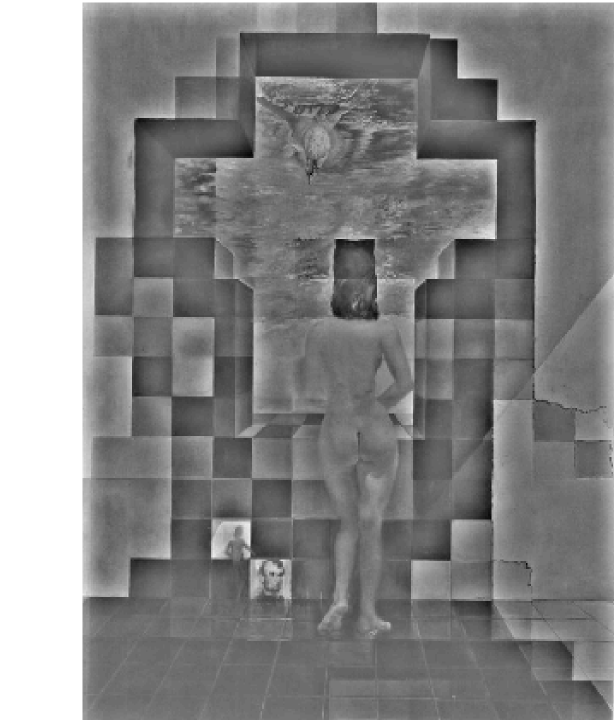
Alexei Efros, CS280, Spring 2019



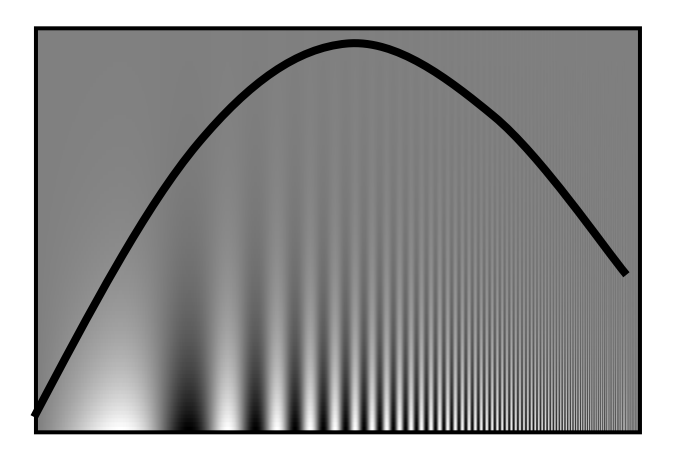
Salvador Dali

"Gala Contemplating the Mediterranean Sea, which at 30 meters becomes the portrait of Abraham Lincoln", 1976

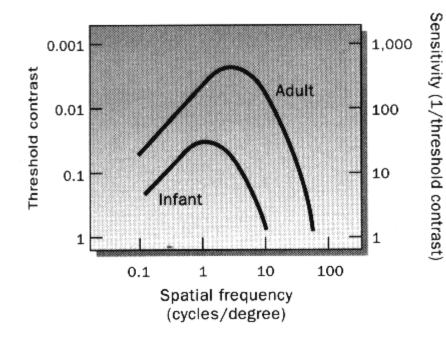


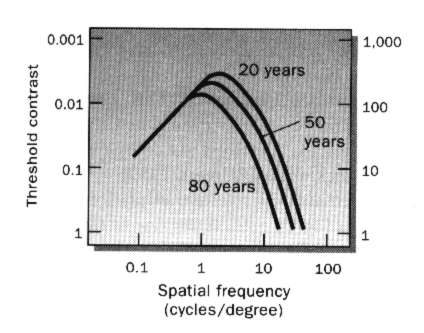


Spatial Frequencies and Perception



Campbell-Robson contrast sensitivity curve

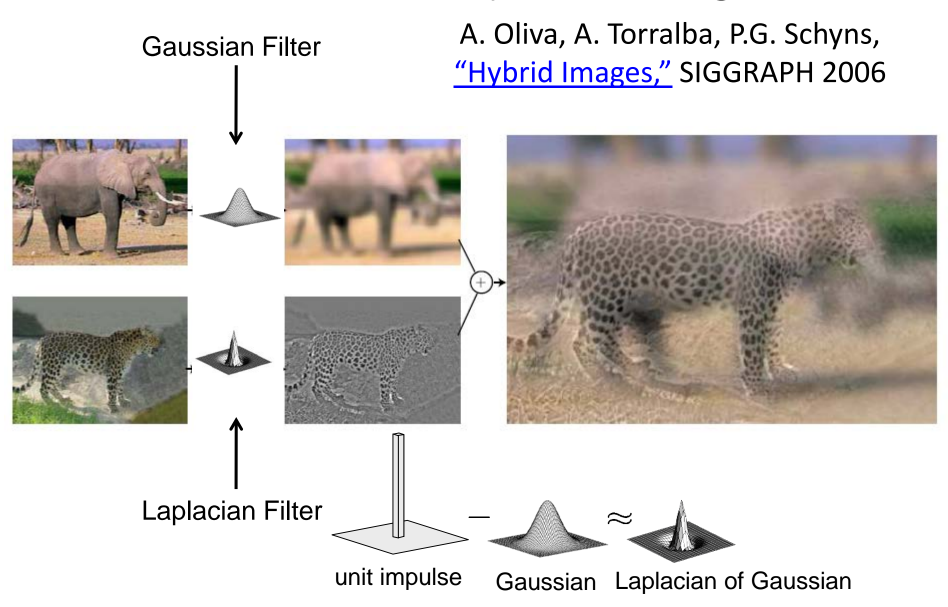




application: Hybrid Images

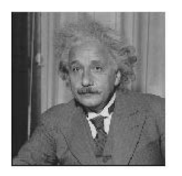


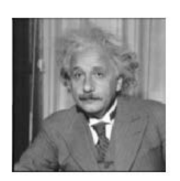
Application: Hybrid Images

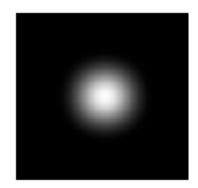


Low-pass, Band-pass, High-pass filters

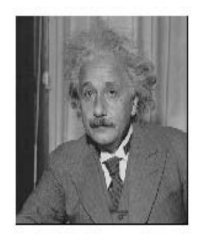
low-pass:



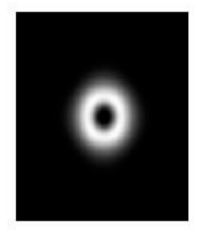




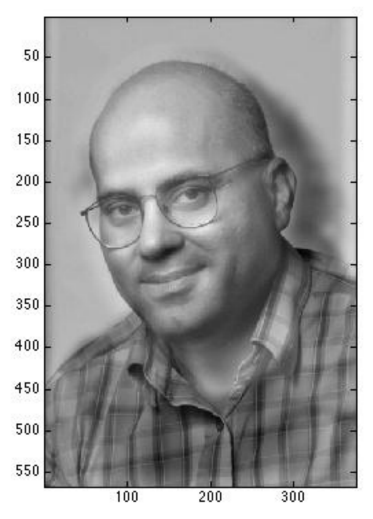
High-pass / band-pass:







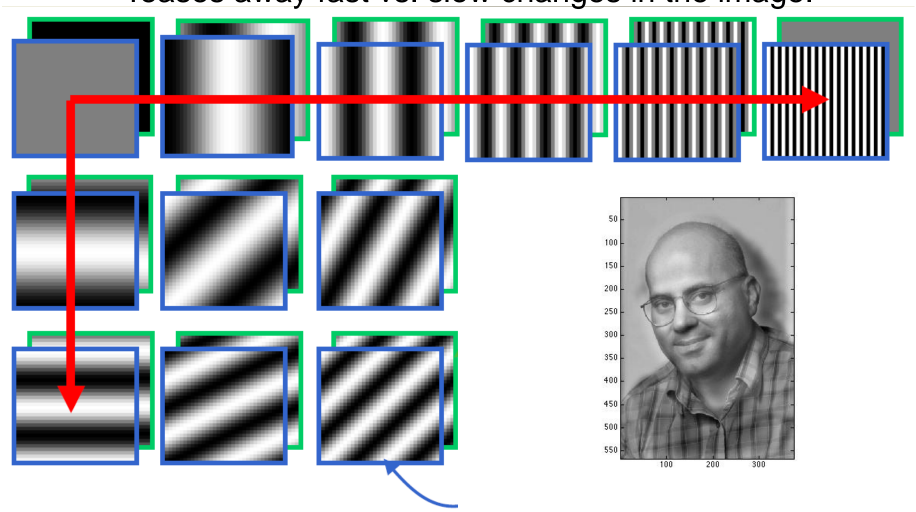
CS194-26: Comp Photo homework (by Riyaz Faizullabhoy)



Prof. Jitendros Papadimalik

Fourier transform: a nice set of basis

Teases away fast vs. slow changes in the image.



Band-pass filtering

Gaussian Pyramid (low-pass images)

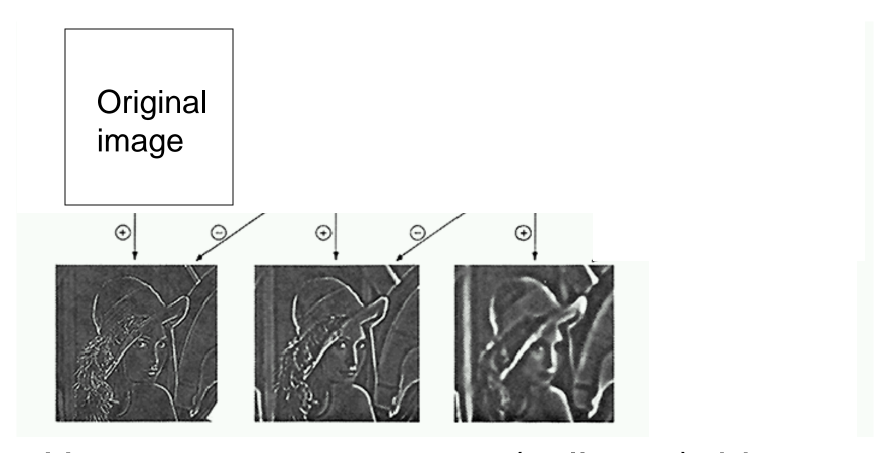






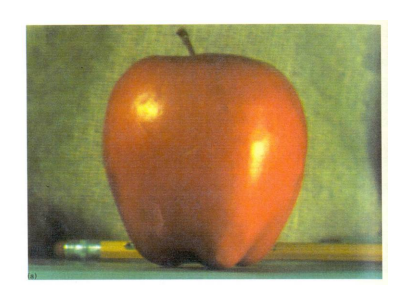


Laplacian Pyramid (Burt and Adelson, 83)

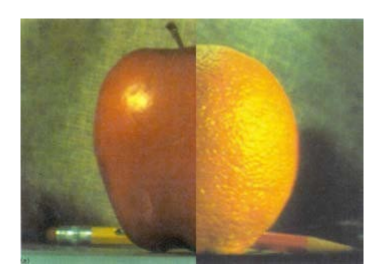


How can we reconstruct (collapse) this pyramid into the original image?

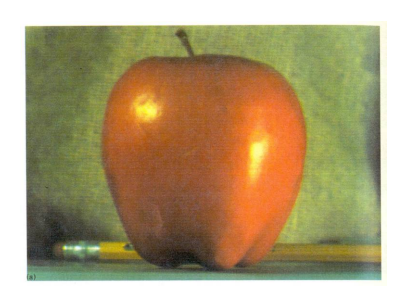
Cut and Paste Blending

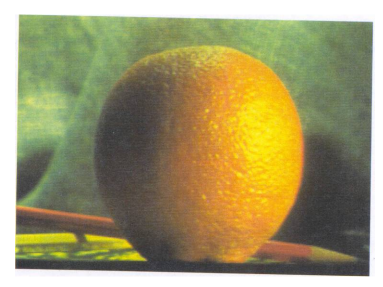


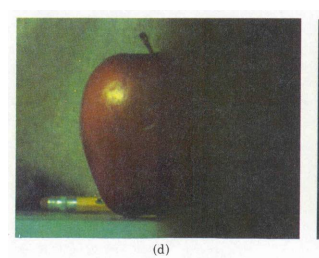


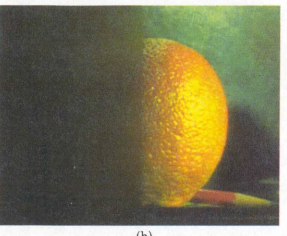


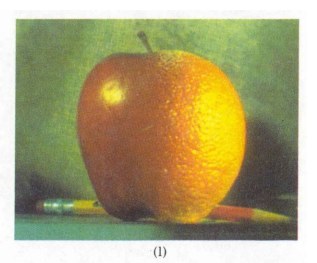
Pyramid Blending



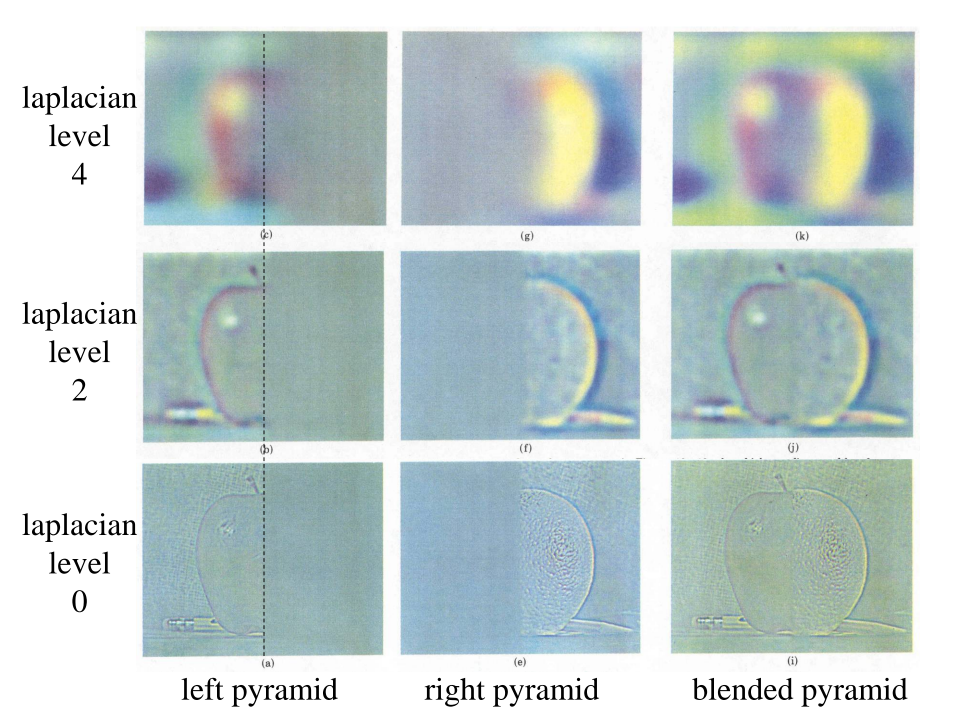




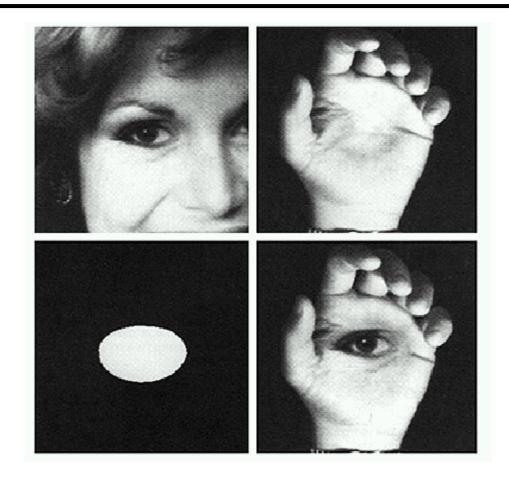




http://persci.mit.edu/pub_pdfs/spline83.pdf



Blending Regions



Results from previous class

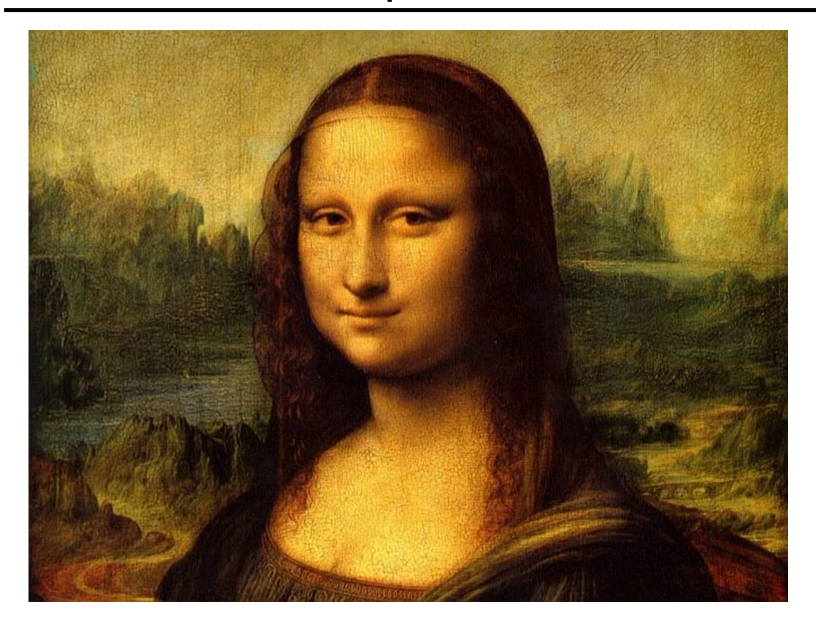


© Chris Cameron

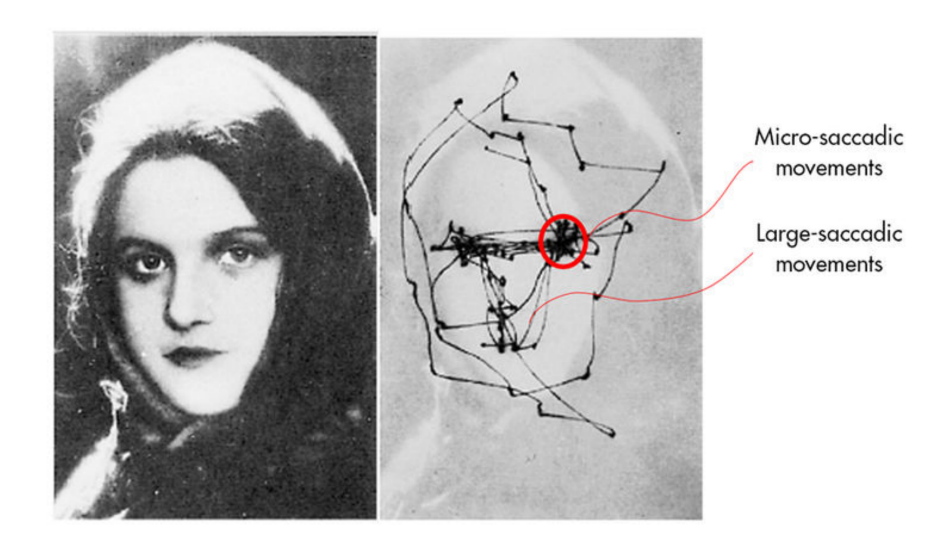
Da Vinci, the vision scientist



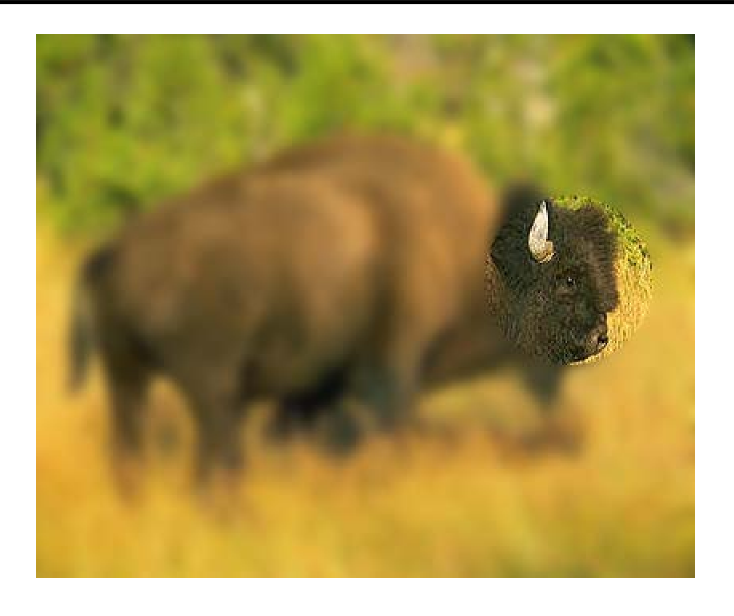
Da Vinci and Peripheral Vision



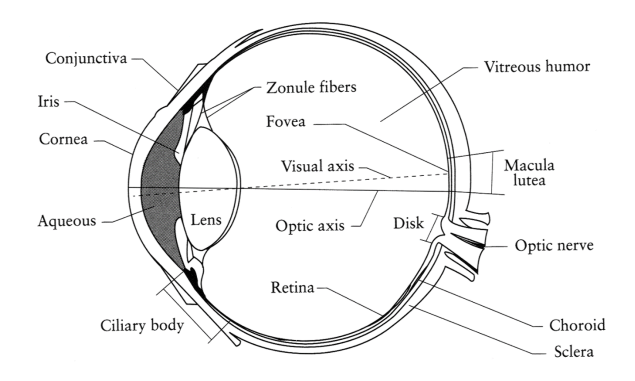
Saccadic eye movement



Saccadic eye movement



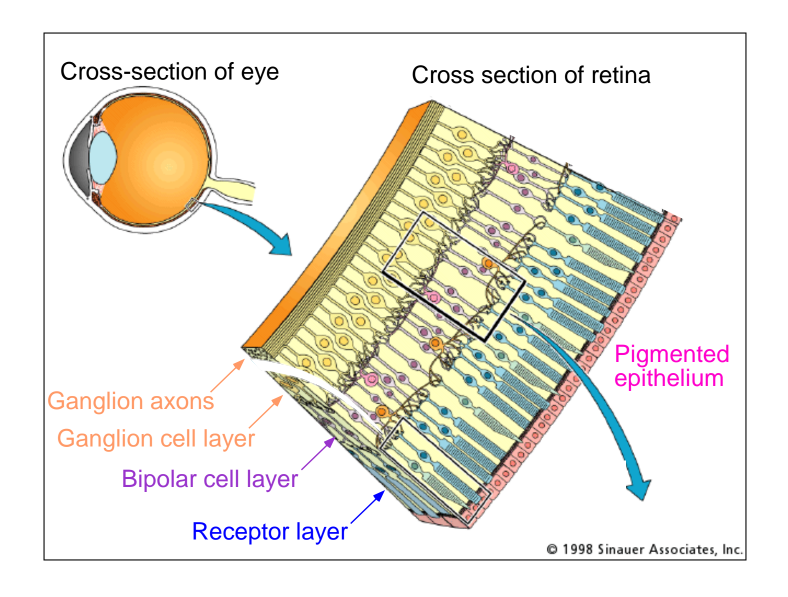
The Eye



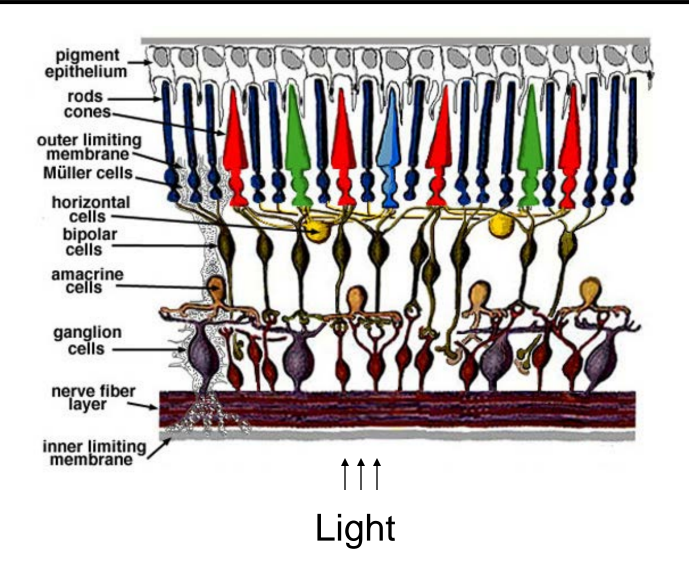
The human eye is a camera!

- Iris colored annulus with radial muscles
- Pupil the hole (aperture) whose size is controlled by the iris
- What's the "film"?
 - photoreceptor cells (rods and cones) in the retina

The Retina



Retina up-close



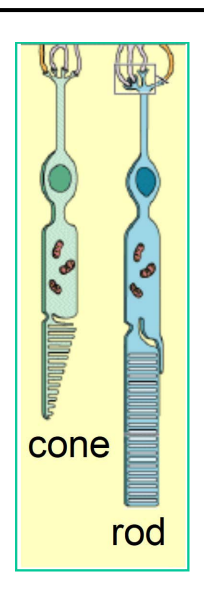
Two types of light-sensitive receptors

Cones

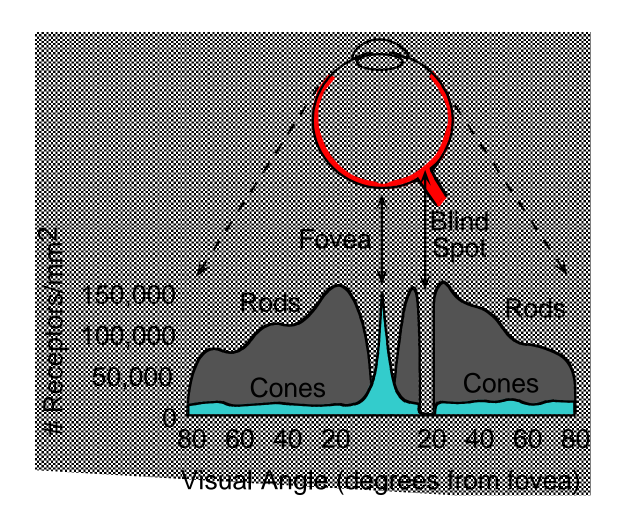
cone-shaped less sensitive operate in high light color vision

Rods

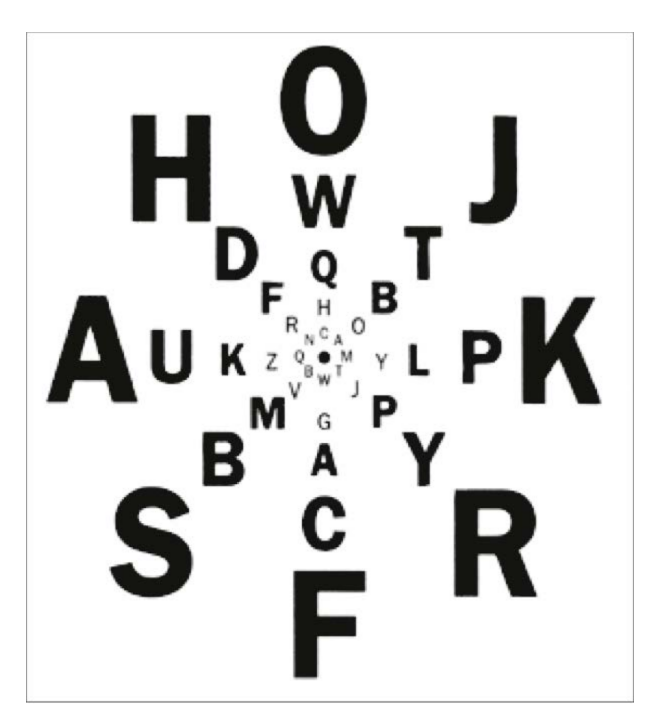
rod-shaped highly sensitive operate at night gray-scale vision

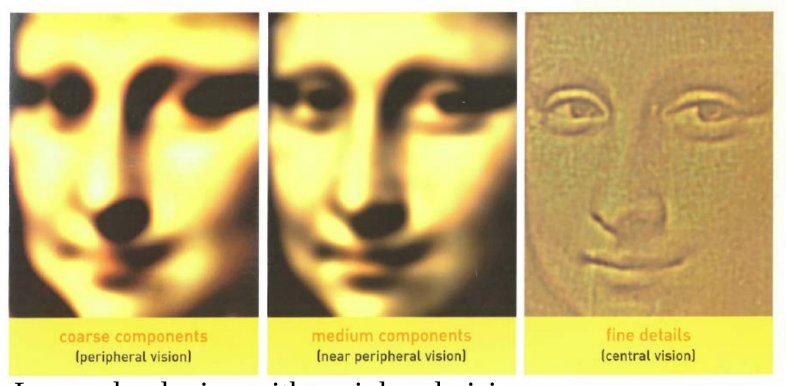


Distribution of Rods and Cones



Night Sky: why are there more stars off-center?





Leonardo playing with peripheral vision

Livingstone, Vision and Art: The Biology of Seeing

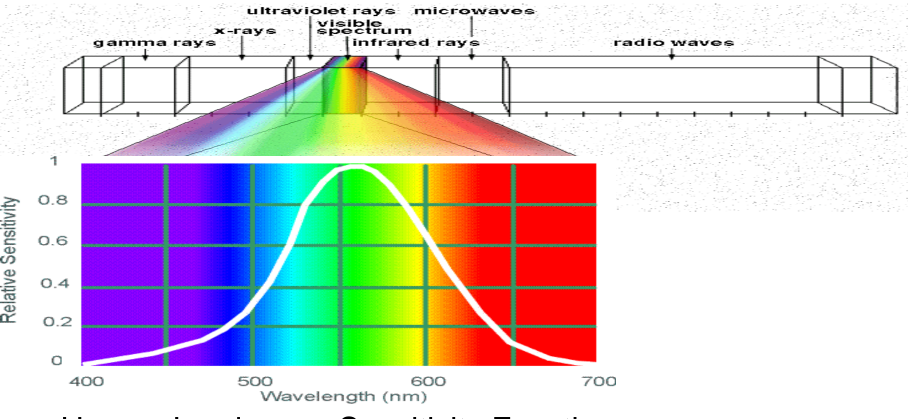
Freq. Perception Depends on Color



Blur G Blur B

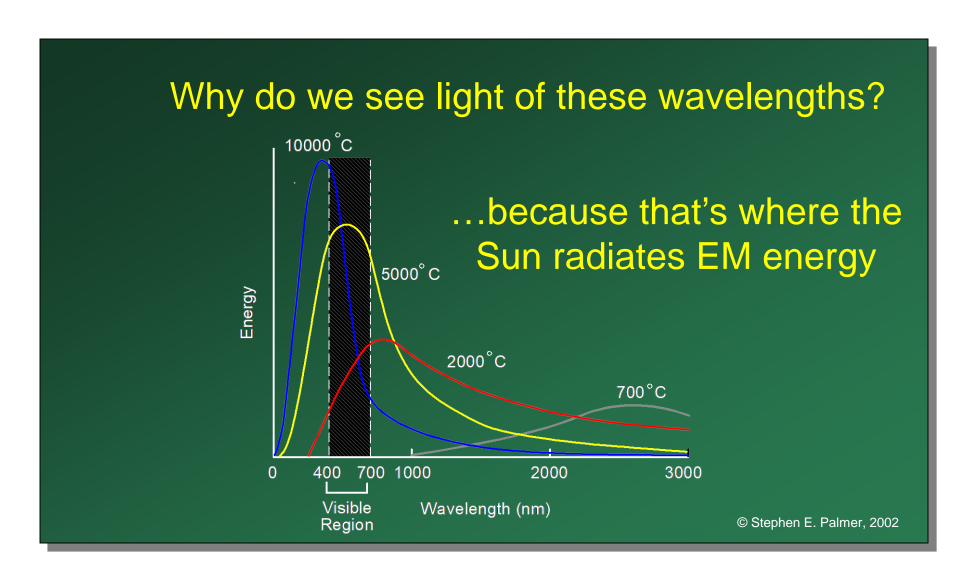


Electromagnetic Spectrum



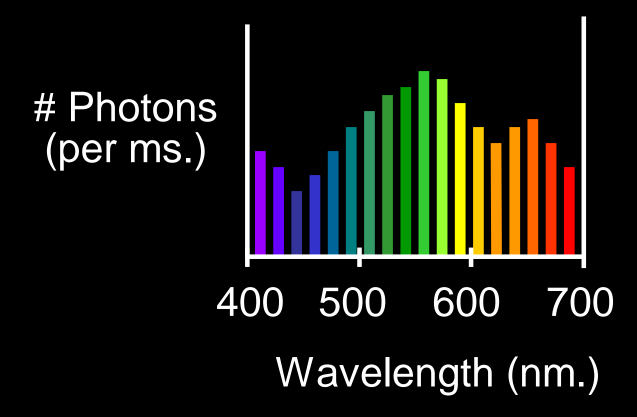
Human Luminance Sensitivity Function

Visible Light



The Physics of Light

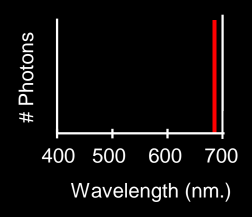
Any patch of light can be completely described physically by its spectrum: the number of photons (per time unit) at each wavelength 400 - 700 nm.



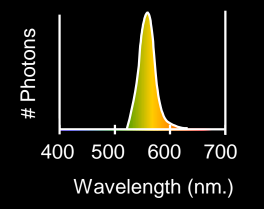
The Physics of Light

Some examples of the spectra of light sources

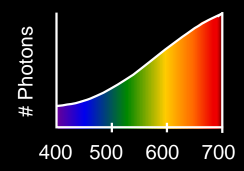
A. Ruby Laser



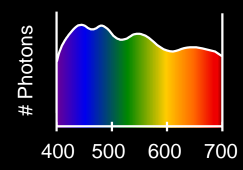
B. Gallium Phosphide Crystal



C. Tungsten Lightbulb

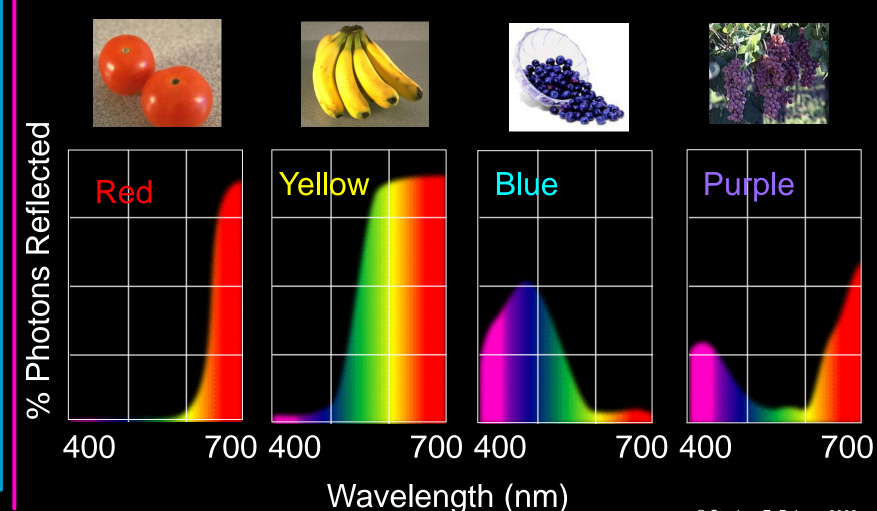


D. Normal Daylight



The Physics of Light

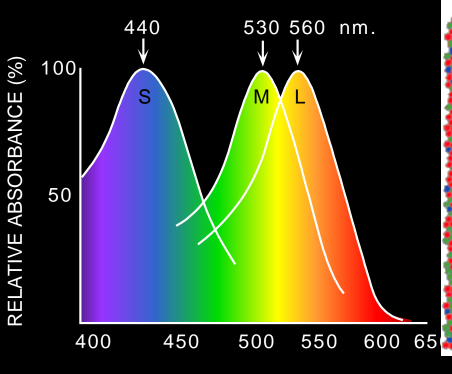
Some examples of the <u>reflectance</u> spectra of <u>surfaces</u>

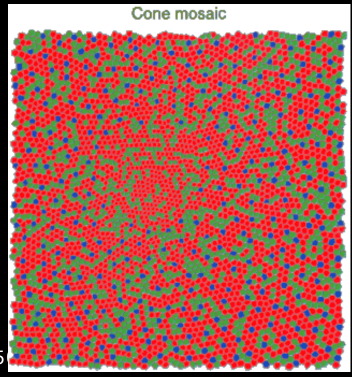


© Stephen E. Palmer, 2002

Physiology of Color Vision

Three kinds of cones:

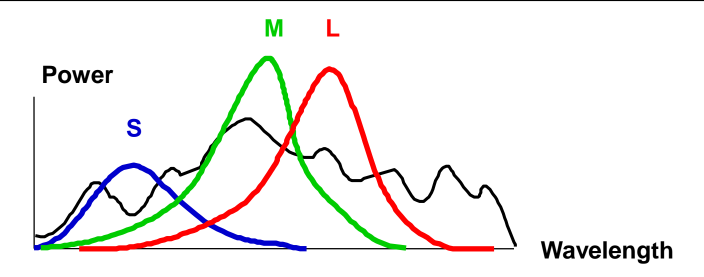




WAVELENGTH (nm.)

- Why are M and L cones so close?
- Why are there 3?

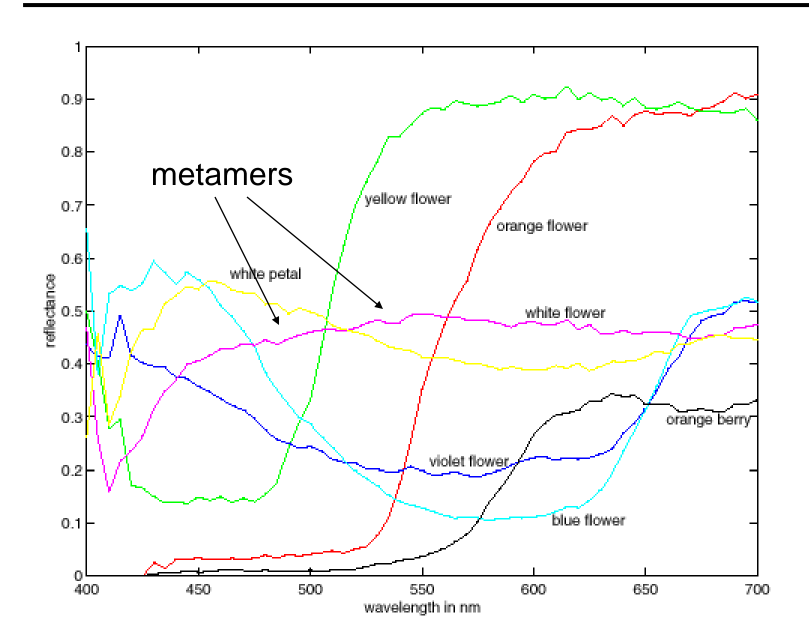
Trichromacy



Rods and cones act as filters on the spectrum

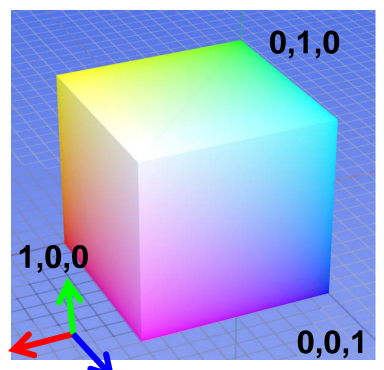
- To get the output of a filter, multiply its response curve by the spectrum, integrate over all wavelengths
 - Each cone yields one number
- How can we represent an entire spectrum with 3 numbers?
- We can't! Most of the information is lost
 - As a result, two different spectra may appear indistinguishable
 - » such spectra are known as metamers

More Spectra



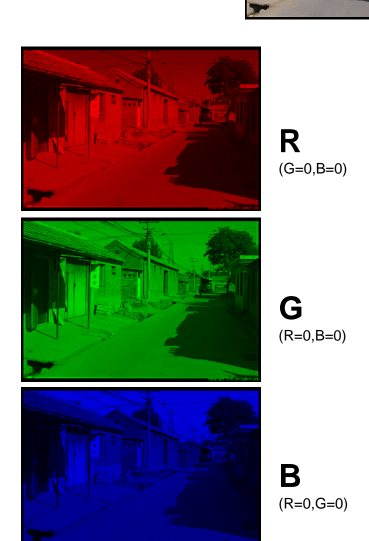
Color spaces: RGB

Default color space





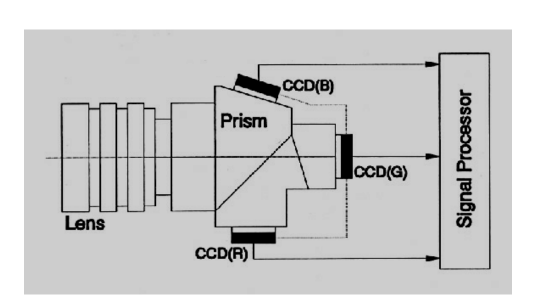
- Easy for devices
- But not perceptual
- Where do the grays live?
- Where is hue and saturation?



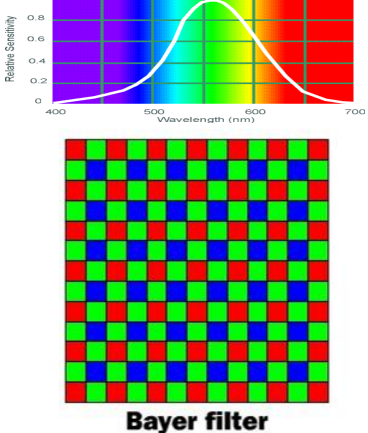
Color Sensing in Camera (RGB)

3-chip vs. 1-chip: quality vs. cost

Why more green?



Why 3 colors?



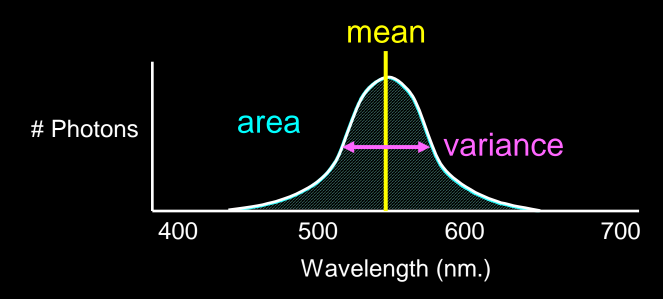
http://www.cooldictionary.com/words/Bayer-filter.wikipedia

Buff Works

There is no simple functional description for the perceived color of all lights under all viewing conditions, but

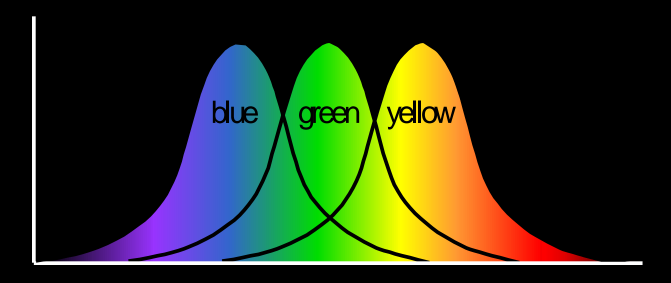
A helpful constraint:

Consider only physical spectra with normal distributions



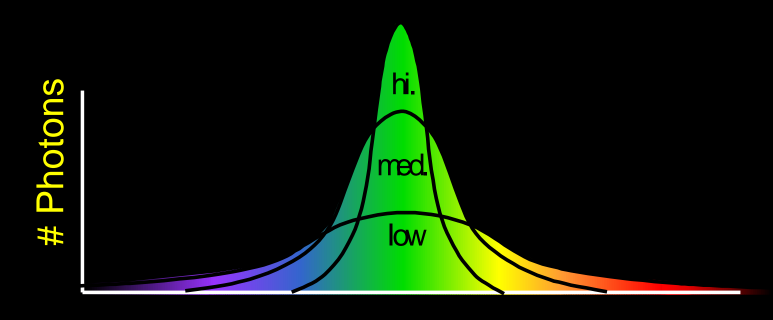


Photons



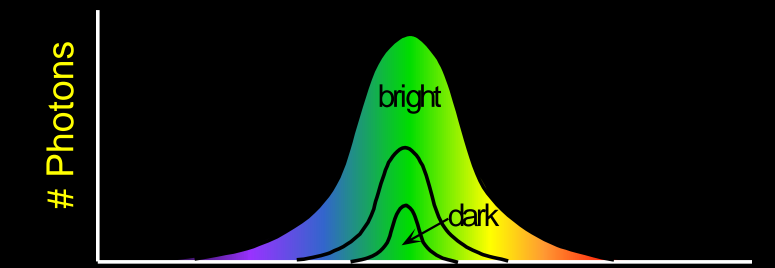
Wavelength

Variance Saturation



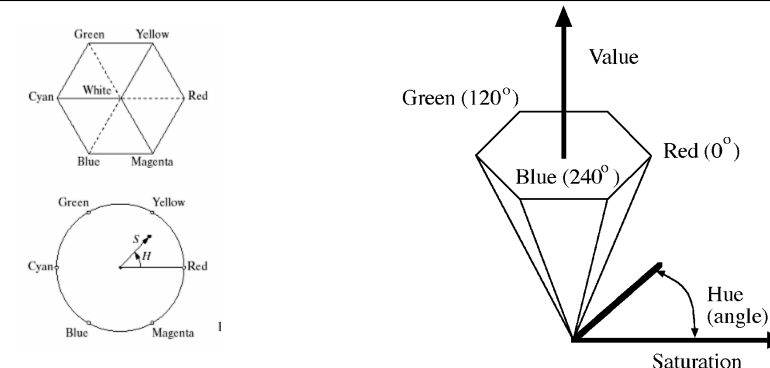
Wavelength





Wavelength

HSV



Hue, Saturation, Value (Intensity)

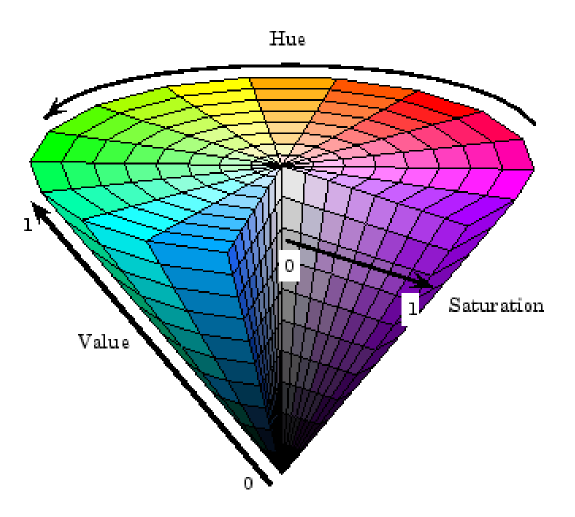
RGB cube on its vertex

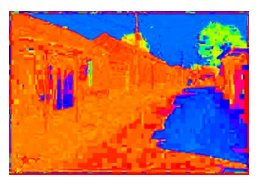
Decouples the three components (a bit) Use rgb2hsv() and hsv2rgb() in Matlab

Color spaces: HSV



Intuitive color space





H (S=1,V=1)



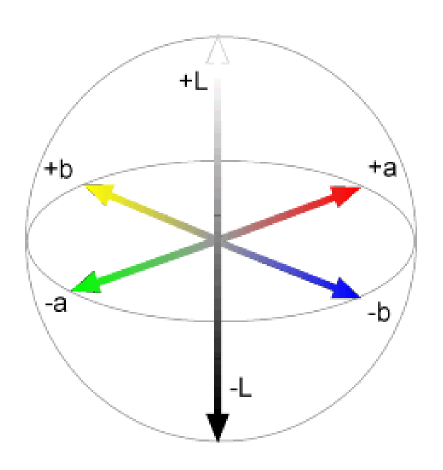
S (H=1,V=1)



V (H=1,S=0)

Color spaces: L*a*b*

"Perceptually uniform" color space

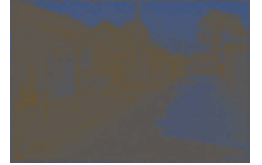












b (L=65,a=0)

The "photometer metaphor" of color perception: Color perception is determined by the spectrum of light on each retinal receptor (as measured by a photometer).



The "photometer metaphor" of color perception: Color perception is determined by the spectrum of light on each retinal receptor (as measured by a photometer).



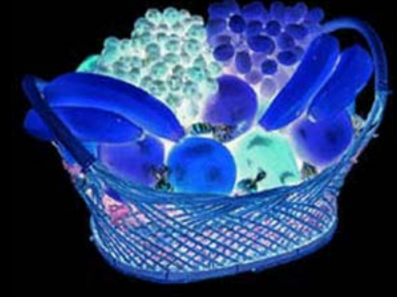
The "photometer metaphor" of color perception:
Color perception is determined by the spectrum of light on each retinal receptor (as measured by a photometer).



Do we have constancy over all global color transfermations?



60% blue filter



Complete inversion

Color Constancy: the ability to perceive the invariant color of a surface despite ecological Variations in the conditions of observation.

Another of these hard <u>inverse problems</u>:

Physics of light emission and surface reflection <u>underdetermine</u> perception of surface color

Camera White Balancing





Manual

- Choose color-neutral object in the photos and normalize
- Automatic (AWB)
 - Grey World: force average color of scene to grey
 - White World: force brightest object to white

Different kinds of images

Radiance images, where a pixel value corresponds to the radiance from some point in the scene in the direction of the camera.

Other modalities

- X-rays, MRI...
- Light Microscopy, Electron Microscopy...
- ...