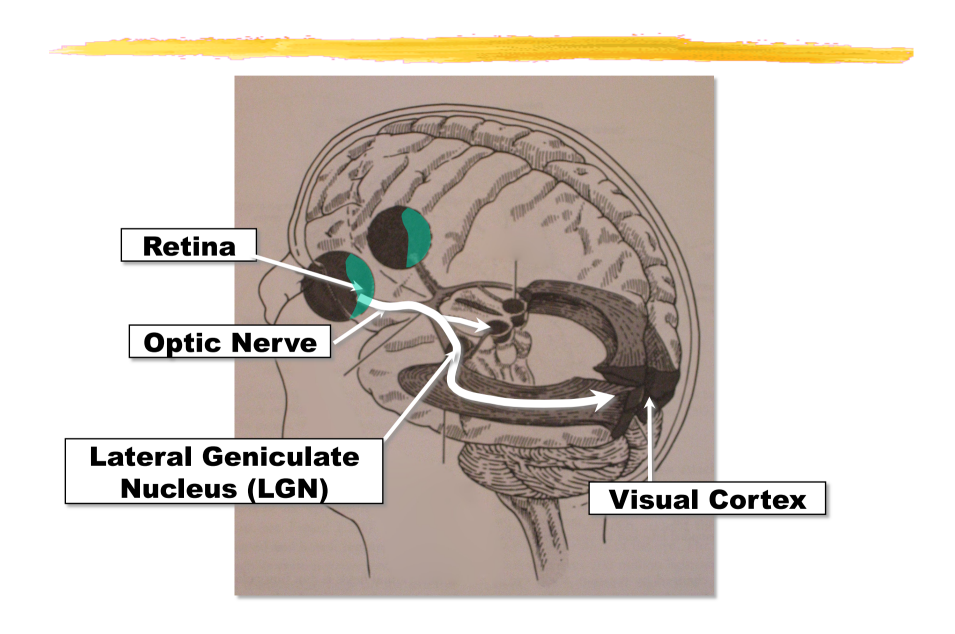
#### **HUMAN VISION**

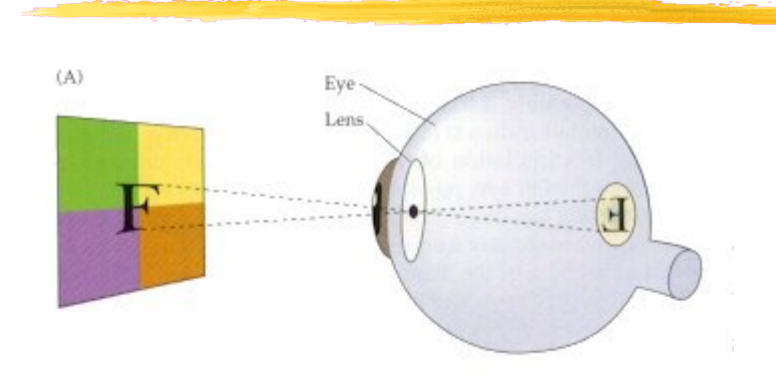
#### It Works!!

- -->Proof of existence.
- The image formation process is well understood
- The image understanding one remains mysterious

#### PATHWAYS TO THE BRAIN

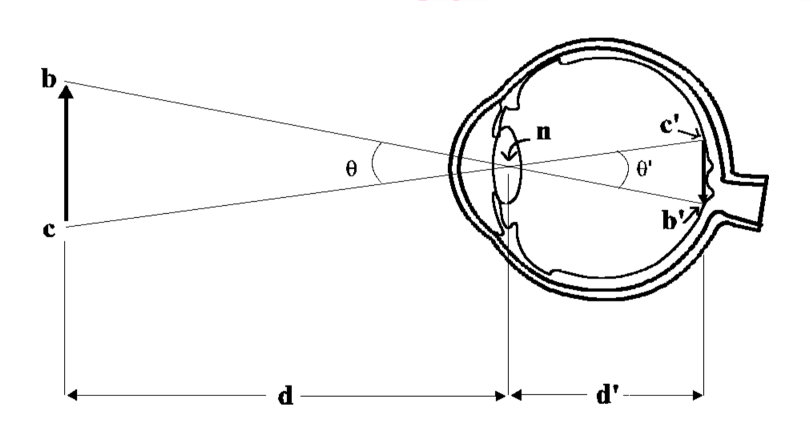


## **IMAGE FORMATION**



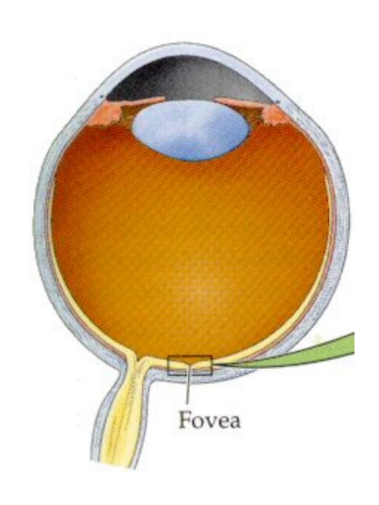
Pinhole camera model

## PERSPECTIVE PROJECTION

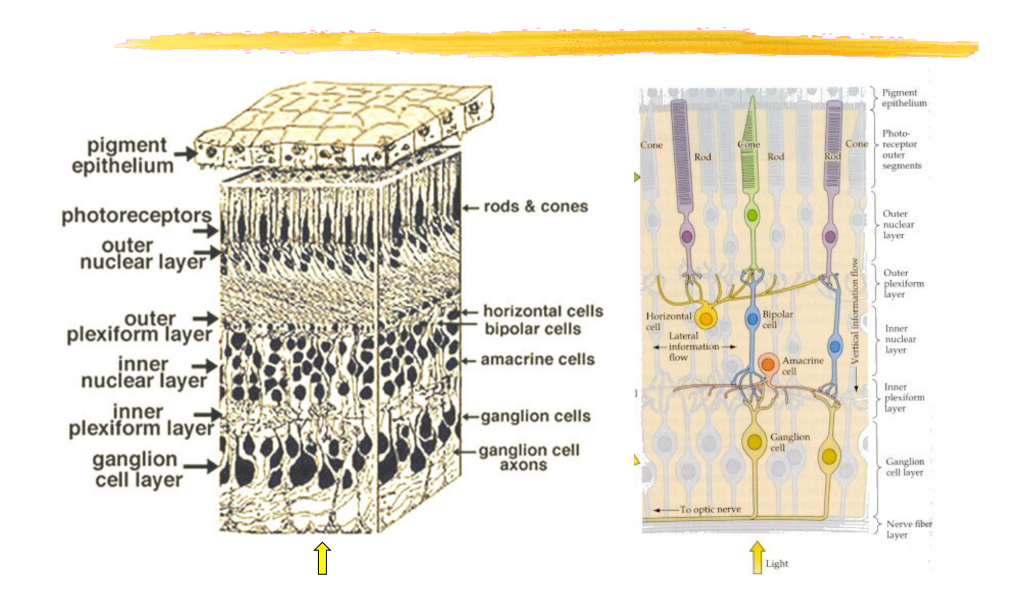


bc/d=b'c'/d'

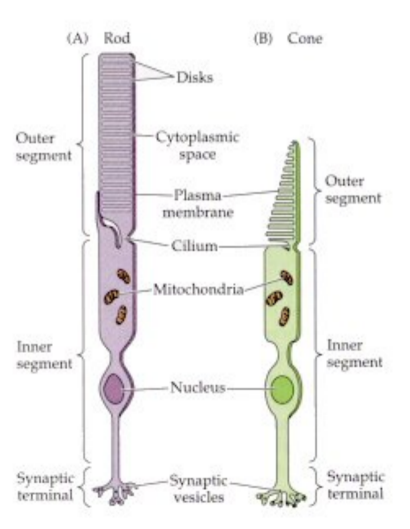
# **HUMAN EYE**



## **RETINA**



#### **RODS AND CONES**



Rods: Low-intensity light vision, e.g. night vision.

Cones: Color-vision with higher intensity light.

## **CELL DISTRIBUTION**

Blind Fovea Spot Rods Rods Cones Cones

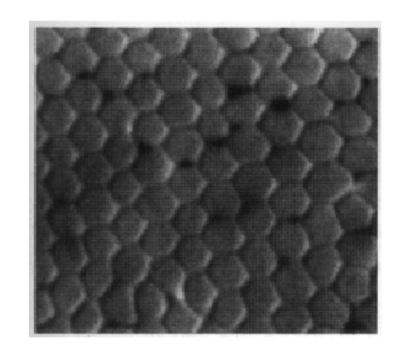
# receptors/mm<sup>2</sup>

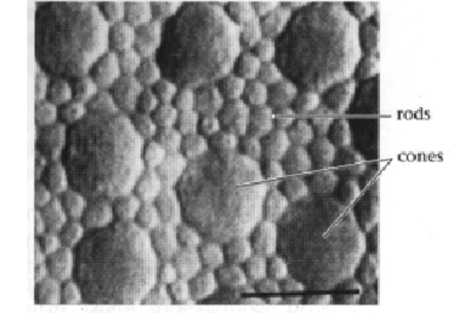
150'000

100'000

50'000

## **FOVEA vs PERIPHERY**

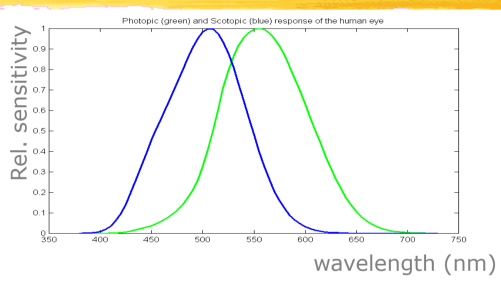




Fovea

Periphery

### SCOPOTIC vs PHOTOPIC



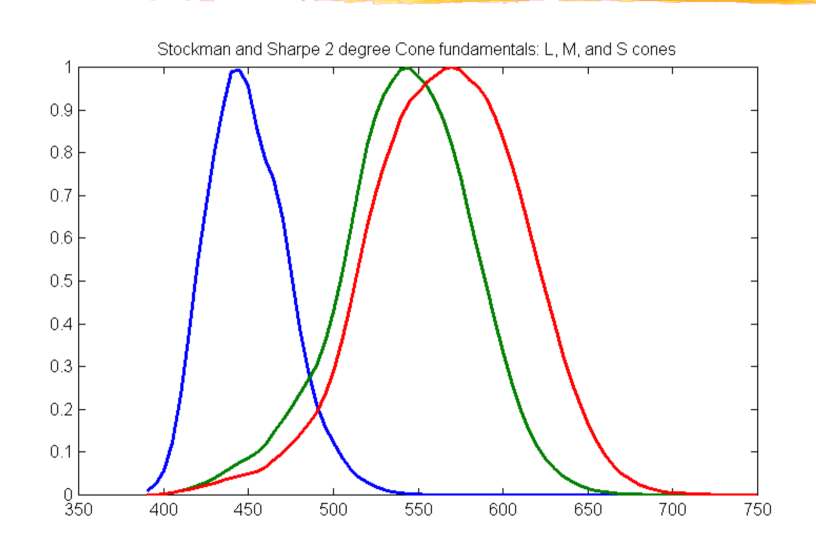
Low luminance ( $< 1 \text{ cd/m}^2$ ):

- 120 million rods with peak spectral response around 510 nm.
- Primarily located outside the fovea.

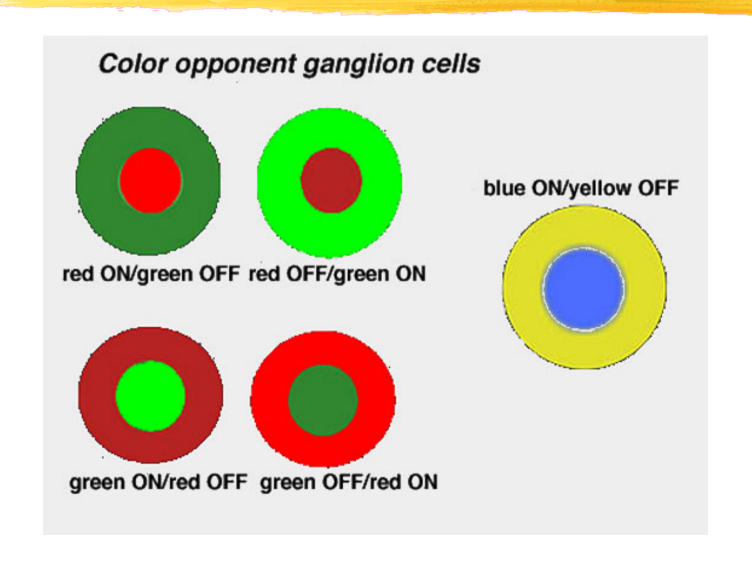
High luminance (>  $100 \text{ cd/m}^2$ ):

- 7 million cones per retina.
- Primarily located in the fovea.
- Three types of cones (S, M, L) with peak spectral response at different nm.

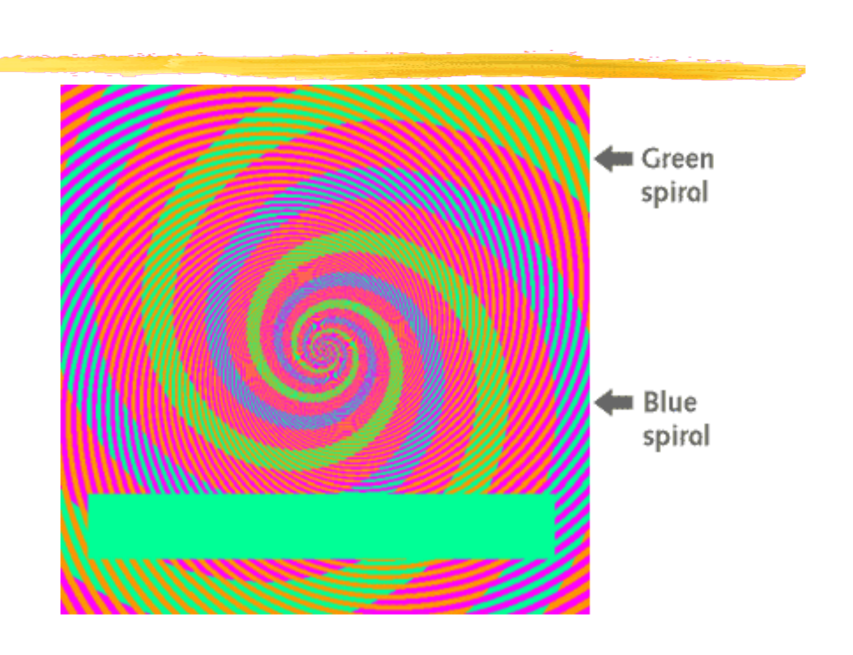
# SENSITIVITY TO DIFFERENT WAVELENGTHS



### **GANGLION CELLS**



## **COLOR ILLUSION**

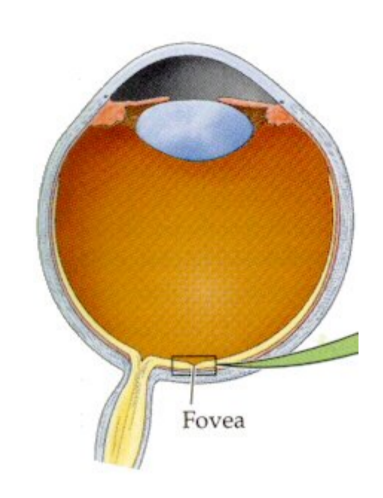


# PERIPHERAL vs FOVEAL VISION

Much higher concentration of cells on the Fovea

#### → Active vision:

- We find objects using our peripheral vision
- We concentrate our gaze on objects of interest.



# THE HUMAN EYE IN SHORT

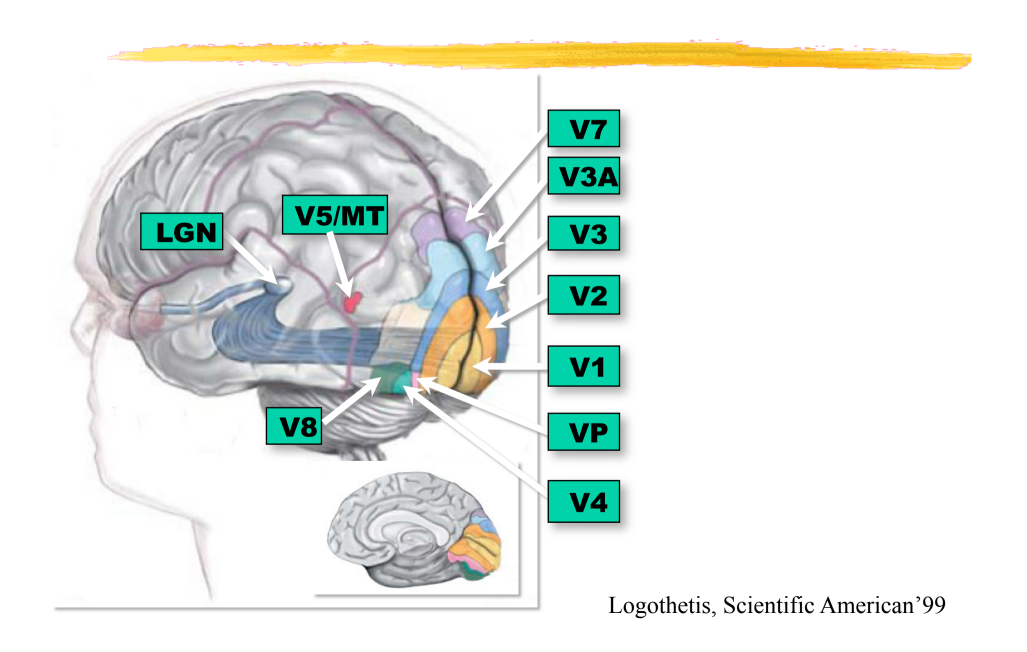
#### The Retina:

- rods (low-intensity light, night vision)
- cones (color-vision)
- Synapses and ganglions
- Optic nerve fibers

Sensing and low-level processing layer:

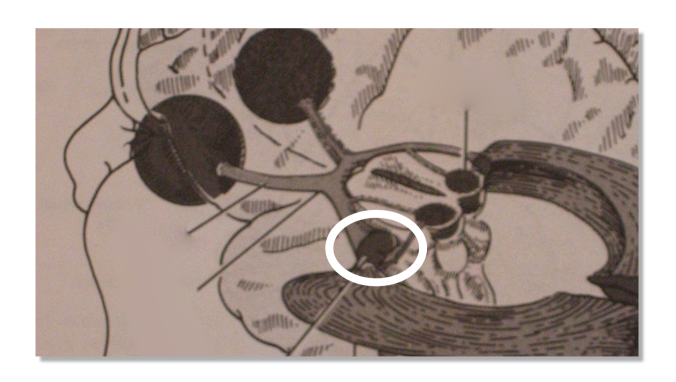
 125 millions rods and cones feed into 1 million nerve fibers

#### **VISUAL CORTEX**

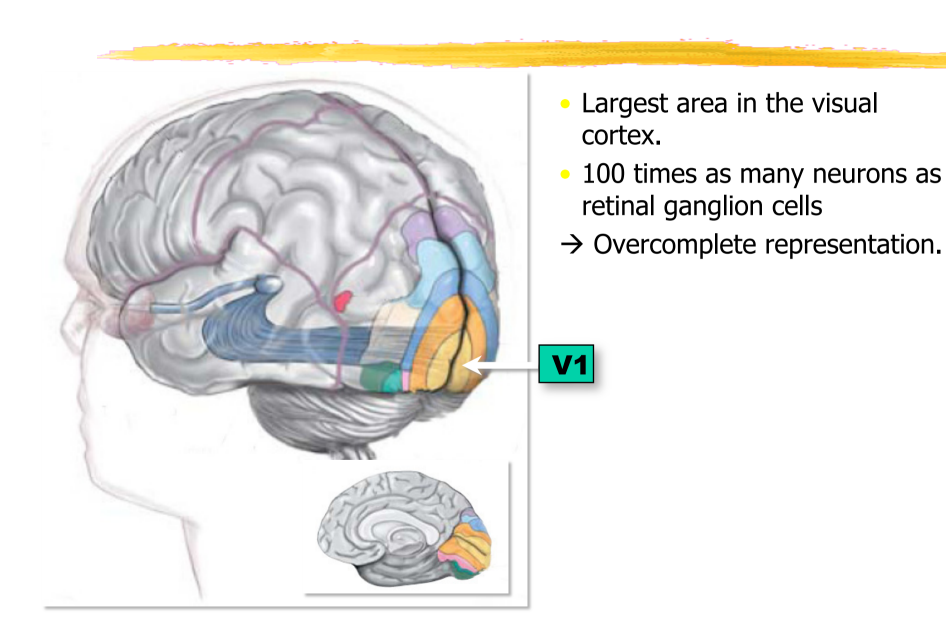


# LATERAL GENICULATE NUCLEUS (LGN)

Receives feedbacks from V1 and V2. There is ten times more feedback than feedforward sent to V1.



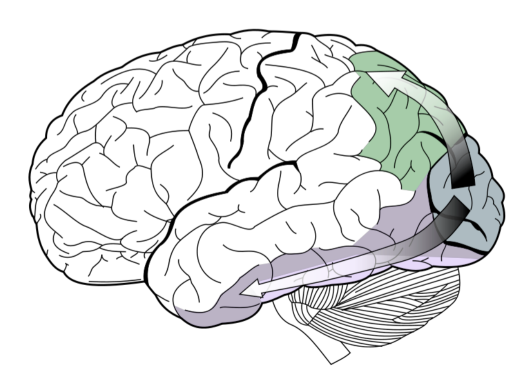
# PRIMARY VISUAL CORTEX (V1)



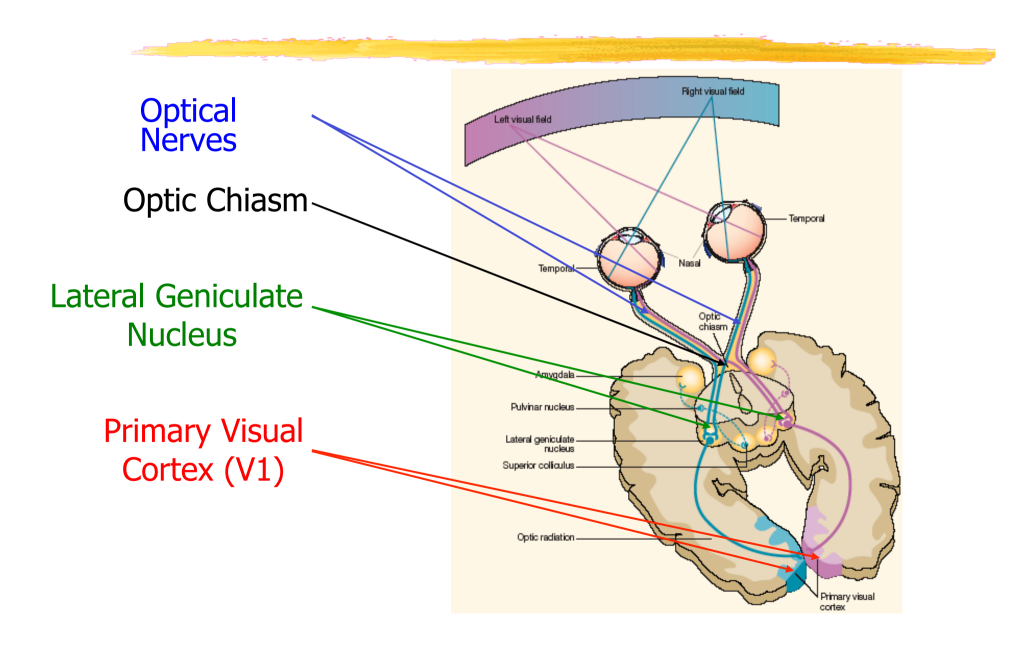
### FROM V1 tO THE OTHERS

#### To pathways originate from V1:

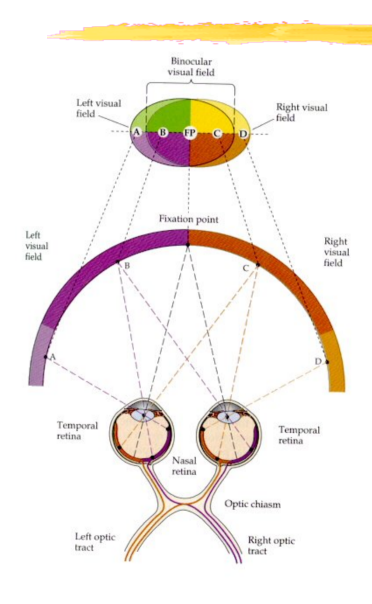
- The "where" pathway: V1→V2→V5→parietal lobe.
- The "what" pathway: V1→V2→V3→V4→temporal lobe.
- ⇒ Motion Detection and Object Recognition are mostly performed in parallel but interconnections exist.



## **HEMISPHERICAL VISION**



### STEREOSCOPICAL VISION



Our brain is wired for stereo vision:

- Redundancy
- Depth perception

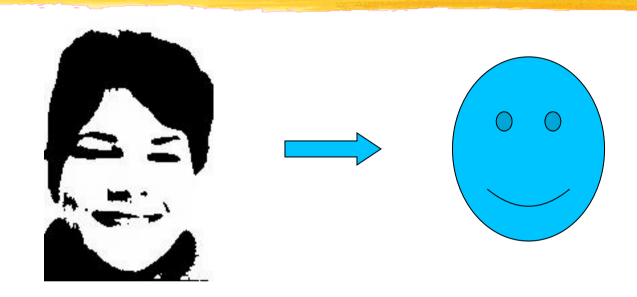
### **OPTICAL ILLUSIONS**



Every image is the image of thing merely to him who knows how to read it, and who is enabled by the aid of the image to form an idea of the thing.

Handbook of Physiological Optics H. von Helmholtz

# CONTROLLED HALLUCINATION?



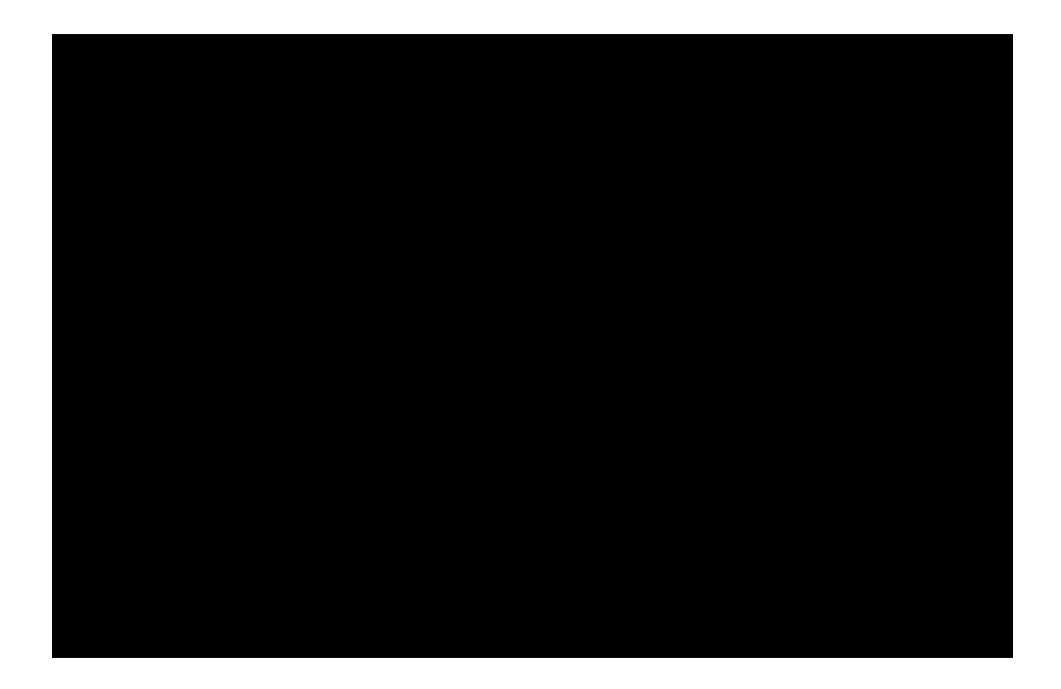
Perhaps, but very cleverly implemented in "wetware".

→ How can we emulate it in hardware?

# RECOGNIZE AND CLASSIFY ANIMAL -- NO ANIMAL

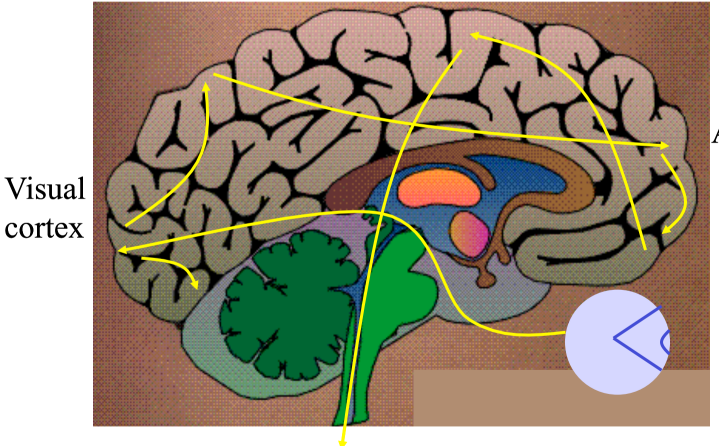
Subjects must raise their hand if they see an animal:

- 60 images
- 1 image per second
- → Measure their reaction time.



### **BRAIN PATHWAYS**

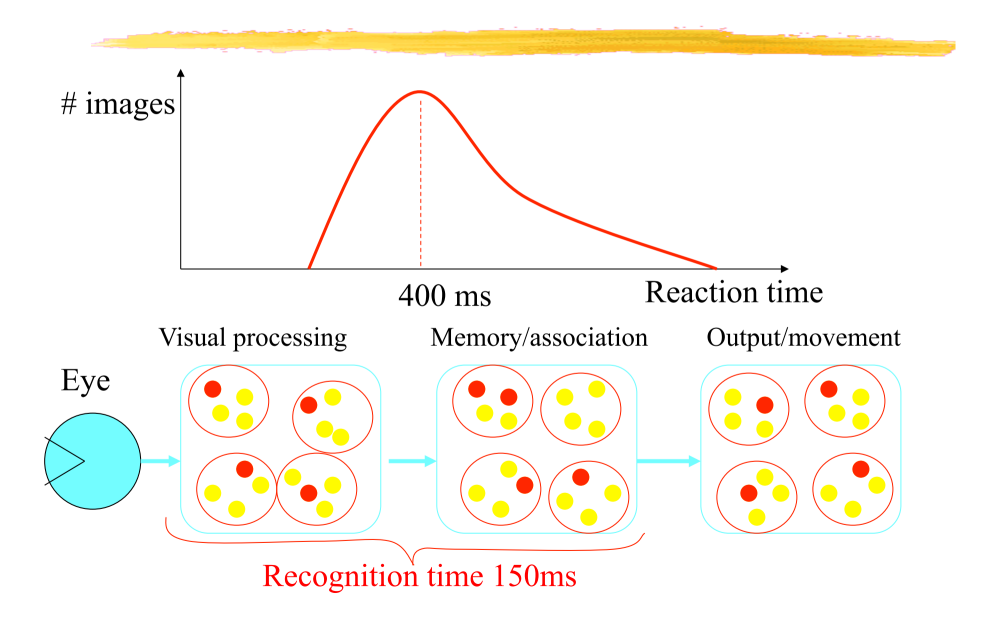
#### Motor cortex



Association cortex

To motor output

### **REACTION TIME**



# HUMAN vs COMPUTER VISION

#### The camera replaces the eye:

- Eye lens → Camera Optics
- Cones and Rods → CCD array
- Ganglion cells → Filter banks

#### The computer replaces the brain:

But how?