The Human Retina

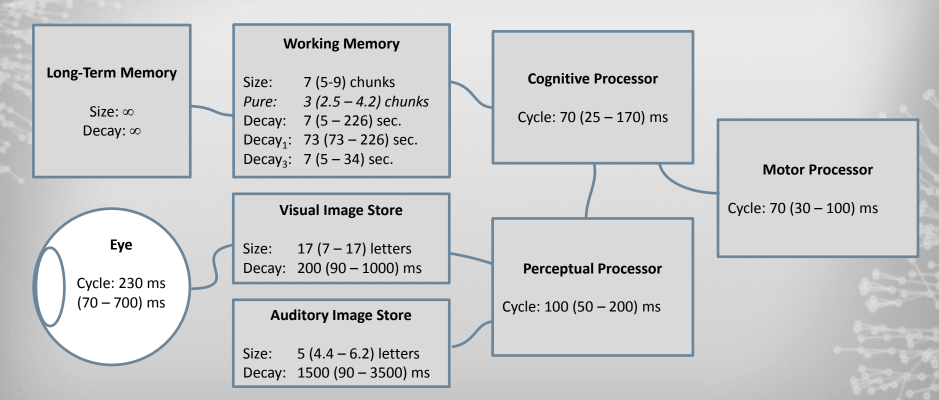
John C. Hart

Department of Computer Science
University of Illinois at Urbana-Champaign

What Will We Learn?

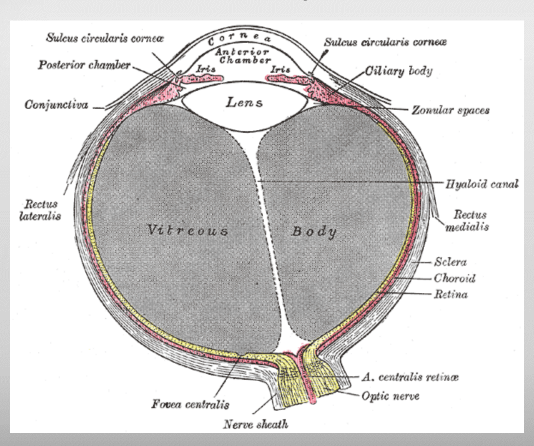
- How does the eye sense light?
- How small can the details in a visualization be?
- What colors should I use in a visualization?

The Model Human Processor



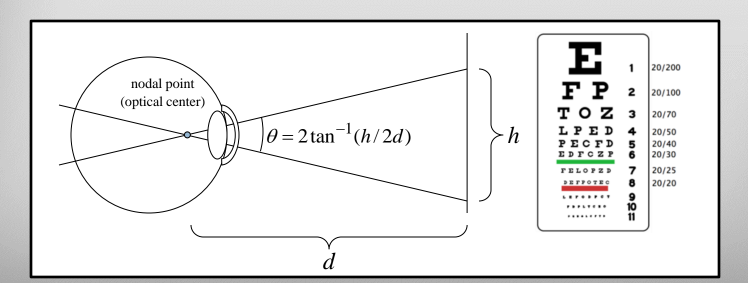
Card, Stuart K. "The model human processor: A model for making engineering calculations of human performance." In *Proceedings of the Human Factors and Ergonomics Society Annual Meeting*, 25(1),1981. pp. 301-305

The Eye



Acuity

- Angular resolution of retina
- Snellen ratio: 20/X means you distinguish at 20 feet what the average person distinguishes at X feet.
- 20/20 = distinguish two points 1 arc minute apart



Retinal Processing

from Gray's Anatomy

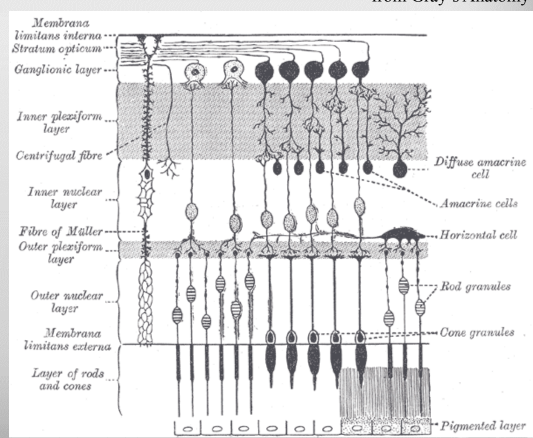
Cornea, lens focus light onto Retina

Photoreceptors

- rods brightness
- cones color (red, green, blue)

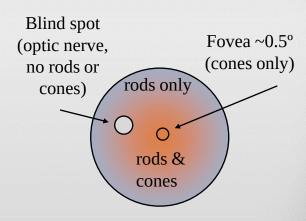
Ganglions – nerve cells

- (*X-cells*) detect pattern
- (Y-cells) detect movement



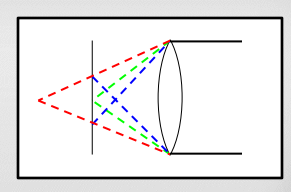
Rods & Cones

- Rods measure intensity
 - 80 million
 - Denser away from fovea
 - Astronomers learn to glance off to the side of what they are studying
 - sensitive, shut down in daylight
- Cones (sensitive to "red", "green" & "blue")
 - 5 million total
 - 100K 325K cones/mm² in fovea
 - 150 hues
- Combined: 7 million shades



Chromatic Aberration

- Refractive index of lens material varies by wavelength
- Resulting dispersion causes focal plane to vary by color



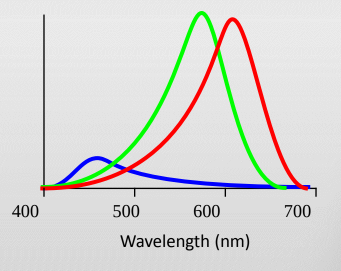
- 1.5 diopters between focus of red and blue
- This is why amber sunglasses aid vision
- Never use pure blue (add at least a bit of red or green to aid in focusing on edges)

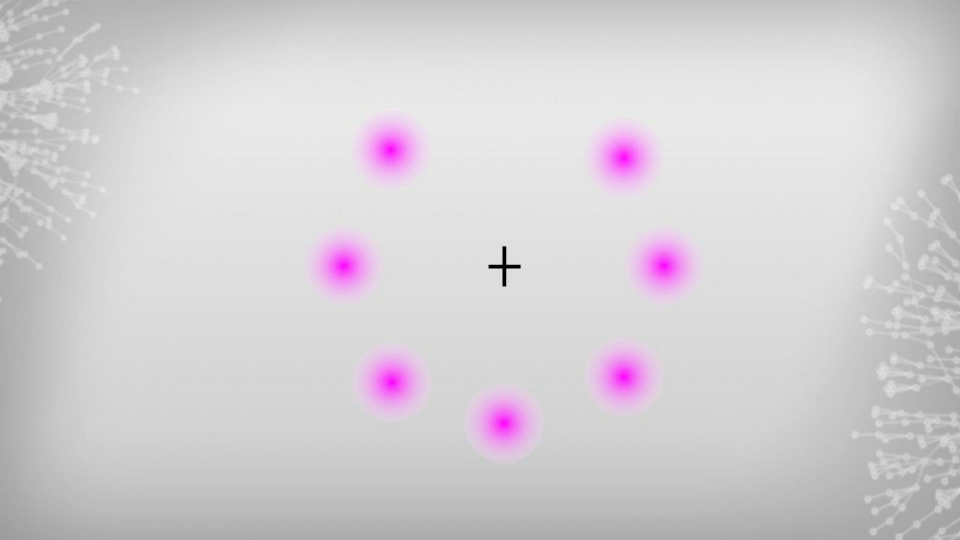
Most people see the red,
Closer than the blue.
Others see the opposite.
How about you?

Color Perception

- L = 31% R + 59% G + 10% B
- 10% of males are color blind
- Pay attention to contrast!

- Eye color space
 Y = R + G, Y B, R G
- Color space is black⇔white, yellow⇔blue, red⇔green





What Did We Learn

- The retina senses brightness with rods and color with cones
- We have more cones near our center of vision, but more rods in our peripheral vision
- We tend to focus better on warmer colors and bring them to the forefront