



# Today

- Color, Light, and Perceptions
  - The basics

3

3

---

---

---

---

---

---

---

---

---

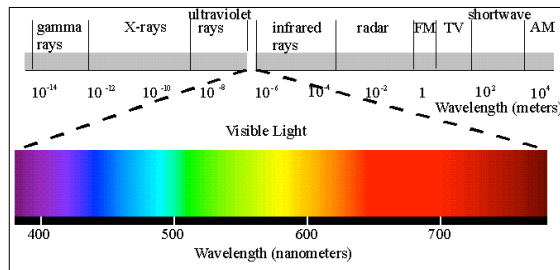
---

---

---

# What is Light?

- Radiation in a particular frequency range



4

4

---

---

---

---

---

---

---

---

---

---

---

---











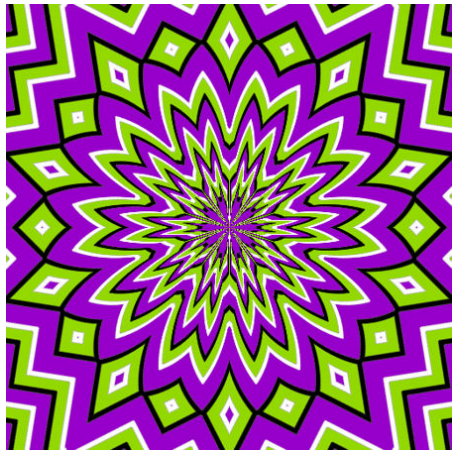








# Perception



21

21

---

---

---

---

---

---

---

---

---

---

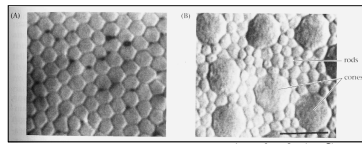
---

---

# Eyes as Sensors

• The human eye contains cells that sense light

- Rods
  - No color (sort of)
  - Spread over the retina
  - More sensitive



- Cones
  - Three types of cones
  - Each sensitive to different frequency distribution
  - Concentrated in fovea (center of the retina)
  - Less sensitive

22

22

---

---

---

---

---

---

---

---

---

---

---

---





















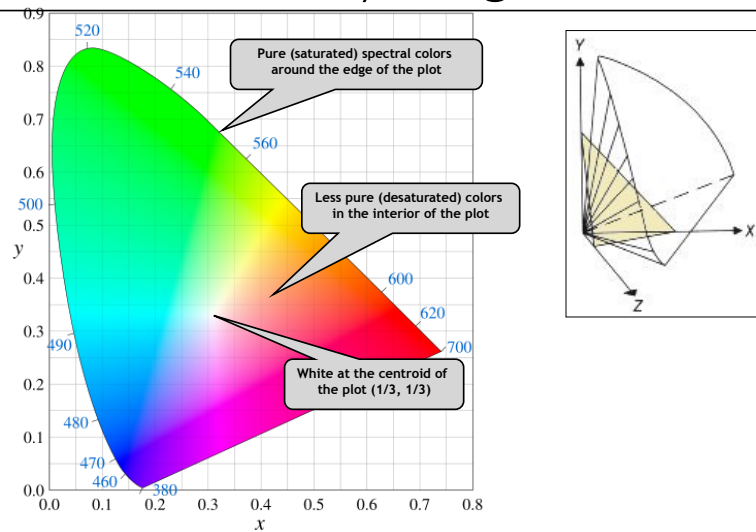








# CIE Chromaticity Diagram



47

---

---

---

---

---

---

---

---

---

---

# Gamut

Gamut is the chromaticities generated by a set of primaries  
Because everything we've done is linear, interpolation between chromaticities on a chromaticity plot is also linear  
Thus the gamut is the convex hull of the primary chromaticities

What is the gamut of the CIE 1931 primaries?

48

---

---

---

---

---

---

---

---

---

---









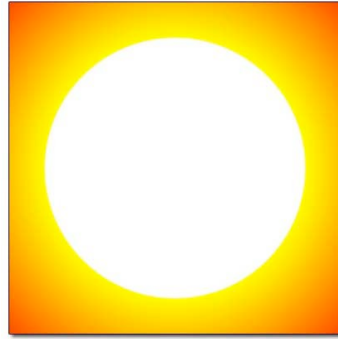








# Fake High Dynamic Range



63

63

---

---

---

---

---

---

---

---

---

---

---

---

# Tone Mapping



Kirk and O'Brien 2011

64

---

---

---

---

---

---

---

---

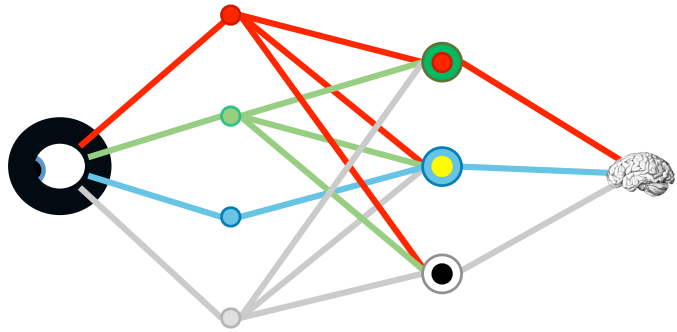
---

---

---

---

# Rods Contribute to Color



65

---

---

---

---

---

---

---

---

---

---

---

---

# Color Phenomena

- Light sources seldom shine directly in eye
- Light follows some transport path, *i.e.*:
  - Source
  - Air
  - Object surface
  - Air
  - Eye
- Color effected by interactions

66

66

---

---

---

---

---

---

---

---

---

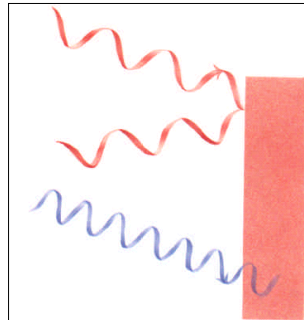
---

---

---

# Reflection

- Light strikes object
- Some frequencies reflect
- Some adsorbed
- Reflected spectrum is light times surface
- Recall metamers...



**Fig. 1.18** Reflection: red light bounces off an opaque red object, while light of other colours is absorbed.

Unknown?

67

67

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

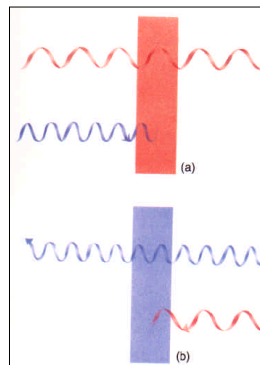
---

---

---

# Transmission

- Light strikes object
- Some frequencies pass
- Some adsorbed (or reflected)



**Fig. 1.17** Absorption: a red transparent medium absorbs all wavelengths of light except red (a); a blue transparent medium absorbs all wavelengths except blue (b)

Unknown?

68

68

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---











