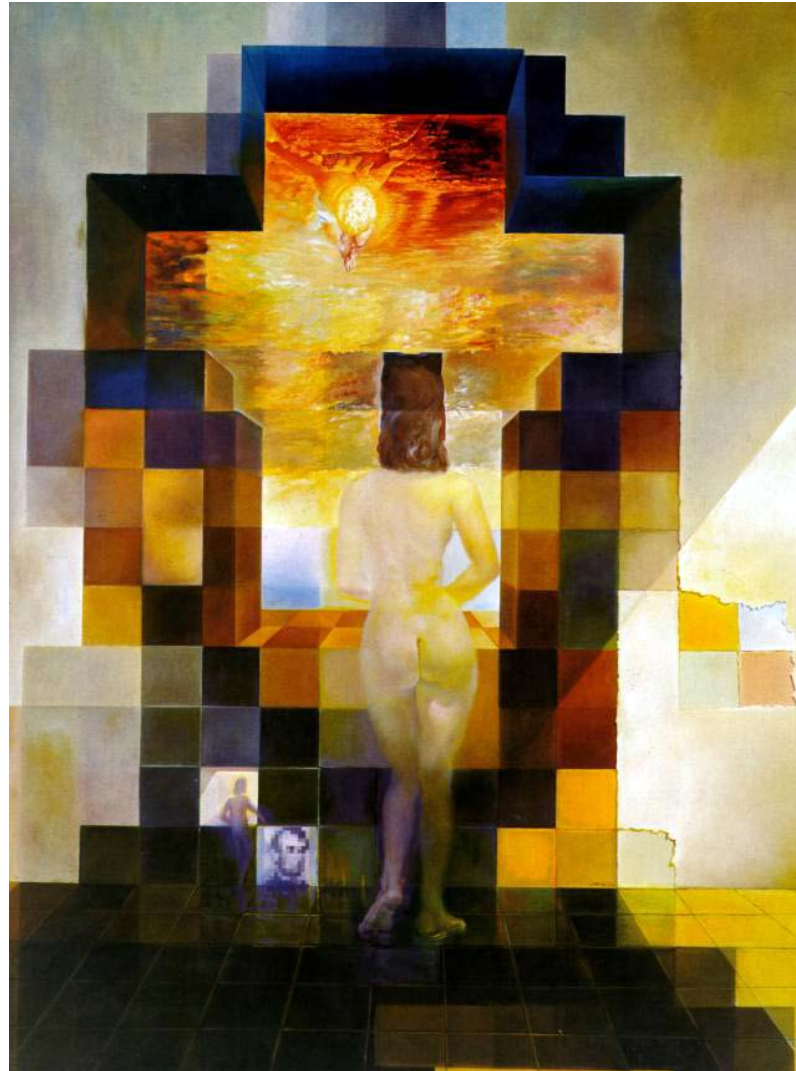


# Frequencies and Color

---



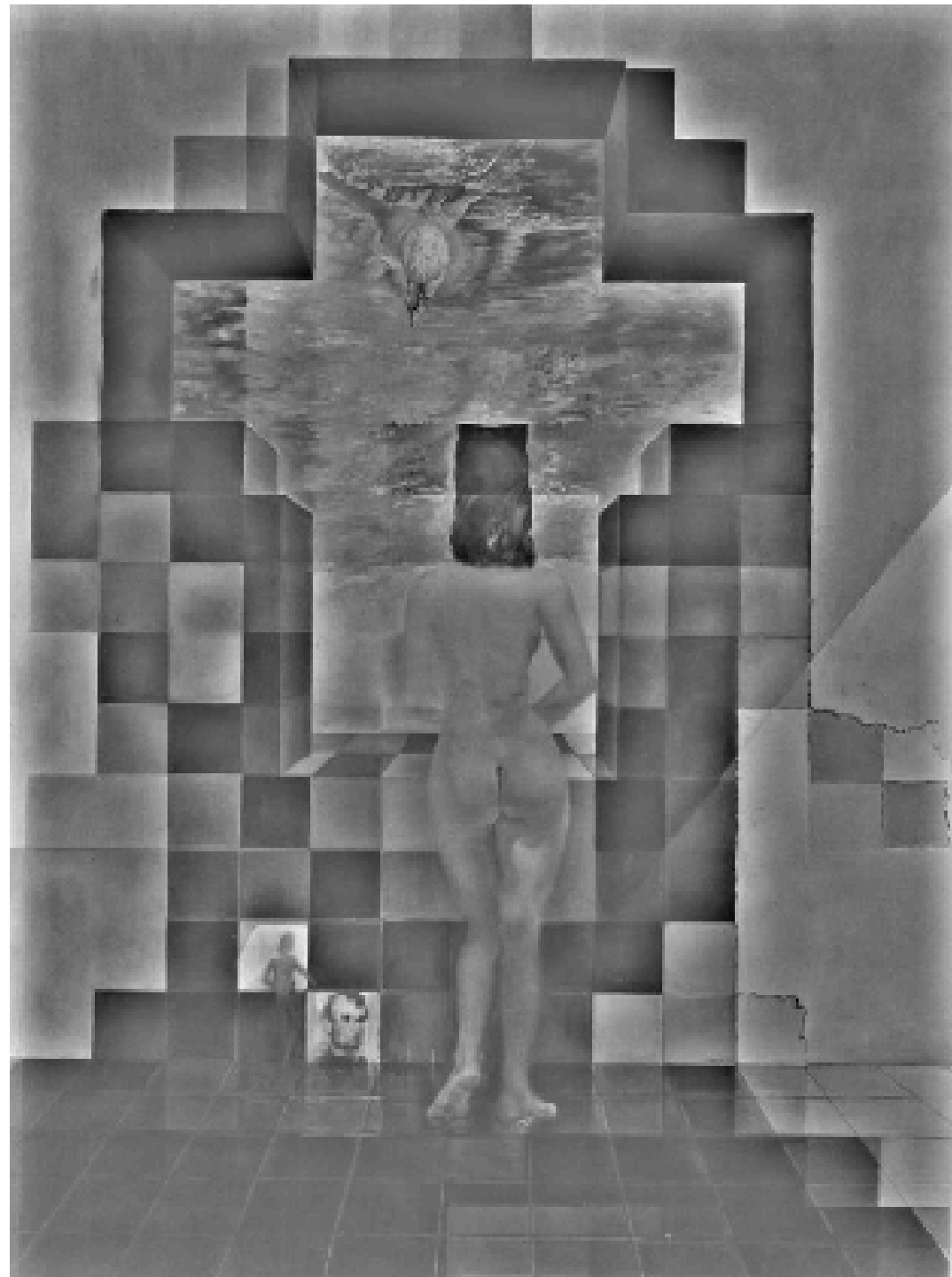
Alexei Efros, CS280, Spring 2019



**Salvador Dali**

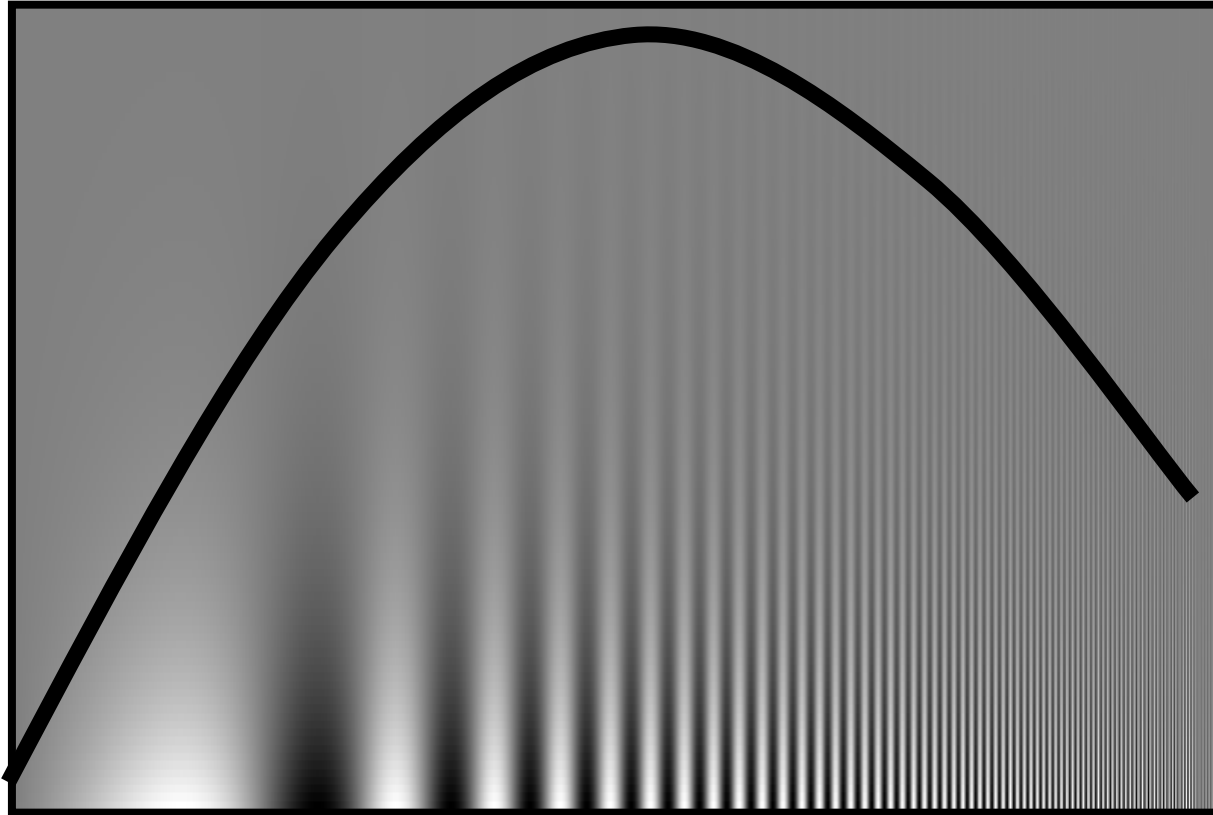
*"Gala Contemplating the Mediterranean Sea,  
which at 30 meters becomes the portrait  
of Abraham Lincoln", 1976*





# Spatial Frequencies and Perception

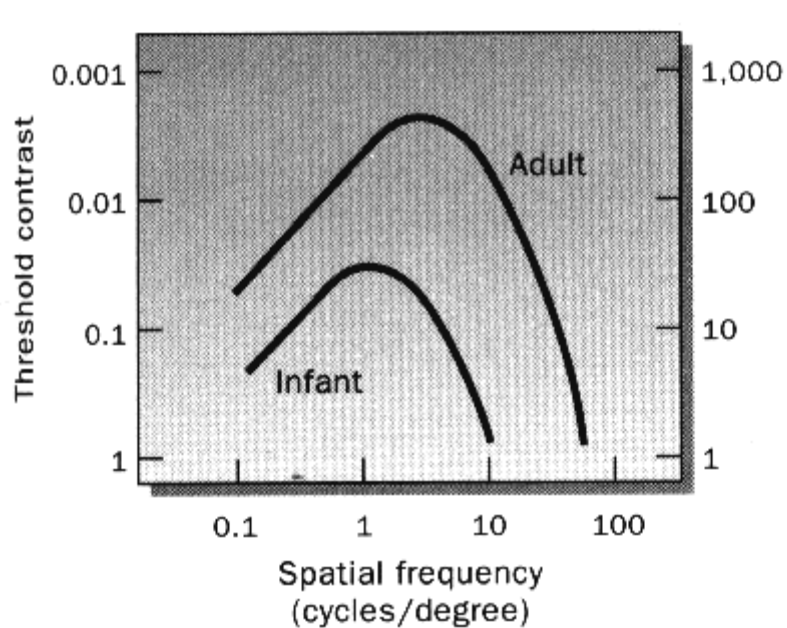
---



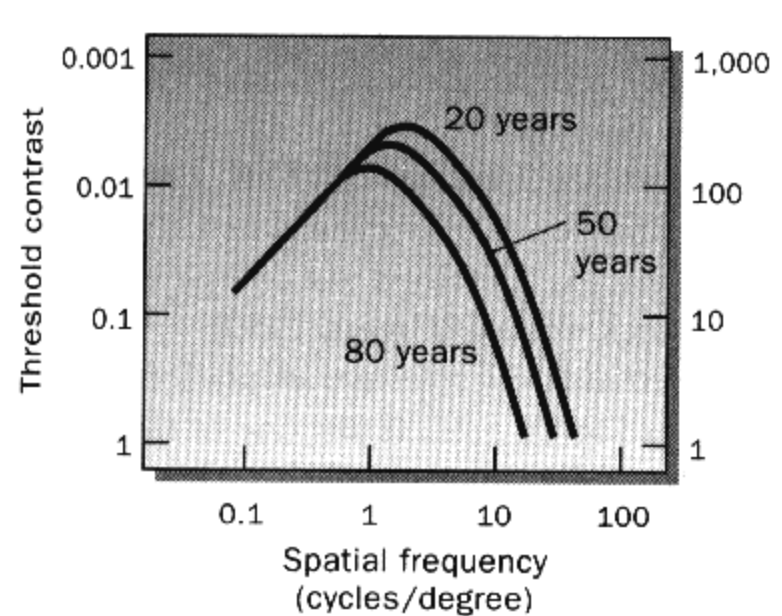
Campbell-Robson contrast sensitivity curve

# Depends on age

---



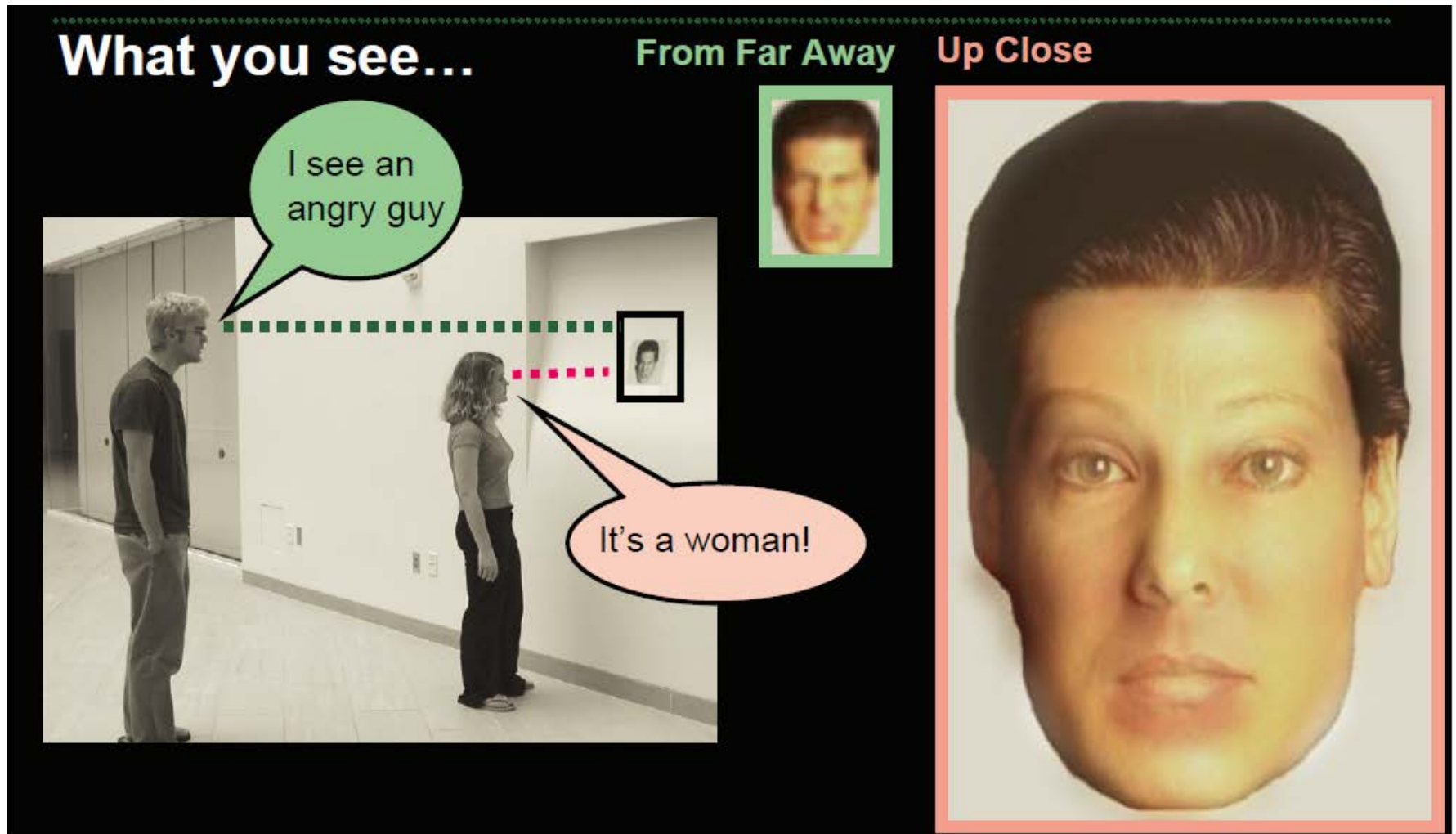
Sensitivity ( $1/\text{threshold contrast}$ )



Sensitivity ( $1/\text{threshold contrast}$ )



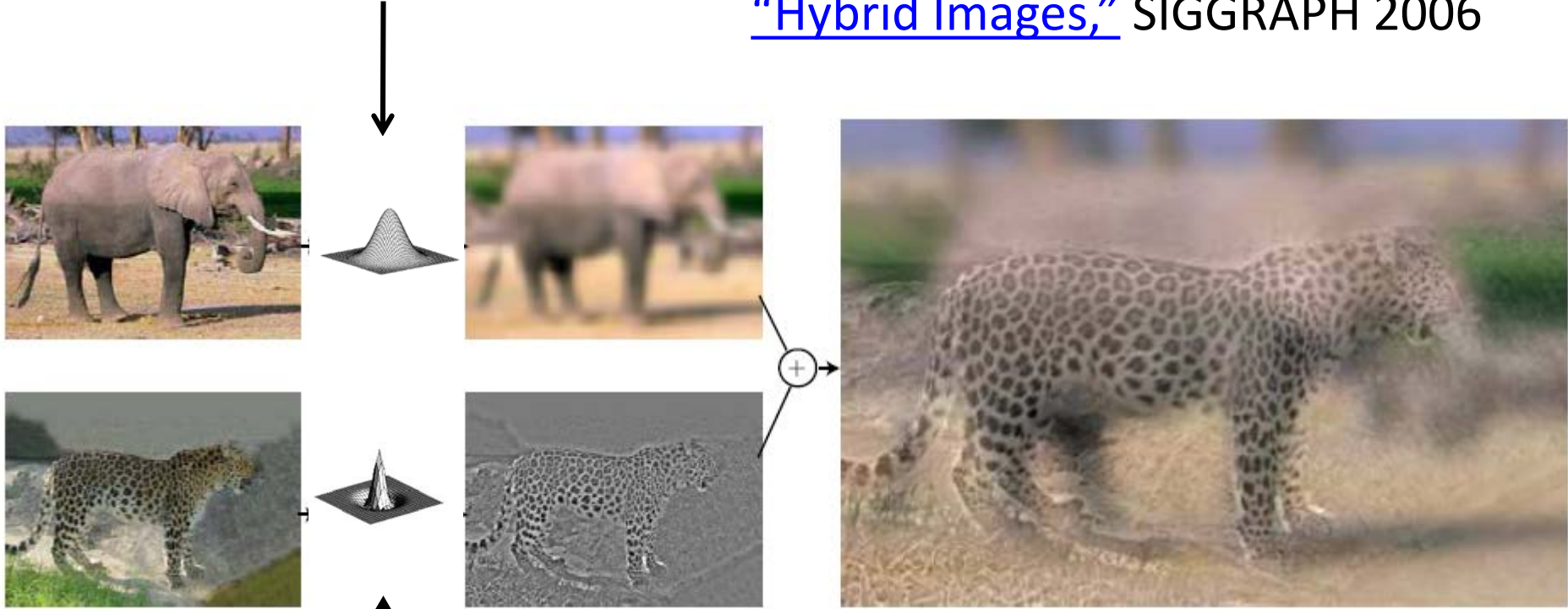
# application: Hybrid Images



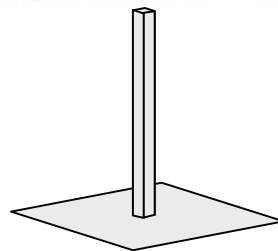
# Application: Hybrid Images

A. Oliva, A. Torralba, P.G. Schyns,  
[“Hybrid Images,”](#) SIGGRAPH 2006

Gaussian Filter

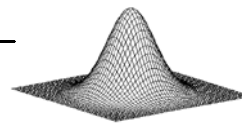


Laplacian Filter



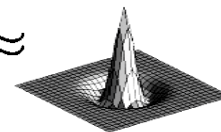
unit impulse

−



Gaussian

≈

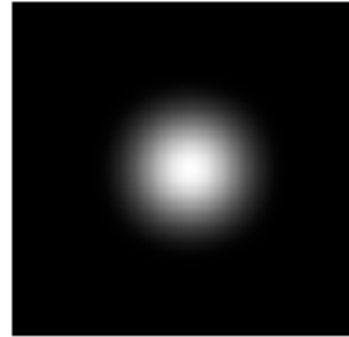
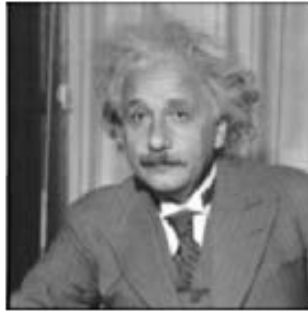
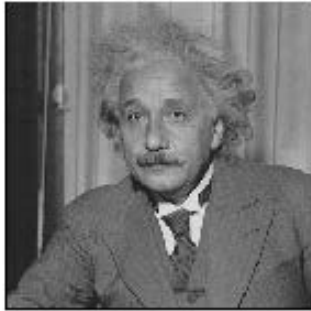


Laplacian of Gaussian

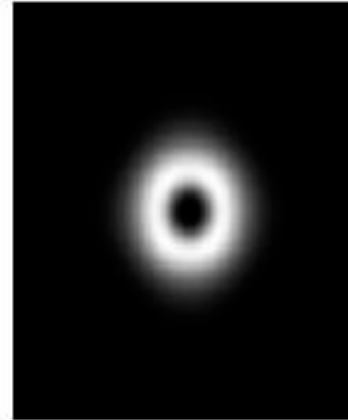
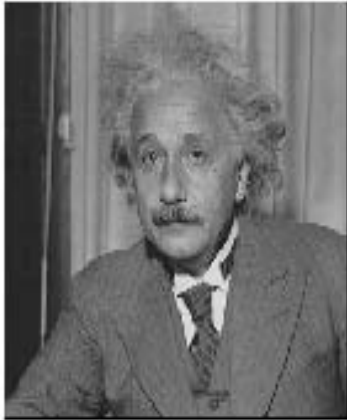


# Low-pass, Band-pass, High-pass filters

low-pass:

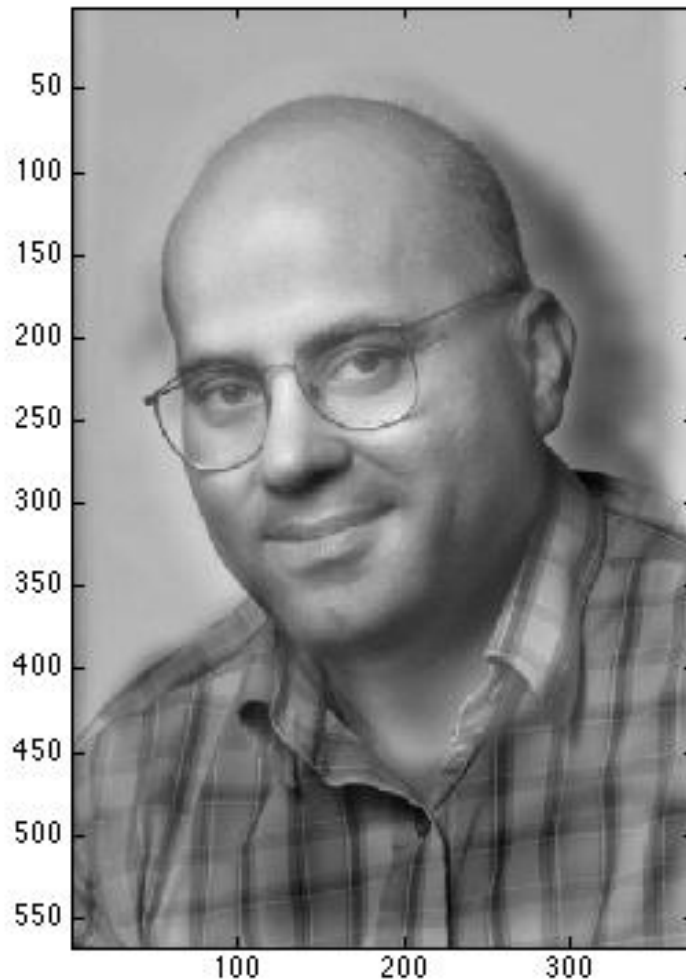


High-pass / band-pass:



# CS194-26: Comp Photo homework

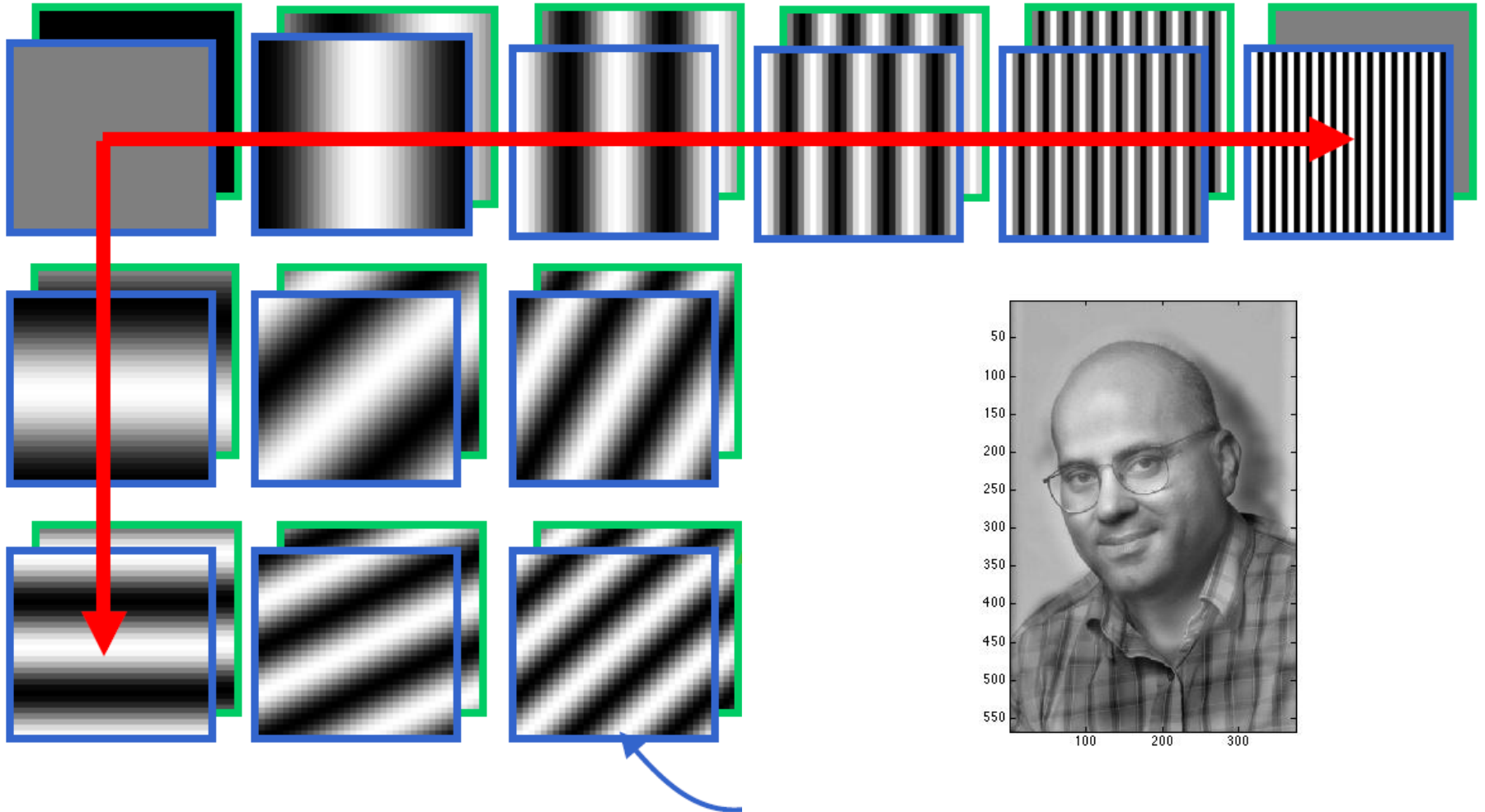
(by Riyaz Faizullabhoy)



Prof. Jitendros Papadimalik

# Fourier transform: a nice set of basis

Teases away fast vs. slow changes in the image.



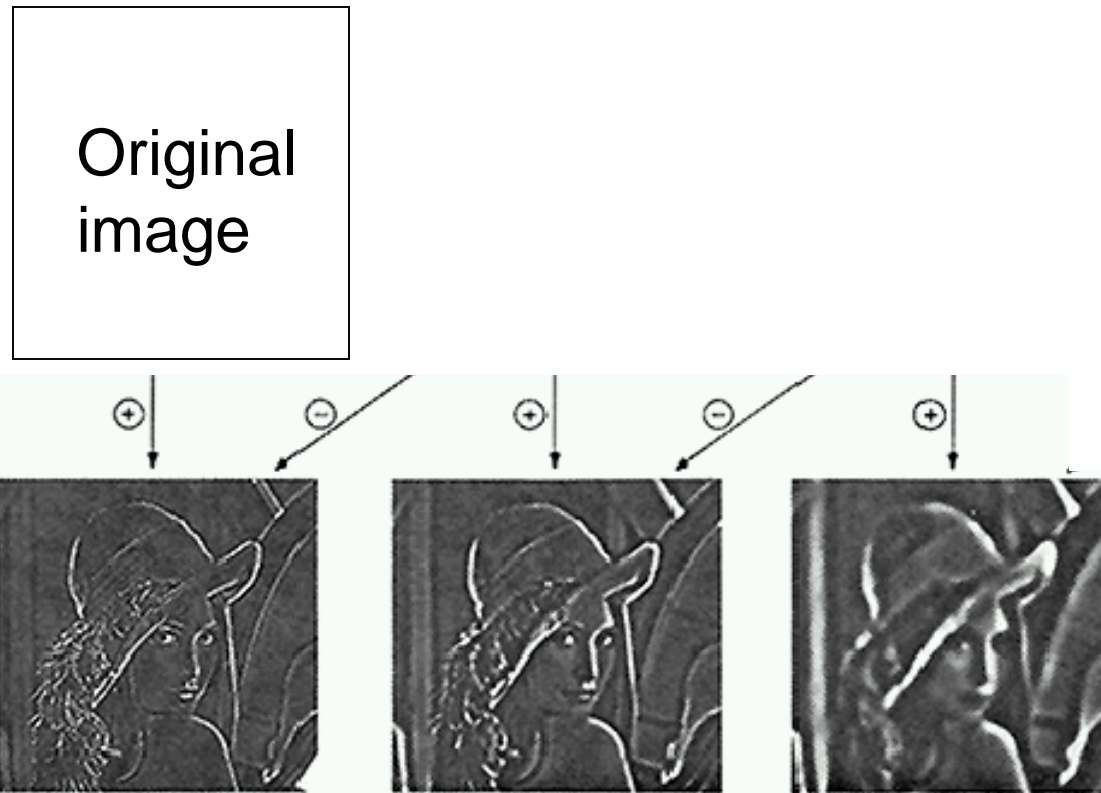
# Band-pass filtering

---

## Gaussian Pyramid (low-pass images)



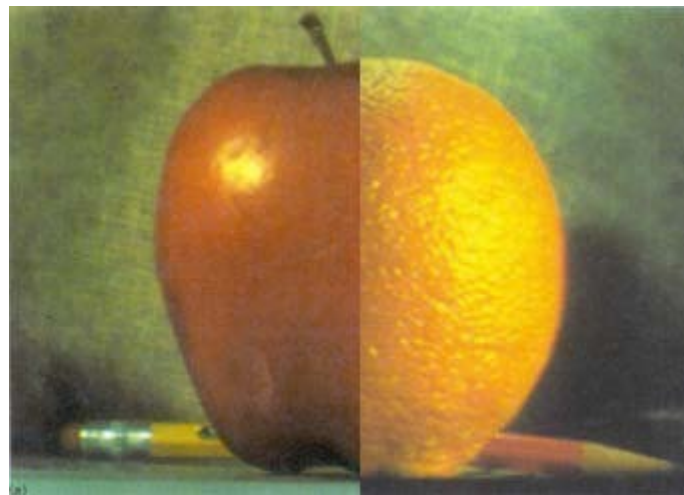
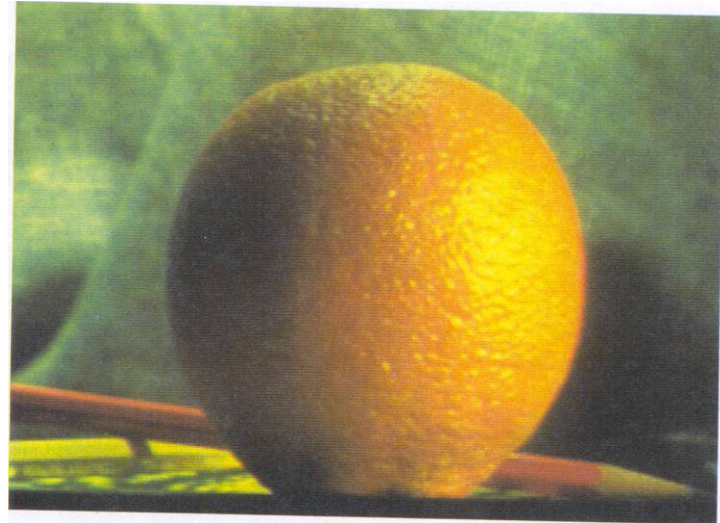
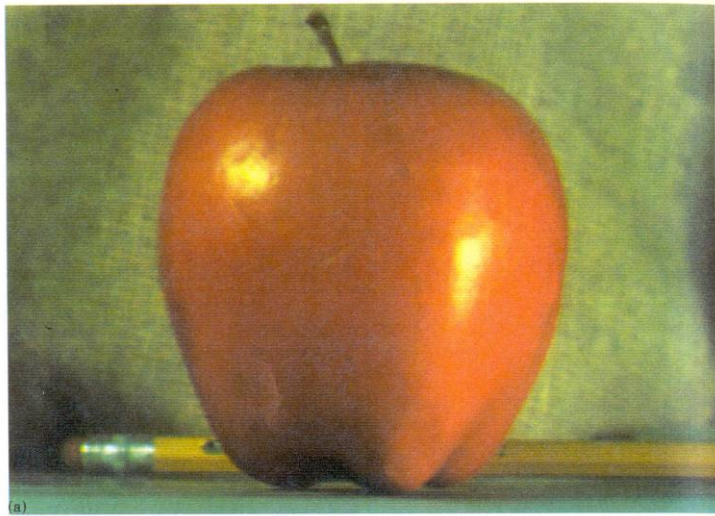
# Laplacian Pyramid (Burt and Adelson, 83)



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

# Cut and Paste Blending

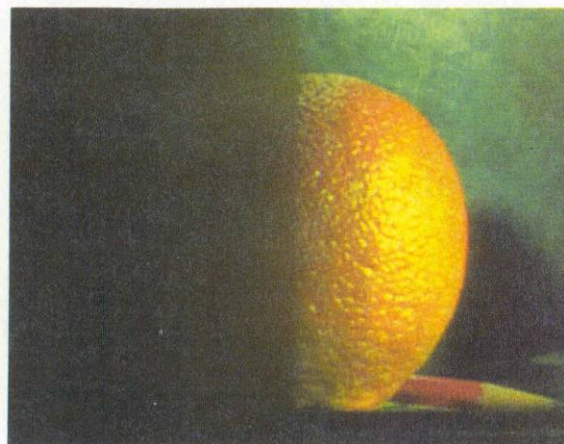
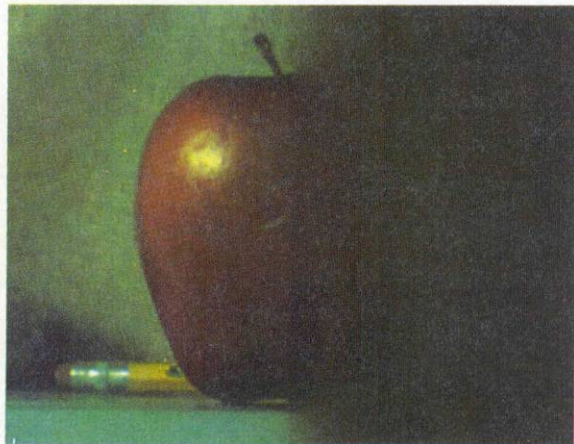
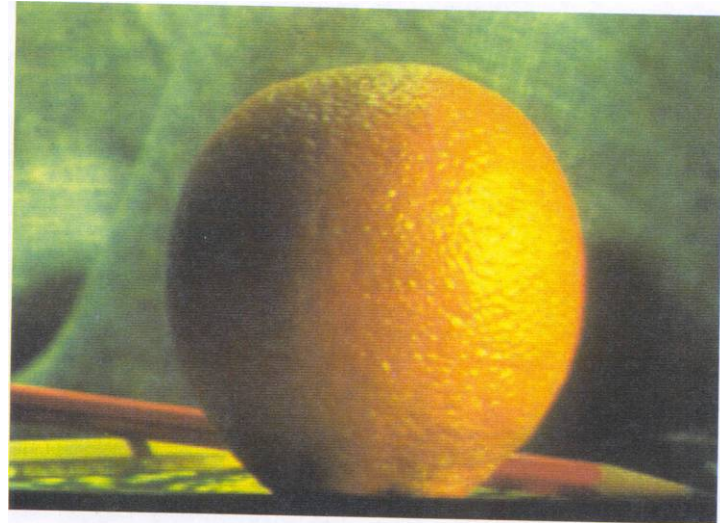
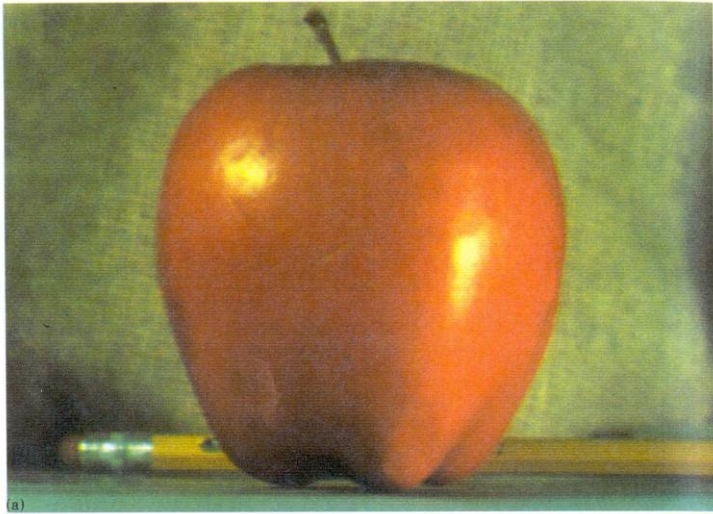
---





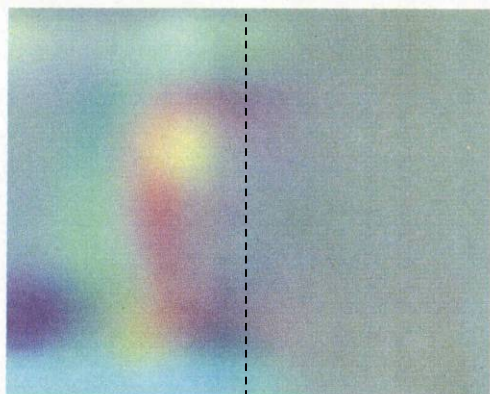
# Pyramid Blending

---

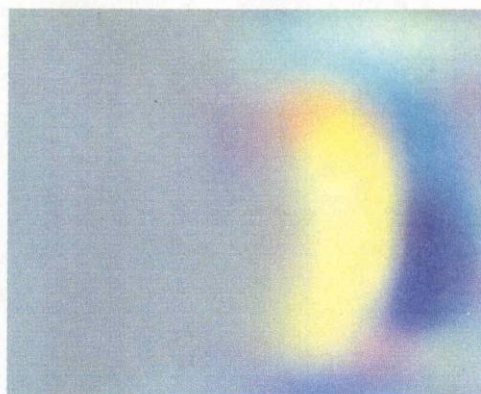




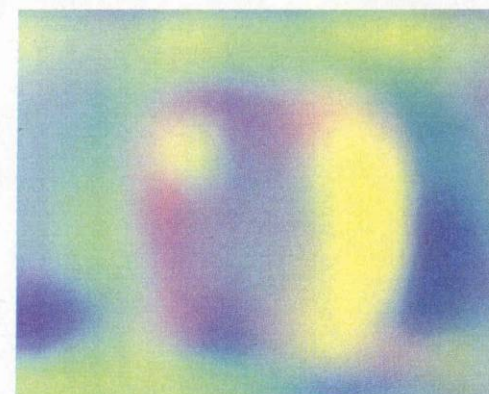
laplacian  
level  
4



(c)

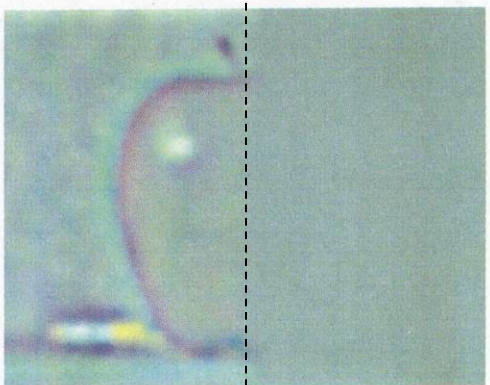


(g)

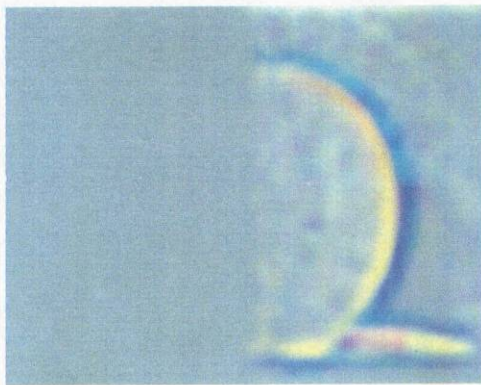


(k)

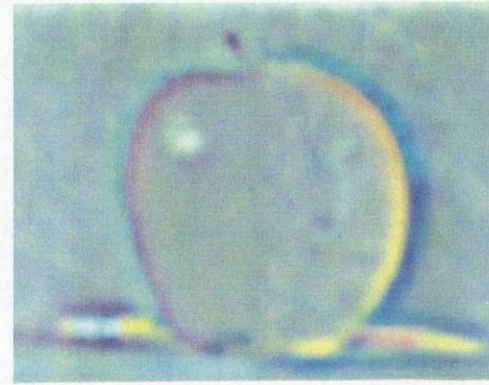
laplacian  
level  
2



(b)

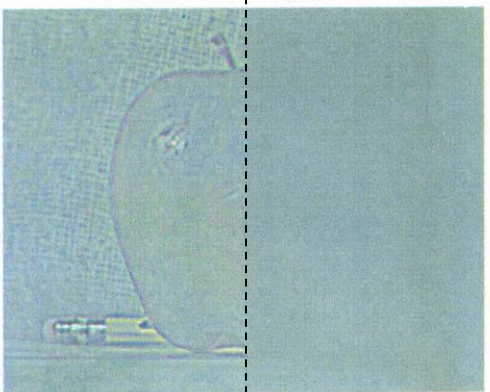


(f)

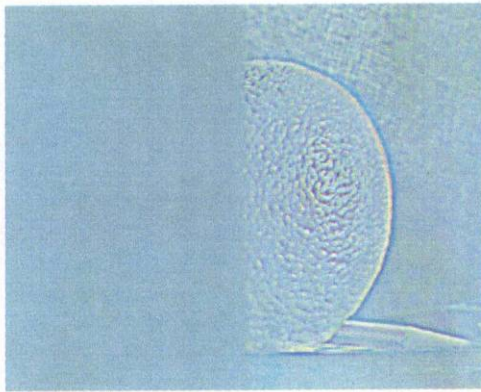


(j)

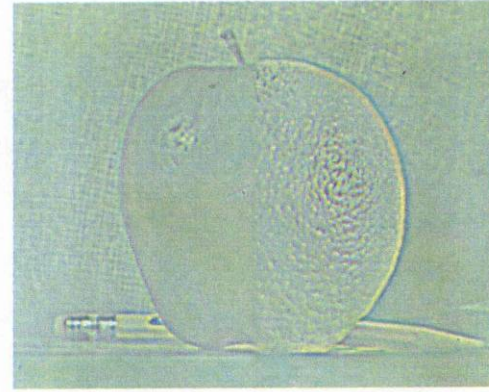
laplacian  
level  
0



(a)



(e)



(i)

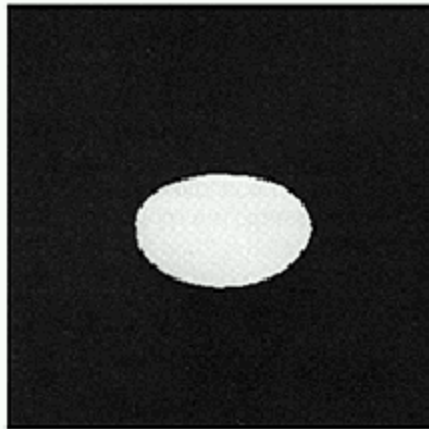
left pyramid

right pyramid

blended pyramid

# Blending Regions

---





# Results from previous class

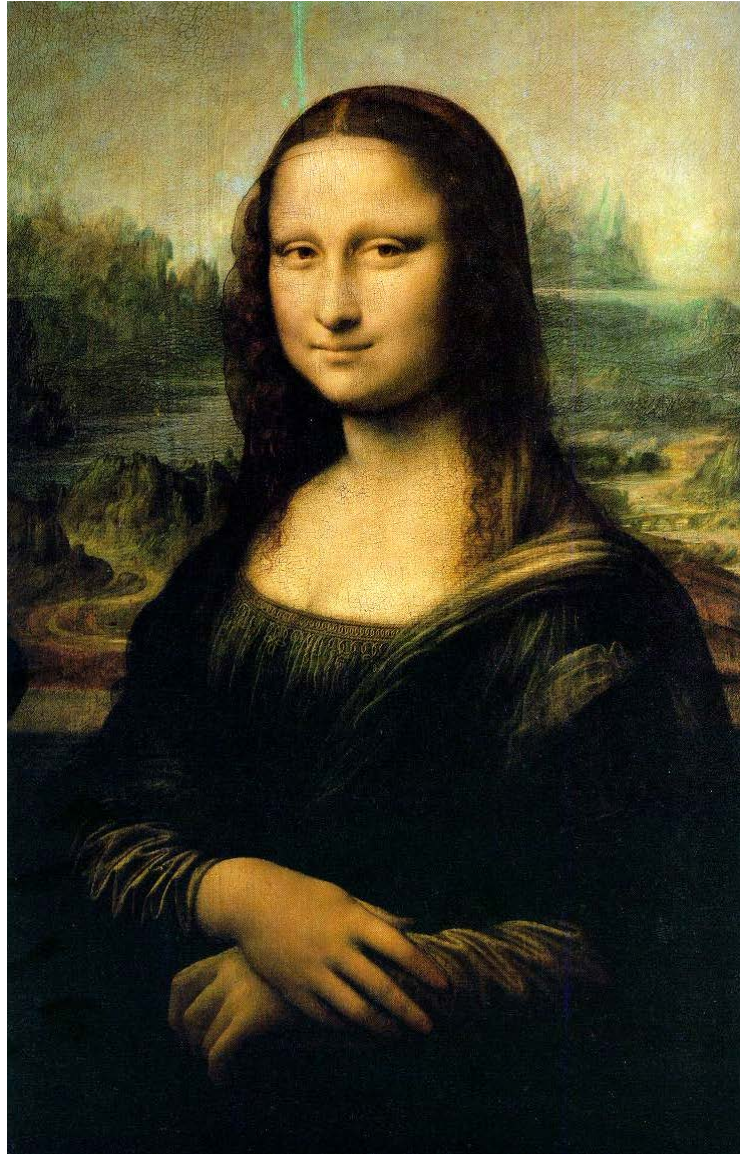
---



© Chris Cameron

# Da Vinci, the vision scientist

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# Da Vinci and Peripheral Vision

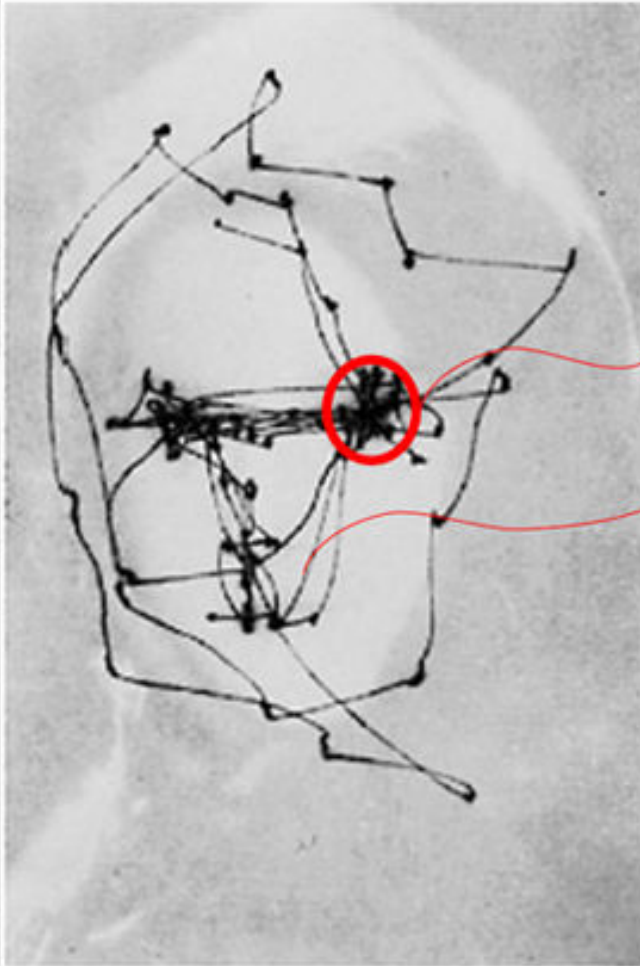
---





# Saccadic eye movement

---



Micro-saccadic movements

Large-saccadic movements

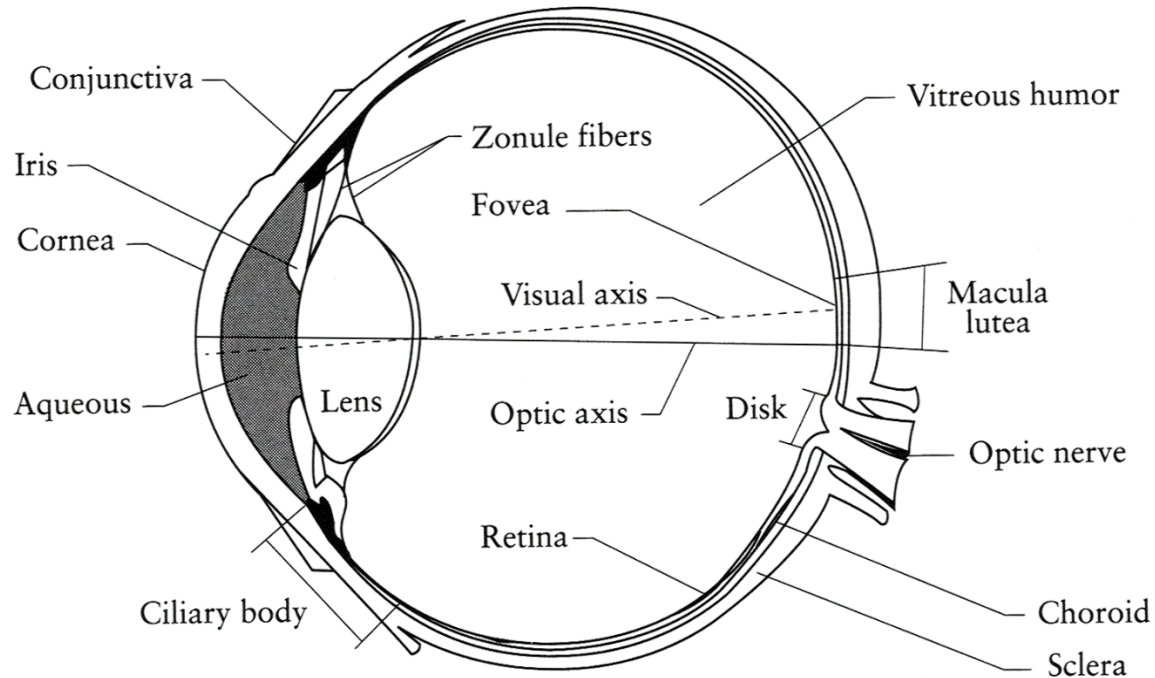
# Saccadic eye movement

---



# The Eye

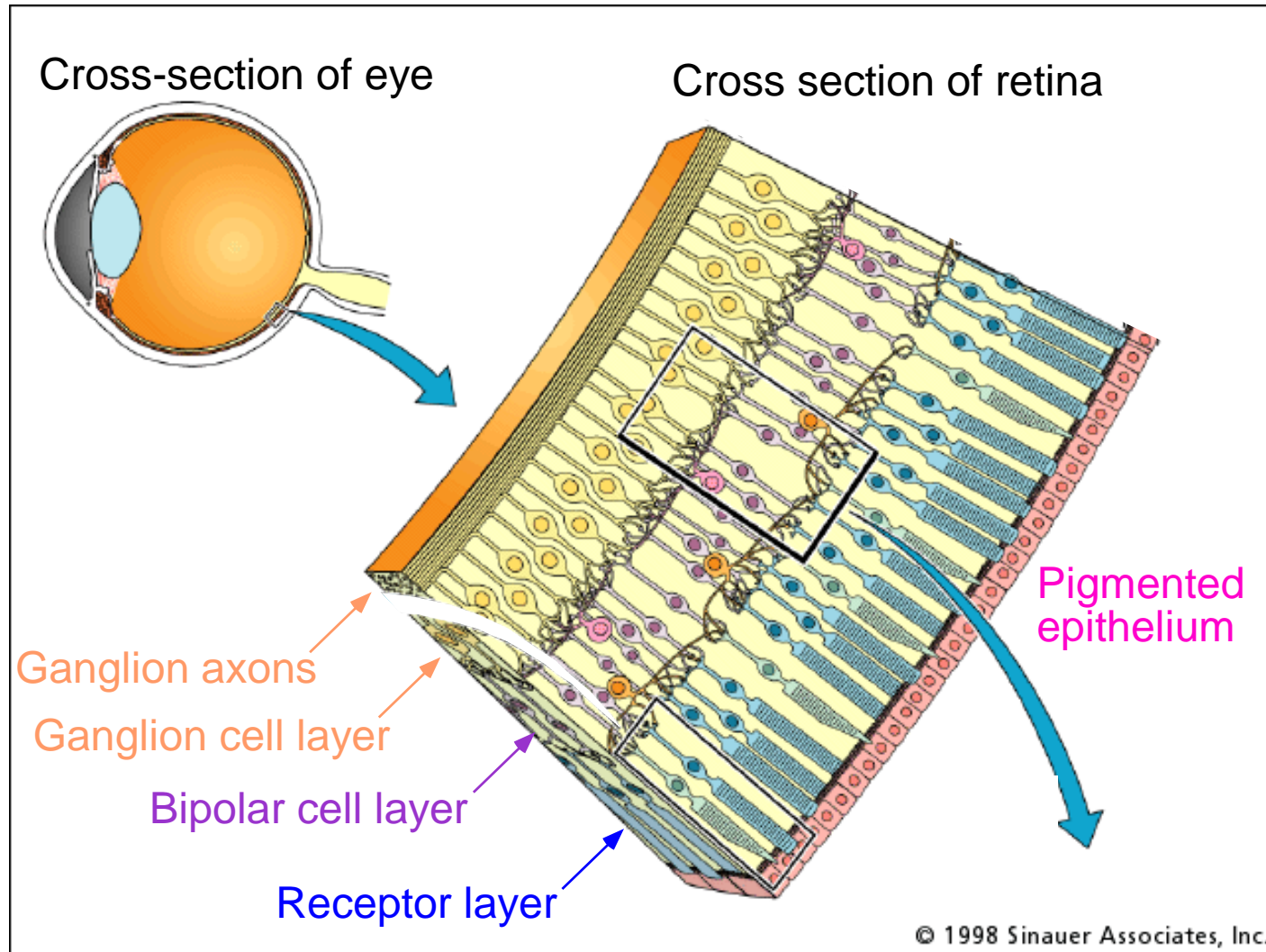
---



## The human eye is a camera!

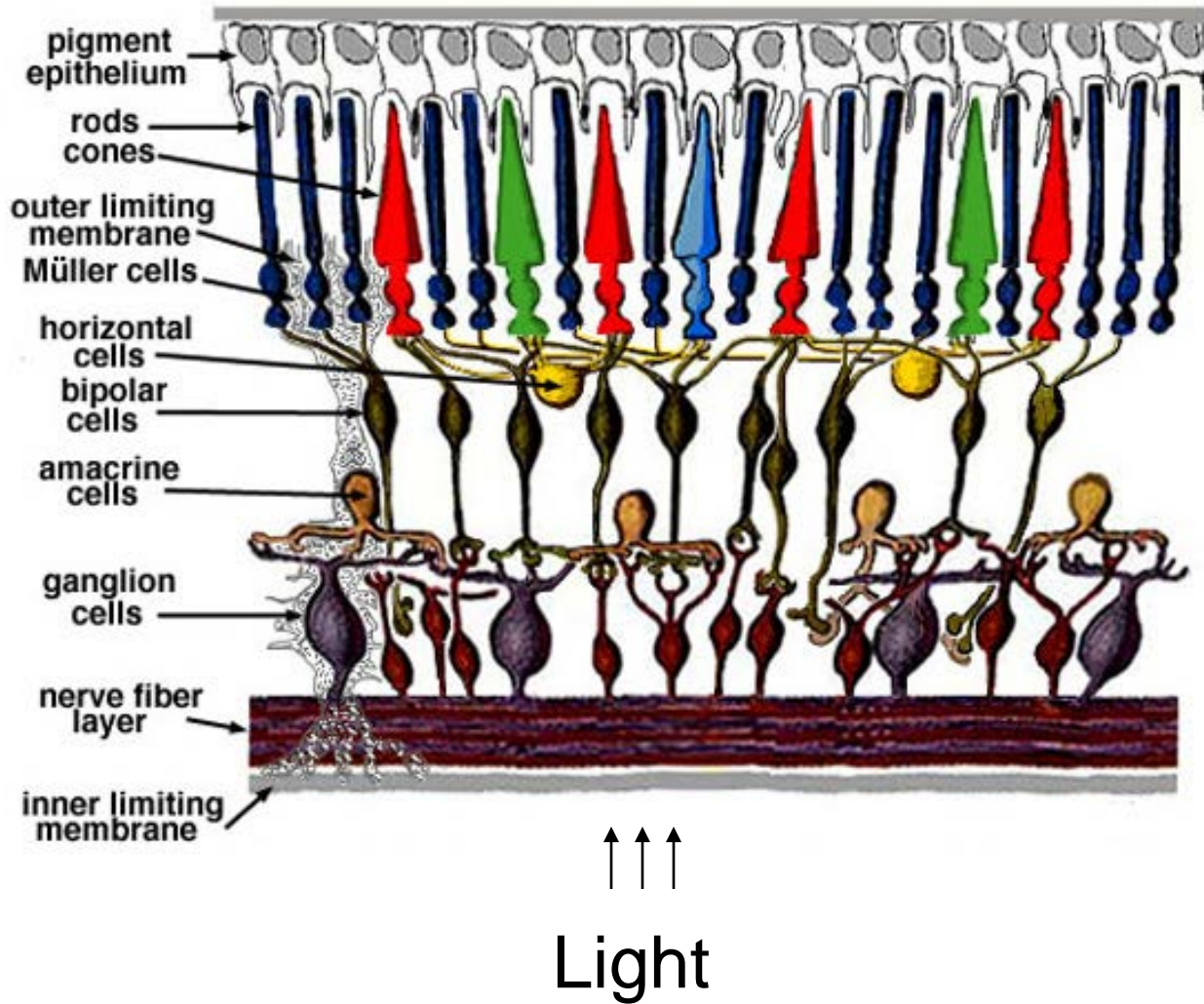
- **Iris** - colored annulus with radial muscles
- **Pupil** - the hole (aperture) whose size is controlled by the iris
- What's the "film"?
  - photoreceptor cells (rods and cones) in the **retina**

# The Retina



# Retina up-close

---





# Two types of light-sensitive receptors

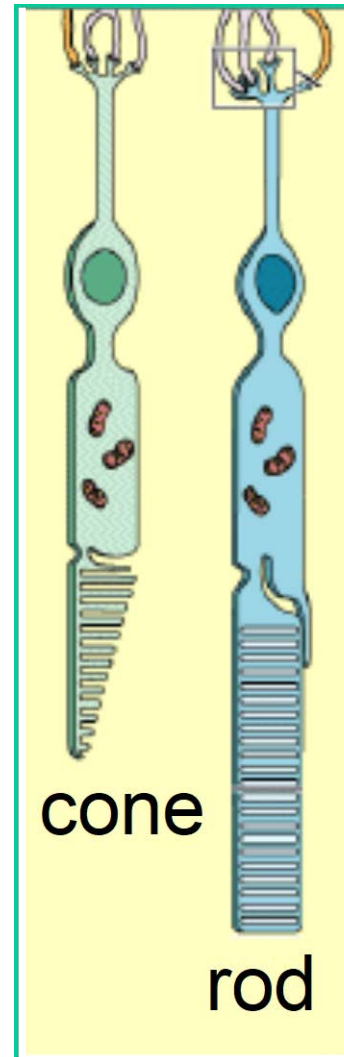
---

## **Cones**

cone-shaped  
less sensitive  
operate in high light  
color vision

## **Rods**

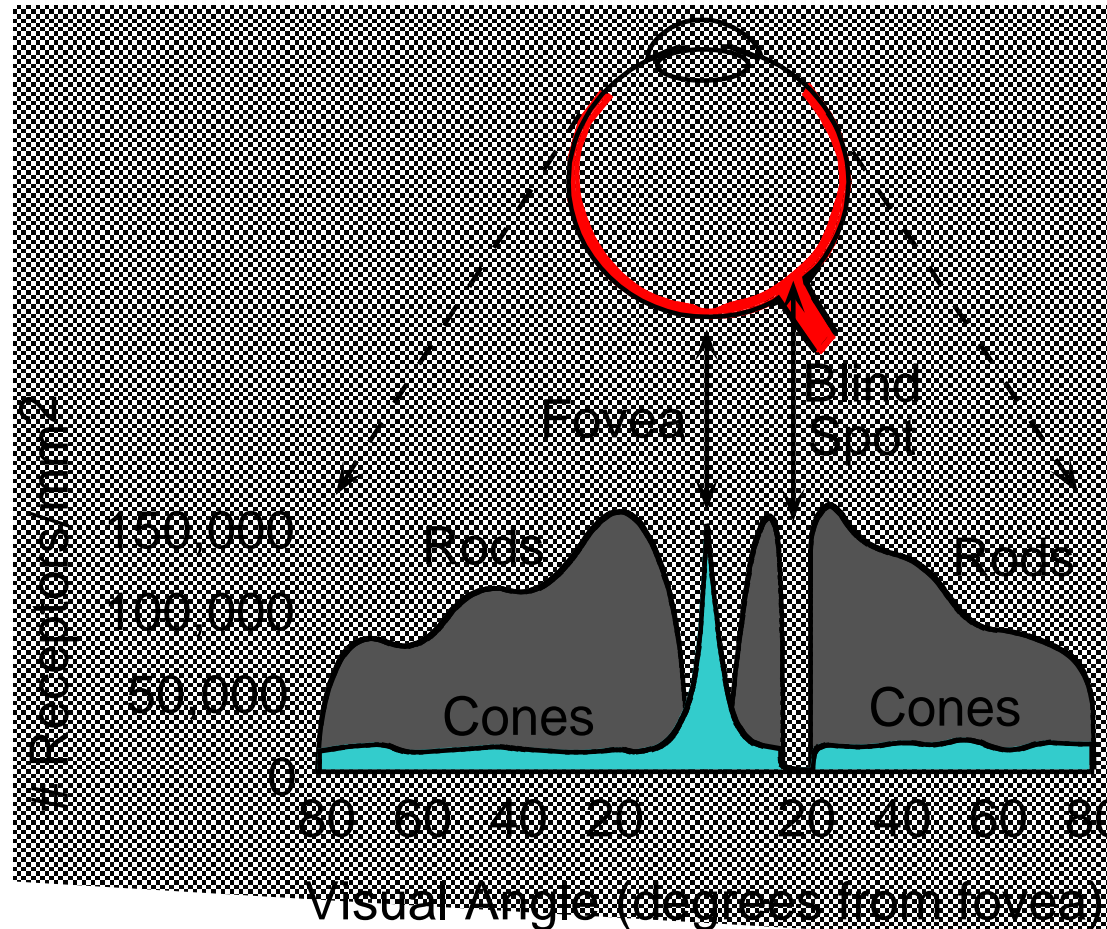
rod-shaped  
highly sensitive  
operate at night  
gray-scale vision



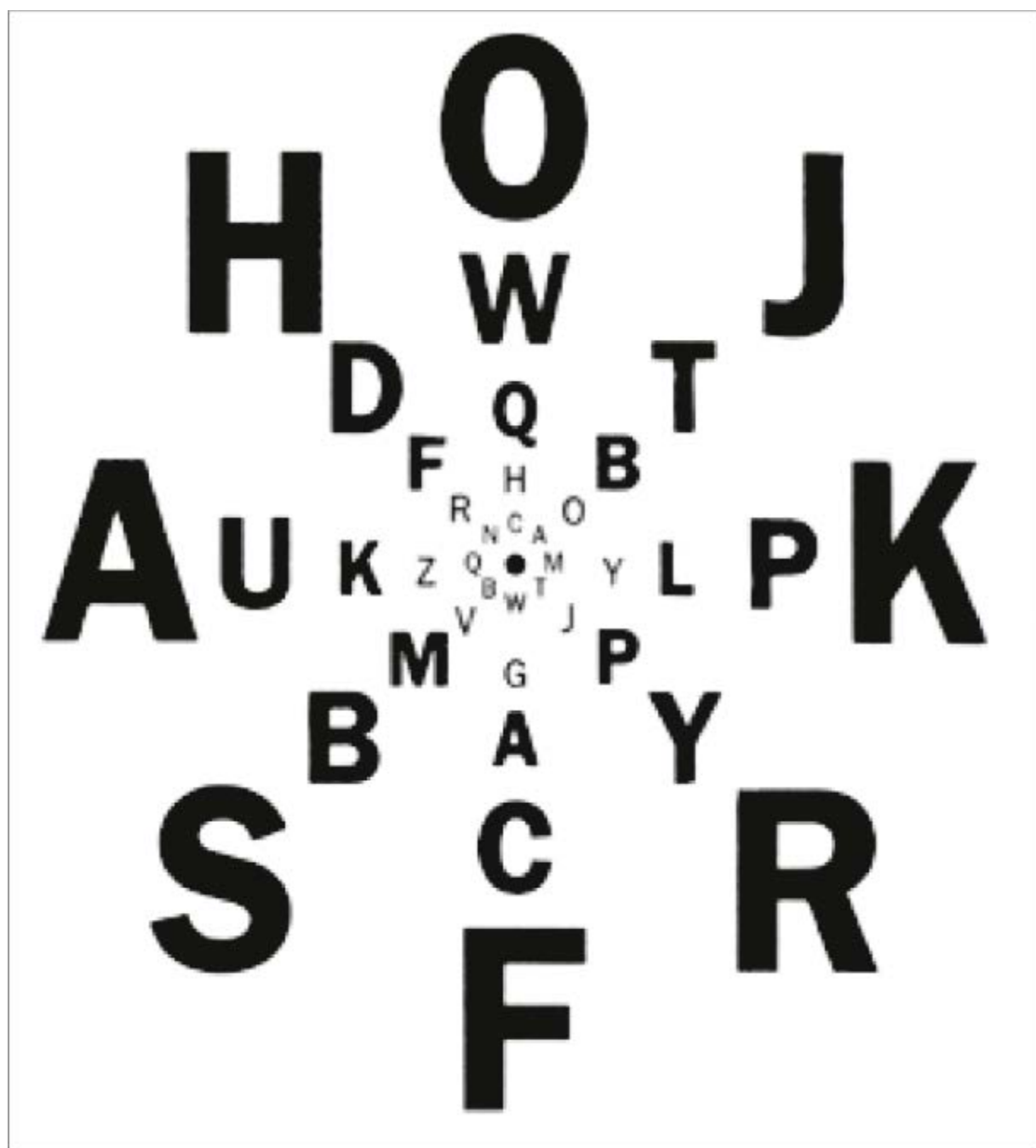


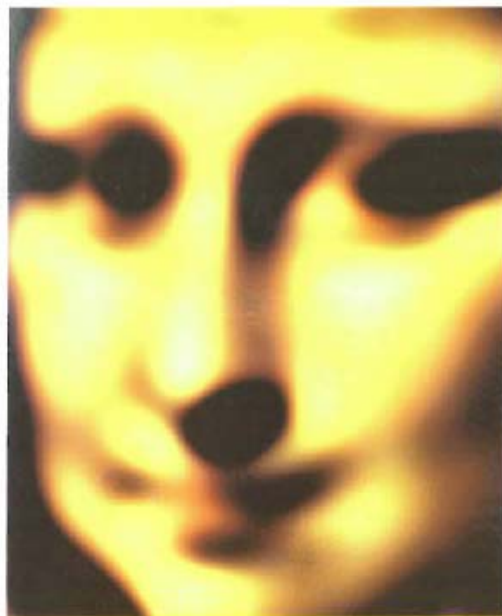
# Distribution of Rods and Cones

---

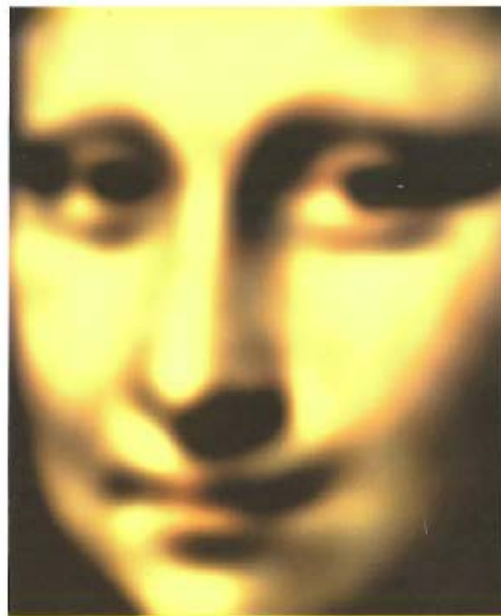


Night Sky: why are there more stars off-center?





coarse components  
(peripheral vision)



medium components  
(near peripheral vision)



fine details  
(central vision)

Leonardo playing with peripheral vision

# Freq. Perception Depends on Color



Blur R

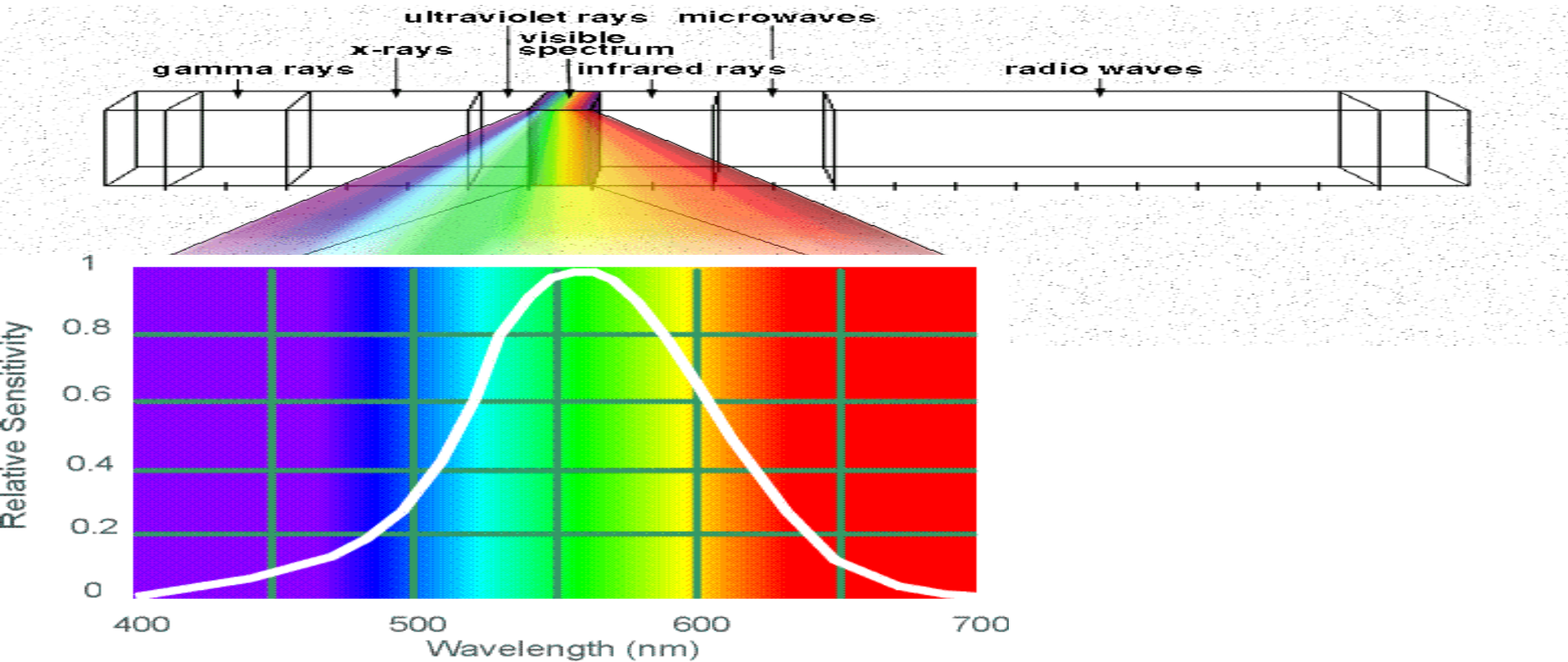
Blur G

Blur B



# Electromagnetic Spectrum

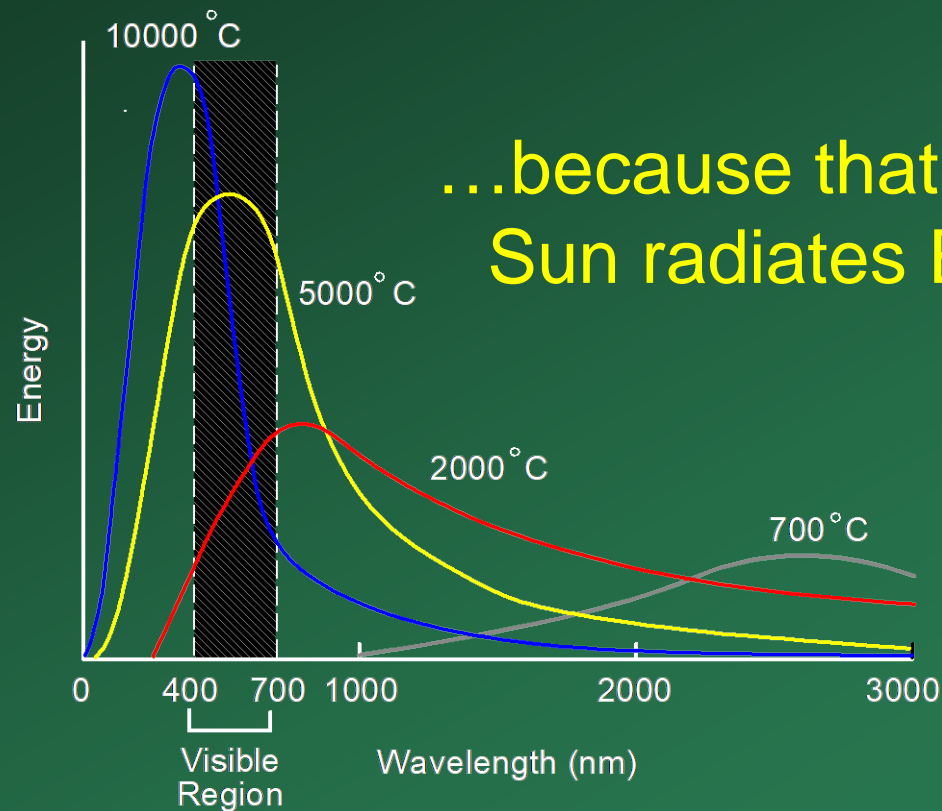
---



Human Luminance Sensitivity Function

# Visible Light

Why do we see light of these wavelengths?

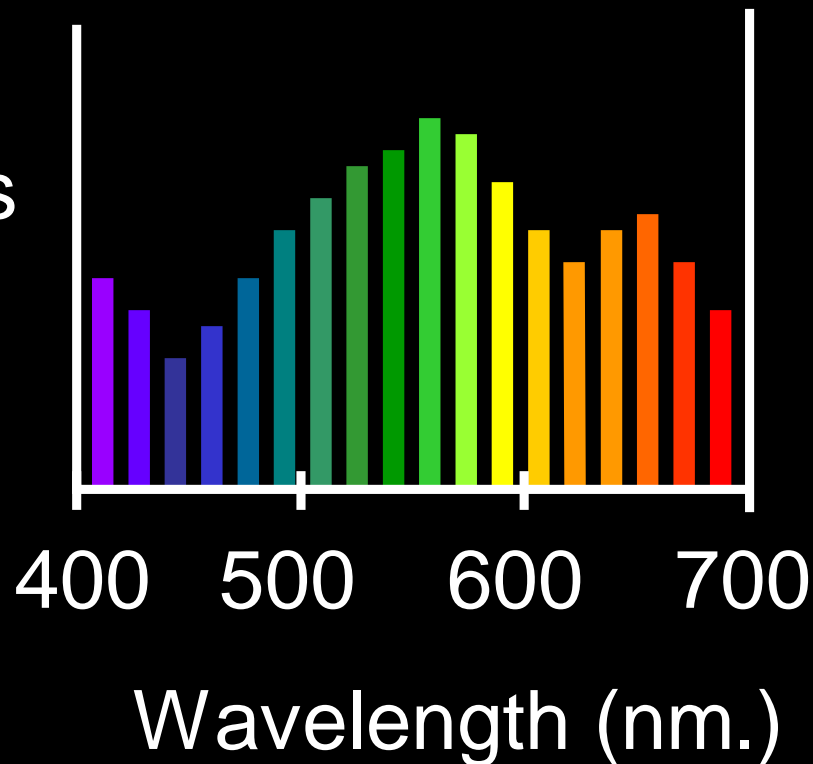




# The Physics of Light

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.

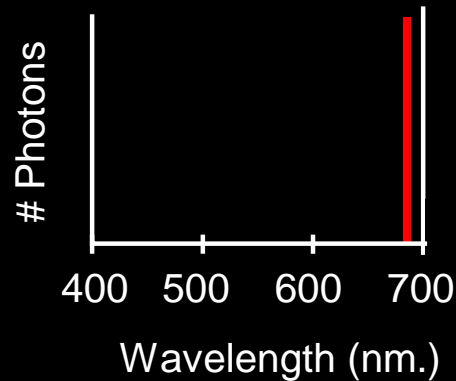
# Photons  
(per ms.)



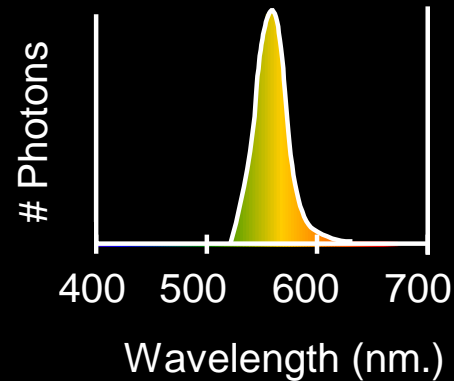
# The Physics of Light

## Some examples of the spectra of light sources

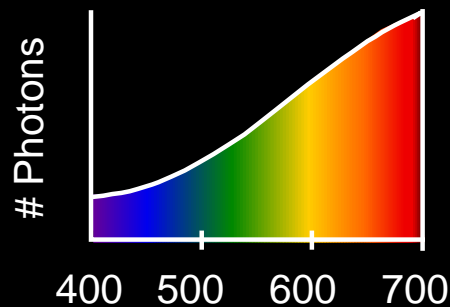
A. Ruby Laser



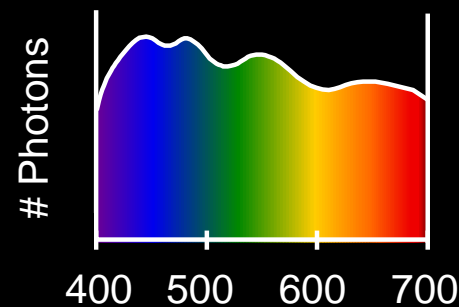
B. Gallium Phosphide Crystal



C. Tungsten Lightbulb

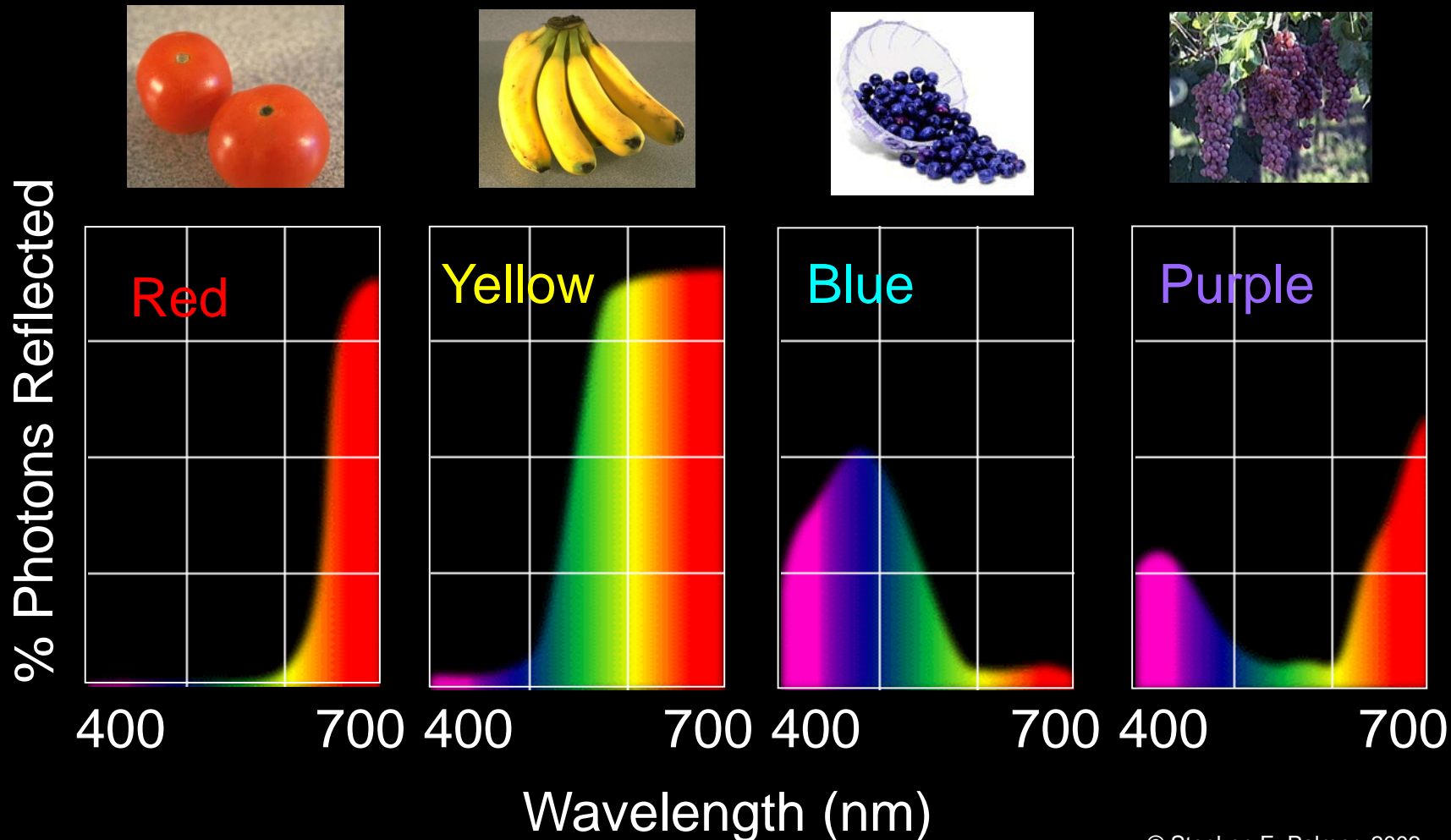


D. Normal Daylight



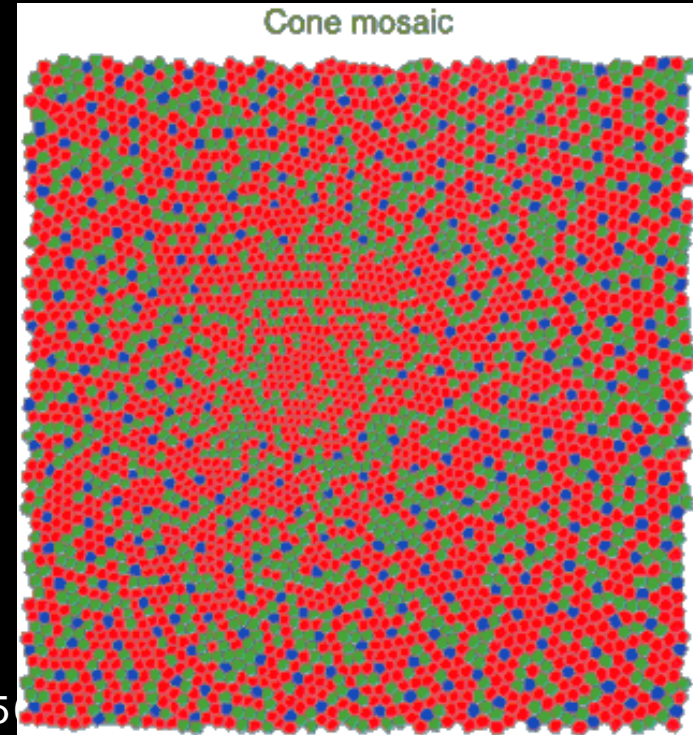
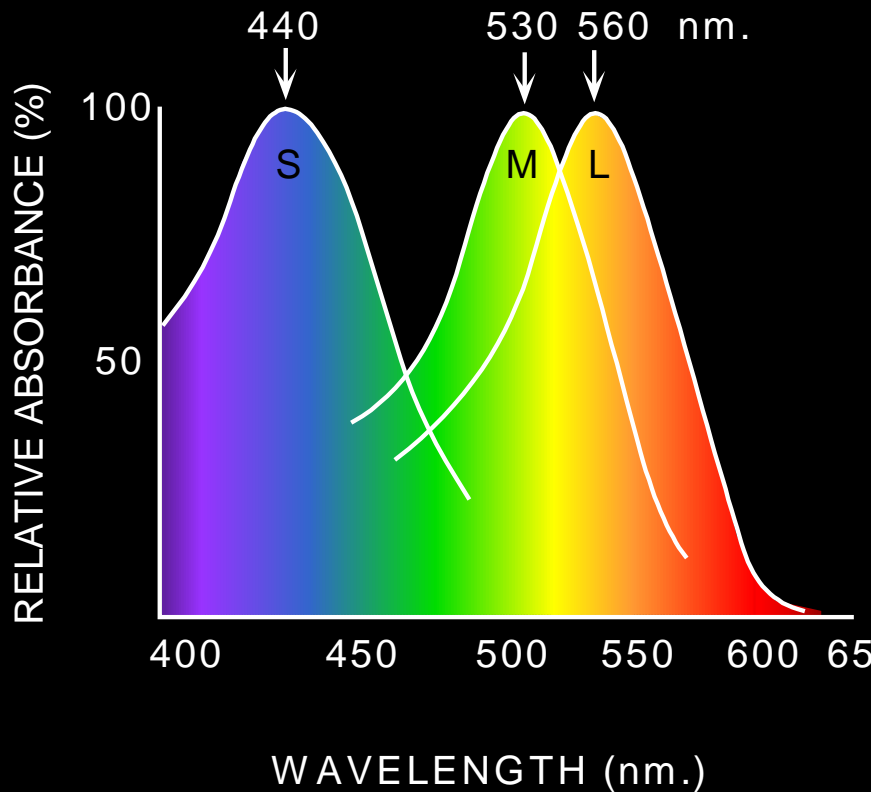
# The Physics of Light

Some examples of the reflectance spectra of surfaces



# Physiology of Color Vision

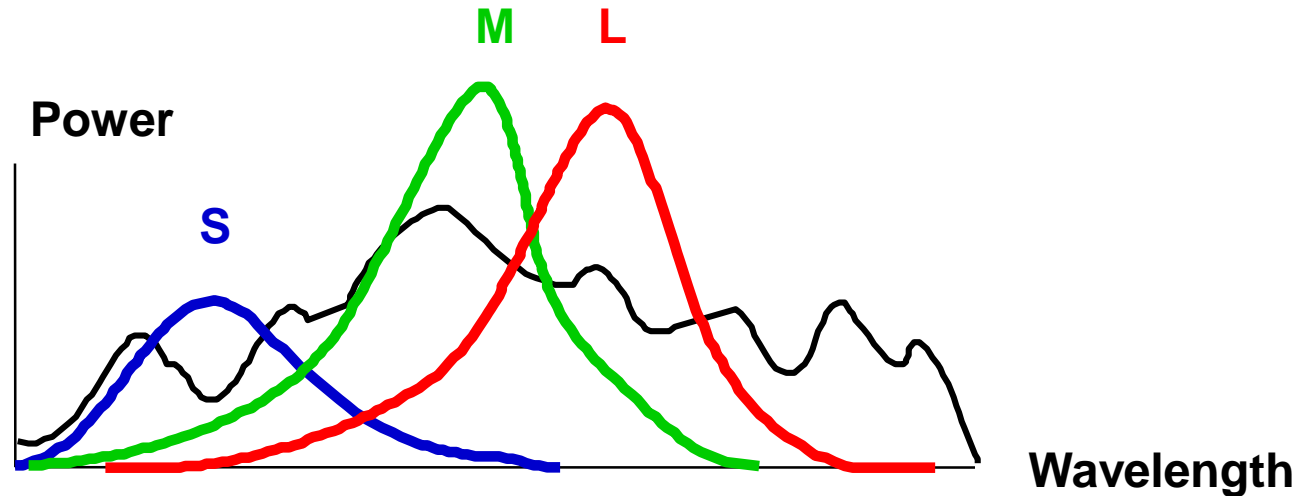
## Three kinds of cones:



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

# Trichromacy

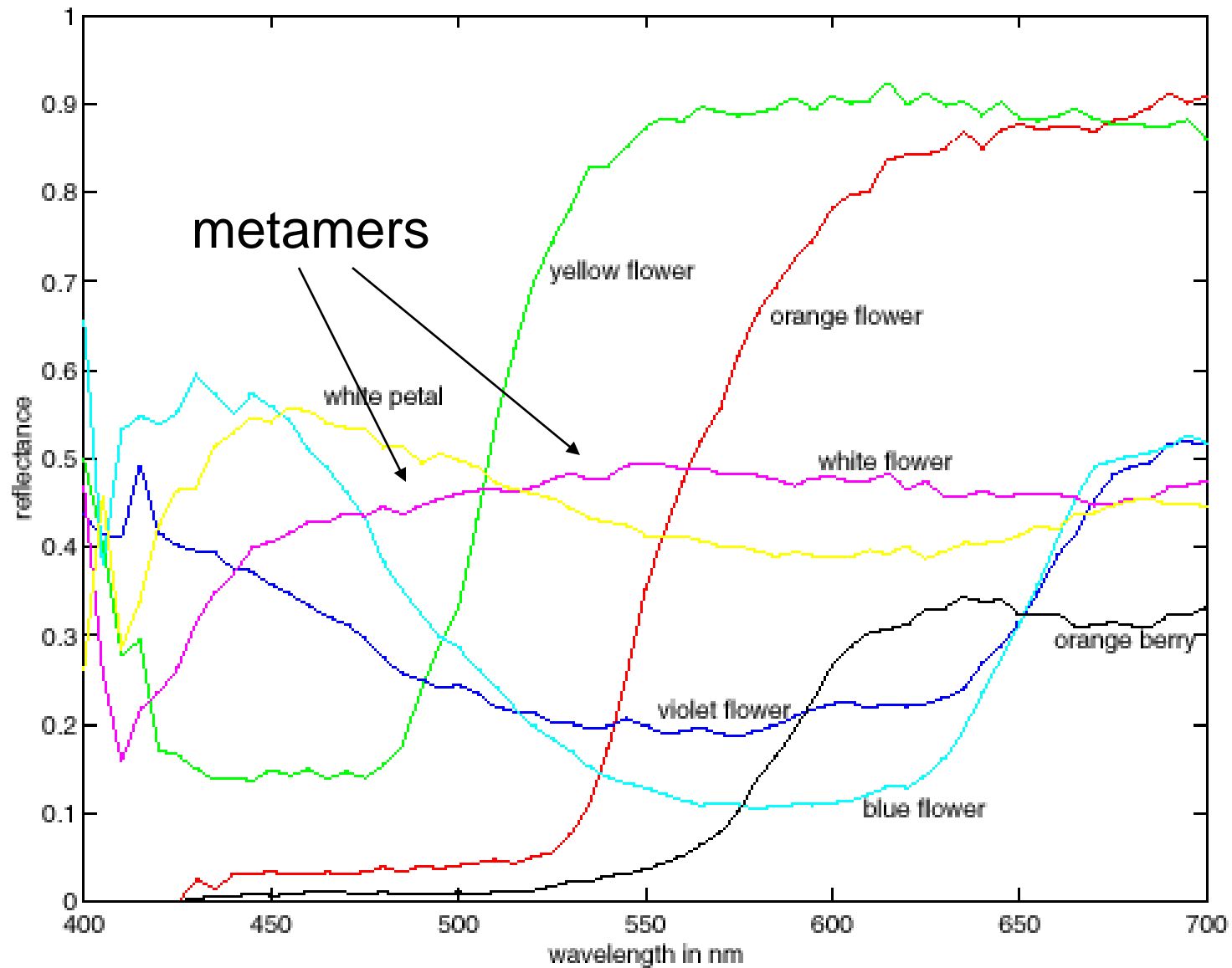
---



## 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**

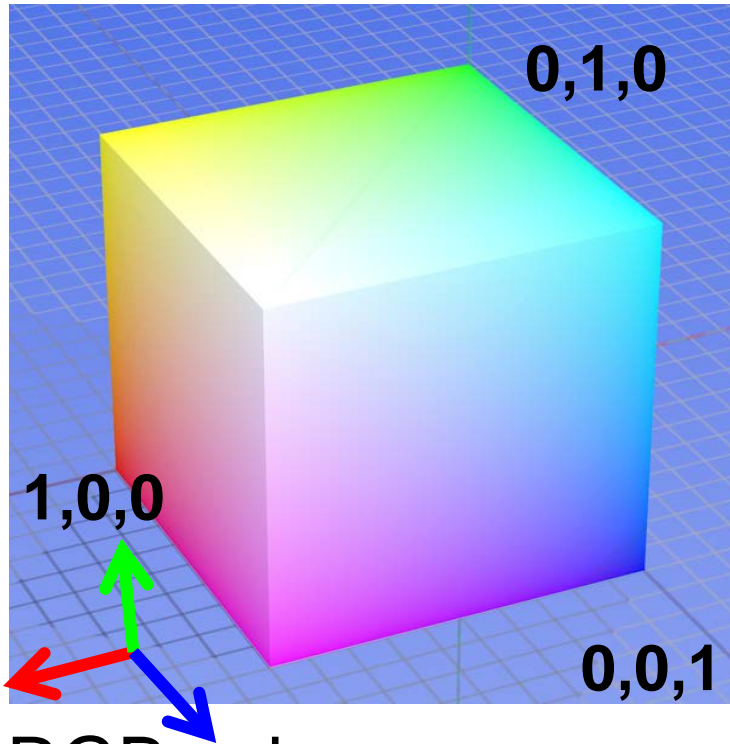
# More Spectra





# Color spaces: RGB

Default color space



RGB cube

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



**R**  
(G=0,B=0)



**G**  
(R=0,B=0)

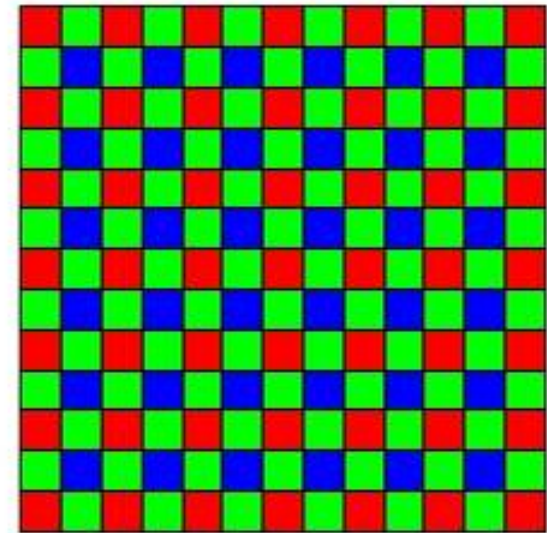
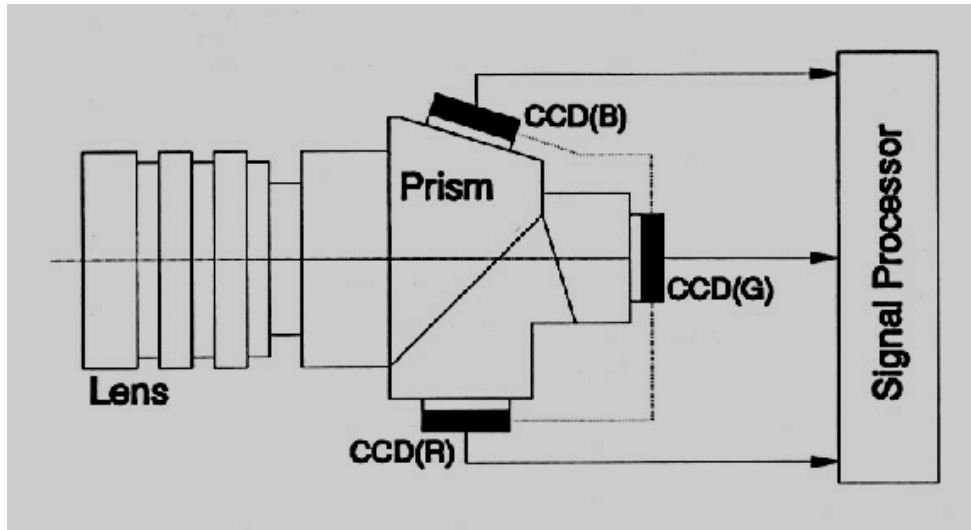
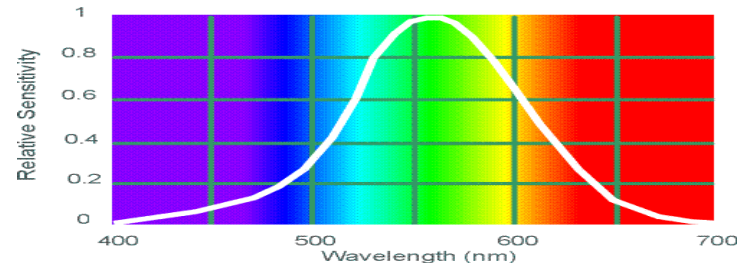


**B**  
(R=0,G=0)

# Color Sensing in Camera (RGB)

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

Why more green?



**Bayer filter**

stuff Works

Why 3 colors?

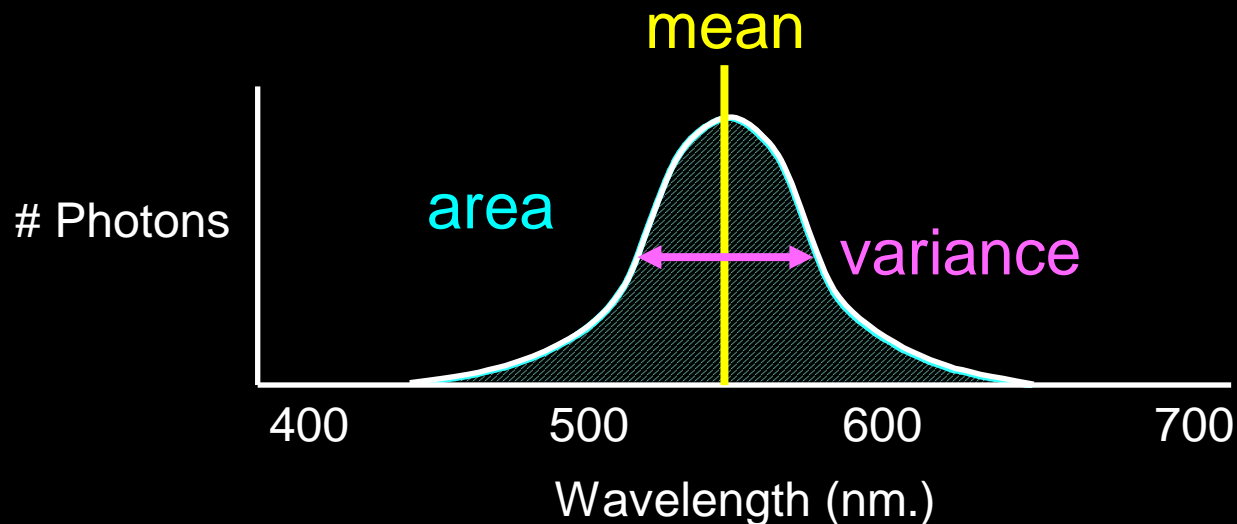
<http://www.cooldictionary.com/words/Bayer-filter.wikipedia>

# The Psychophysical Correspondence

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

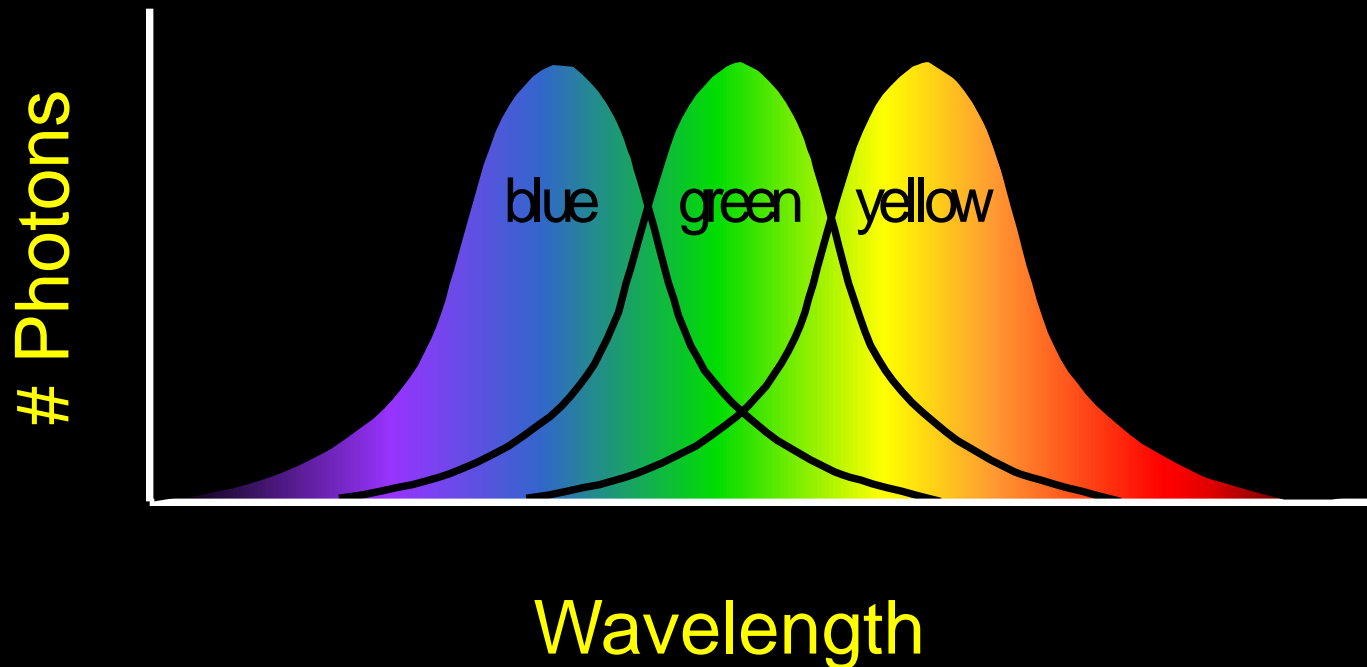
A helpful constraint:

Consider only physical spectra with normal distributions



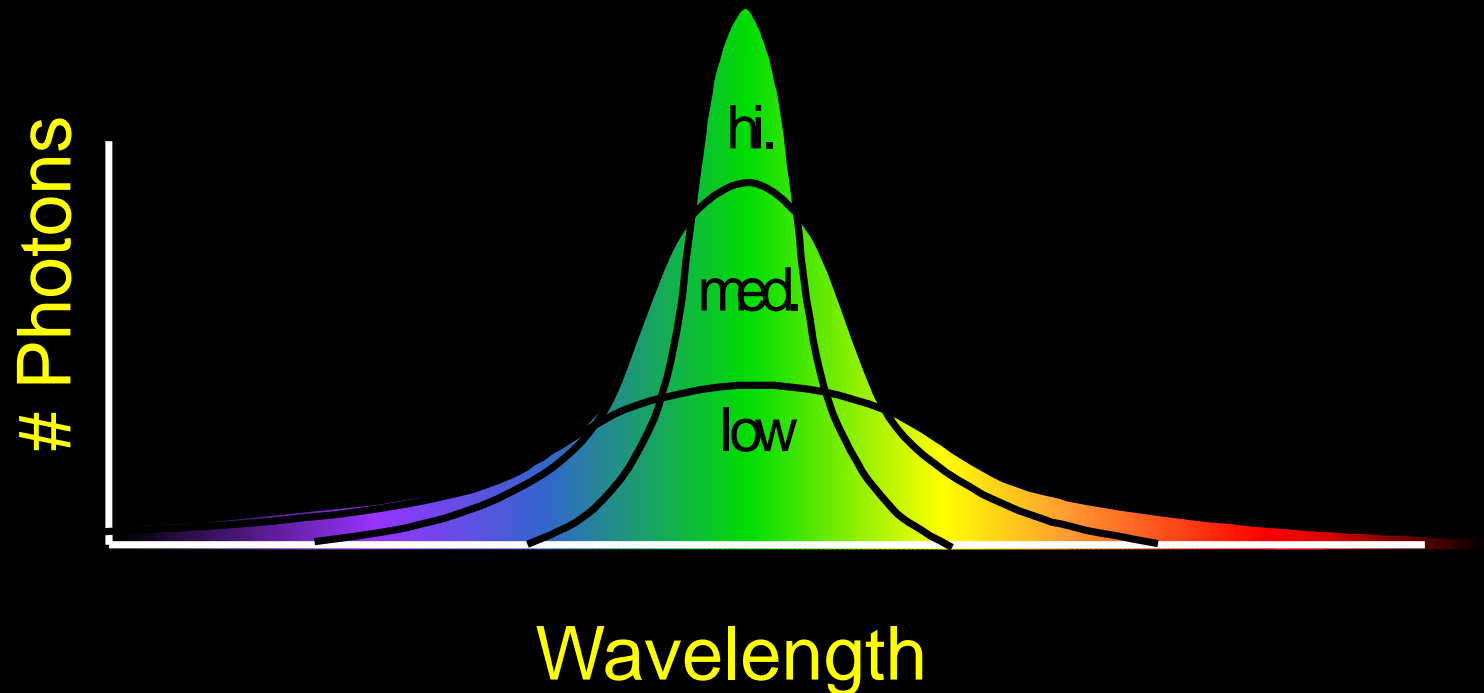
# The Psychophysical Correspondence

Mean  $\longleftrightarrow$  Hue



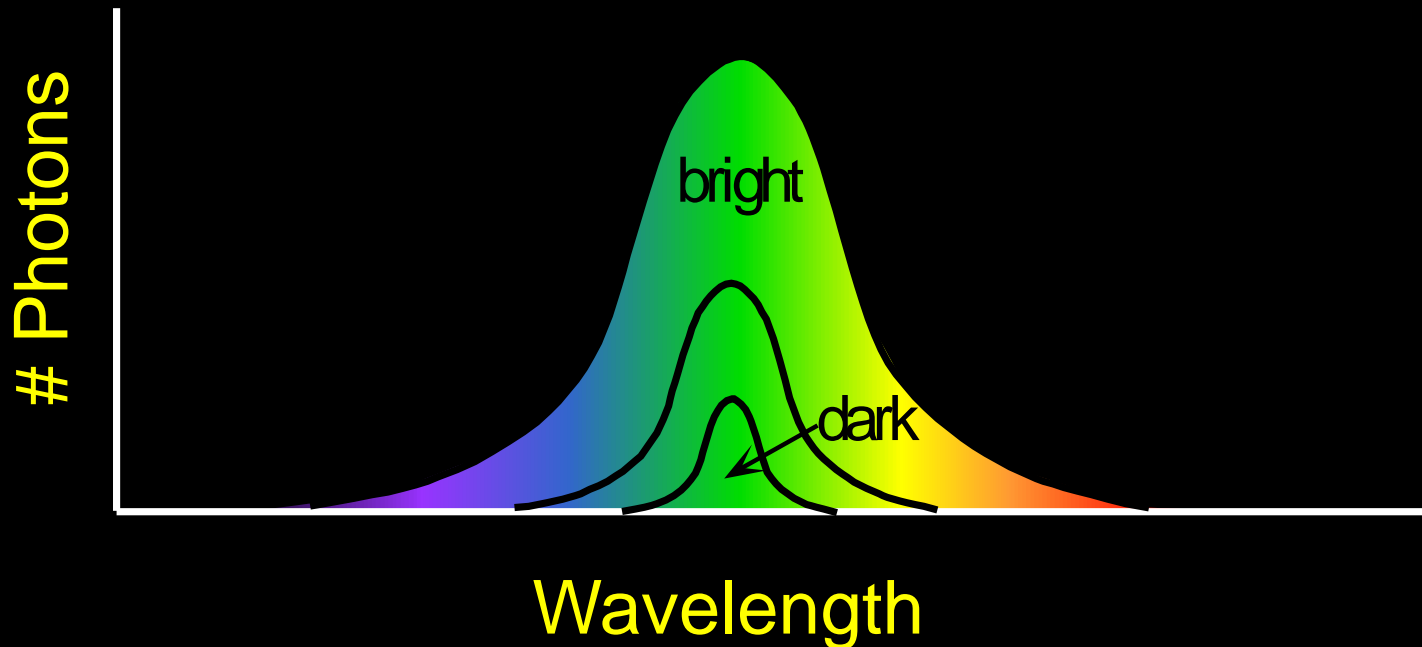
# The Psychophysical Correspondence

Variance  $\longleftrightarrow$  Saturation



# The Psychophysical Correspondence

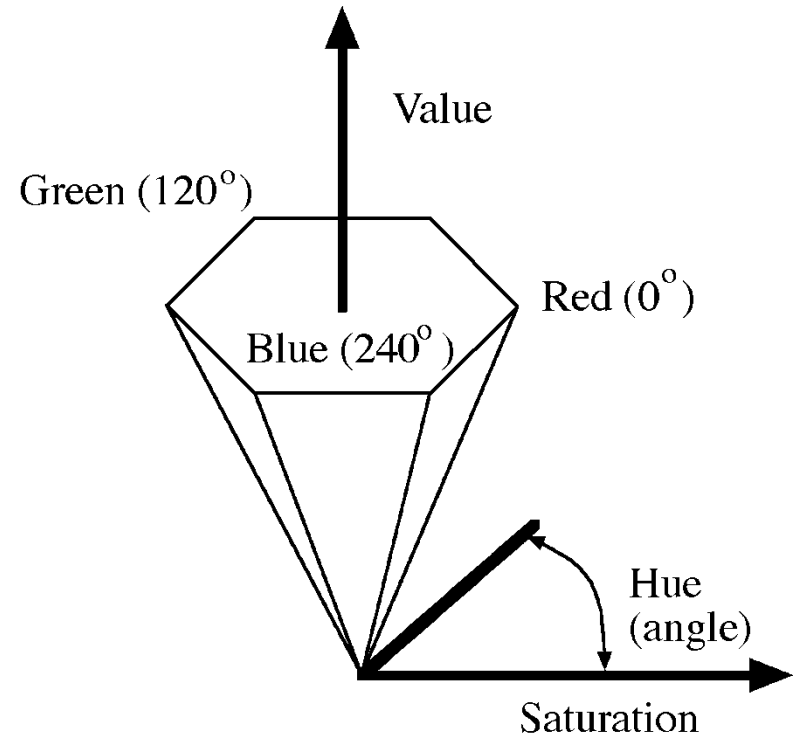
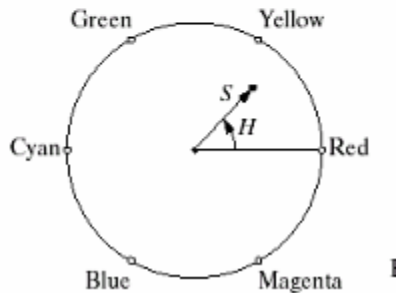
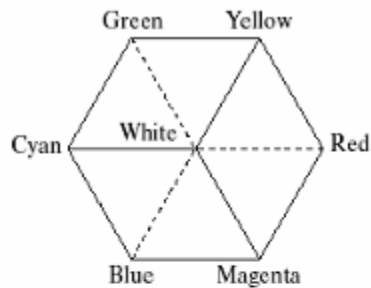
**Area**  $\longleftrightarrow$  **Brightness**





# HSV

---



## Hue, Saturation, Value (Intensity)

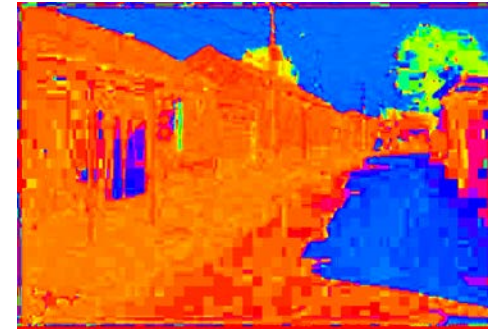
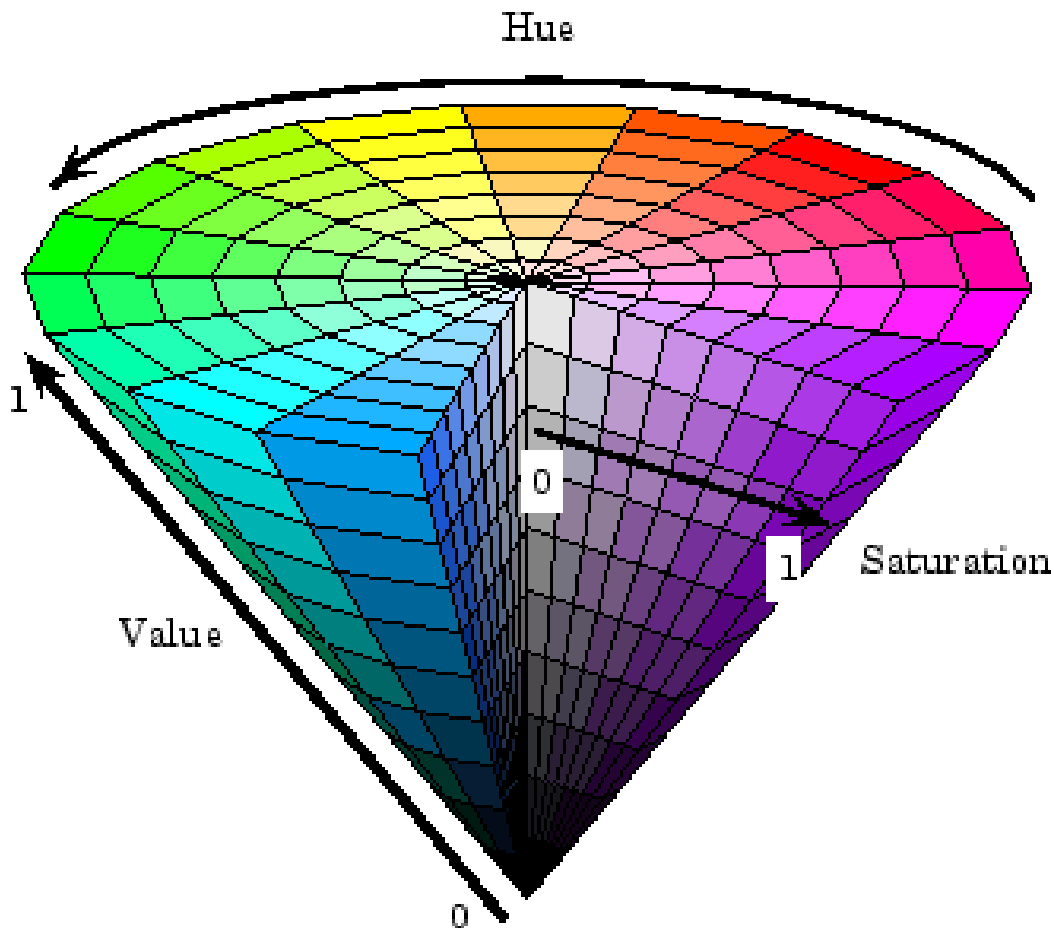
- RGB cube on its vertex

Decouples the three components (a bit)

Use `rgb2hsv()` and `hsv2rgb()` in Matlab

# Color spaces: HSV

## Intuitive color space



**H**  
(S=1,V=1)



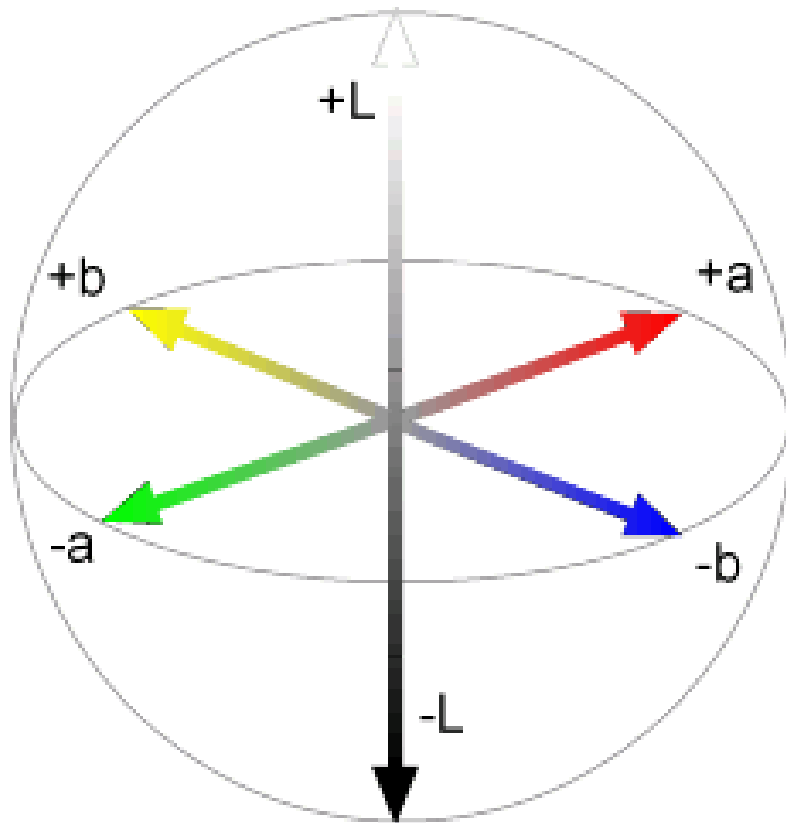
**S**  
(H=1,V=1)



**V**  
(H=1,S=0)

# Color spaces: $L^*a^*b^*$

“Perceptually uniform”\* color space



**L**  
( $a=0, b=0$ )



**a**  
( $L=65, b=0$ )



**b**  
( $L=65, a=0$ )

# Color Constancy

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



# Color Constancy

The “photometer metaphor” of color perception:  
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# Color Constancy

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



# Color Constancy

~~Do we have constancy over  
all global color transformations?~~



60% blue filter



Complete inversion

# Color Constancy

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

Another of these hard inverse problems:  
Physics of light emission and surface reflection  
underdetermine perception of surface color

# Camera White Balancing

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- 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

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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...
- ...