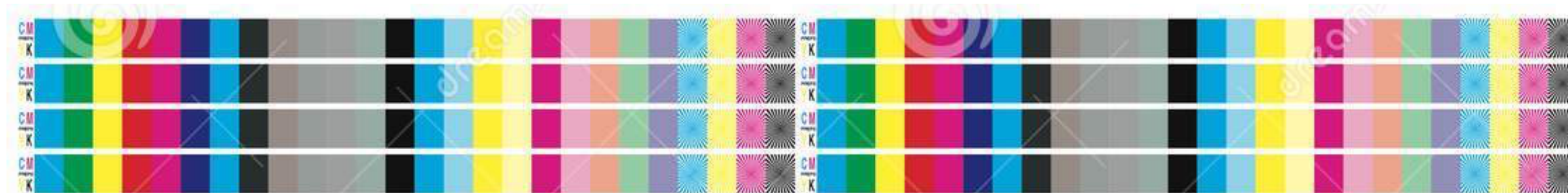




CPSC 425: Computer Vision



Lecture 14: Color

(unless otherwise stated slides are taken or adopted from **Bob Woodham, Jim Little** and **Fred Tung**)

Menu for Today (February 26, 2019)

Topics:

- Colour
- Colour Matching Experiments
- Trichromacity
- Colour Spaces

Readings:

- **Today's** Lecture: Forsyth & Ponce (2nd ed.) 3.1-3.3
- **Next** Lecture: N/A

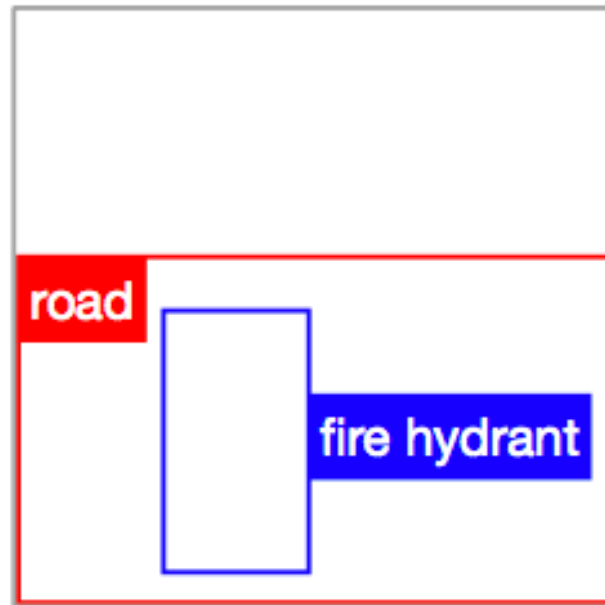
Reminders:

- **Assignment 3:** Texture Synthesis is due on **March 1st (11:59pm)**
- Grading for Midterm (by end of this week ... hopefully)

Today's “**fun**” Example: CVPR AC Meeting was **Yesterday**

Today's “**fun**” Example: CVPR AC Meeting was **Yesterday**

Layout

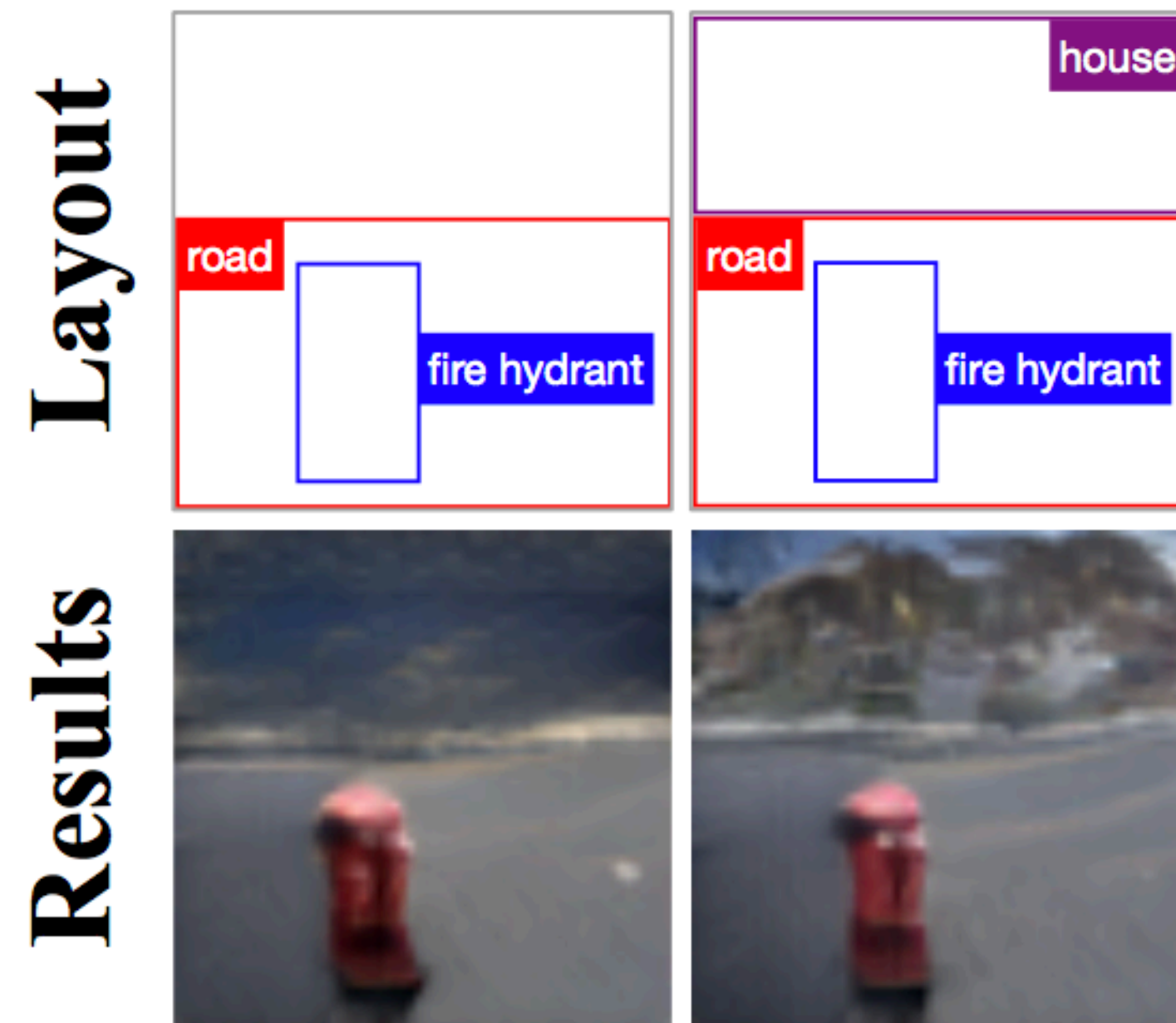


Results



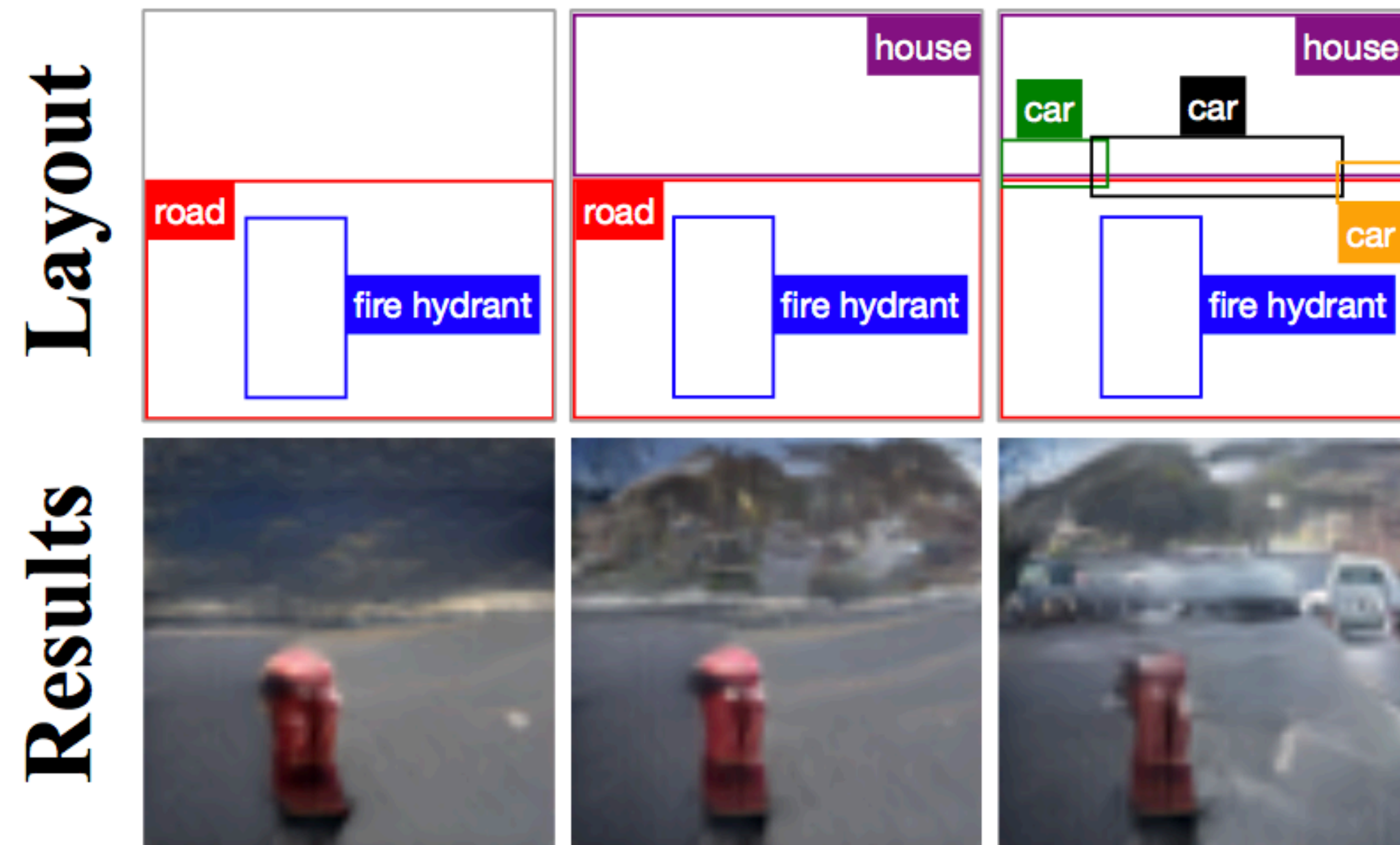
[B. Zhao, L. Meng, W. Yin, L. Sigal, accepted to CVPR'19]

Today's “**fun**” Example: CVPR AC Meeting was **Yesterday**



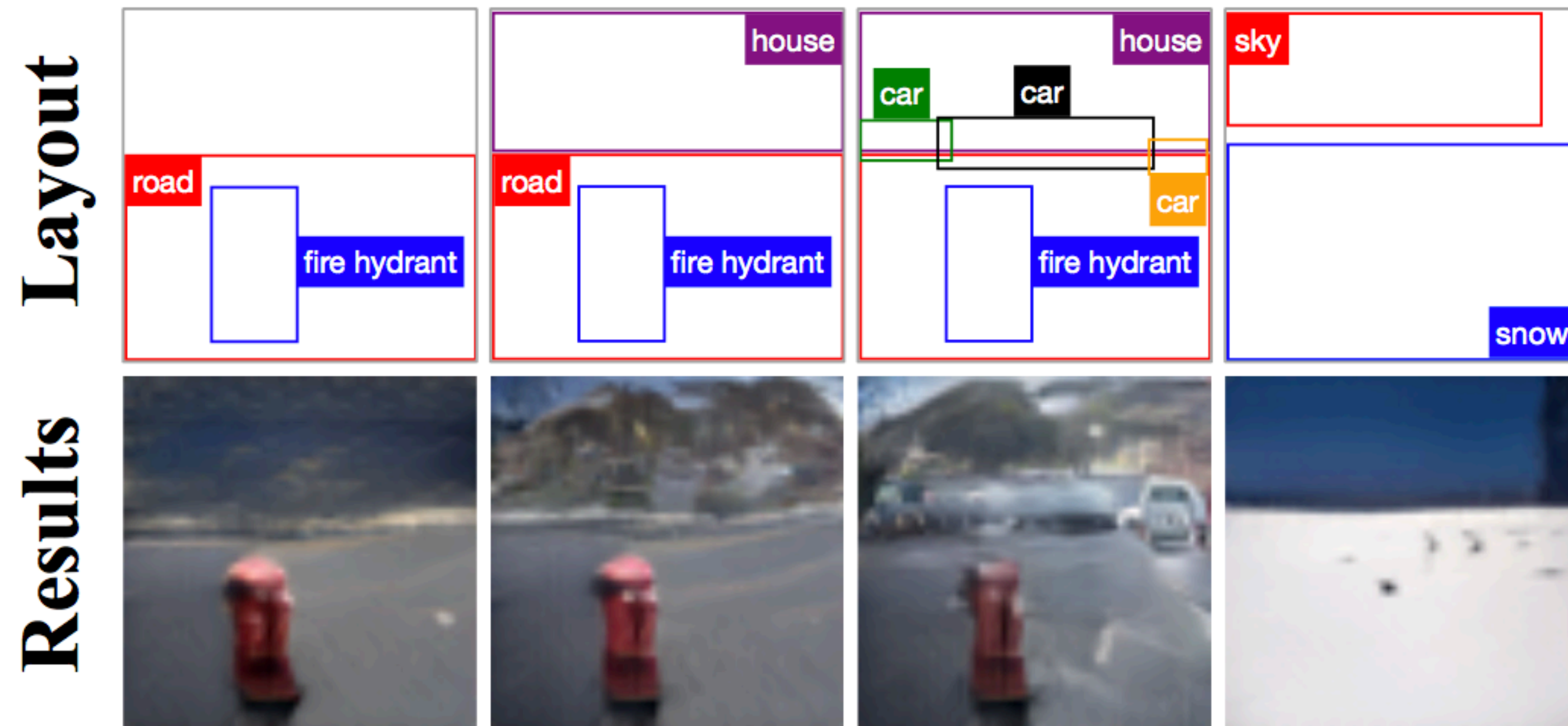
[B. Zhao, L. Meng, W. Yin, L. Sigal, accepted to CVPR'19]

Today's “**fun**” Example: CVPR AC Meeting was **Yesterday**



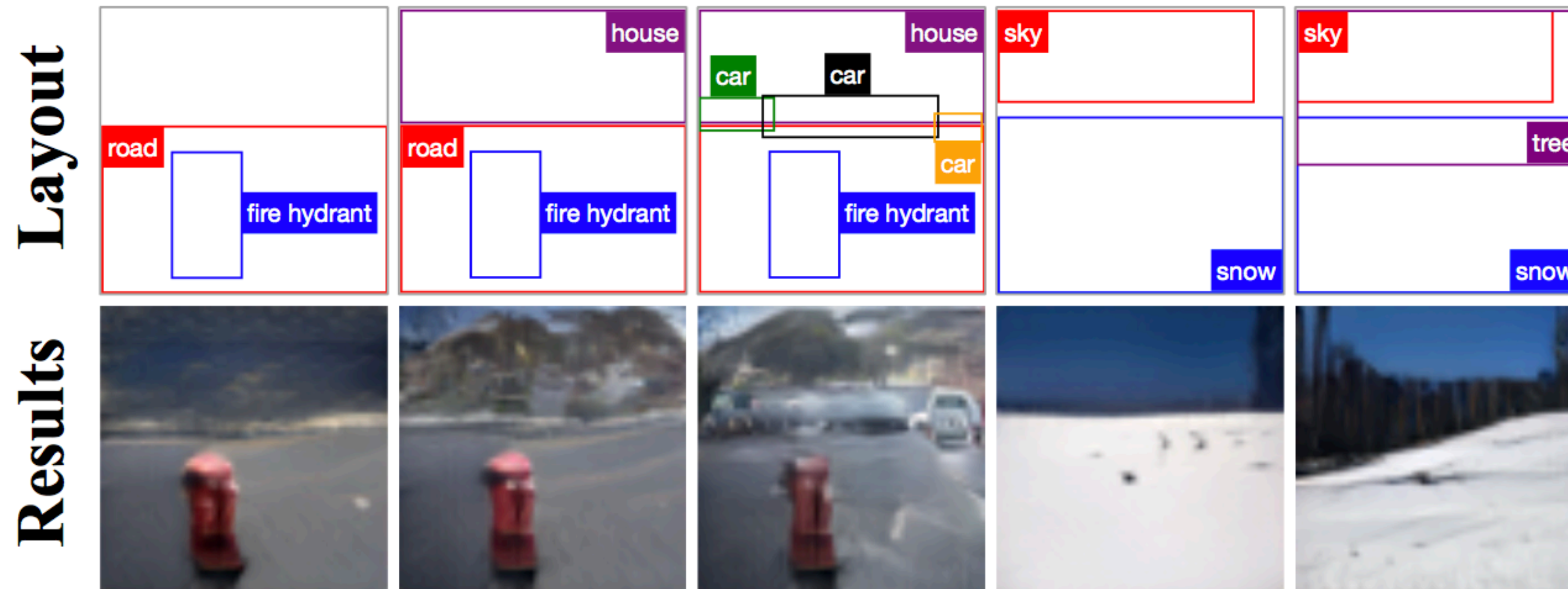
[B. Zhao, L. Meng, W. Yin, L. Sigal, accepted to CVPR'19]

Today's “**fun**” Example: CVPR AC Meeting was **Yesterday**



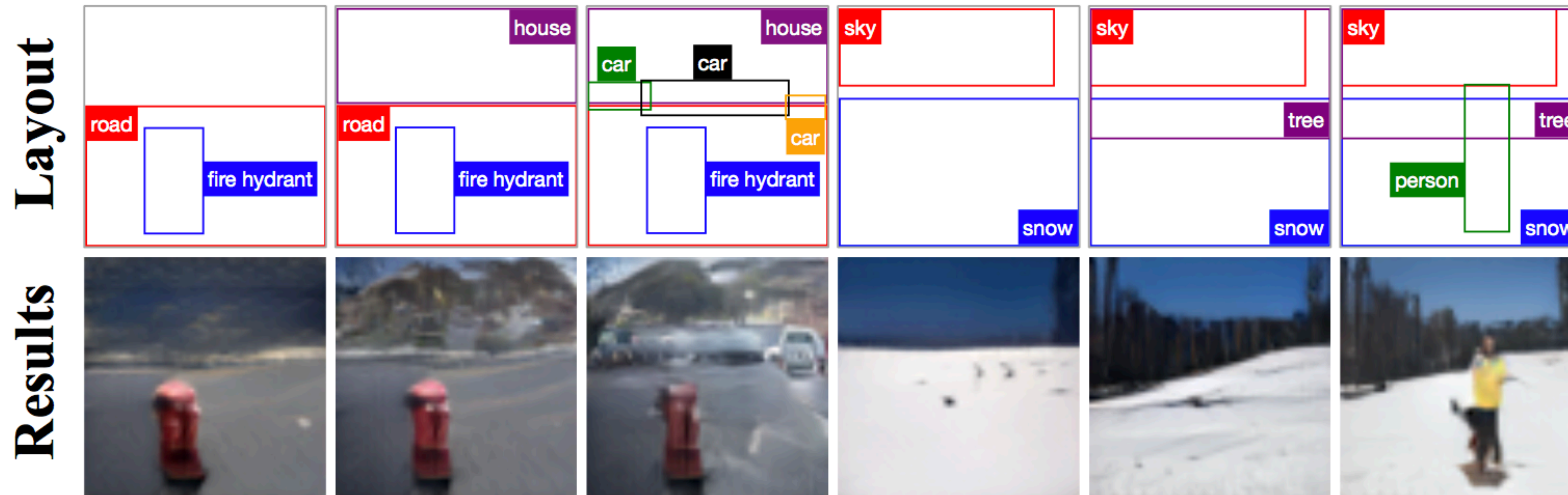
[B. Zhao, L. Meng, W. Yin, L. Sigal, accepted to CVPR'19]

Today's “**fun**” Example: CVPR AC Meeting was **Yesterday**



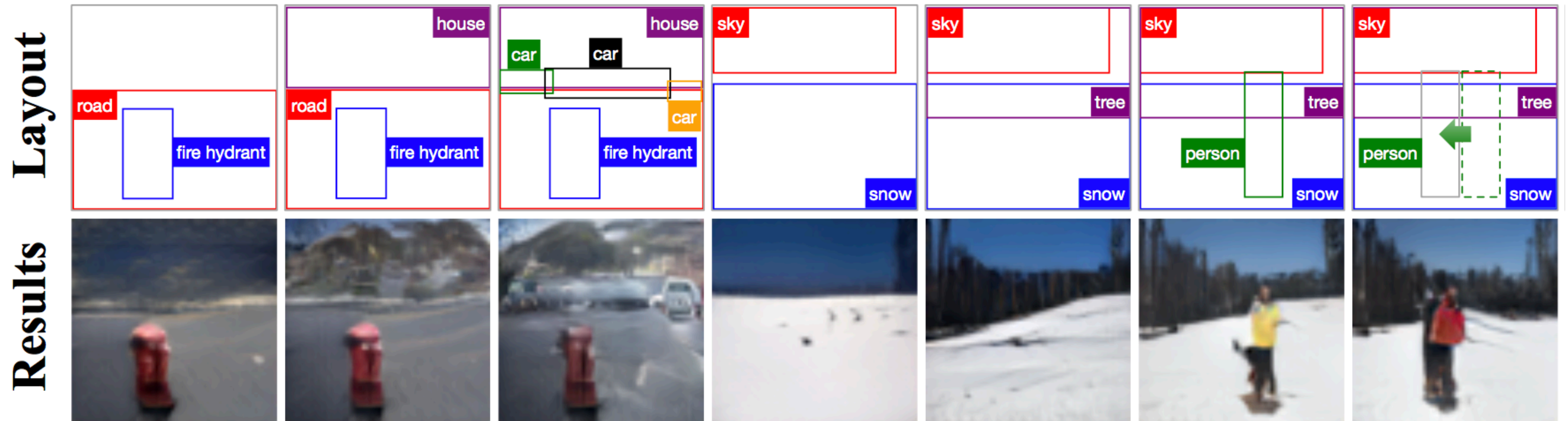
[B. Zhao, L. Meng, W. Yin, L. Sigal, accepted to CVPR'19]

Today's “**fun**” Example: CVPR AC Meeting was **Yesterday**



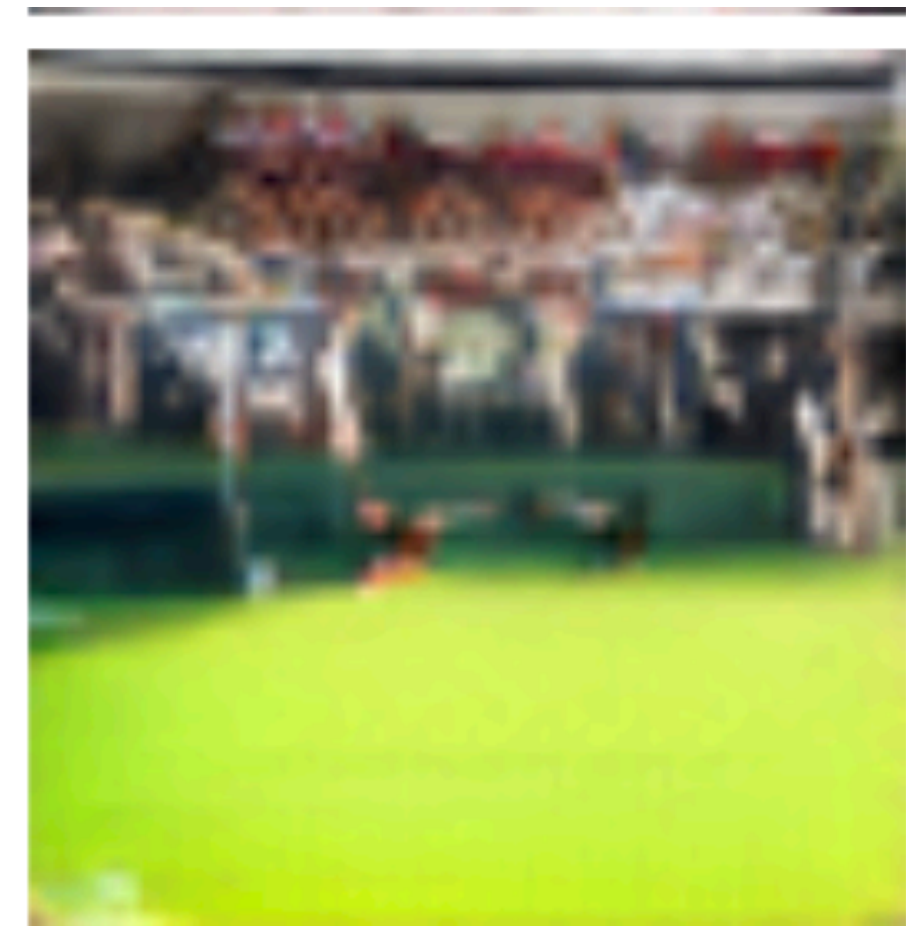
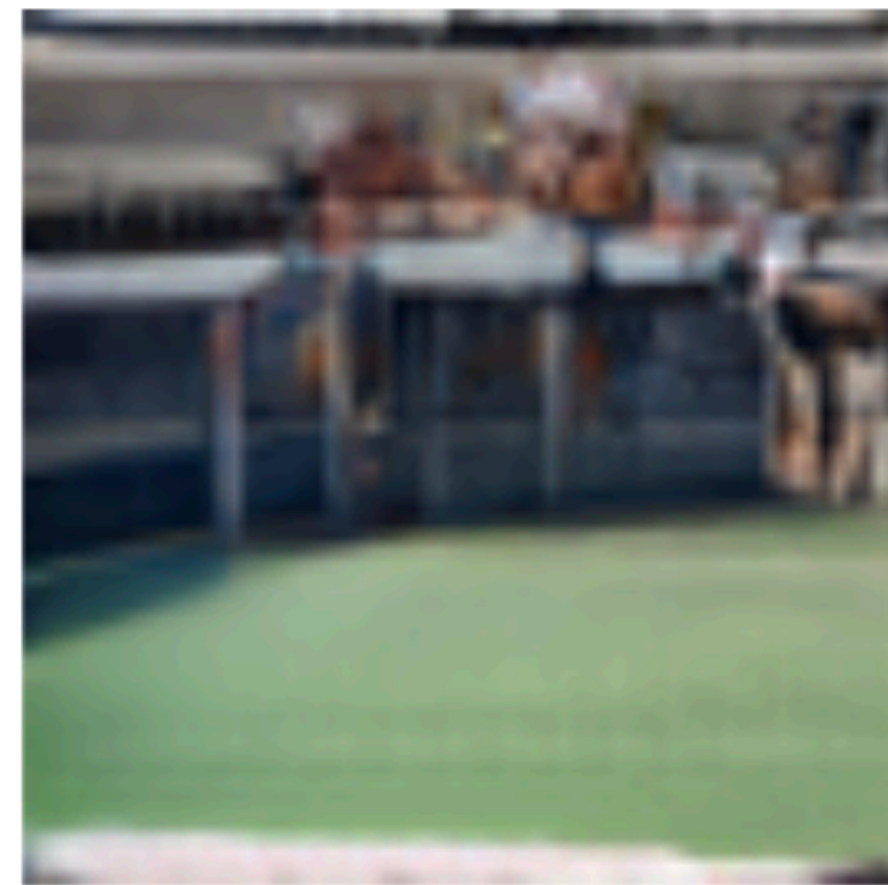
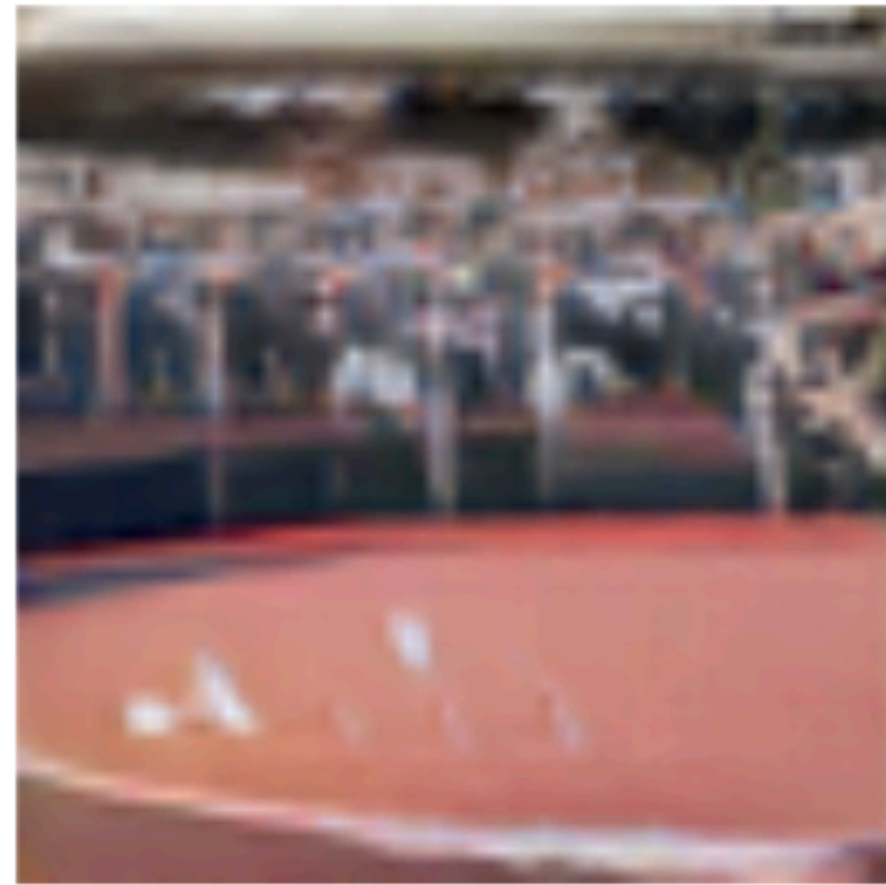
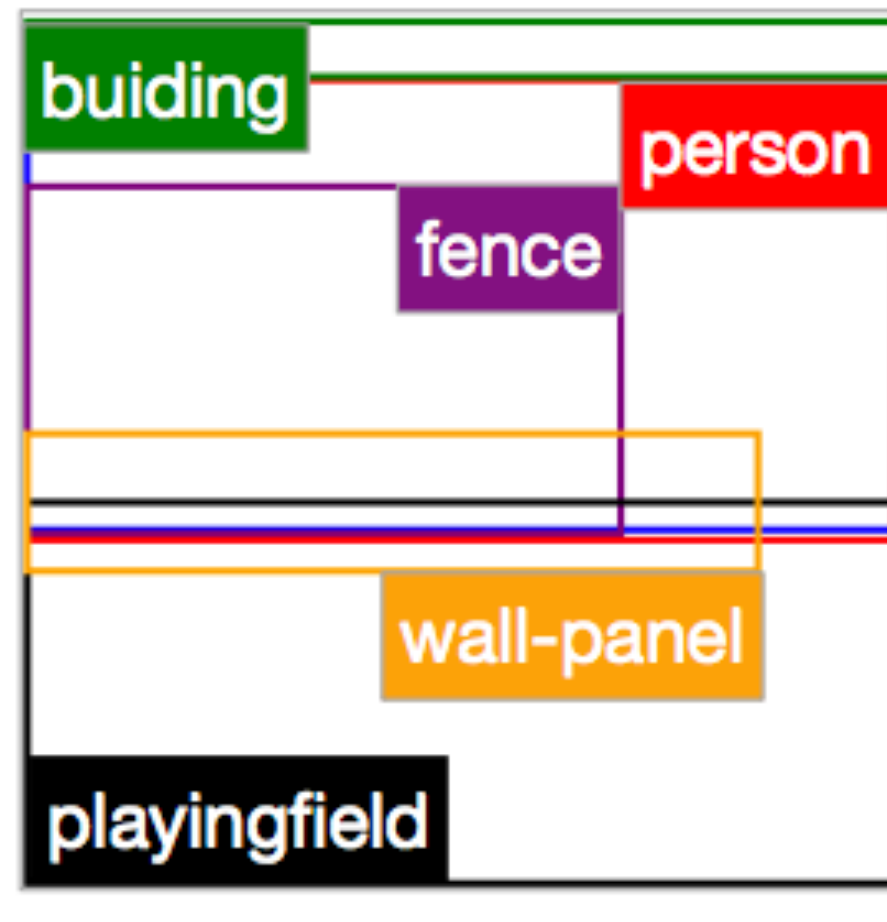
[B. Zhao, L. Meng, W. Yin, L. Sigal, accepted to CVPR'19]

Today's “**fun**” Example: CVPR AC Meeting was **Yesterday**



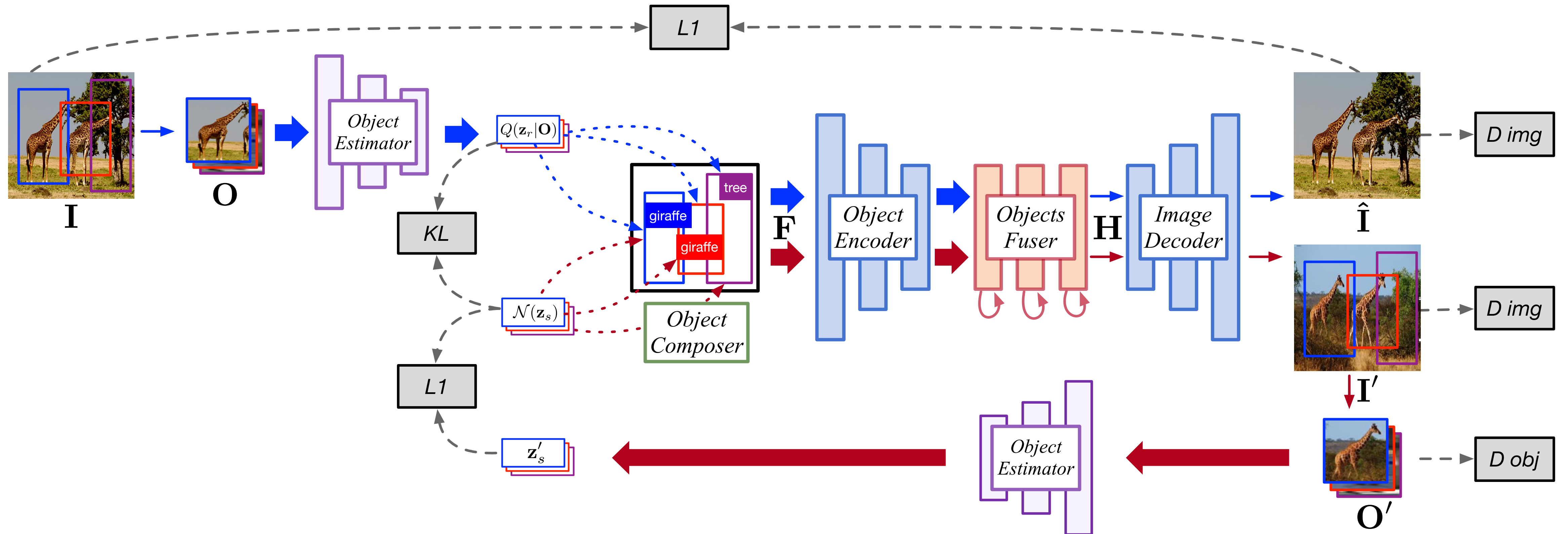
[B. Zhao, L. Meng, W. Yin, L. Sigal, accepted to CVPR'19]

Today's “**fun**” Example: CVPR AC Meeting was **Yesterday**




[B. Zhao, L. Meng, W. Yin, L. Sigal, accepted to CVPR'19]

Today's “**fun**” Example: CVPR AC Meeting was **Yesterday**

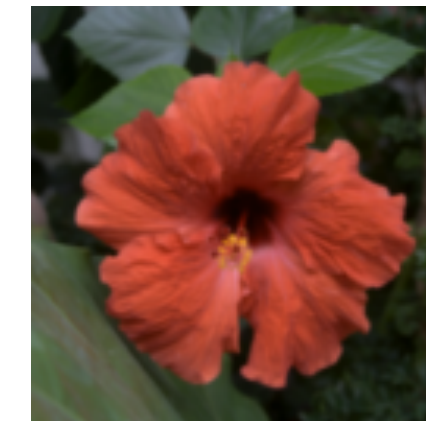


[B. Zhao, L. Meng, W. Yin, L. Sigal, accepted to CVPR'19]

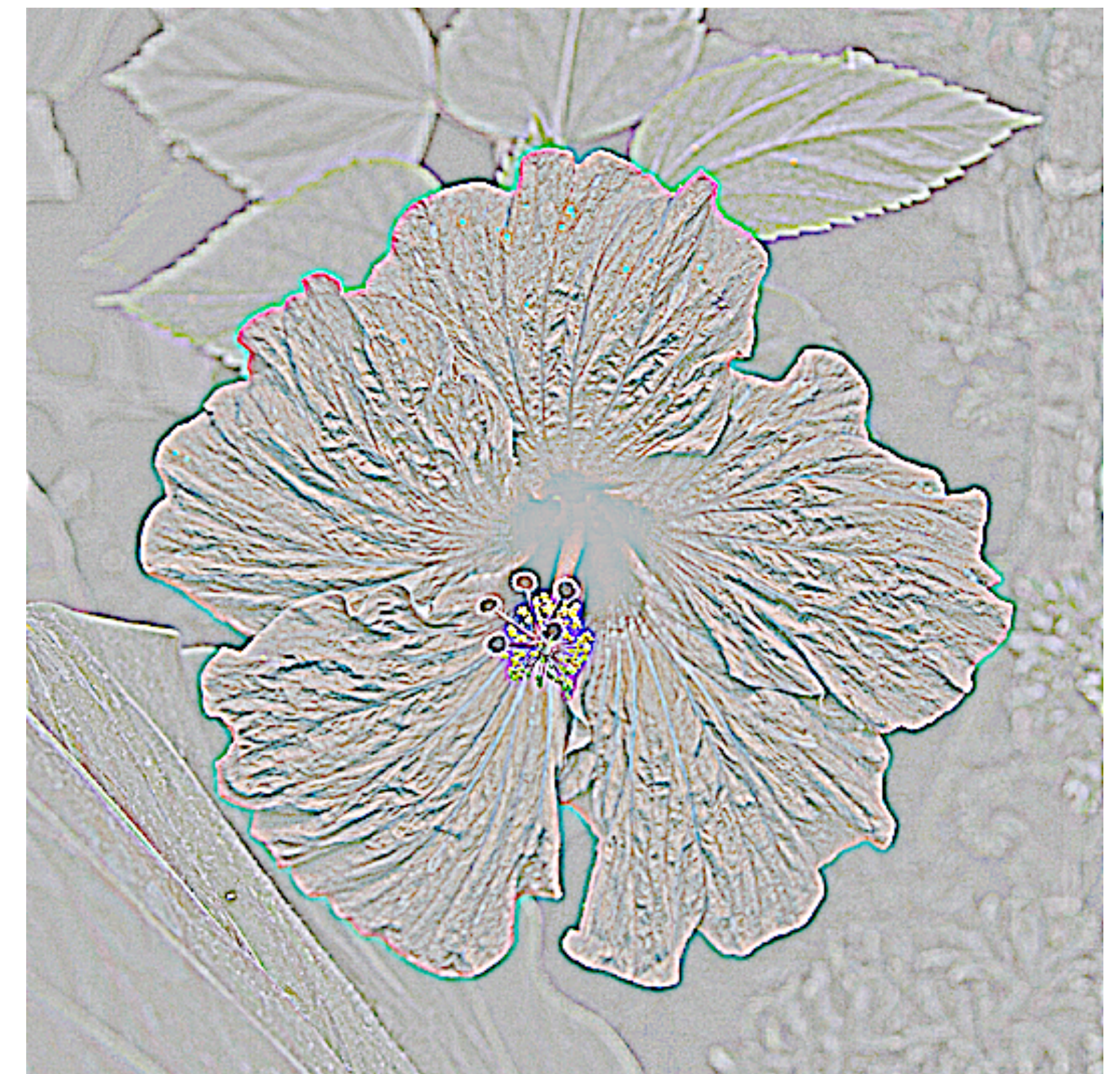
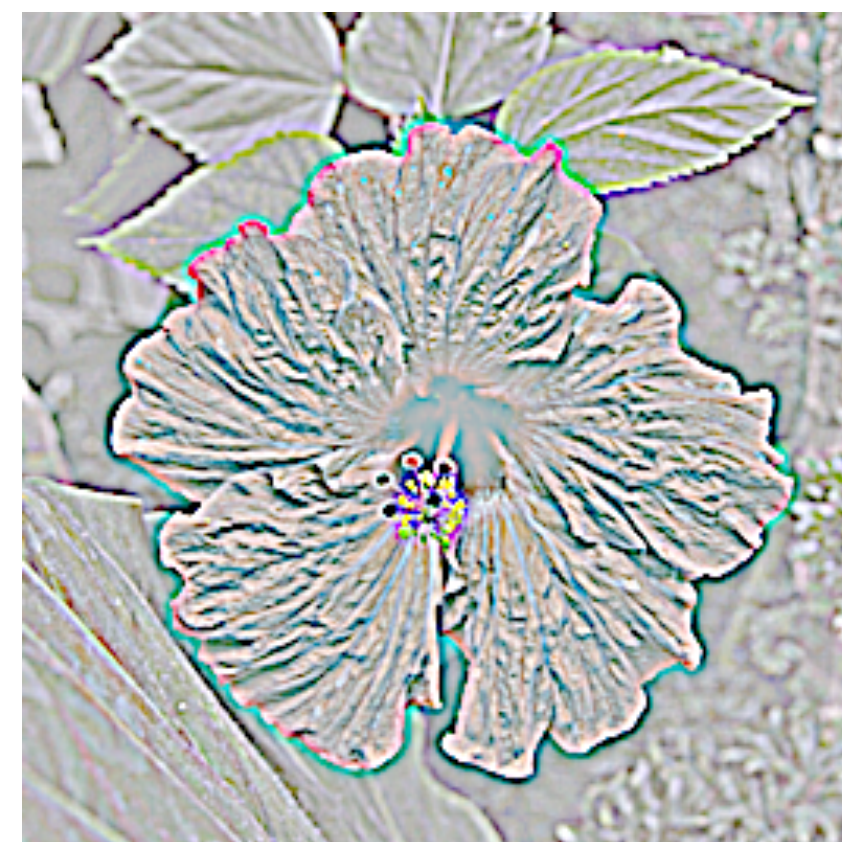
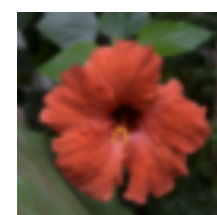


Midterm **Overview**

Lecture 11: Re-cap — Laplacian vs. Gaussian Pyramids

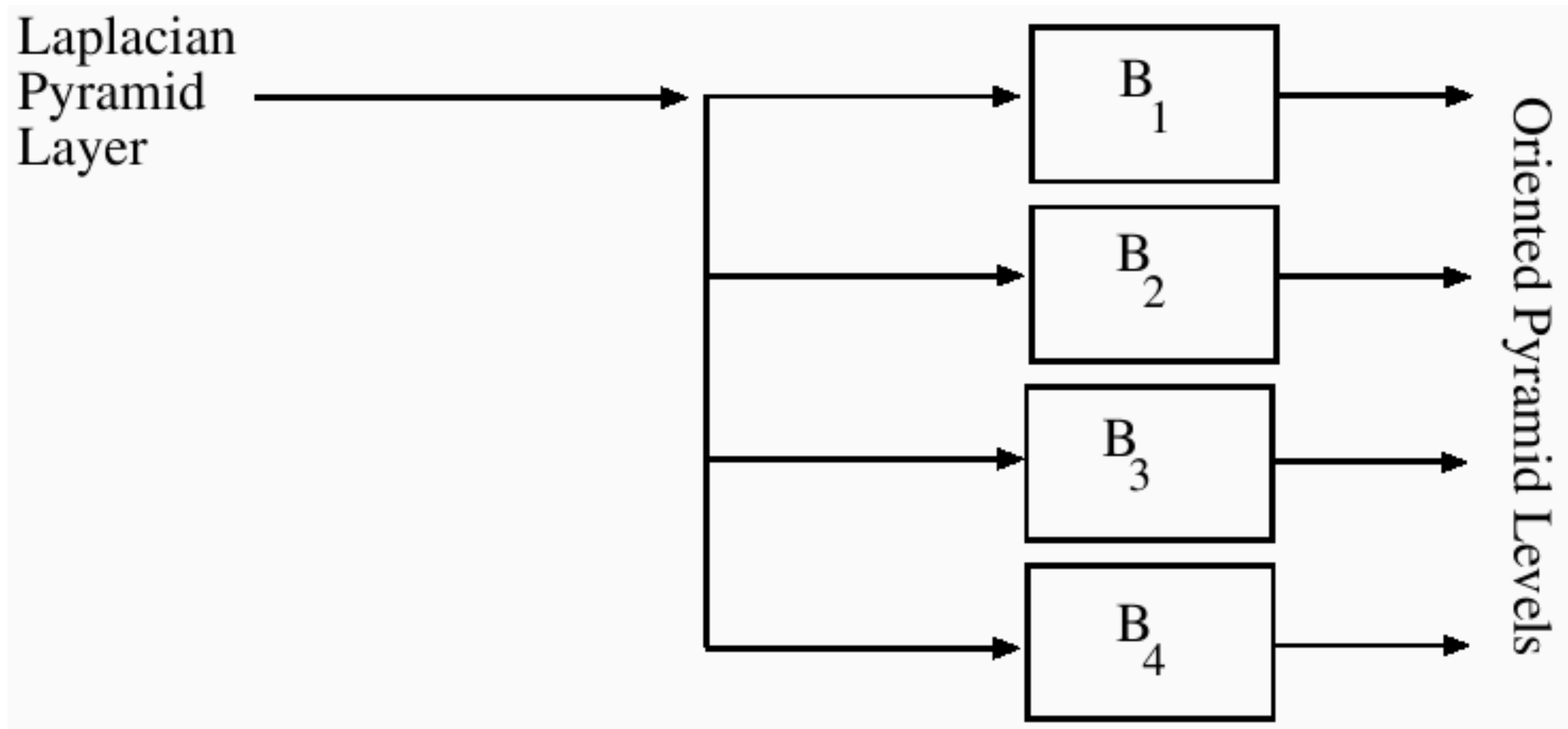


Shown in opposite
order for space



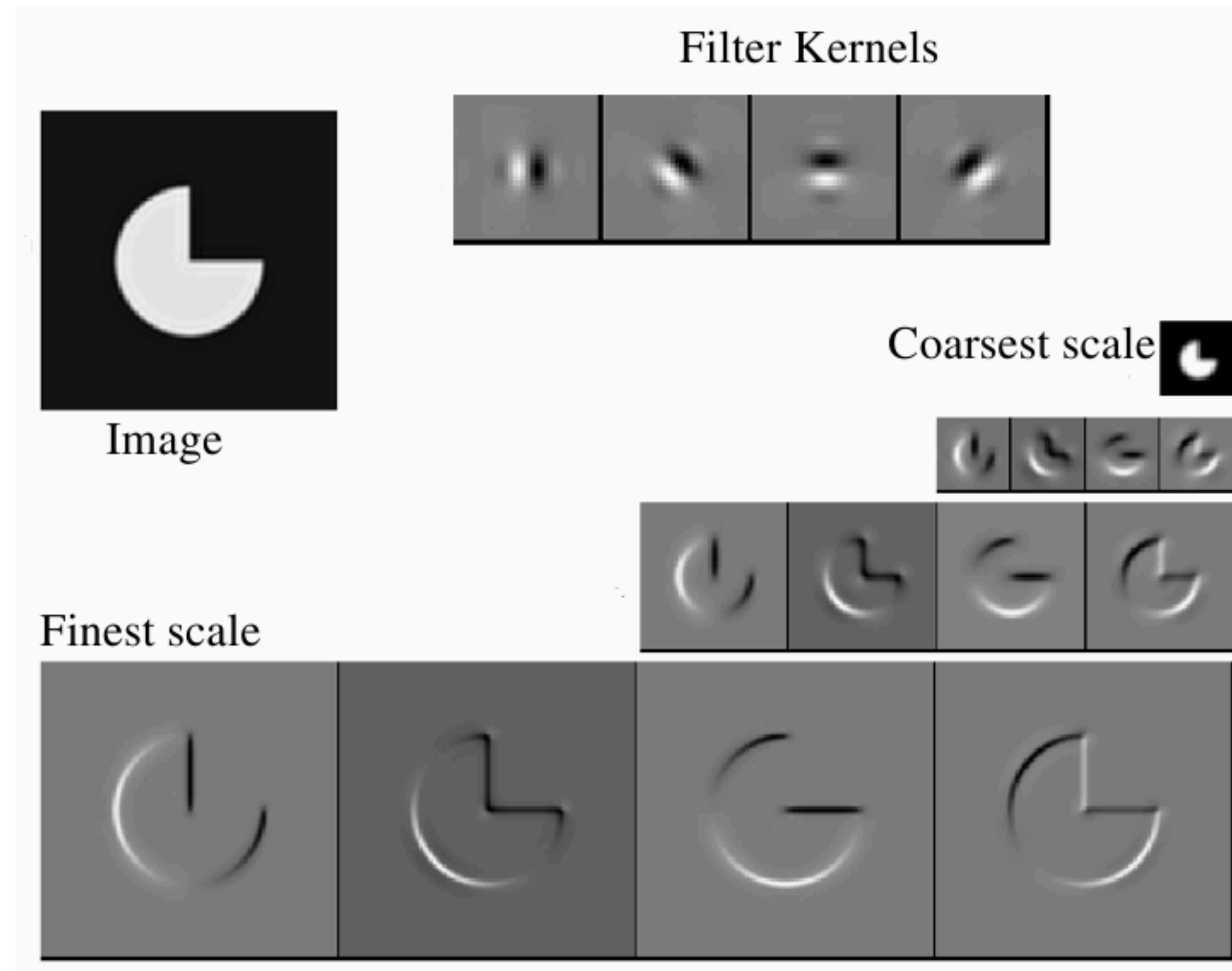
Lecture 11: Re-cap — Oriented Pyramids

Oriental Filters



Forsyth & Ponce (1st ed.) Figure 9.14

Lecture 11: Re-cap — Oriented Pyramids



Forsyth & Ponce (1st ed.) Figure 9.13

Lecture 11: Re-cap — Texture Representation

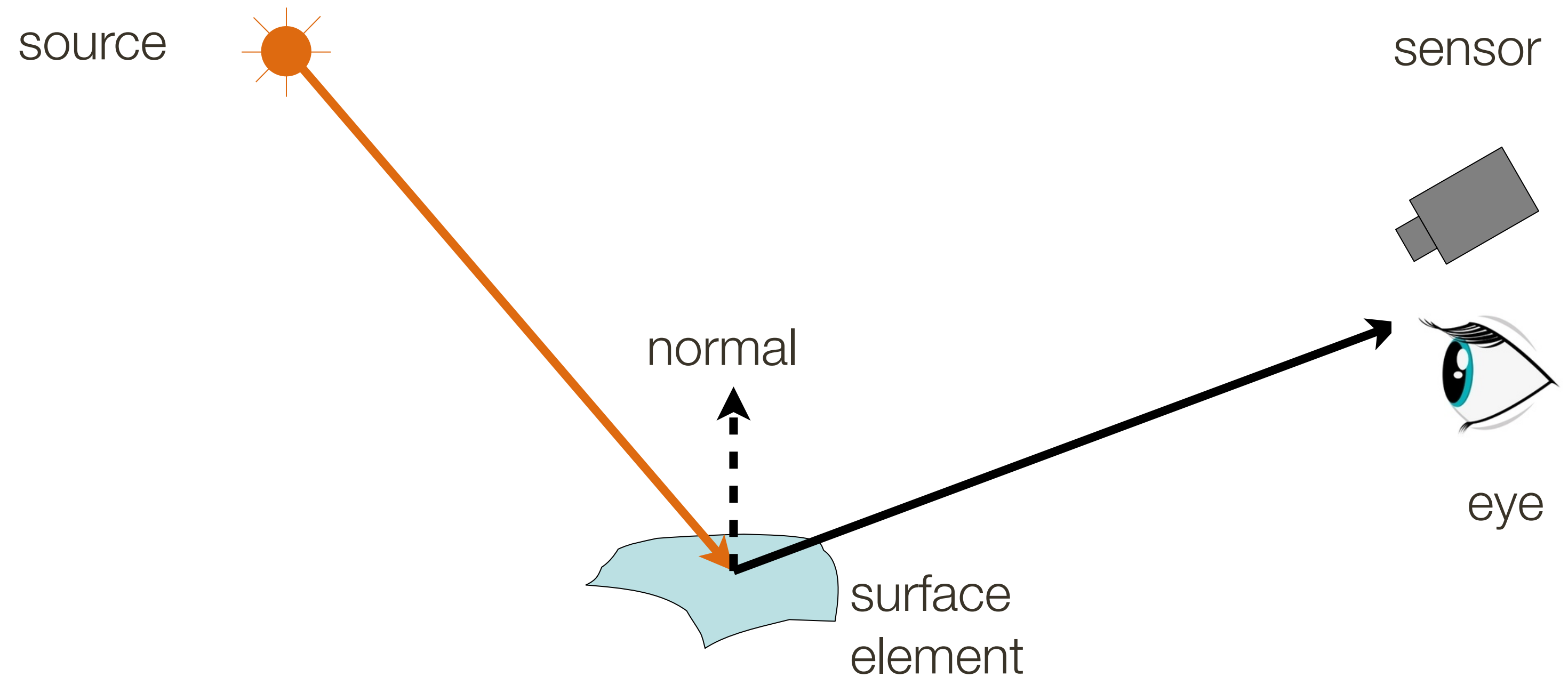
Steps:

1. Form a Laplacian and oriented pyramid (or equivalent set of responses to filters at different scales and orientations)
2. Square the output (makes values positive)
3. Average responses over a neighborhood by blurring with a Gaussian
4. Take statistics of responses
 - Mean of each filter output
 - Possibly standard deviation of each filter

Overview: Image Formation, Cameras and Lenses

The **image formation process** that produces a particular image depends on

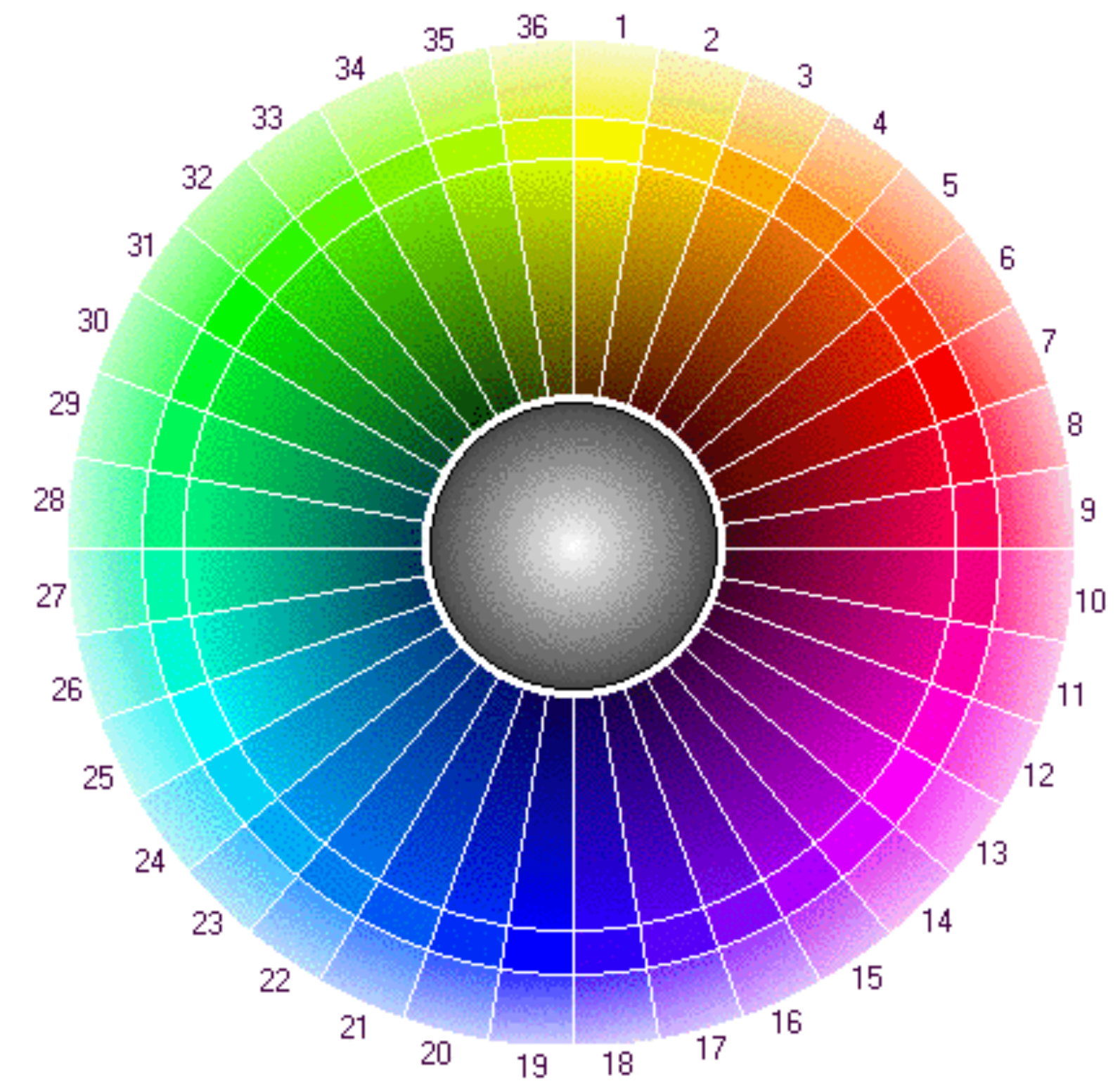
- **Lightening** condition
- Scene **geometry**
- **Surface** properties
- Camera **optics**



Sensor (or eye) **captures amount of light** reflected from the object

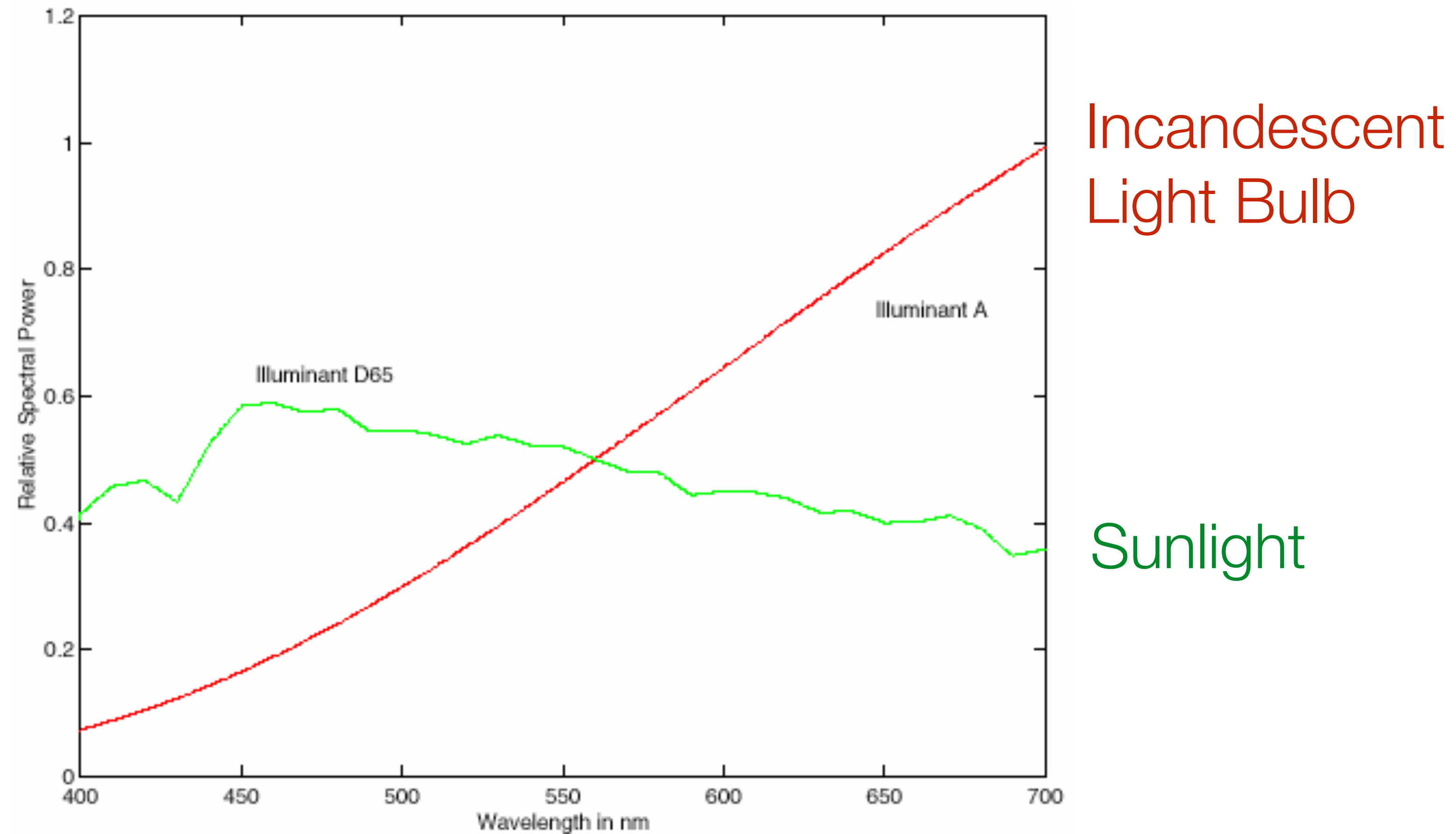
Colour

- Light is produced in different amounts at different wavelengths by each light source
- Light is differentially reflected at each wavelength, which gives objects their natural colour (**surface albedo**)
- The sensation of colour is determined by the human visual system, based on the product of light and reflectance



Relative **Spectral Power** of Two Illuminants

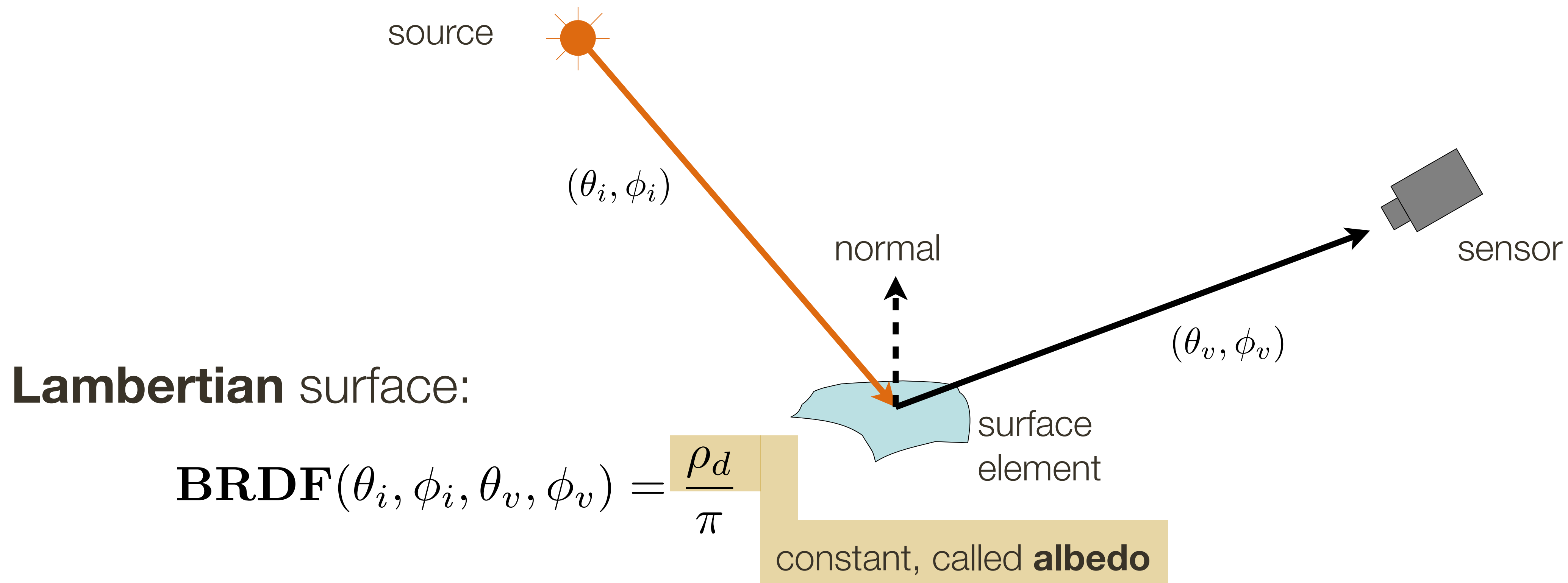
Relative spectral power plotted against wavelength in nm



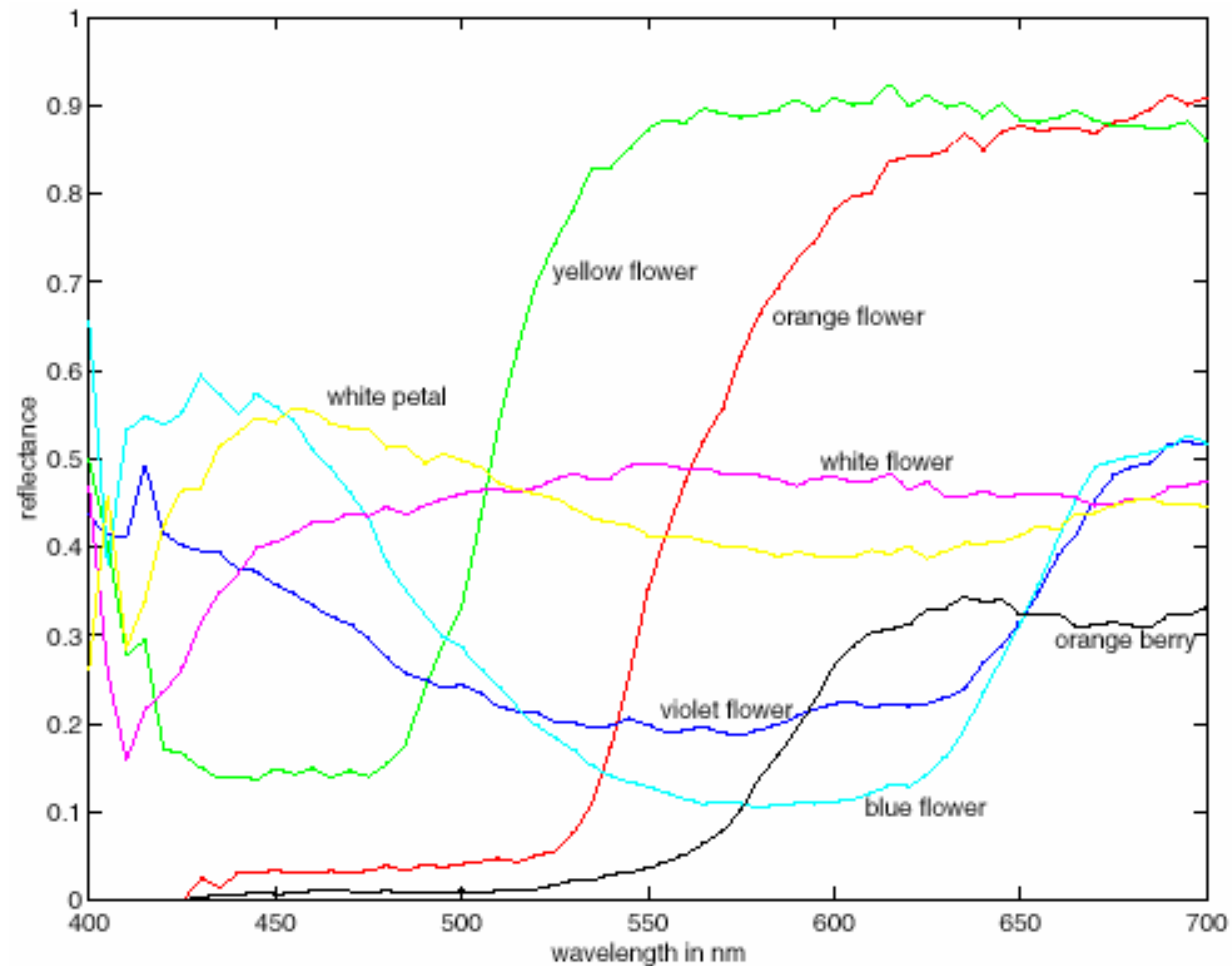
Forsyth & Ponce (2nd ed.) Figure 3.4

(small) Graphics Review

Surface reflection depends on both the **viewing** (θ_v, ϕ_v) and **illumination** (θ_i, ϕ_i) direction, with Bidirectional Reflection Distribution Function: **BRDF** $(\theta_i, \phi_i, \theta_v, \phi_v)$



Spectral **Albedo** of Natural Surfaces



Forsyth & Ponce (2nd ed.) Figure 3.6

Colour Appearance

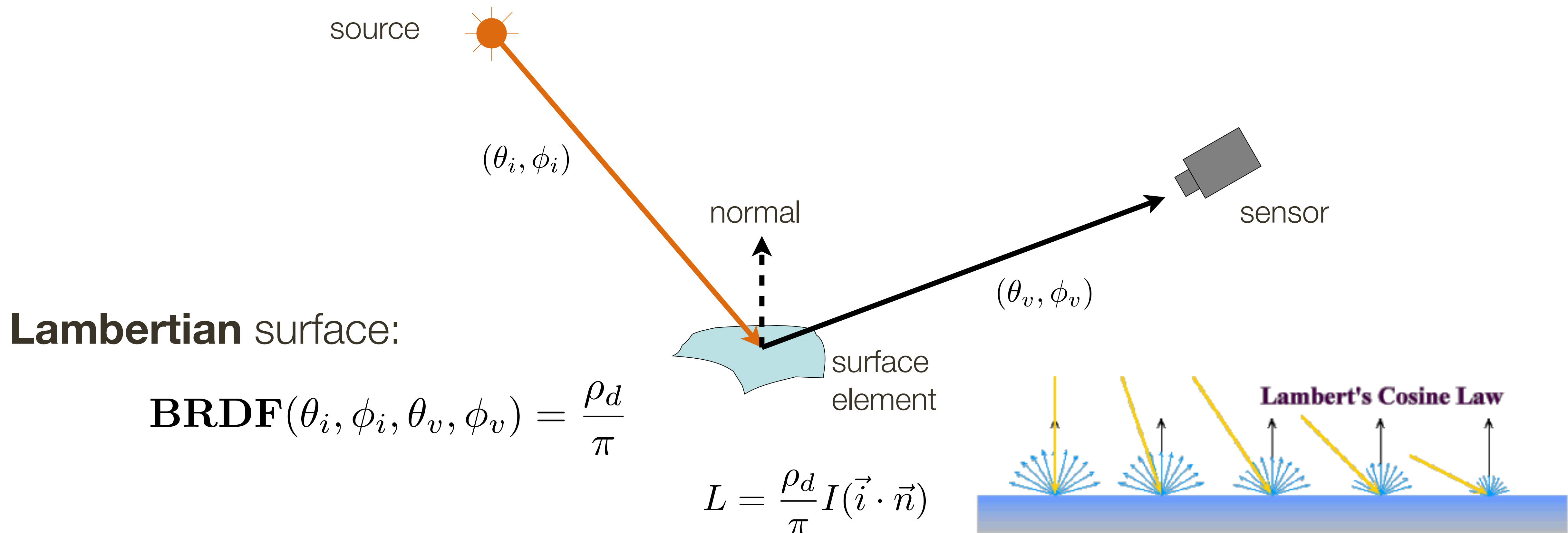
Reflected light **at each wavelength** is the product of illumination and surface reflectance at that wavelength

Surface reflectance often is modeled as having two components:

- **Lambertian** reflectance: equal in all directions (diffuse)
- **Specular** reflectance: mirror reflectance (shiny spots)

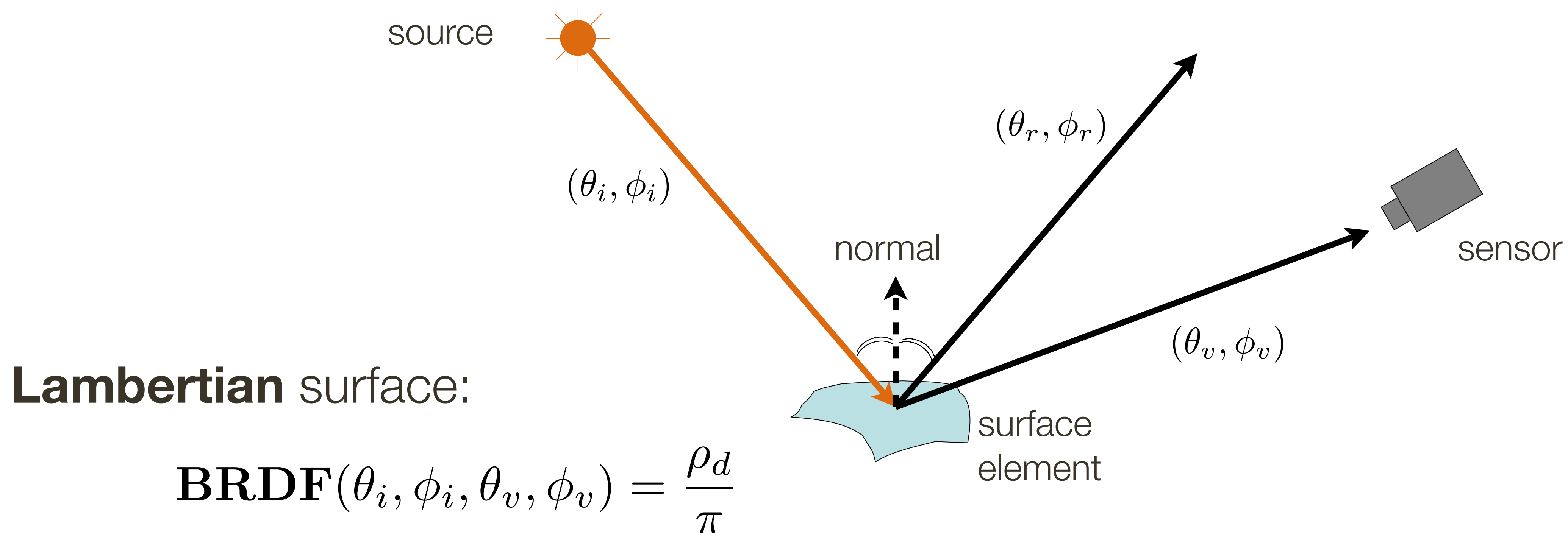
(small) Graphics Review

Surface reflection depends on both the **viewing** (θ_v, ϕ_v) and **illumination** (θ_i, ϕ_i) direction, with Bidirectional Reflection Distribution Function: **BRDF** $(\theta_i, \phi_i, \theta_v, \phi_v)$



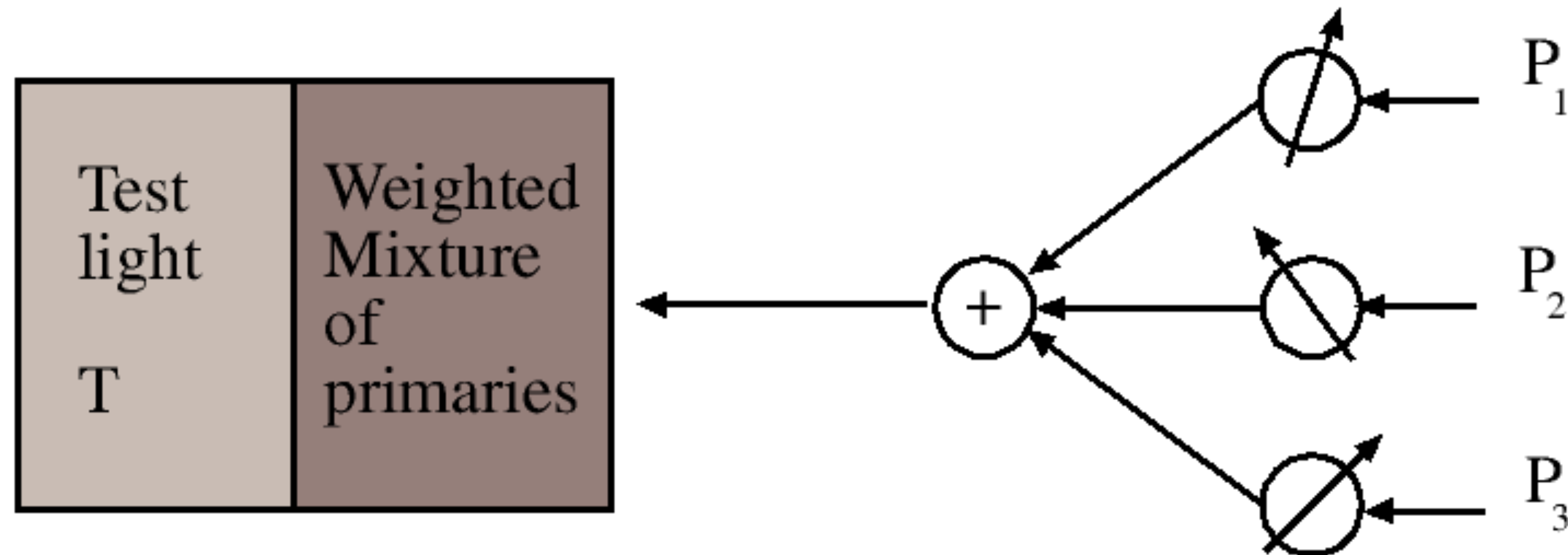
(small) **Graphics** Review

Surface reflection depends on both the **viewing** (θ_v, ϕ_v) and **illumination** (θ_i, ϕ_i) direction, with Bidirectional Reflection Distribution Function: **BRDF** $(\theta_i, \phi_i, \theta_v, \phi_v)$



Mirror surface: all incident light reflected in one directions $(\theta_v, \phi_v) = (\theta_r, \phi_r)$

Color Matching Experiments



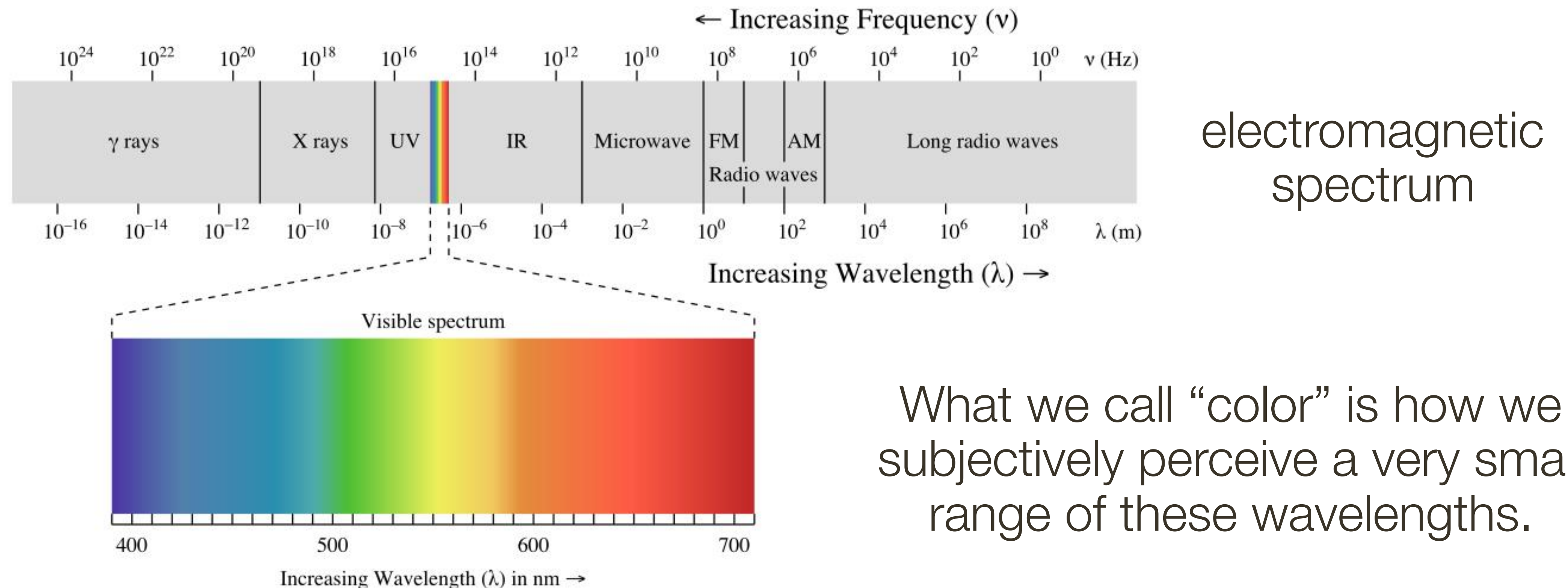
Forsyth & Ponce (2nd ed.) Figure 3.2

Show a split field to subjects. One side shows the light whose colour one wants to match. The other a weighted mixture of three primaries (fixed lights)

$$T = w_1 P_1 + w_2 P_2 + w_3 P_3$$

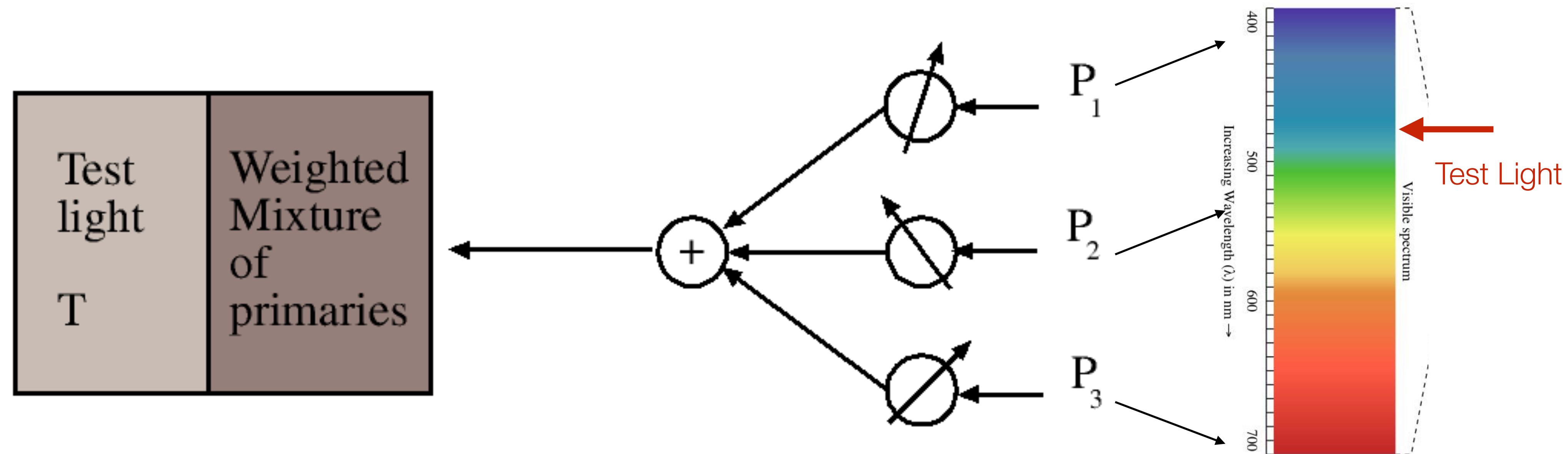
Recall: Color is an Artifact of Human Perception

“Color” is **not** an objective physical property of light (electromagnetic radiation). Instead, light is characterized by its wavelength.



What we call “color” is how we subjectively perceive a very small range of these wavelengths.

Color Matching Experiments



Forsyth & Ponce (2nd ed.) Figure 3.2

Show a split field to subjects. One side shows the light whose colour one wants to match. The other a weighted mixture of three primaries (fixed lights)

$$T = w_1 P_1 + w_2 P_2 + w_3 P_3$$

Color Matching Experiments

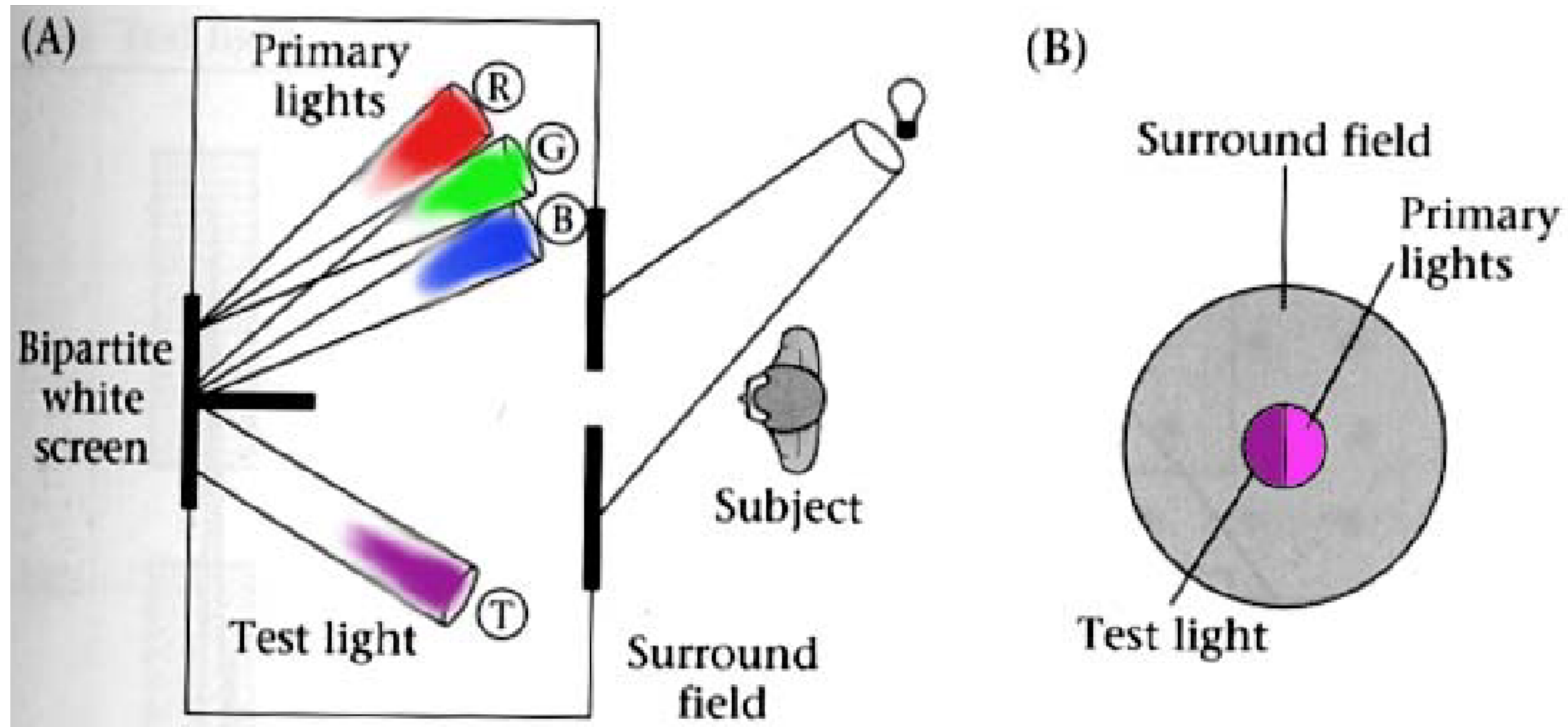
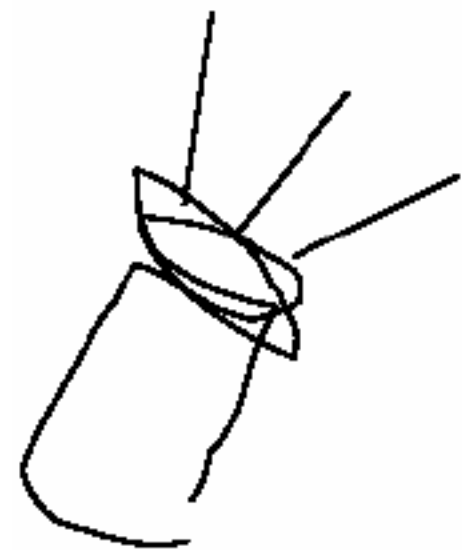
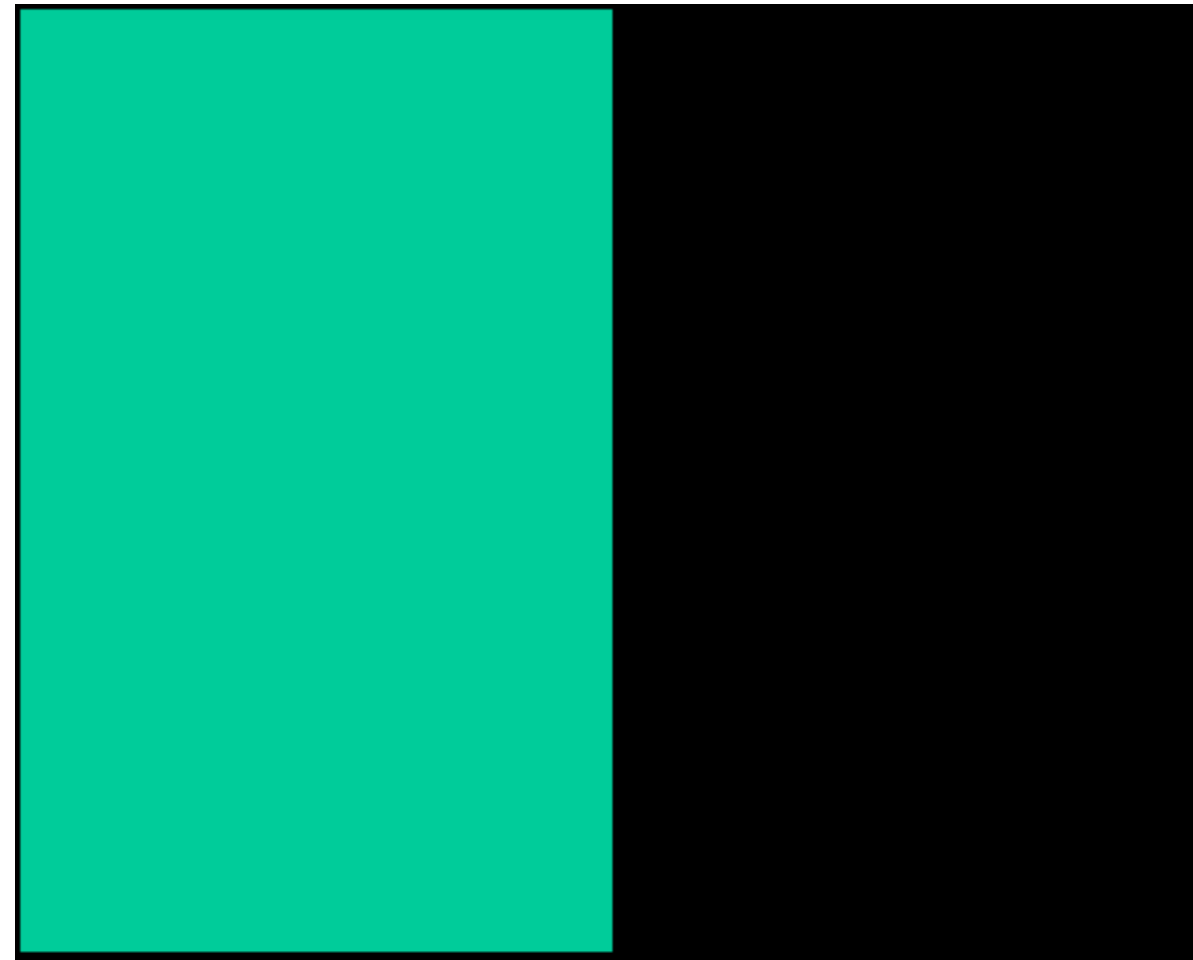


Figure Credit: Brian Wandell, Foundations of Vision, Sinauer Associates, 1995

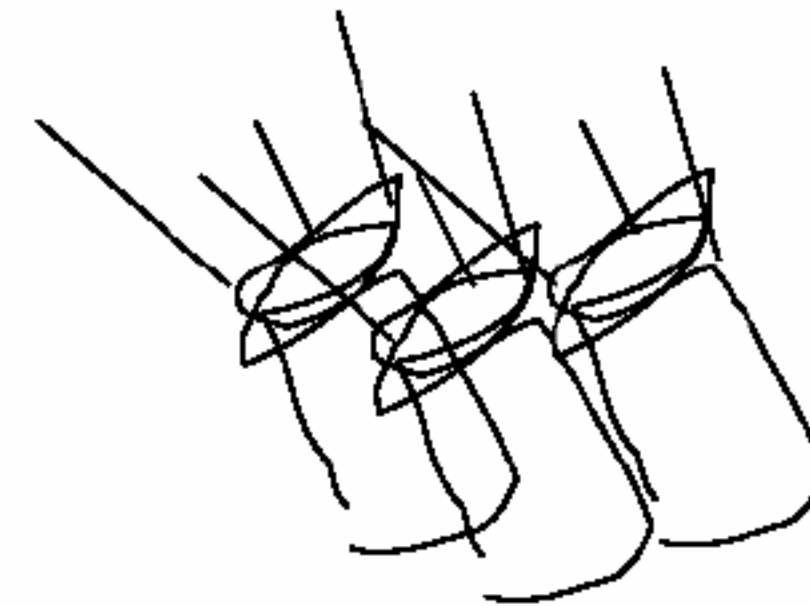
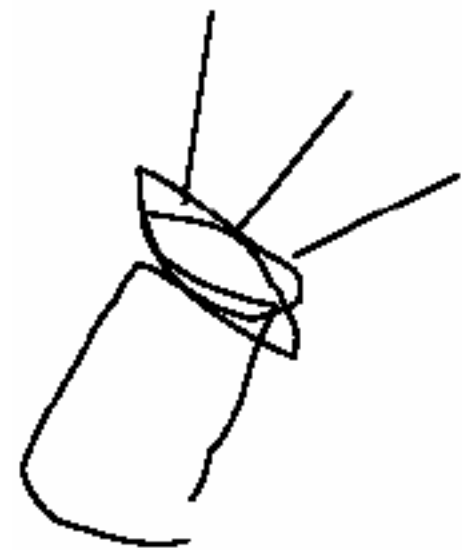
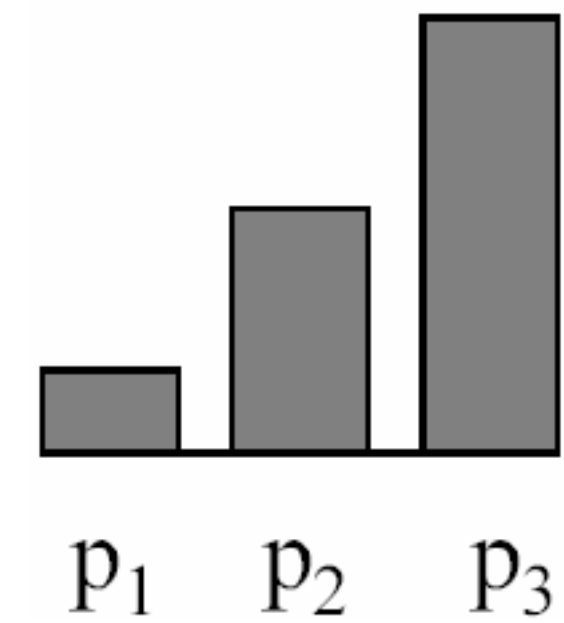
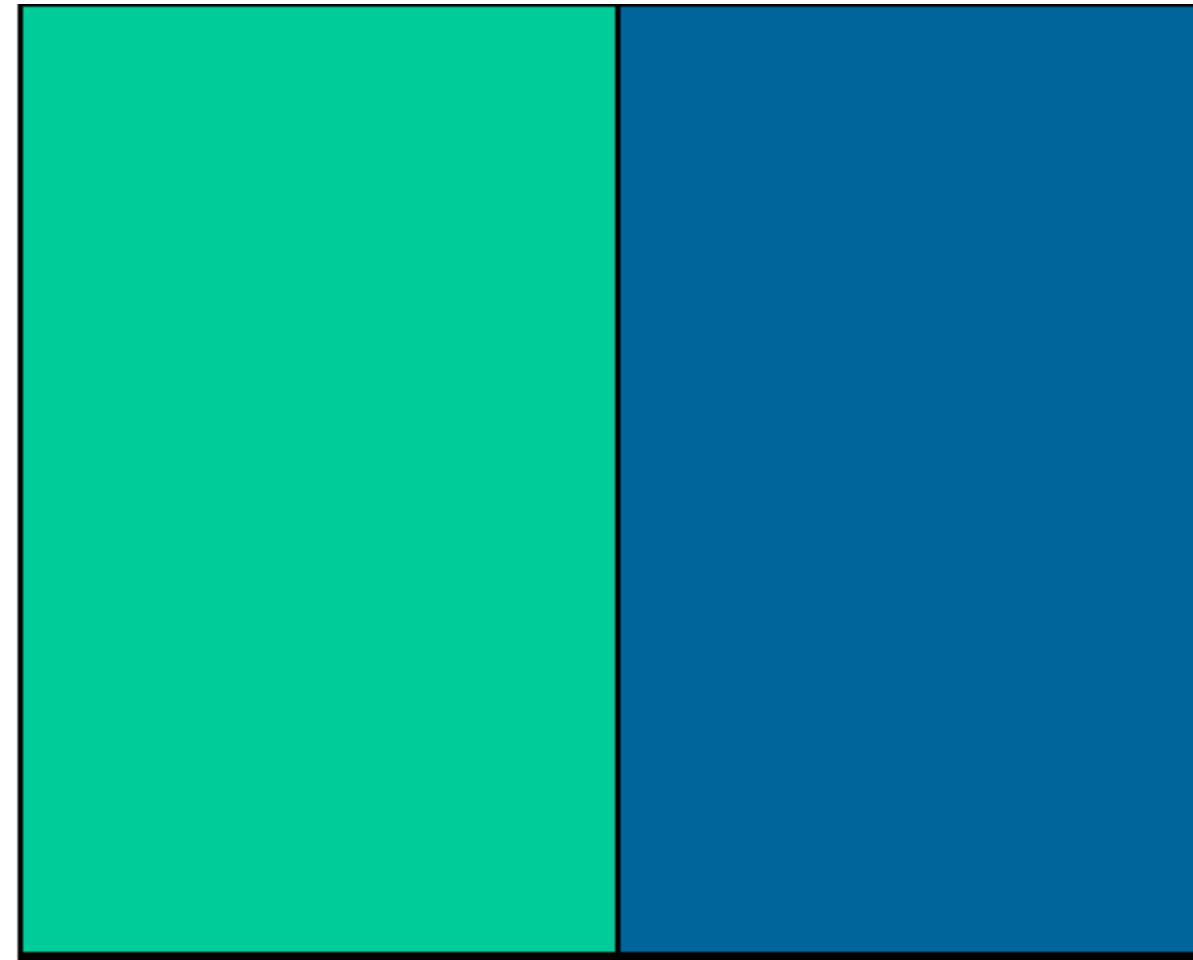
Example 1: Color Matching Experiment



knobs here

Example Credit: Bill Freeman

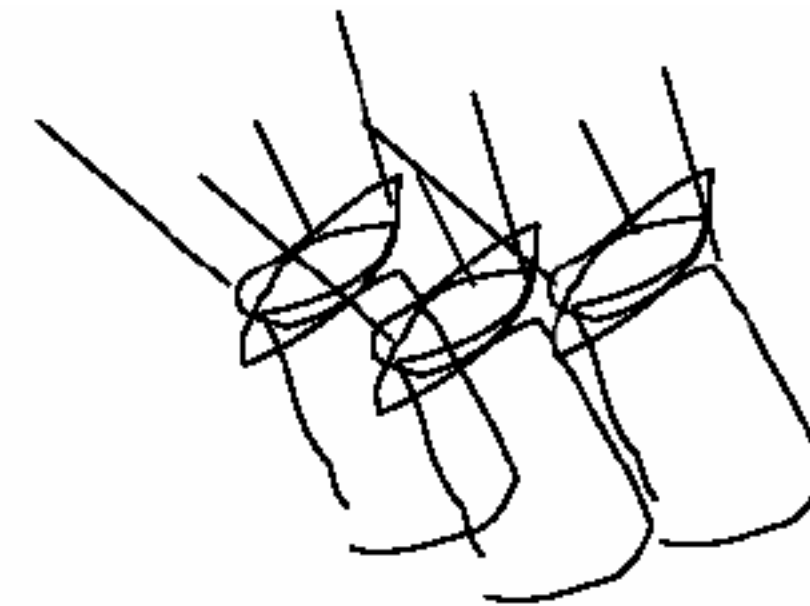
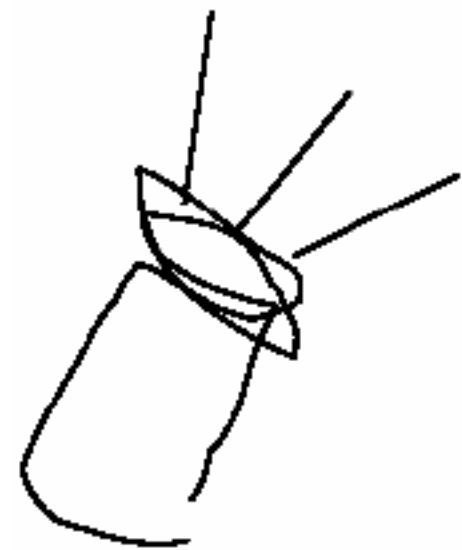
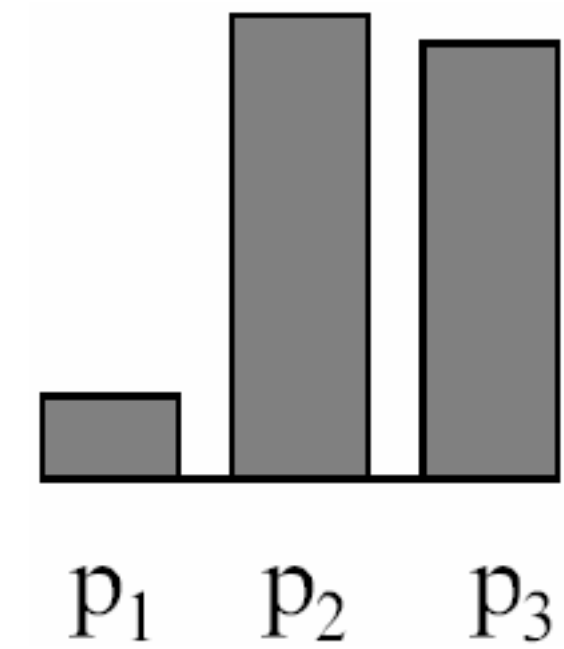
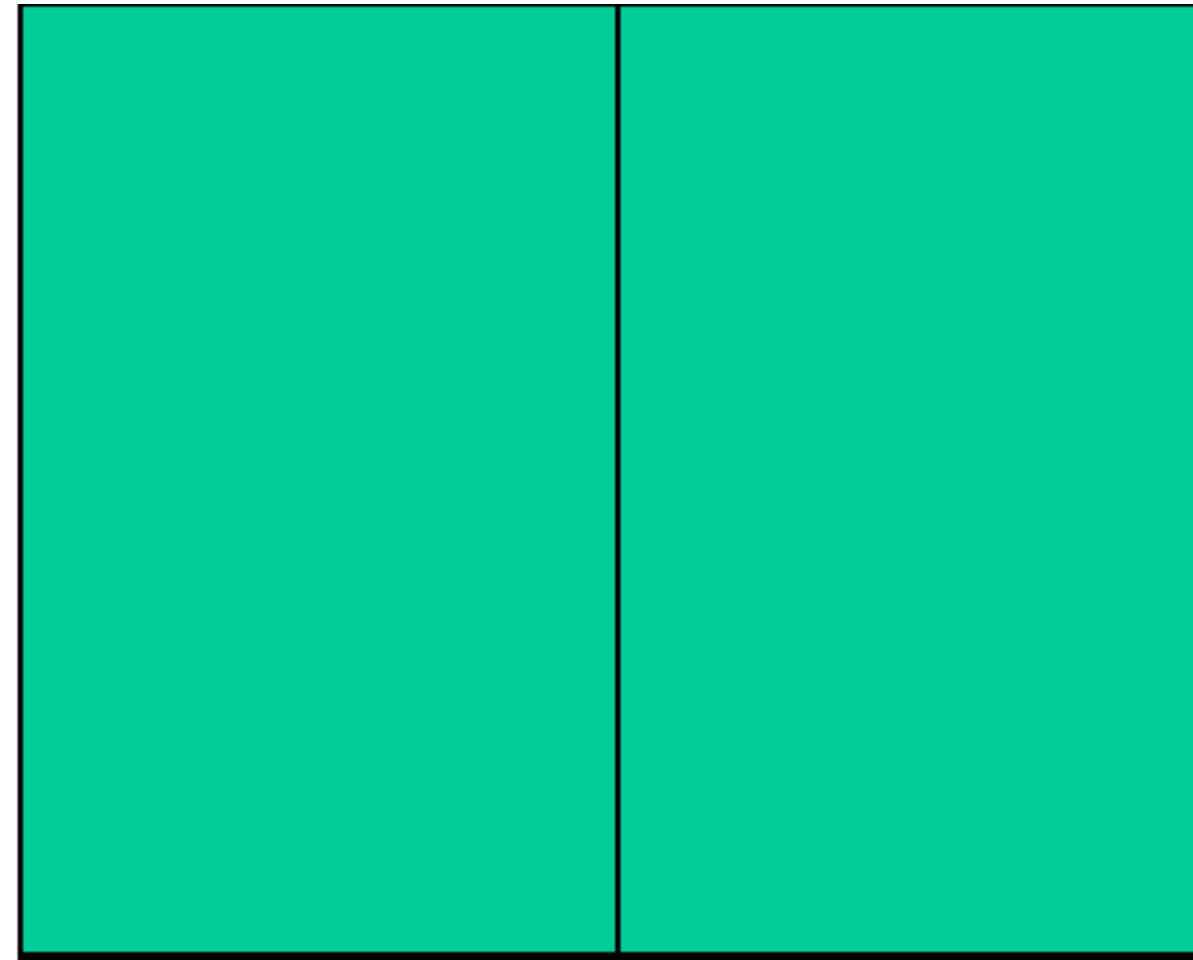
Example 1: Color Matching Experiment



knobs here

Example Credit: Bill Freeman

Example 1: Color Matching Experiment

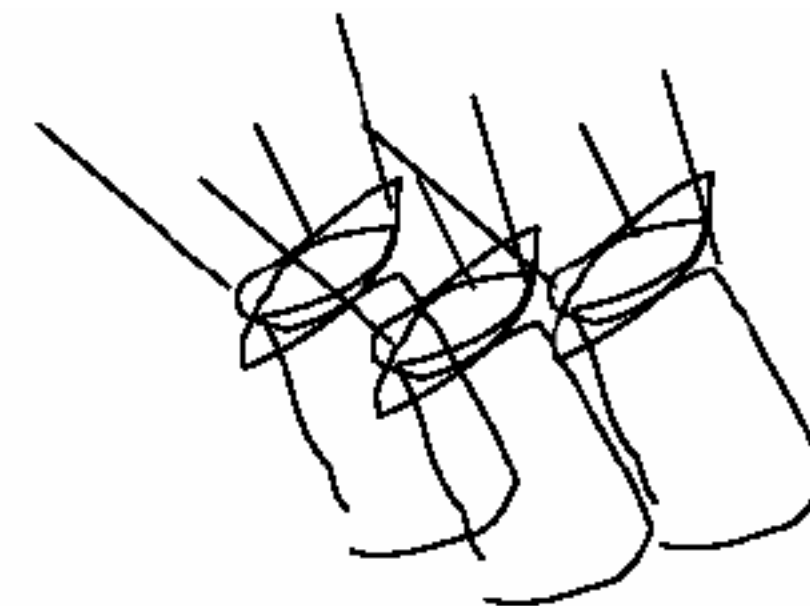
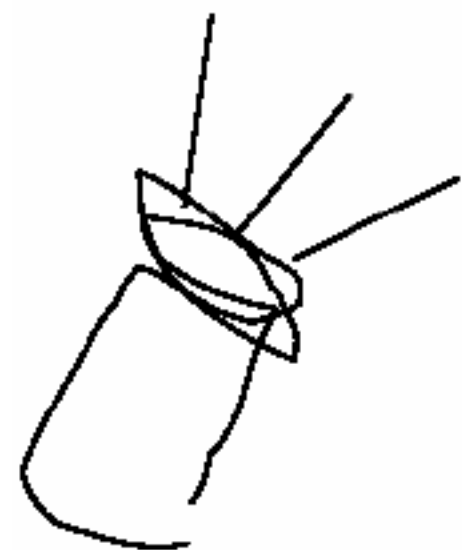
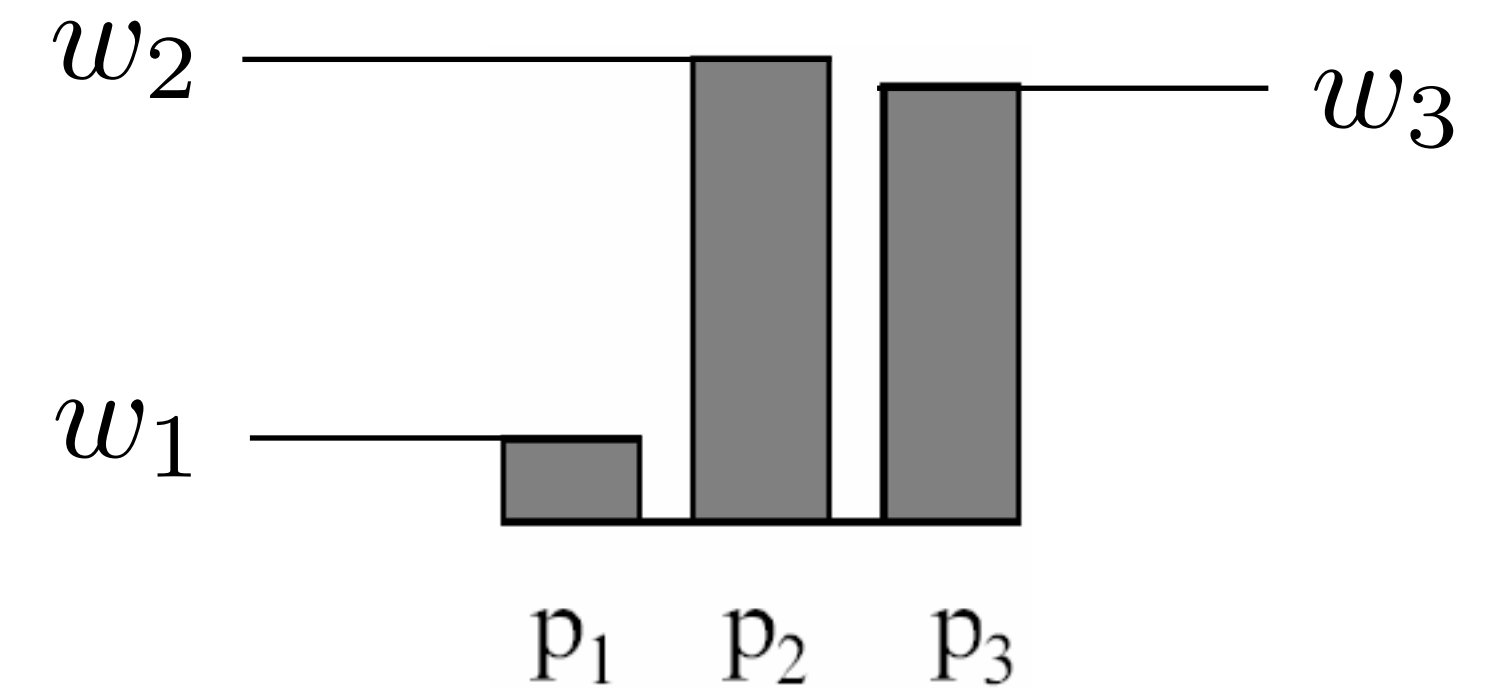
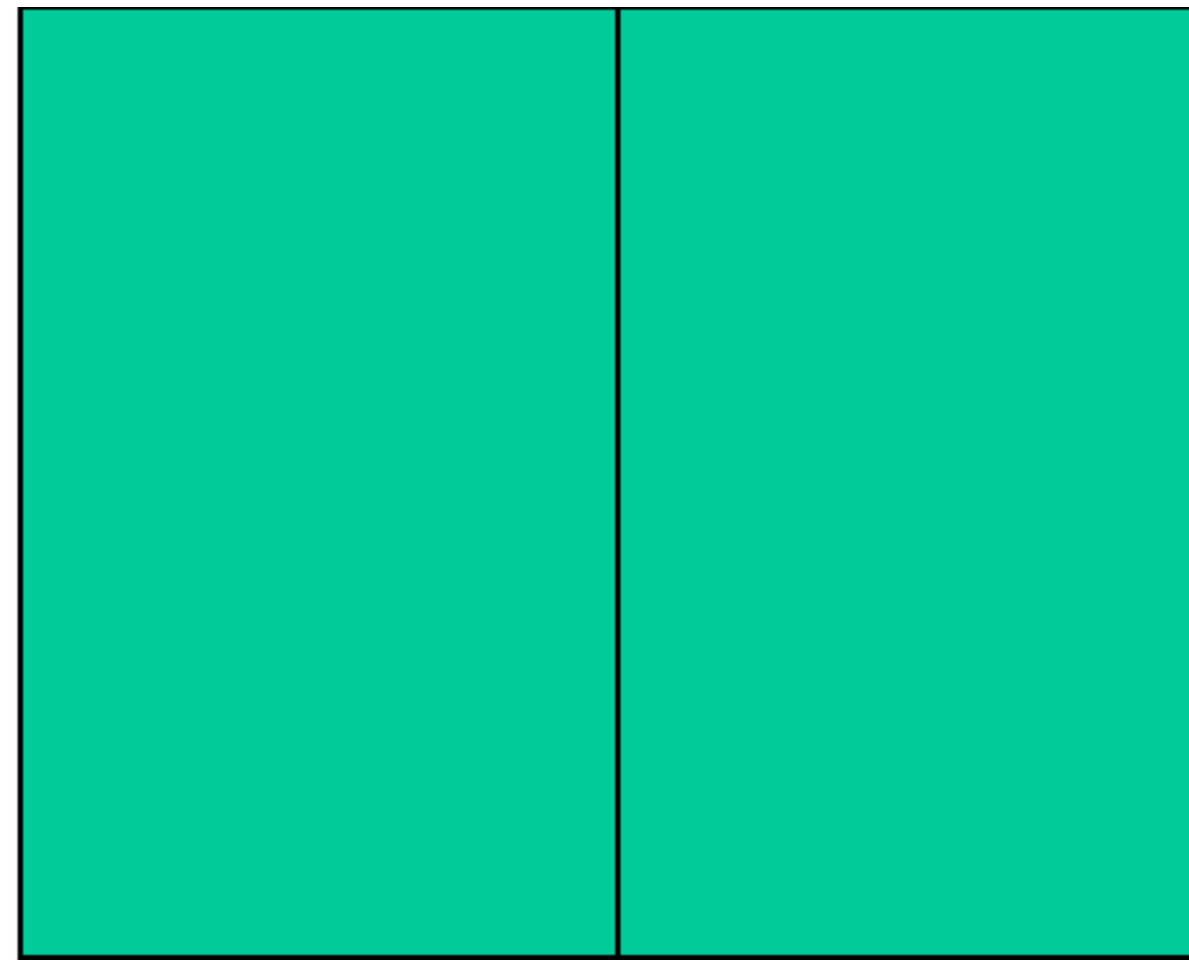


knobs here

Example Credit: Bill Freeman

Example 1: Color Matching Experiment

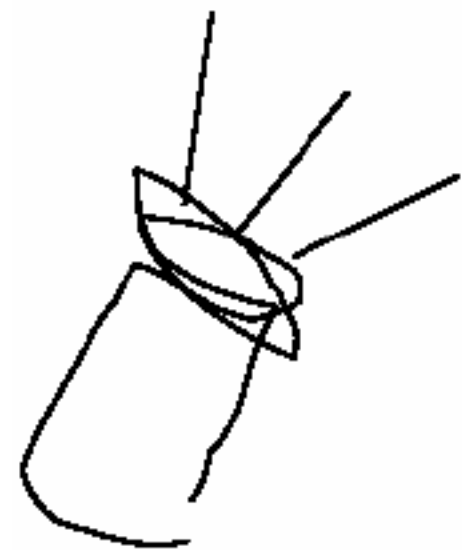
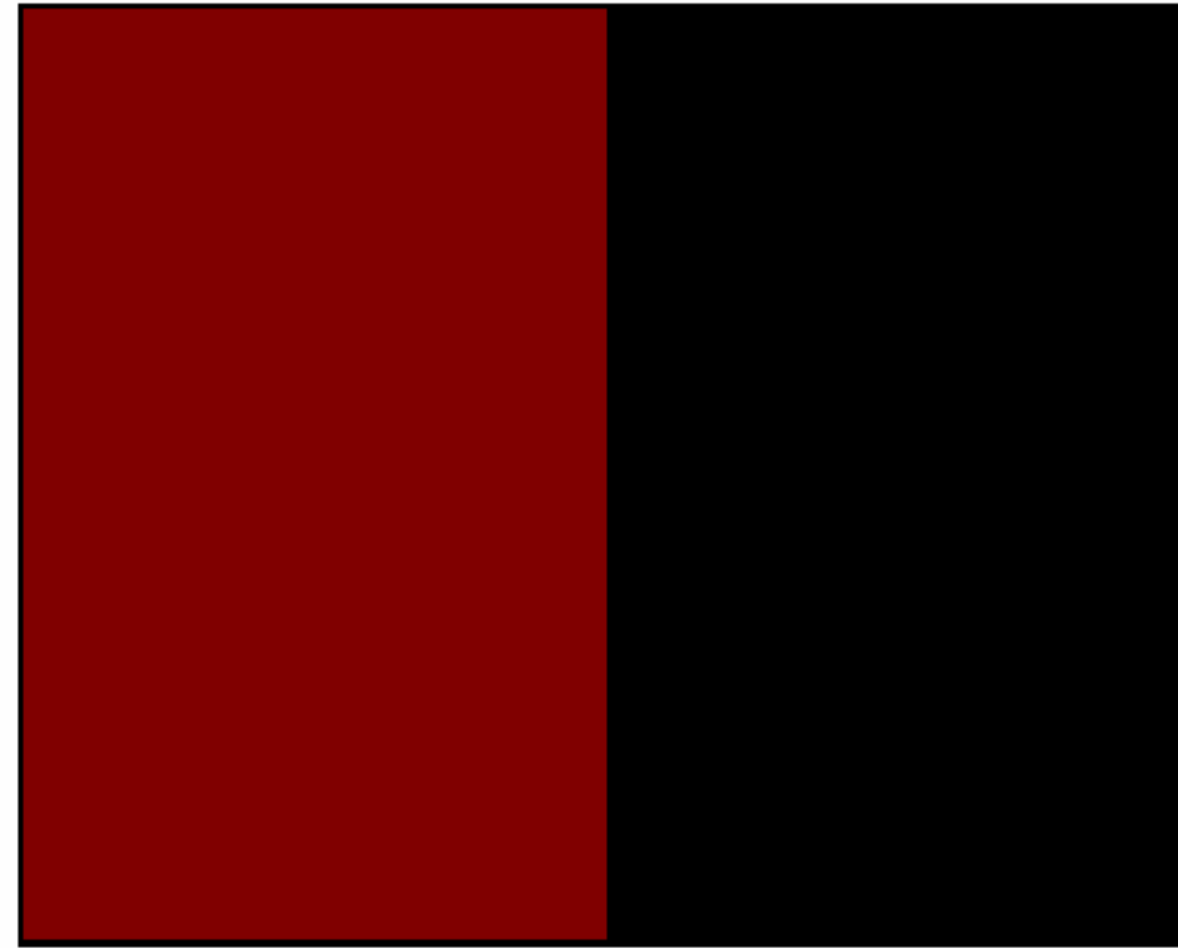
$$T = w_1 P_1 + w_2 P_2 + w_3 P_3$$



knobs here

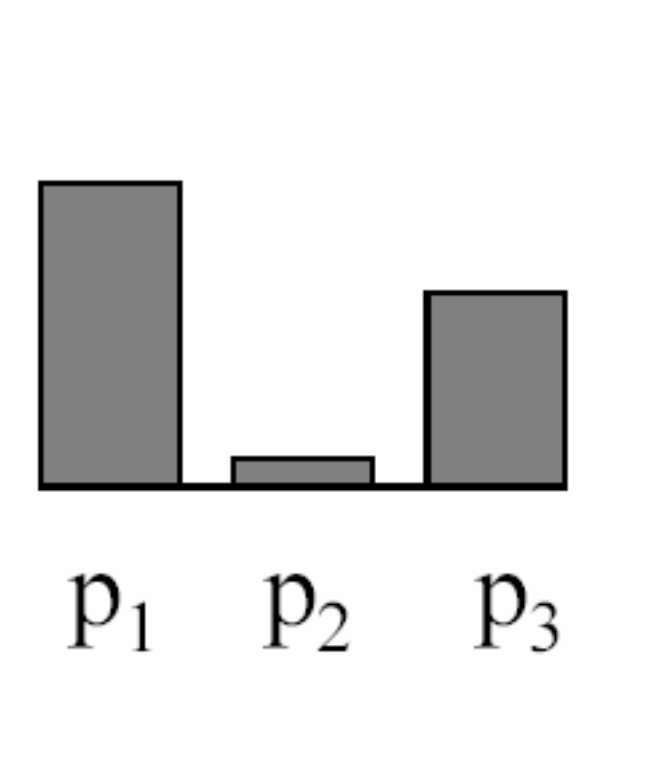
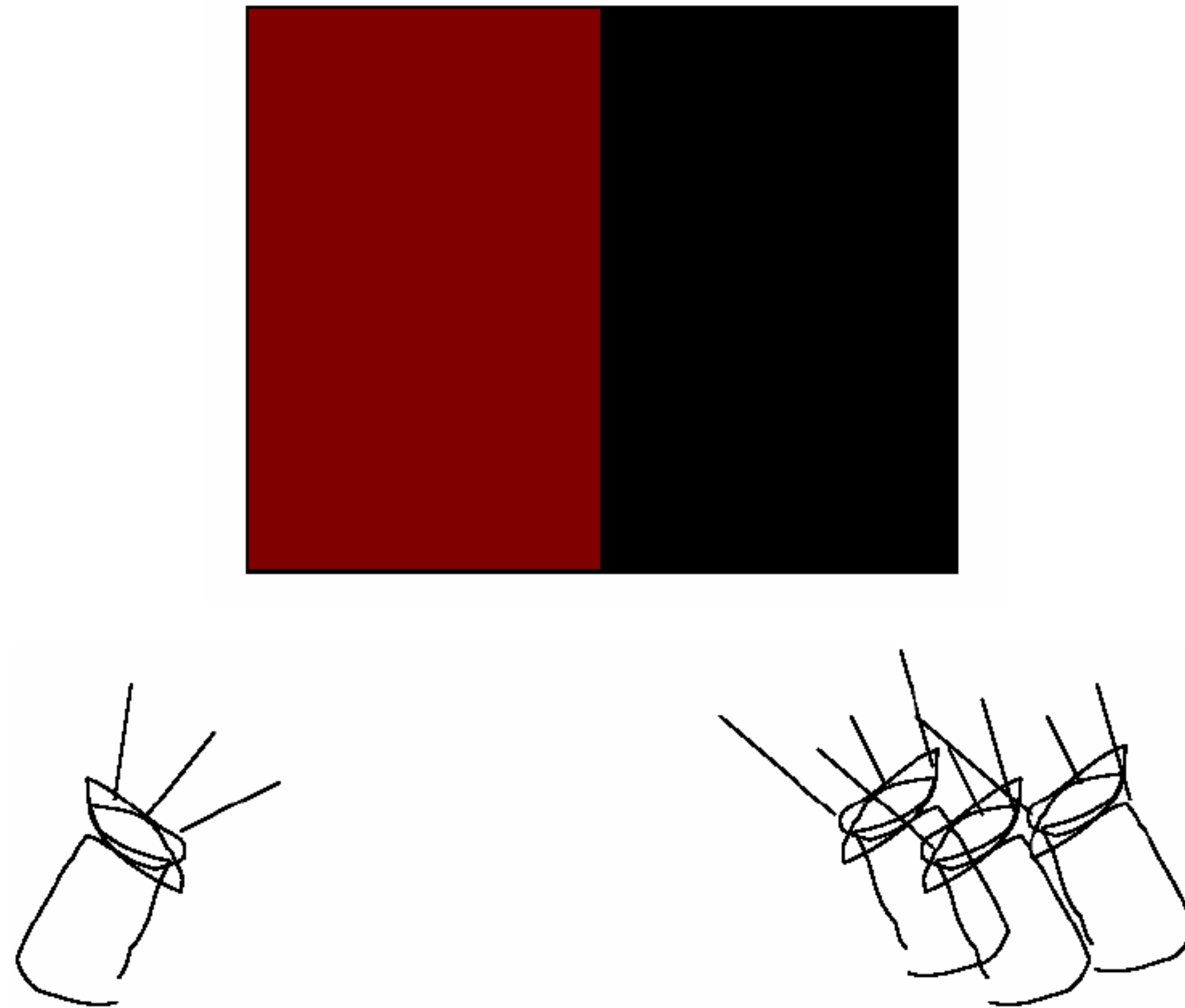
Example Credit: Bill Freeman

Example 2: Color Matching Experiment



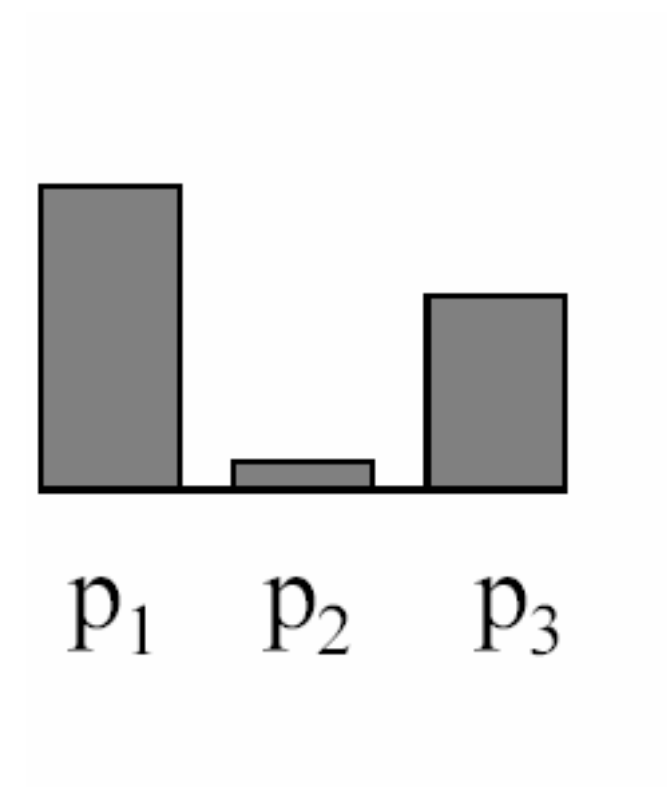
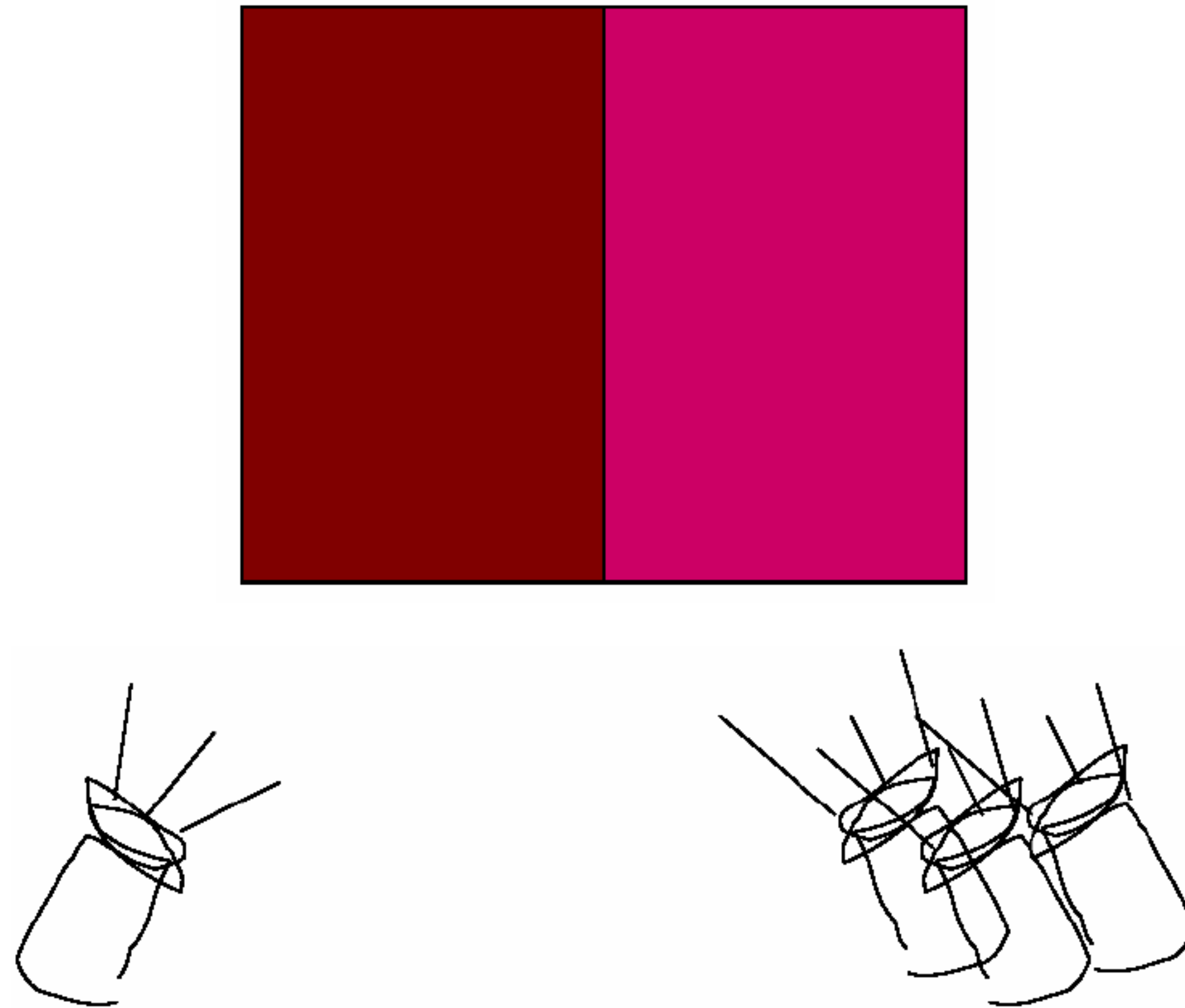
Example Credit: Bill Freeman

Example 2: Color Matching Experiment



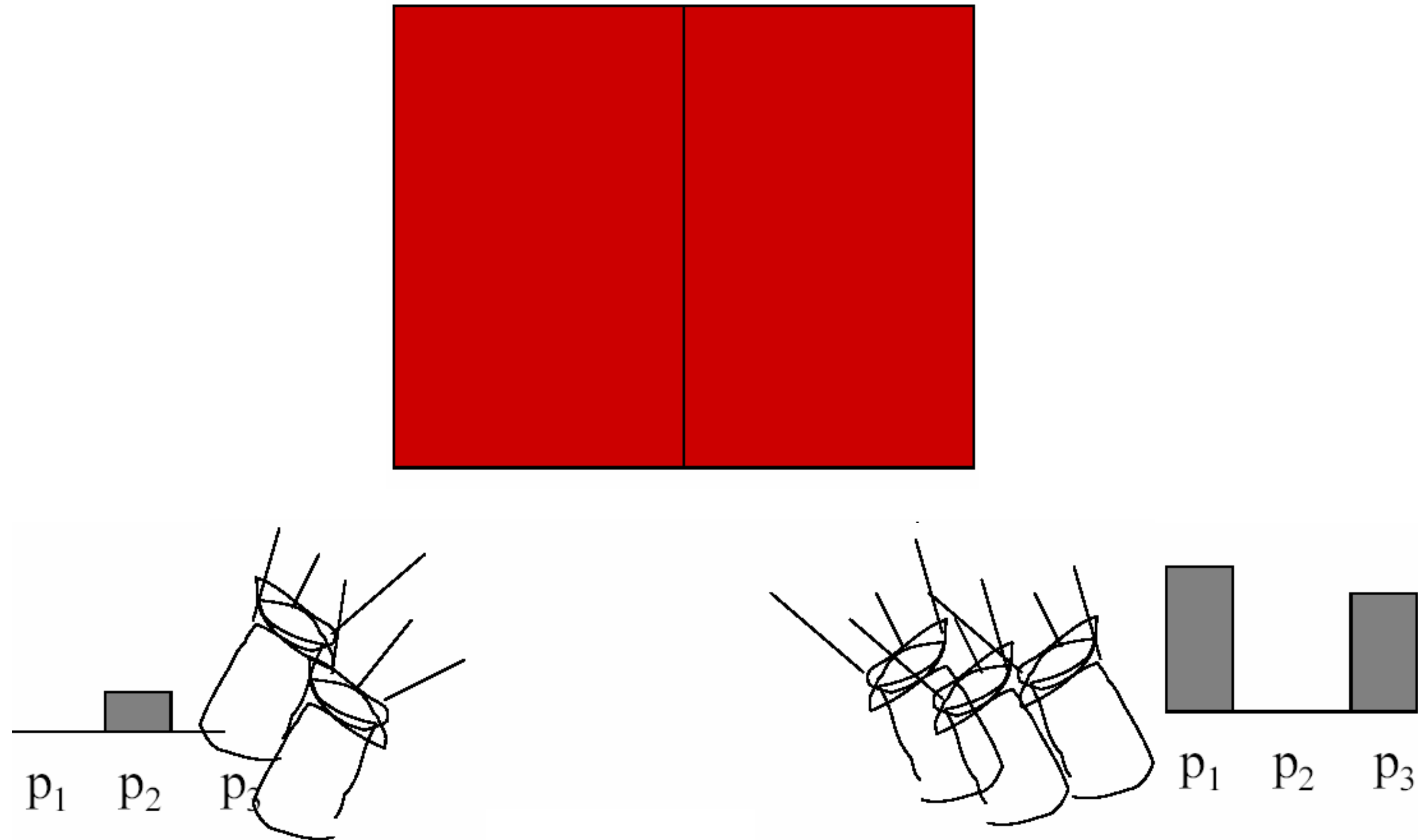
Example Credit: Bill Freeman

Example 2: Color Matching Experiment



Example Credit: Bill Freeman

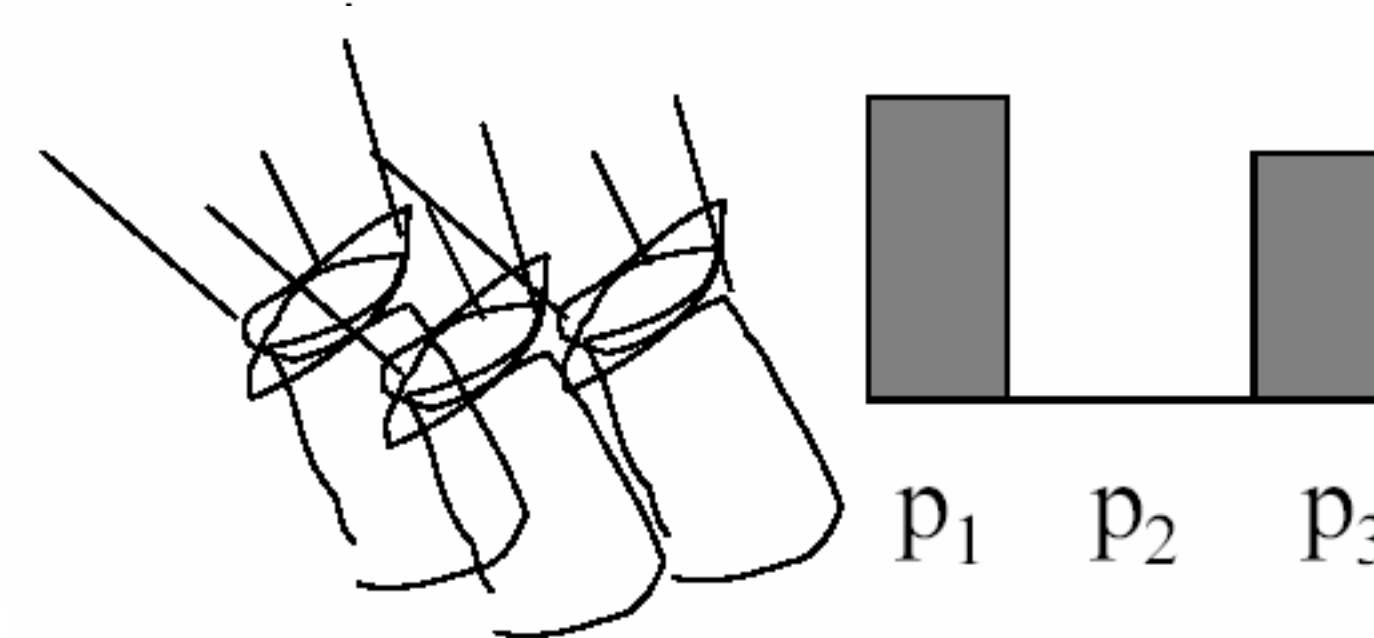
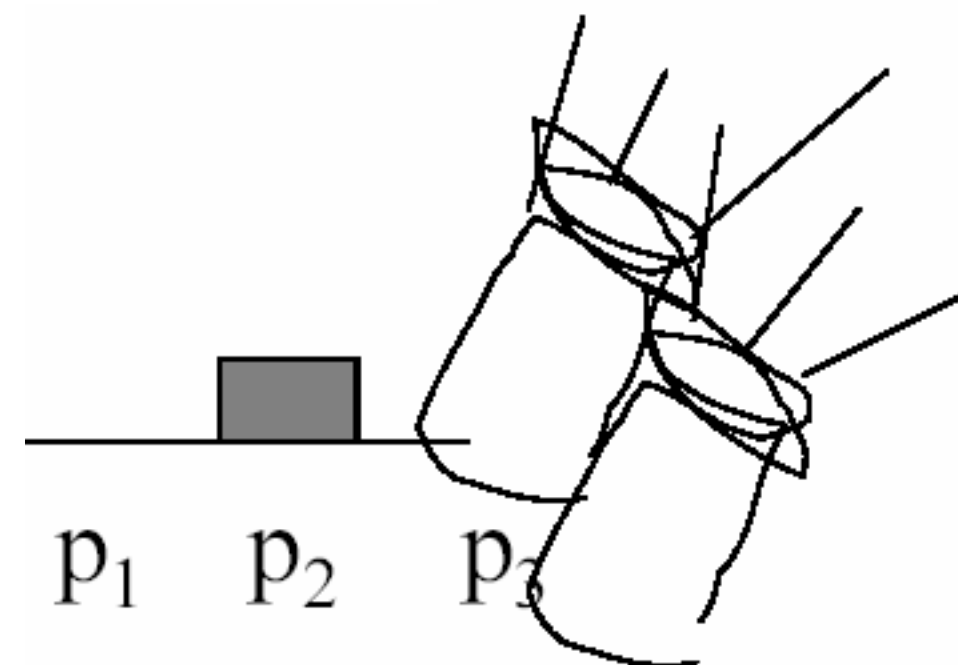
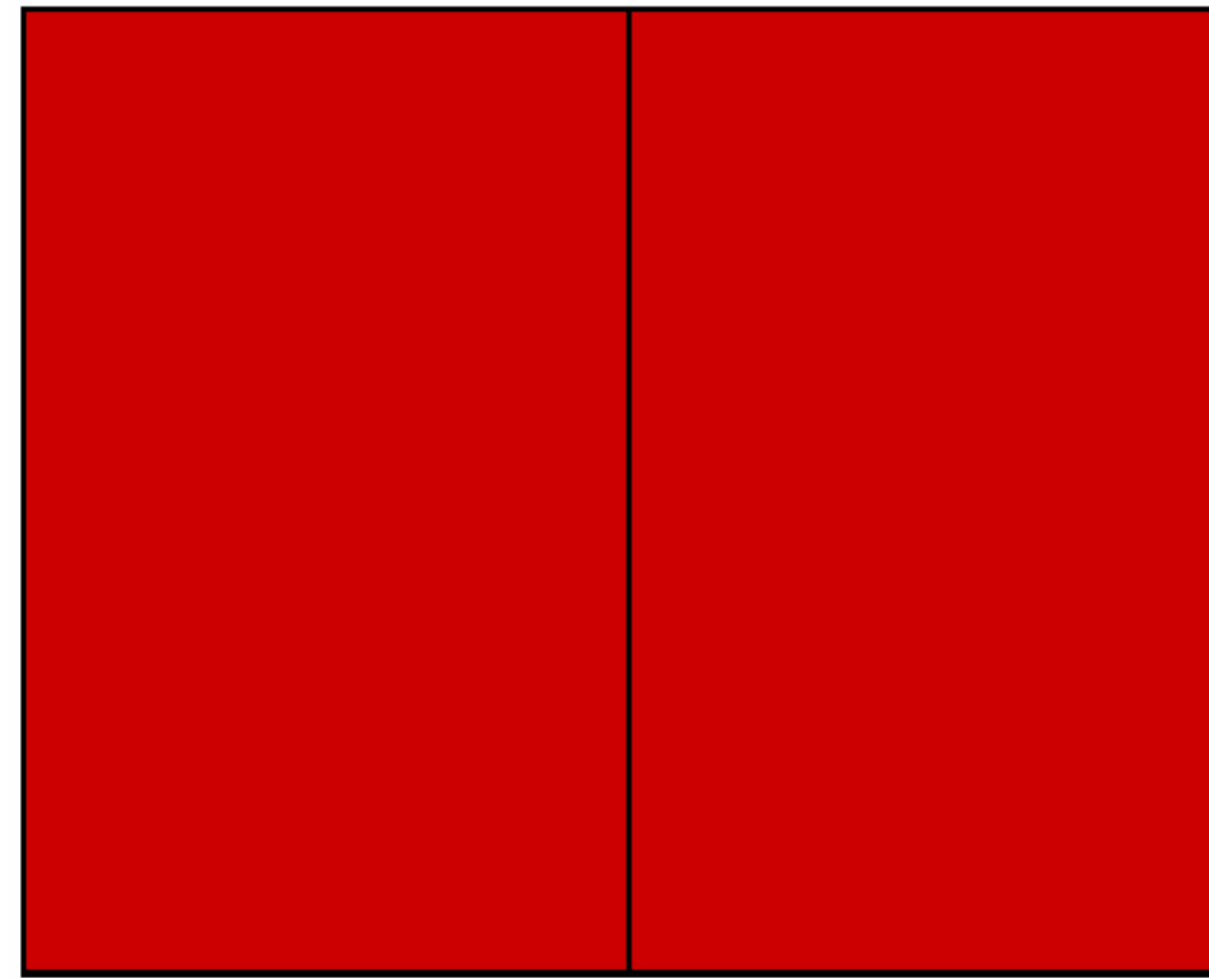
Example 2: Color Matching Experiment



Example Credit: Bill Freeman

Example 2: Color Matching Experiment

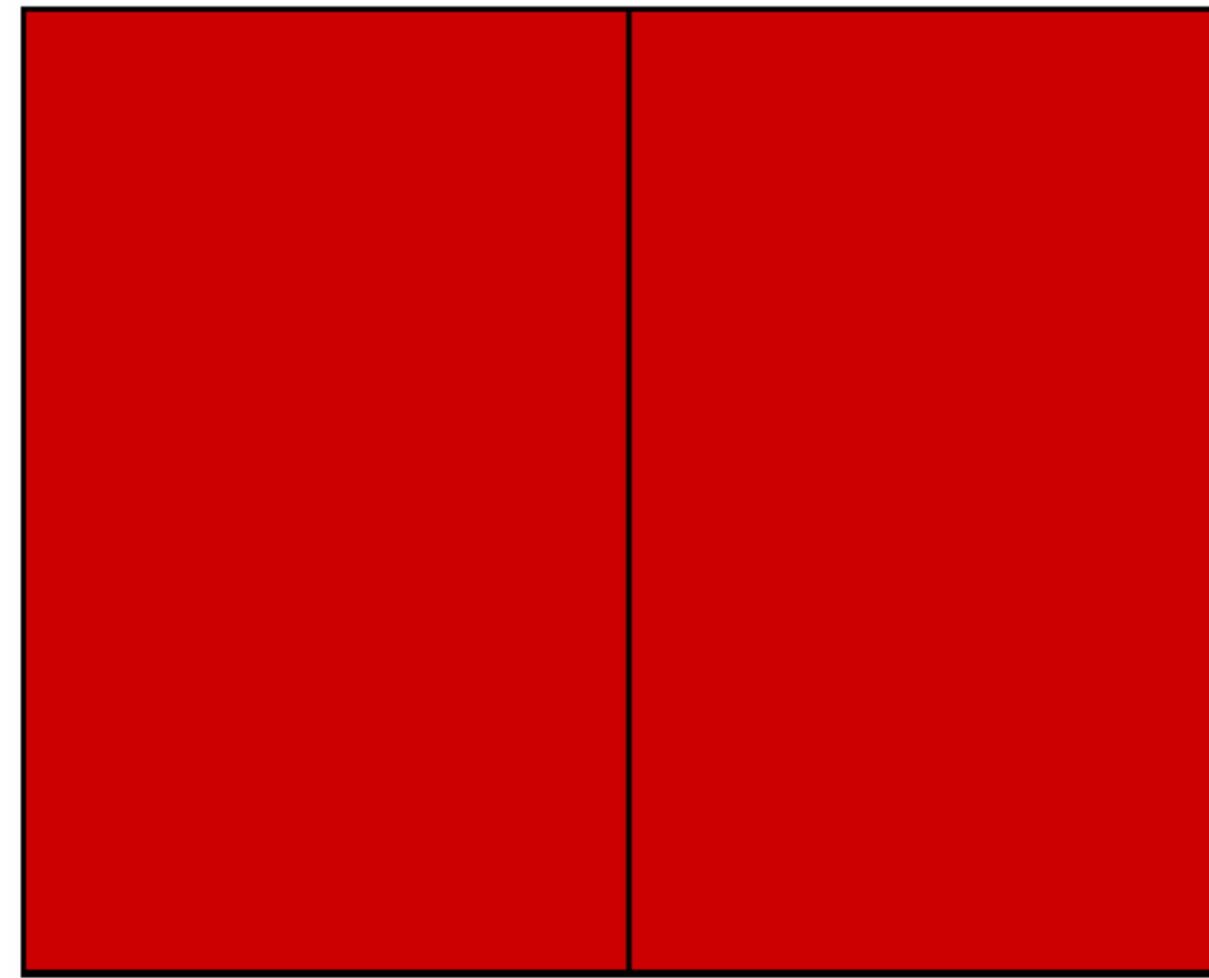
We say a “negative” amount of P_2 was needed to make a match, because we added it to the test color side



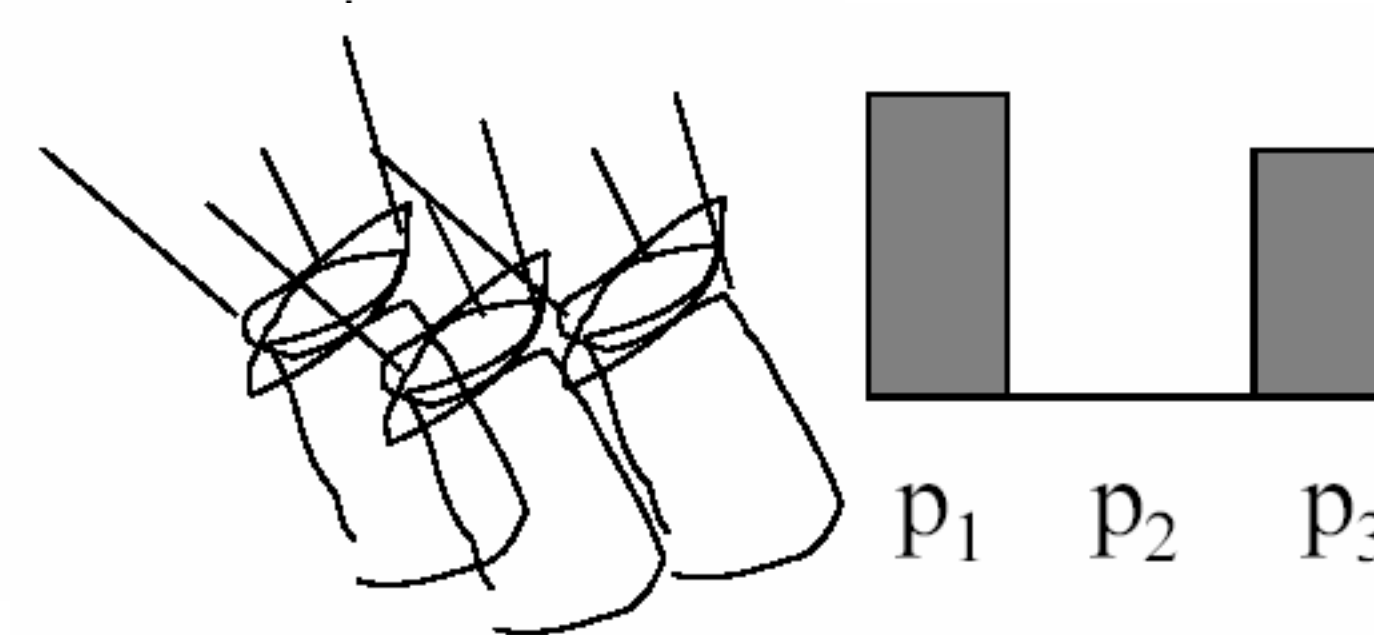
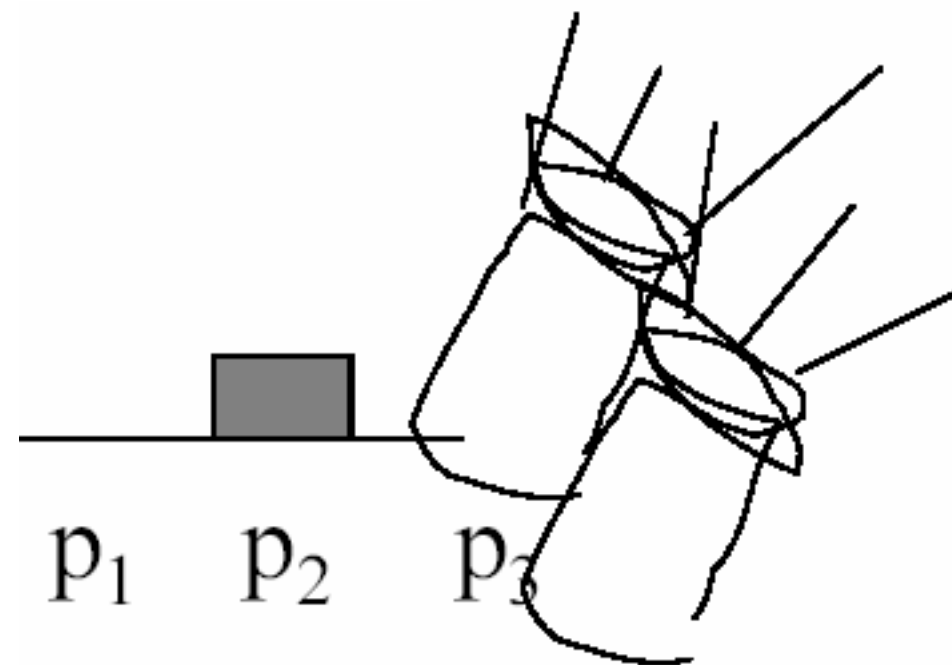
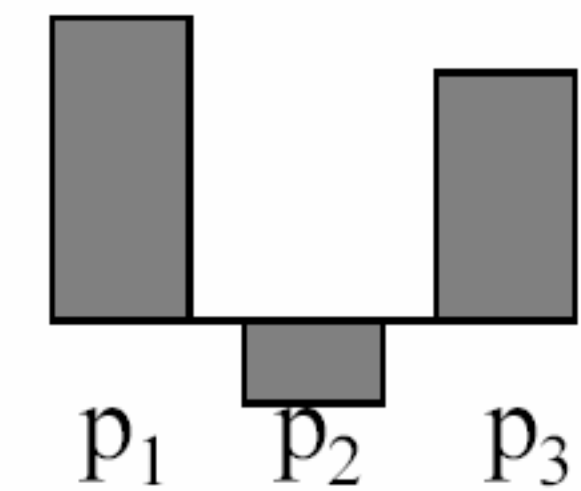
Example Credit: Bill Freeman

Example 2: Color Matching Experiment

We say a “negative” amount of P_2 was needed to make a match, because we added it to the test color side



The primary color amount needed to match:



Example Credit: Bill Freeman

Color Matching Experiments

- Many colours can be represented as a positive weighted sum of A, B, C
- Write

$$M = aA + bB + cC$$

where the = sign should be read as “matches”

- This is **additive** matching
- Defines a colour description system
 - two people who agree on A, B, C need only supply (a, b, c)

Color Matching Experiments

- Some colours can't be matched this way
- Instead, we must write

$$M + aA = bB + cC$$

where, again, the = sign should be read as “matches”

- This is **subtractive** matching
- Interpret this as $(-a, b, c)$

Color Matching Experiments

- Some colours can't be matched this way
- Instead, we must write

$$M + aA = bB + cC$$

where, again, the = sign should be read as “matches”

- This is **subtractive** matching
- Interpret this as $(-a, b, c)$

Problem for **designing displays**: Choose phosphors R, G, B so that **positive linear combinations** match a large set of colours

Principles of **Trichromacy**

Experimental facts:

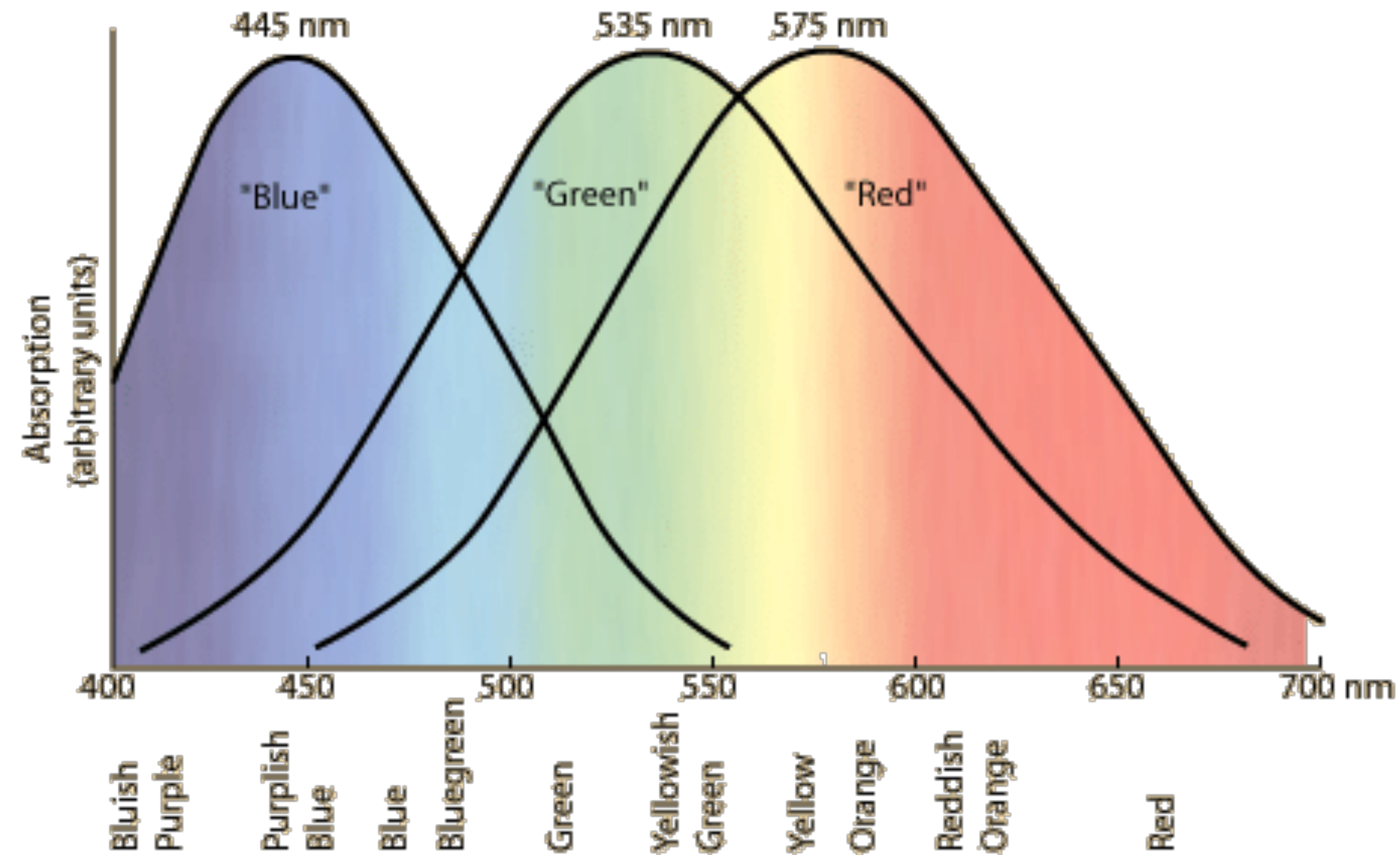
Three primaries work for most people, provided we allow subtractive matching

- Exceptional people can match with two or only one primary
- This likely is caused by biological deficiencies

Most people make the same matches

- There are some anomalous trichromats, who use three primaries but match with different combinations

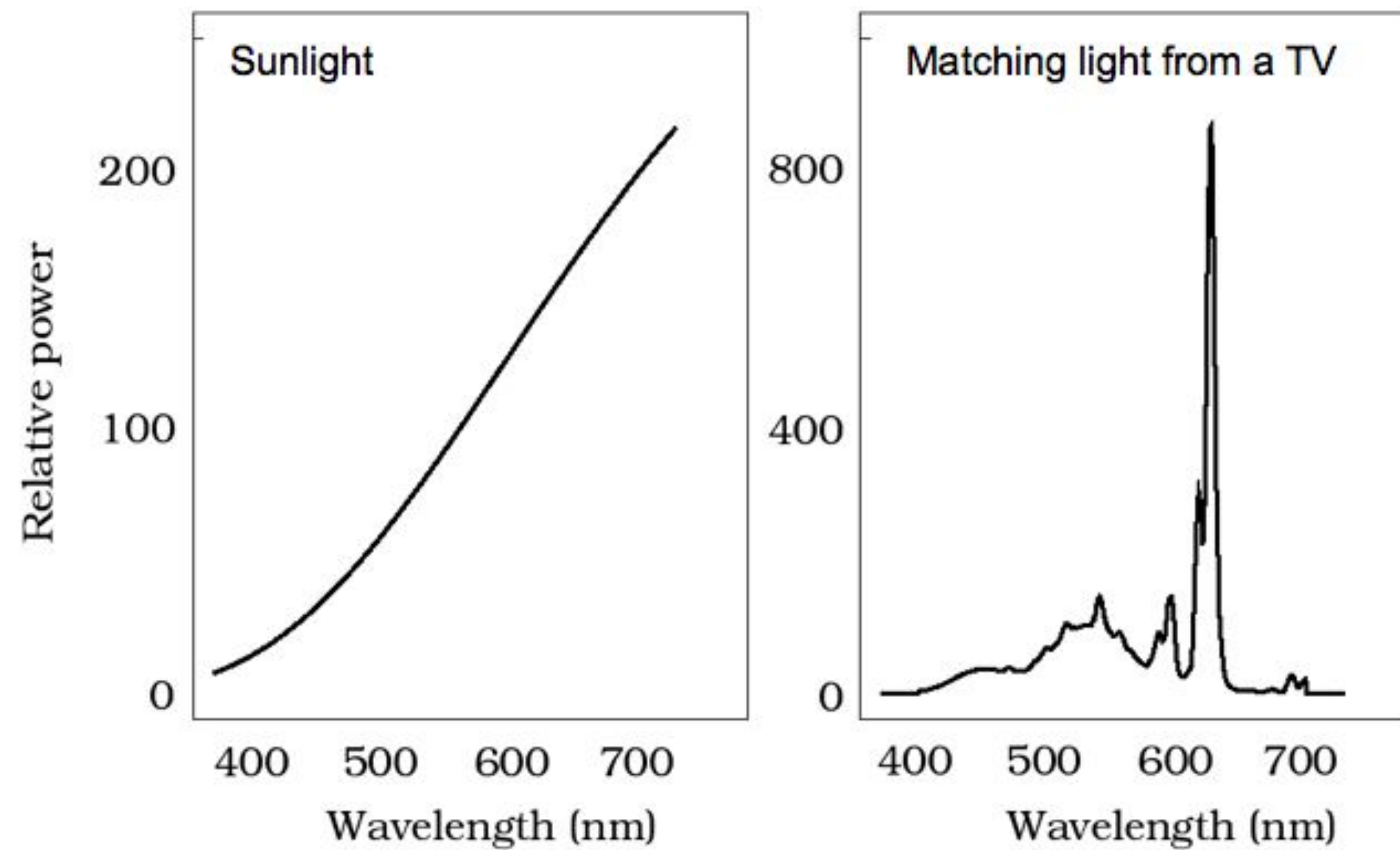
Human **Cone** Sensitivity



<http://hyperphysics.phy-astr.gsu.edu/hbase/vision/colcon.html>

Metameric Lights

Two lights whose spectral power distributions appear identical to most observers are called **metamers**.



(A) A tungsten bulb (B) TV monitor set to match (A)

Figure credit: Brian Wandell, Foundations of Vision, Sinauer Associates, 1995

Grassman's Laws

For colour matches:

- **symmetry**: $U = V \Leftrightarrow V = U$
- **transitivity**: $U = V$ and $V = W \Rightarrow U = W$
- **proportionality**: $U = V \Leftrightarrow tU = tV$
- **additivity**: if any two of the statements are true, then so is the third

$$\begin{aligned}U &= V, \\W &= X, \\(U + W) &= (V + X)\end{aligned}$$

These statements mean that colour matching is, to an accurate approximation, linear.

Representing Colour

- Describing colours accurately is of practical importance (e.g. Manufacturers are willing to go to a great deal of trouble to ensure that different batches of their product have the same colour)
- This requires a standard system for representing colour.

Linear Color Spaces

A choice of primaries yields a linear colour space

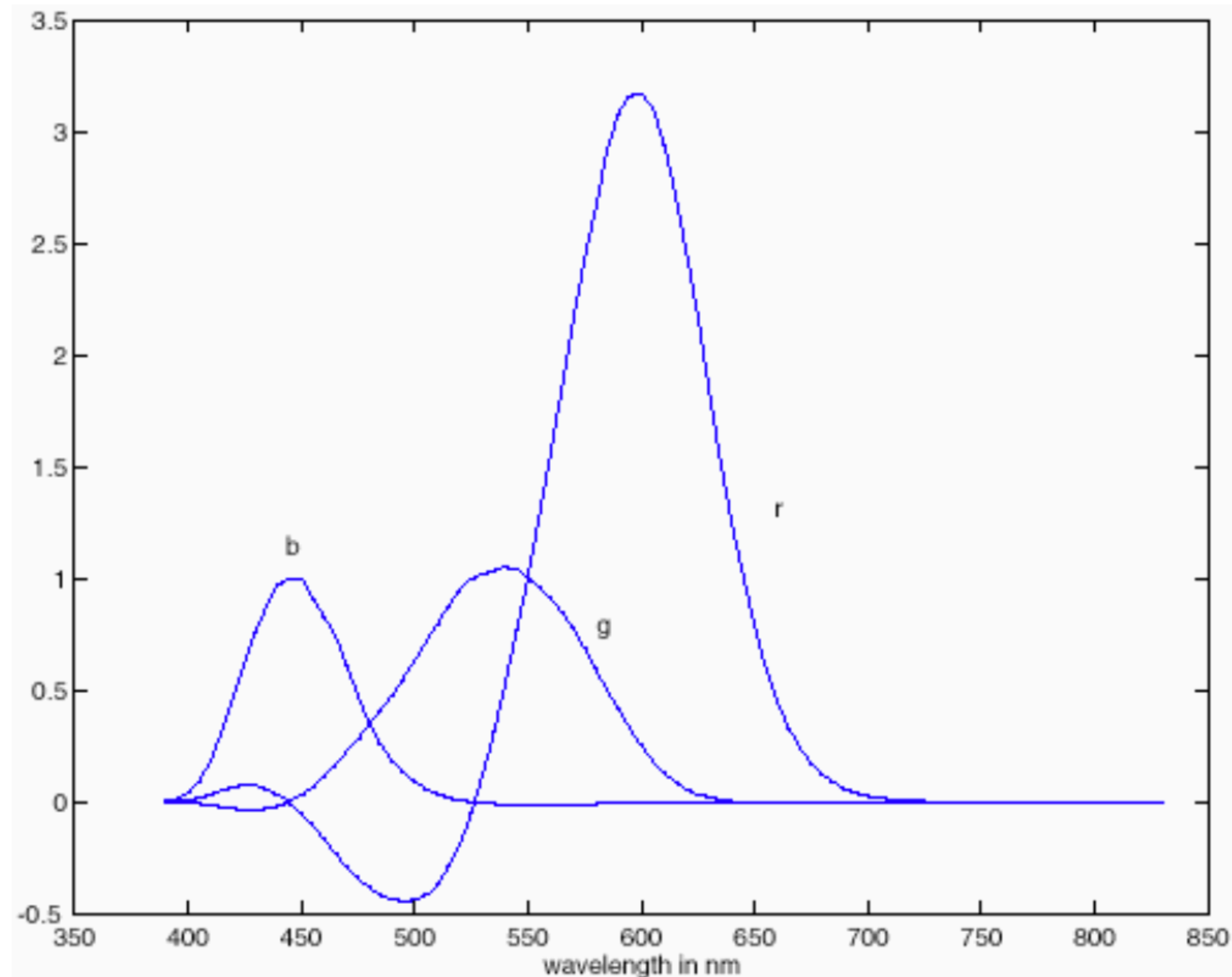
— the coordinates of a colour are given by the weights of the primaries used to match it

Choice of primaries is equivalent to choice of colour space

— **RGB**: Primaries are monochromatic energies, say 645.2 nm, 526.3 nm, 444.4 nm

— **CIE XYZ**: Primaries are imaginary, but have other convenient properties. Colour coordinates are (X, Y, Z) , where X is the amount of the X primary, etc.

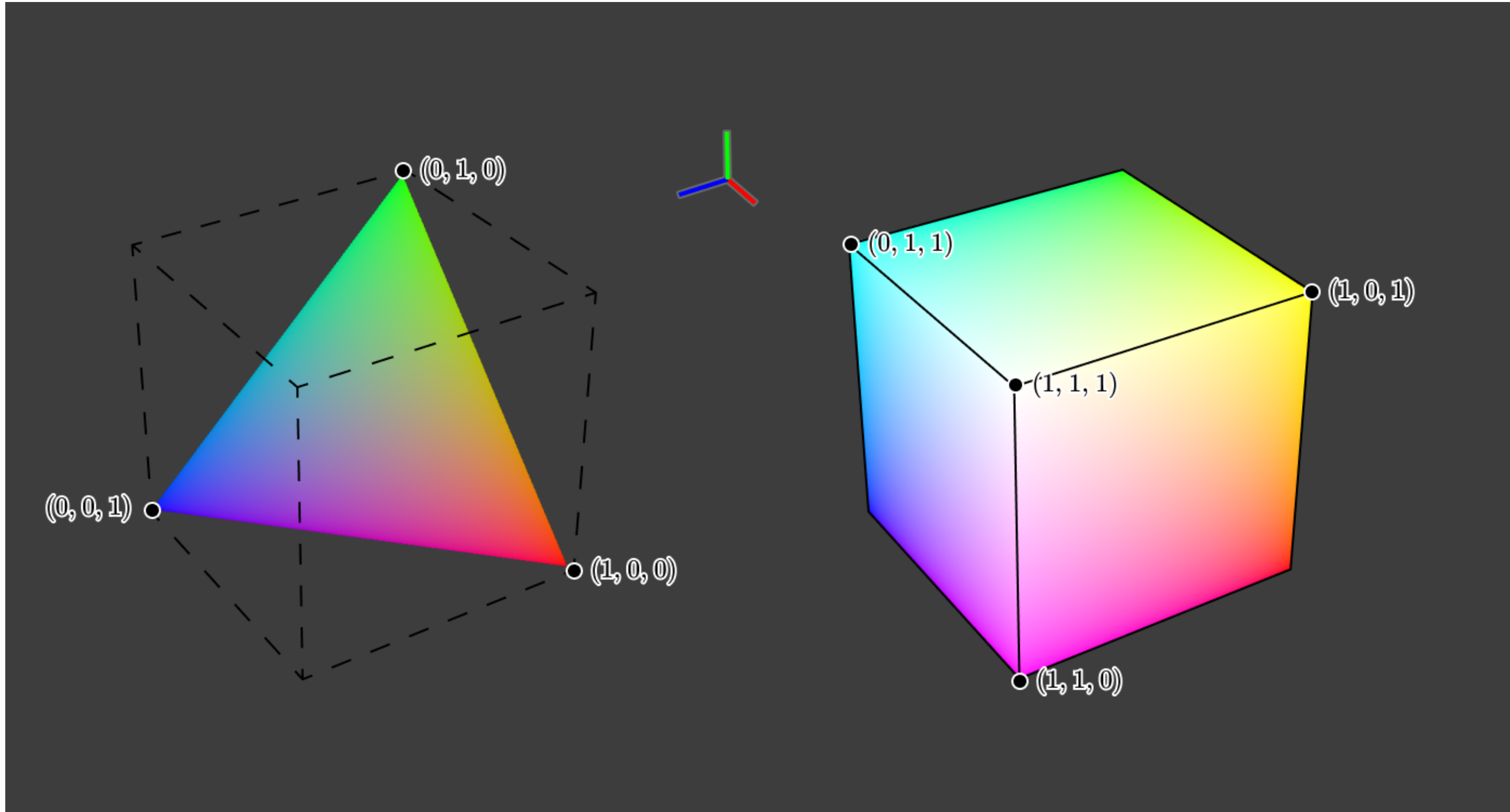
RGB Colour Matching Functions



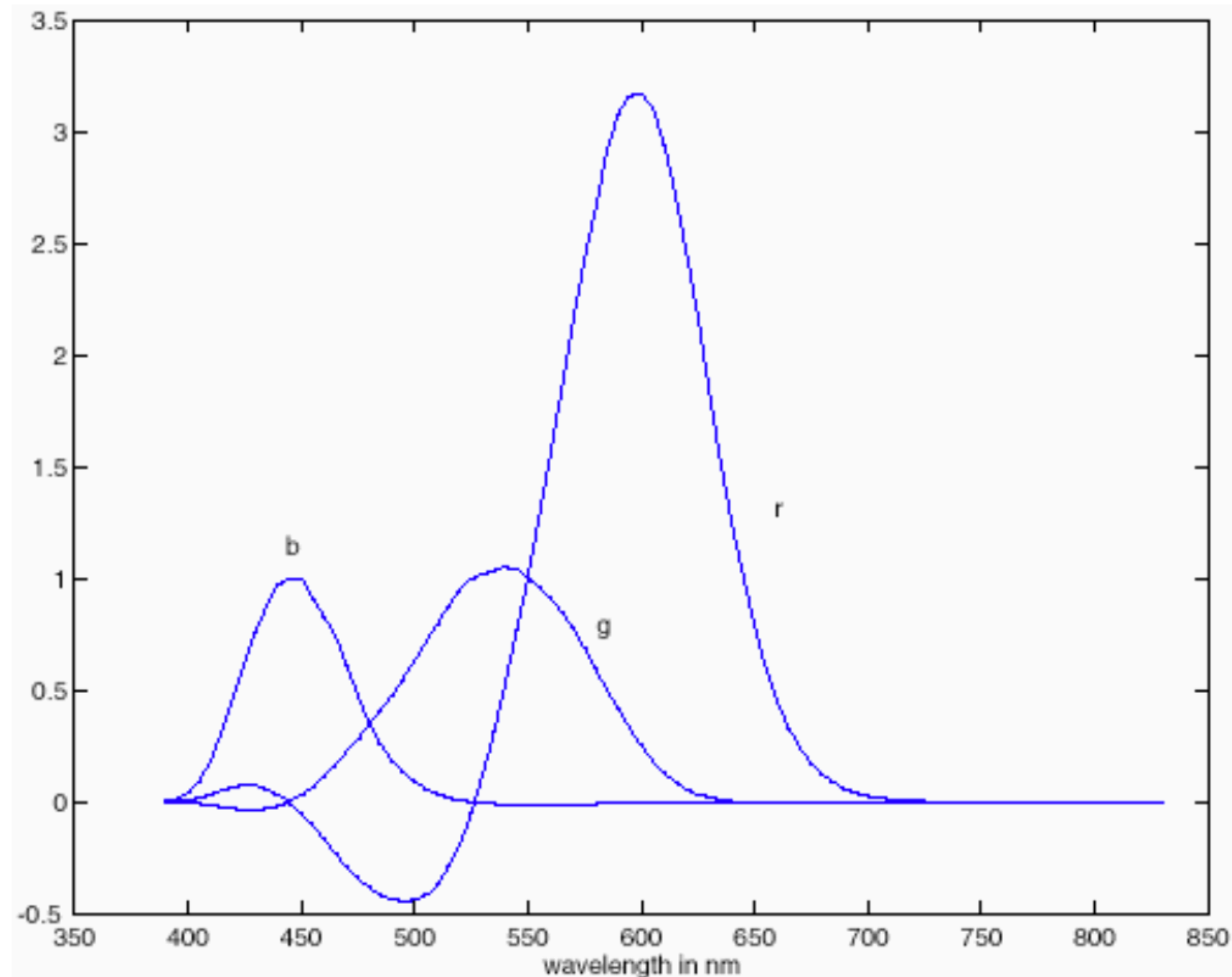
- Primaries monochromatic
- Wavelengths 645.2, 526.3 and 444.4 nm
- Negative parts means some colours can be matched only subtractively

Forsyth & Ponce (2nd ed.) Figure 3.9

RGB Color Space



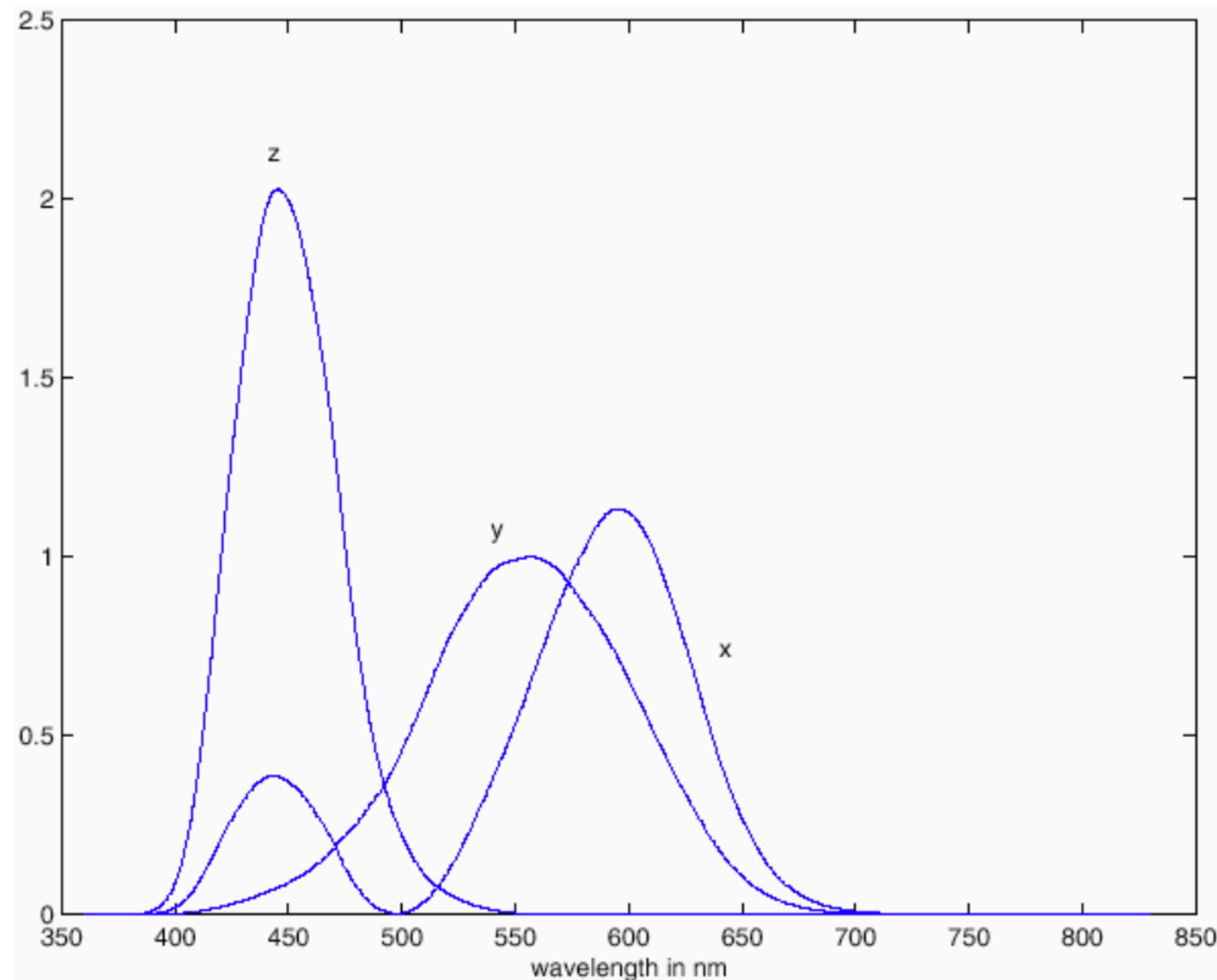
RGB Colour Matching Functions



- Primaries monochromatic
- Wavelengths 645.2, 526.3 and 444.4 nm
- Negative parts means some colours can be matched only subtractively

Forsyth & Ponce (2nd ed.) Figure 3.9

RGB Colour Matching Functions



CIE XYZ: Colour matching functions are positive everywhere, but primaries are imaginary. Usually draw x , y , where

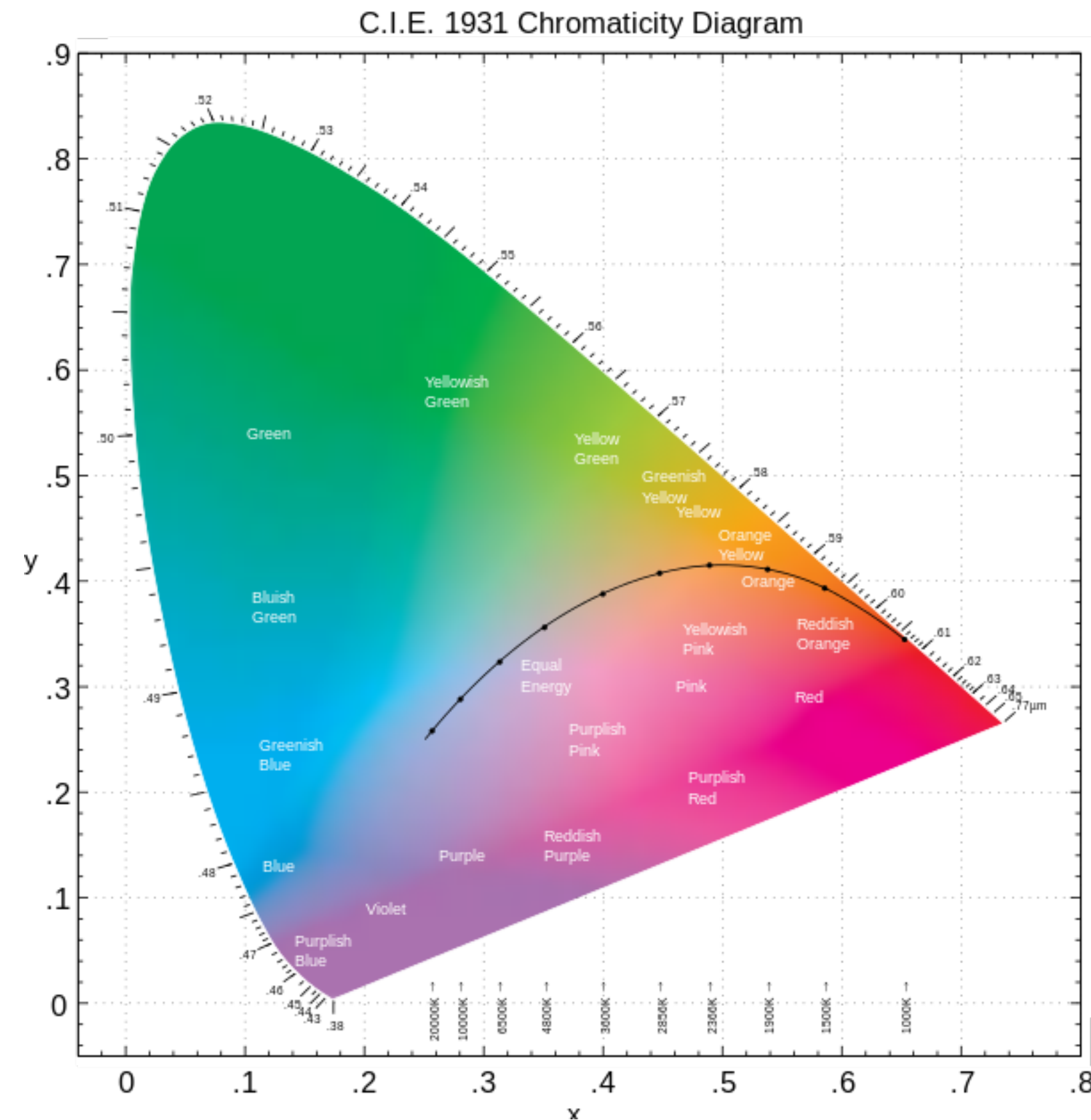
$$x = X/(X + Y + Z)$$

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

Overall brightness is ignored

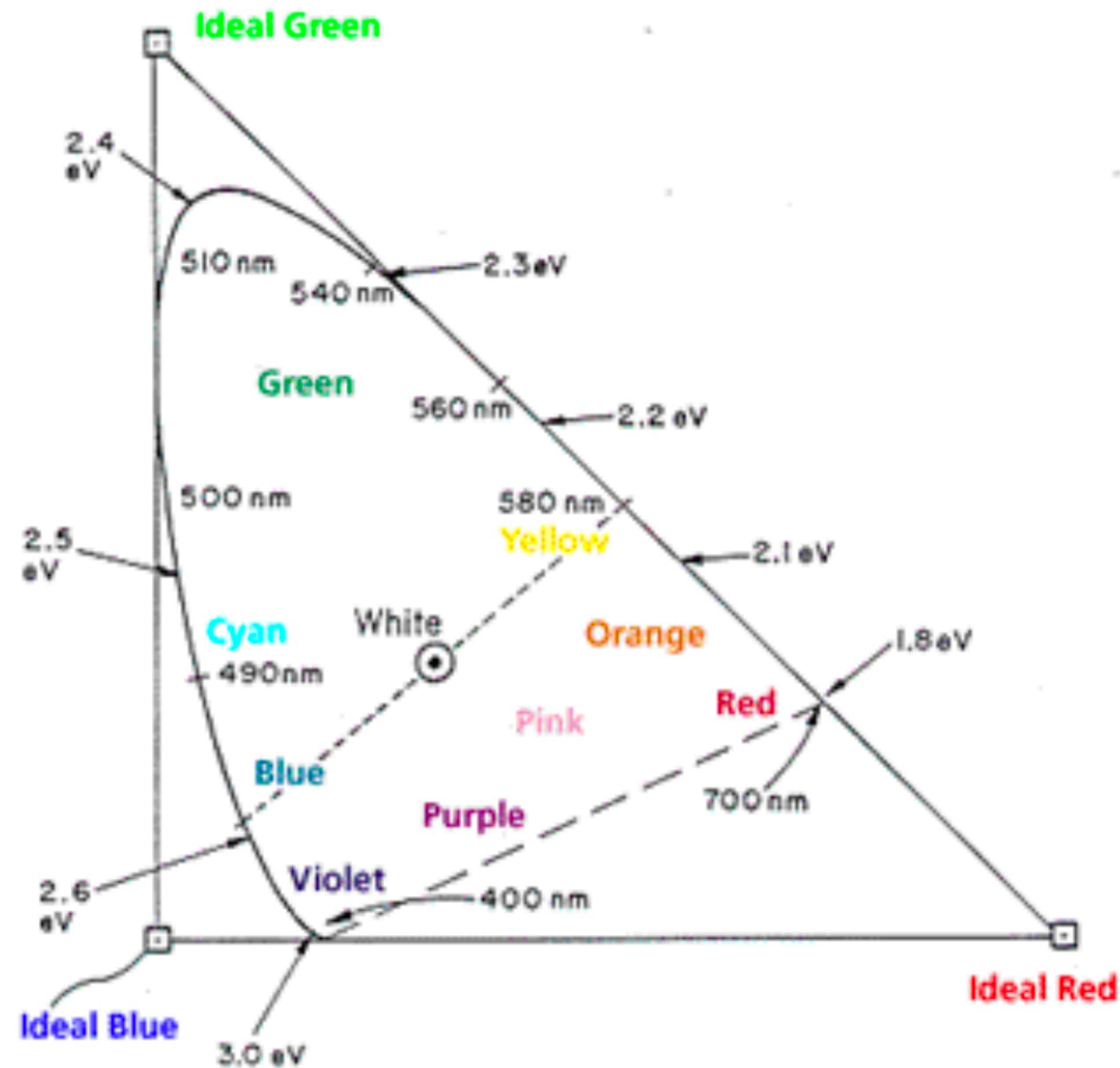
Forsyth & Ponce (2nd ed.) Figure 3.8

Geometry of Colour (CIE)



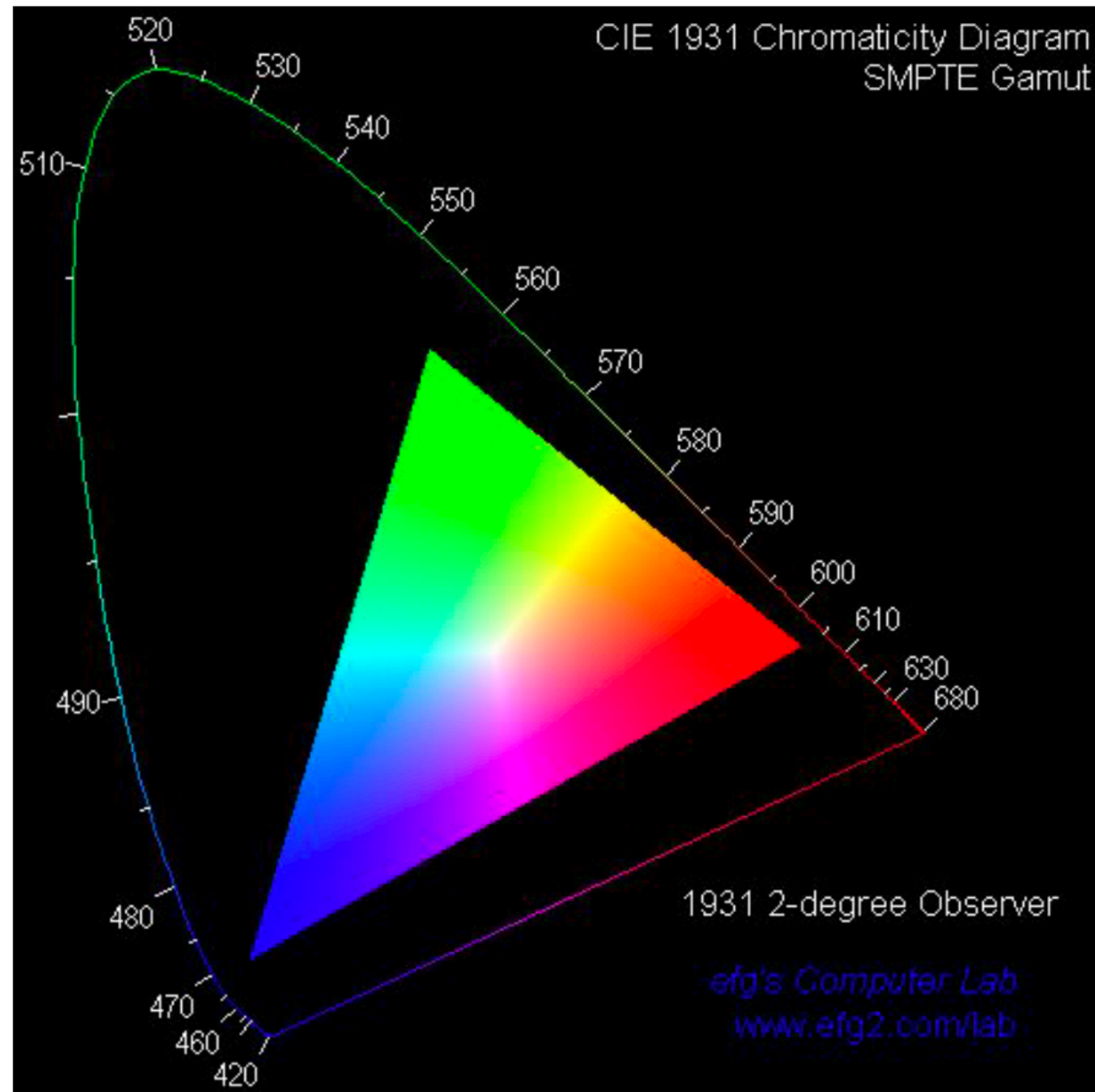
- White is in the center, with saturation increasing towards the boundary
- Mixing two coloured lights creates colours on a straight line
- Mixing 3 colours creates colours within a triangle
- Curved edge means there are no 3 actual lights that can create all colours that humans perceive!

Geometry of Colour (CIE)



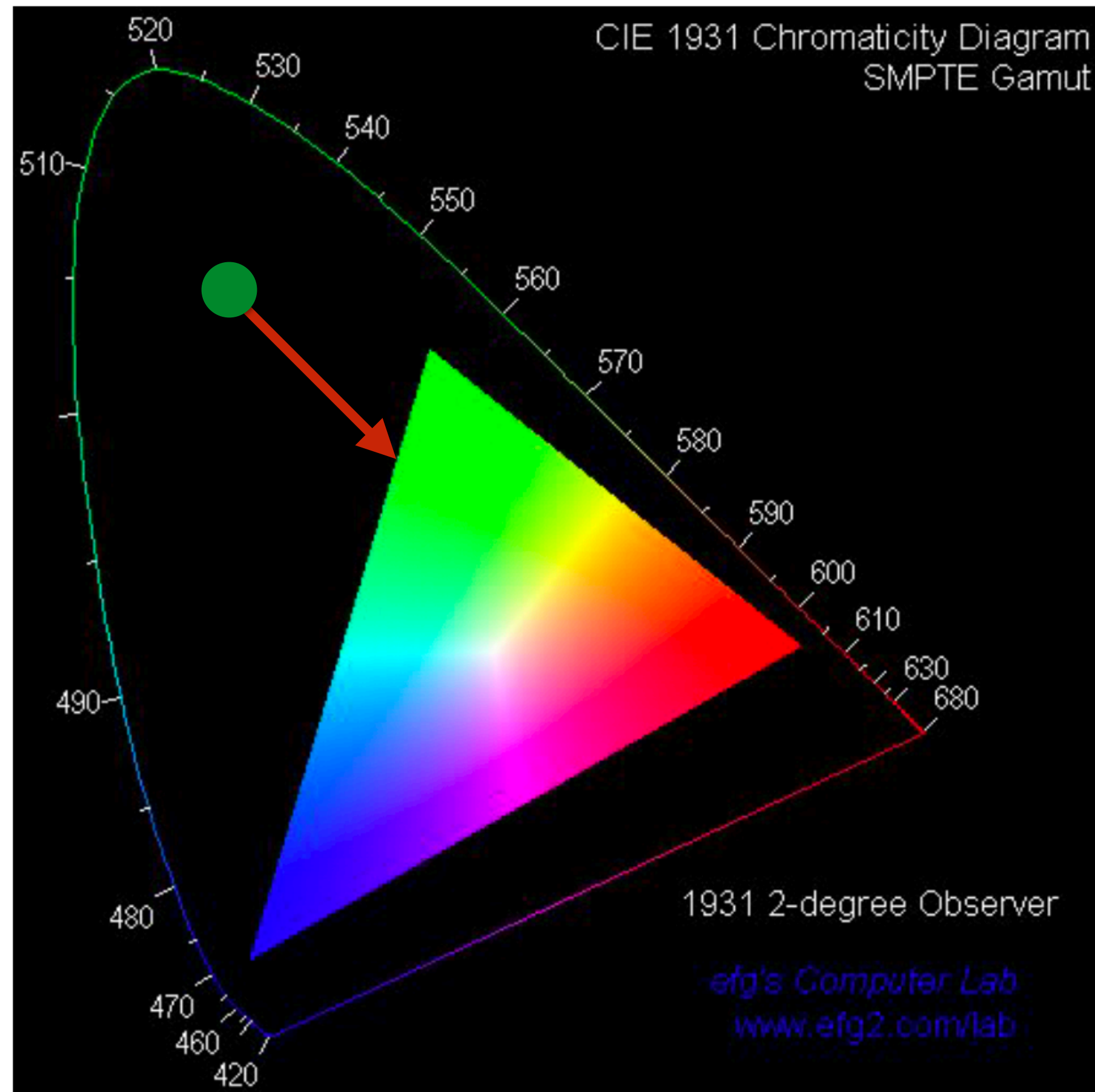
- White is in the center, with saturation increasing towards the boundary
- Mixing two coloured lights creates colours on a straight line
- Mixing 3 colours creates colours within a triangle
- Curved edge means there are no 3 actual lights that can create all colours that humans perceive!

RGB Colour Space



The sub-space of CIE colours that can be displayed on a typical computer monitor (phosphor limitations keep the space quite small)

RGB Colour Space



Adding **red** to the green color outside of the region brings it back to where it can be matched by **green** and **blue** RGB primaries

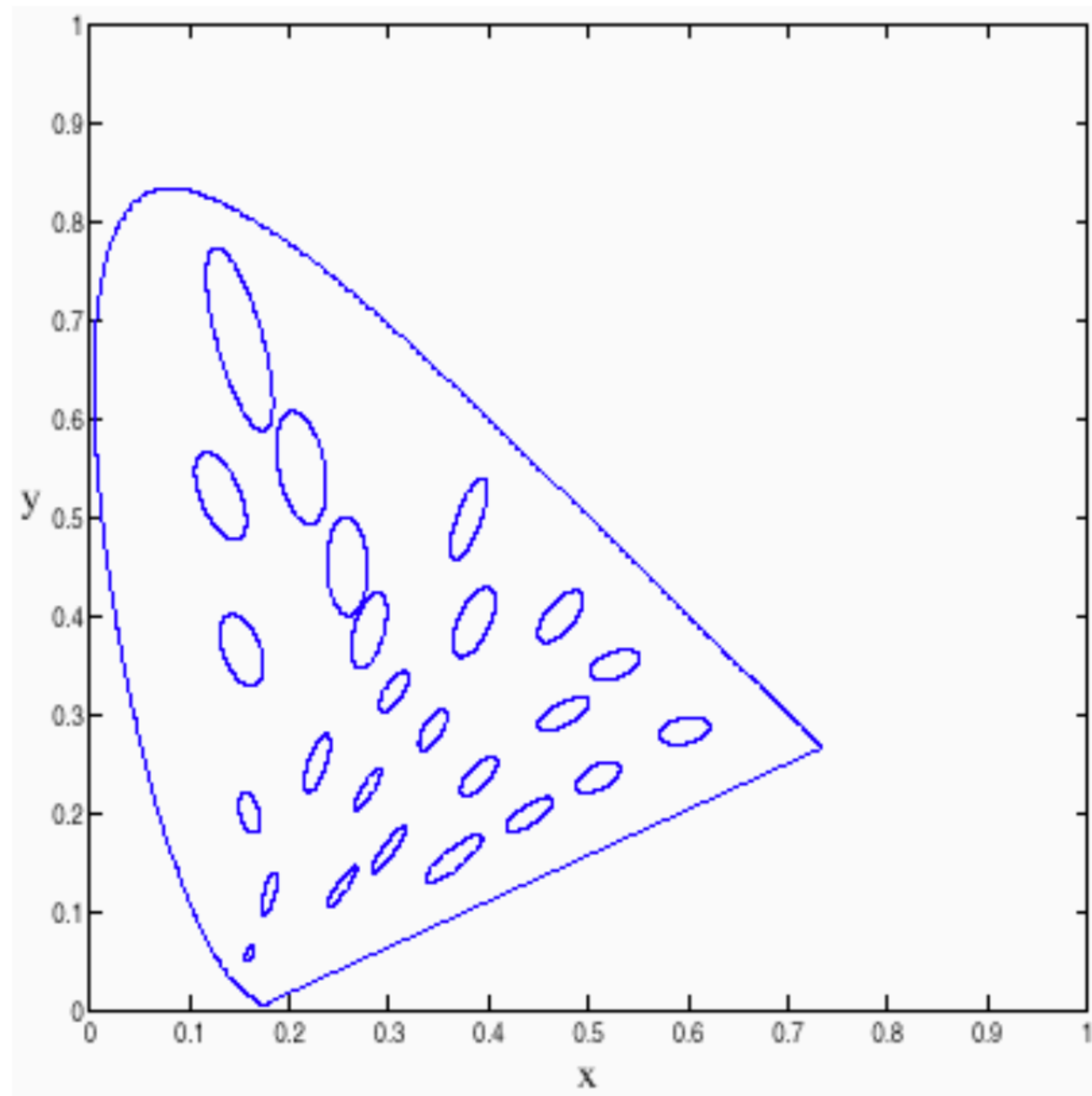
Uniform Colour Spaces

Usually one cannot reproduce colours exactly

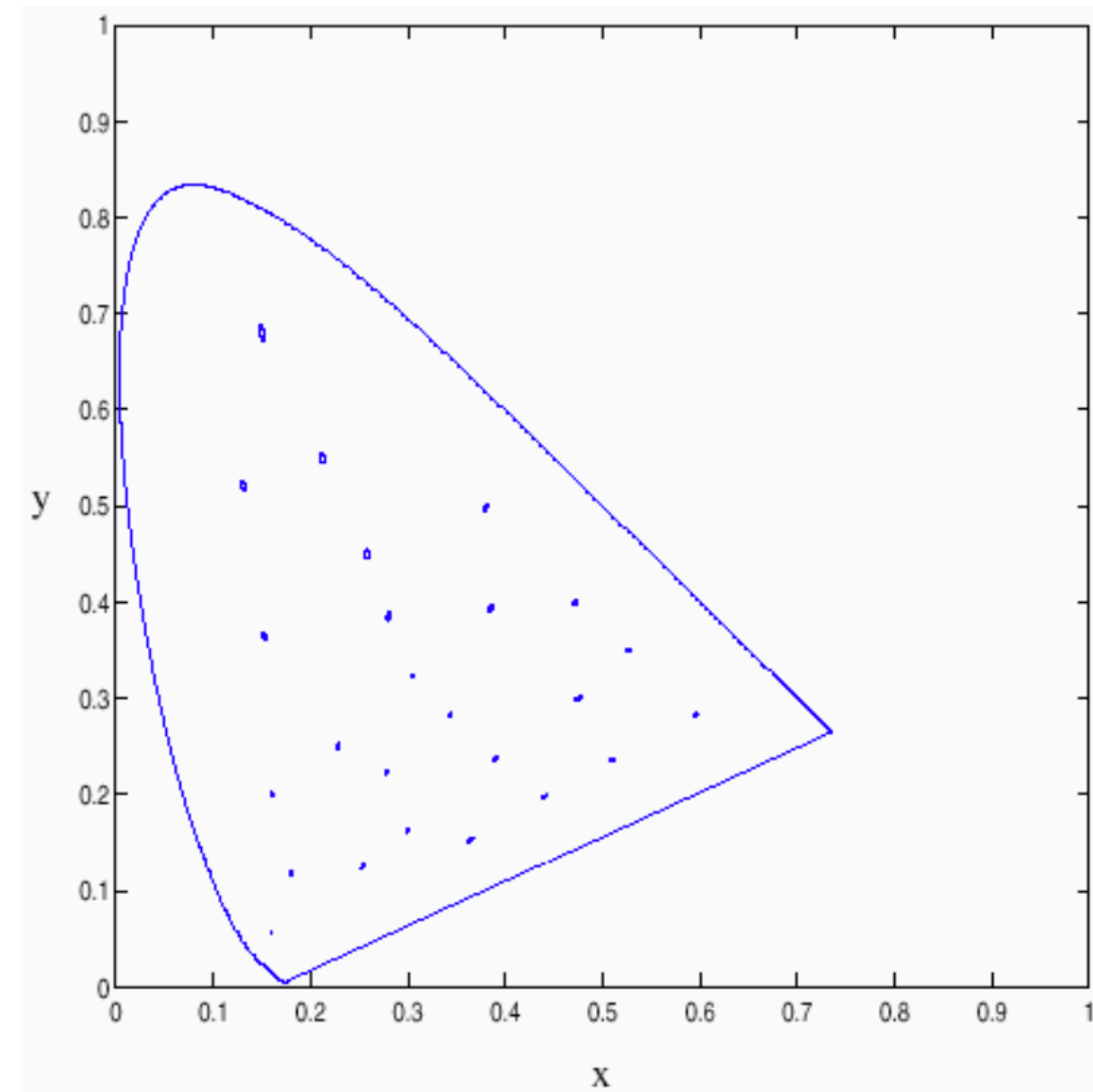
This means it is important to know whether a colour difference would be noticeable to a human viewer

Uniform Colour Spaces

McAdam Ellipses: Each ellipse shows colours perceived to be the same



10 times actual size



Actual Size

Forsyth & Ponce (2nd ed.) Figure 3.14

Uniform Colour Spaces

McAdam ellipses demonstrate that differences in x , y are a poor guide to differences in perceived colour

A **uniform colour space** is one in which differences in coordinates are a good guide to differences in perceived colour

— example: CIE LAB

HSV Colour Space

The coordinates of a colour in a linear space like RGB or CIE XYZ may not necessarily...

- encode properties that are common in language or important in applications
- capture human intuitions about the topology of colours, e.g. hue relations are naturally expressed in a circle

HSV Colour Space

More natural description of colour for human interpretation

Hue: attribute that describes a pure colour

— e.g. 'red', 'blue'

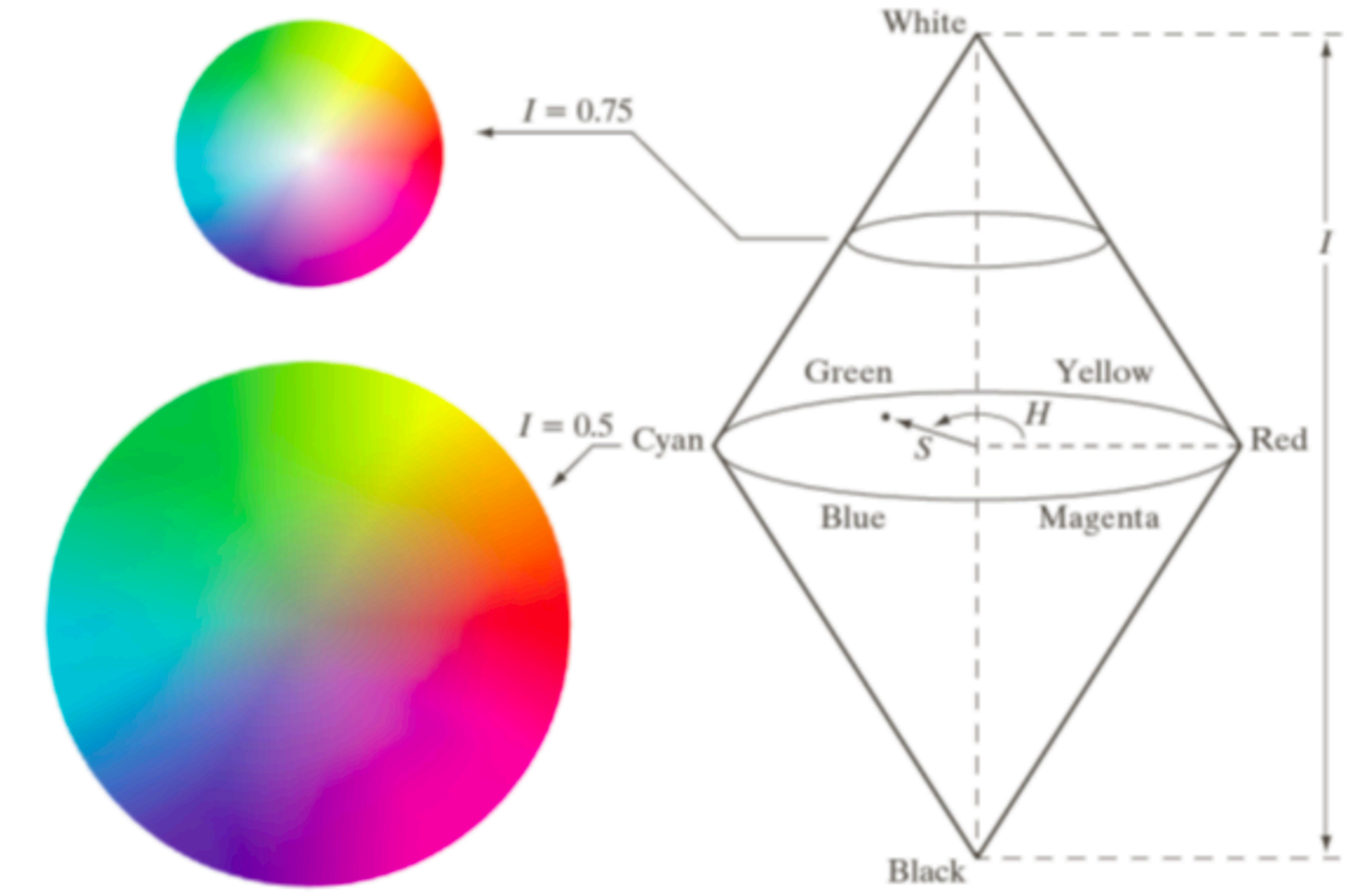
Saturation: measure of the degree to which a pure colour is diluted by white light

— pure spectrum colours are fully saturated

Value: intensity or brightness

Hue + saturation also referred to as **chromaticity**.

HSV Colour Space



Gonzalez and Woods, 2008

Colour **Constancy**

Image colour depends on both light colour and surface colour

Colour constancy: determine hue and saturation under different colours of lighting

It is surprisingly difficult to predict what colours a human will perceive in a complex scene

- depends on context, other scene information

Humans can usually perceive

- the colour a surface would have under white light

Colour **Constancy**

A classic experiment by Land and McCann

Environmental Effects

Chromatic adaptation: If the human visual system is exposed to a certain colour light for a while, colour perception starts to skew

Contrast effects: Nearby colours affect what is perceived

Summary

- Approaches to texture exploit pyramid (i.e. scaled) and oriented representations
- Human colour perception
 - colour matching experiments
 - additive and subtractive matching
 - principle of trichromacy
- RGB and CIE XYZ are linear colour spaces
- Uniform colour space: differences in coordinates are a good guide to differences in perceived colour
- HSV colour space: more intuitive description of colour for human interpretation
- (Human) colour constancy: perception of intrinsic surface colour under different colours of lighting