## Human Photoreceptors



Wavelength (nm)

## Evolution of Color Vision



## Mantis shrimp has 12 distinct photoreceptor types!



- There are more than 500 known species of mantis shrimp, which range in size from less than an inch to over a foot long.
- They mainly live among the coral reefs of tropical oceans - one of the most colorful environments on Earth.
- The mantis shrimp eyes are considered to be the most complex eyes in the animal kingdom.
- With its $\mathbf{1 2}$ cones, the mantis shrimp is able to immediately recognize basic colors just by scanning an object with their eyes, rather than using the brain to distinguish different colors of light.
- While it can make quick and reliable determinations of color, the creature is rather bad at discriminating close colors from one another.



## Color Formation

- The three color receptors in the human eye allow us to see millions of different colors.
- Color formation mechanism in the eye is additive.
- The additive primary colors are red, green, and blue (RGB).

- All the different hues of color that we see can be made by changing the proportions of red, green, and blue light.

Mixing light is additive.

- Inks, dyes, and paints get their color from a subtractive process.
- Chemicals, known as pigments, absorb some colors (that is, subtract from white light) and allow the rest to be reflected - this reflected light makes the color you actually see.
- The subtractive primary colors are cyan, magenta, and

(CMY).
Mixing paints or pigments is subtractive.



## ...computer screen IN DETAIL









 mini in iniminimin




 good screens have about 100-200 PPI

## ...something

 printed

## Is Color Real?

Additive color mixing is subjective - it provides only the sensation of color.

- Actual wavelength may not be present within the combined spectra of the incoming light.
- For the eye-brain system, there is no difference between pure yellow light and red-green combination.

- What about PINIK? MAGENTA? PURPLE?
- Combination colors - do not exist within the spectrum of white light, but are recognized as distinct colors by human visual system.
...actually, all "colors" we see could be considered a trick of the mind :


## What color is this tulip? And why?



Indoor and outdoor lighting can be quite different!

## Incandescent light bulb spectrum

much more red+yellow than blue

red and blue components are similar

## ©another trick@ What is Image?

- Generally, an image is a reproduction of the likeness of a subject.
- An optical image may be regarded as the apparent reproduction of an object by means of light.

A real image occurs where light rays coming from an object converge.


Examples: the image on a cinema screen (the source = projector), and the image produced in the eye on an eyeball retina.

A virtual image occurs where light rays only appear to converge.


A mirror image appears positioned behind the mirror, although light from the source only exists in front of the mirror: the image exists in a space that is not real in a sense...

