

Reading

Glassner, Principles of Digital Image Synthesis, sections 1.1-1.6.

Optional

Brian Wandell. *Foundations of Vision*. Sinauer Associates, Sunderland, MA 1995.

Research Papers

Spencer, Shirley, Zimmerman, and Greenberg. *Physically-based glare effects for digital images*. SIGGRAPH 95.

Ferwerda, Pattanik, Shirley, and Greenberg. A model of visual adaptation for realistic image synthesis. SIGGRAPH 96.

































- Rods contain **rhodopsin**, which has peak sensitivity at 500nm.
- Cones come in three varieties: S, M, and L.

Principle of univariance: No information is transmitted describing the wavelength of the photon. **Q:** why not?

Transmitting color

Color information is transmitted to the brain in three nerve bundles or **channels**:

- Achromatic channel A = M + L
- Red-green chromatic channel R/G = M L
- Blue-yellow chromatic channel B/Y = S A

Saturation is perceived as the ratio of chromatic to achromatic response.

Adaptation

Adaptive processes can adjust the base activity ("bias") and scale the response ("gain").

Through **adaptation**, the eye can handle a large range of illumination:

Background	Luminance (cd/m ²)
Moonless overcast night	0.00003
Moonless clear night	0.03
Twilight	3
Overcast day	300
Day with sunlit clouds	30,000















Summary

- How a camera forms an image.
- The basic structures of the eye and how they work.
- How light is a form of EMR.
- How light intensity is perceived on a logarithmic scale and is a function of wavelength.
- The eye's relative sensitivity to intensity discontinuities, but insensitivity to noise.
- The phenomena of adaptation and lightness contrast.