

# Chapter 6: Vision

General Principles of Sensory Processing

The Visual Stimulus

The Anatomy of the Visual System

Coding of Light and Dark

Coding of Color

The Primary Visual Cortex

**Perception of Visual Information**

# Perception of Visual Information

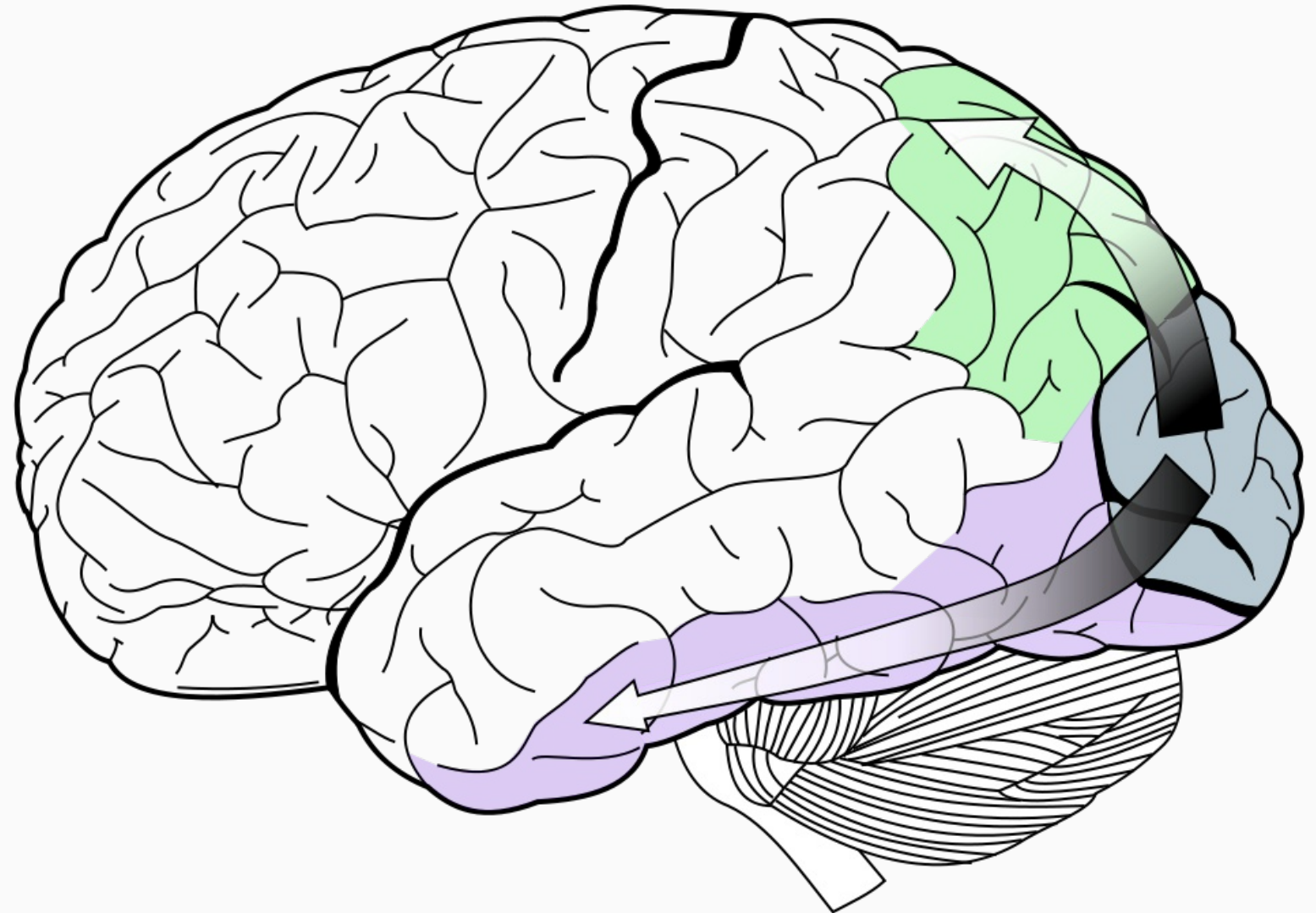
## Two Streams of Visual Analysis.

### Dorsal Stream =

- mostly magnocellular
- important in:
  - identifying spatial location
  - organizing movement toward objects

### Ventral Stream =

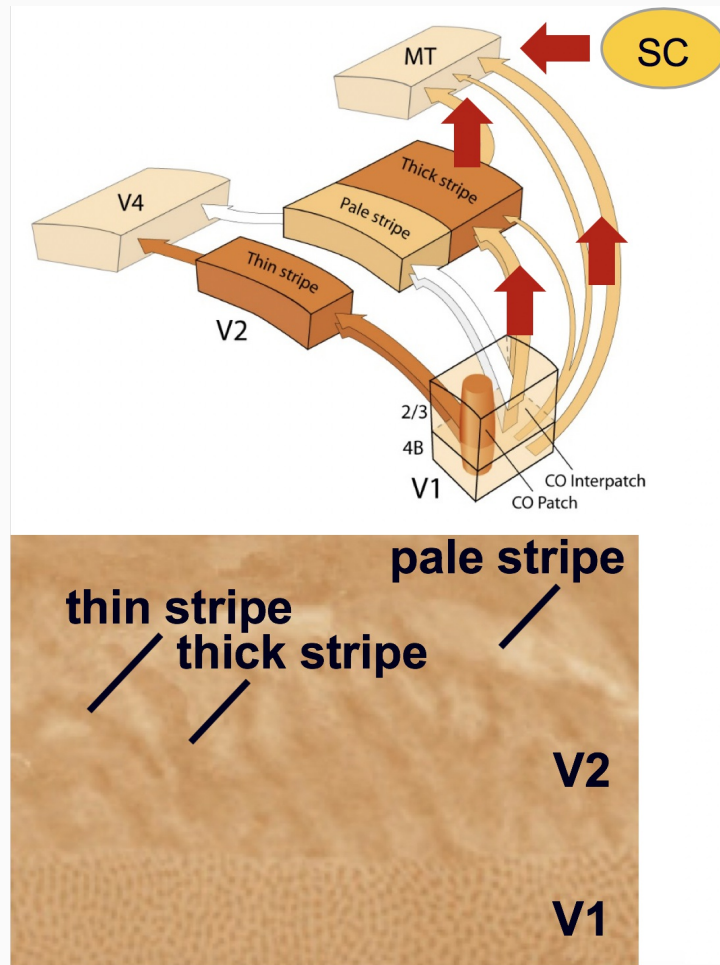
- mostly parvocellular
- important in:
  - color vision in identifying forms
  - features of objects



# Perception of Visual Information

## Dorsal Stream: Where?

- **occipital → parietal cortex**



# Perception of Visual Information

## Dorsal Stream: Where?

- cells in **V5/MT** analyze
  - simple motion and direction
- cells detect movement
  - specific direction
  - speed
- regardless of size, brightness, color, shape...



# Perception of Visual Information

## Dorsal Stream: Where?

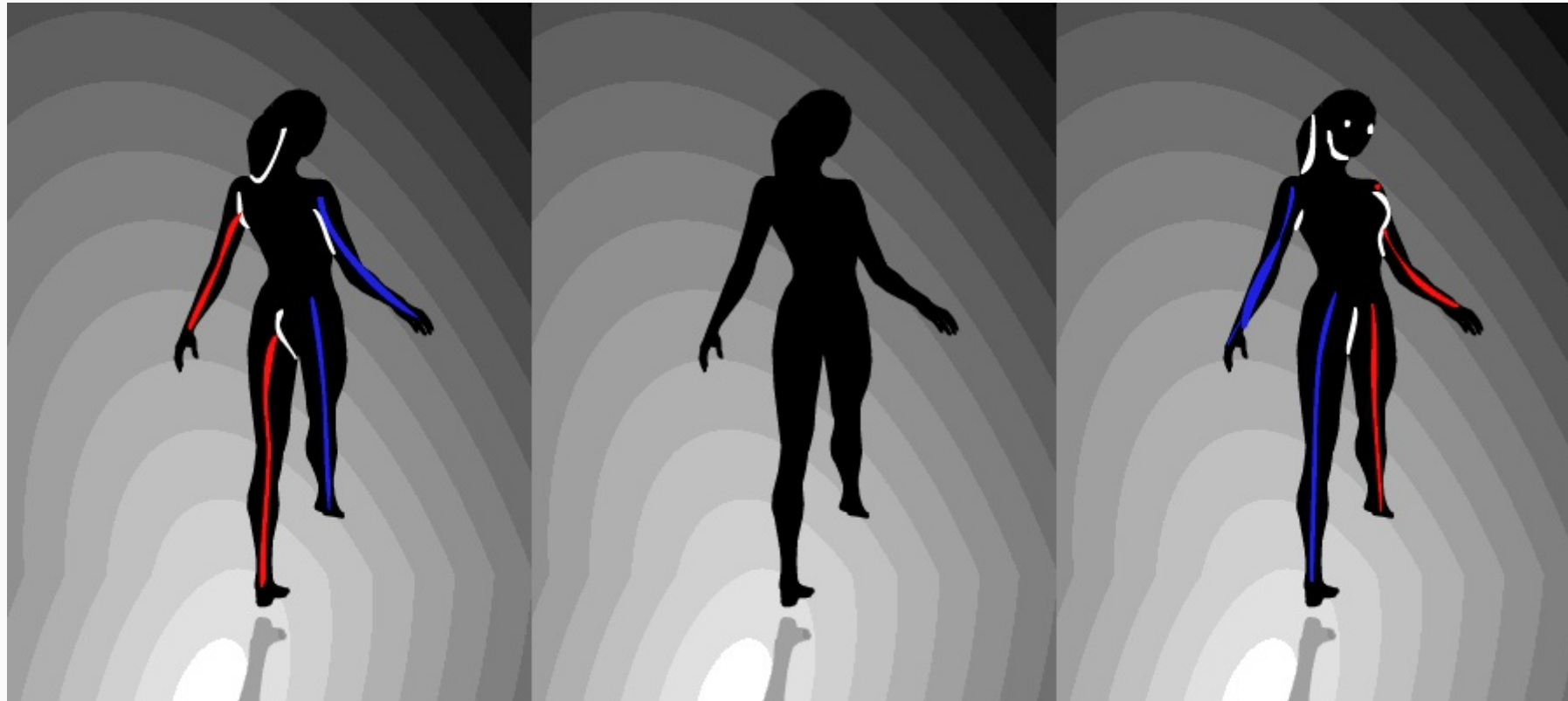
- **Medial superior temporal** cortex (area **MST**)
- important for analysis of:
  - complex circular motion
  - spiral motion



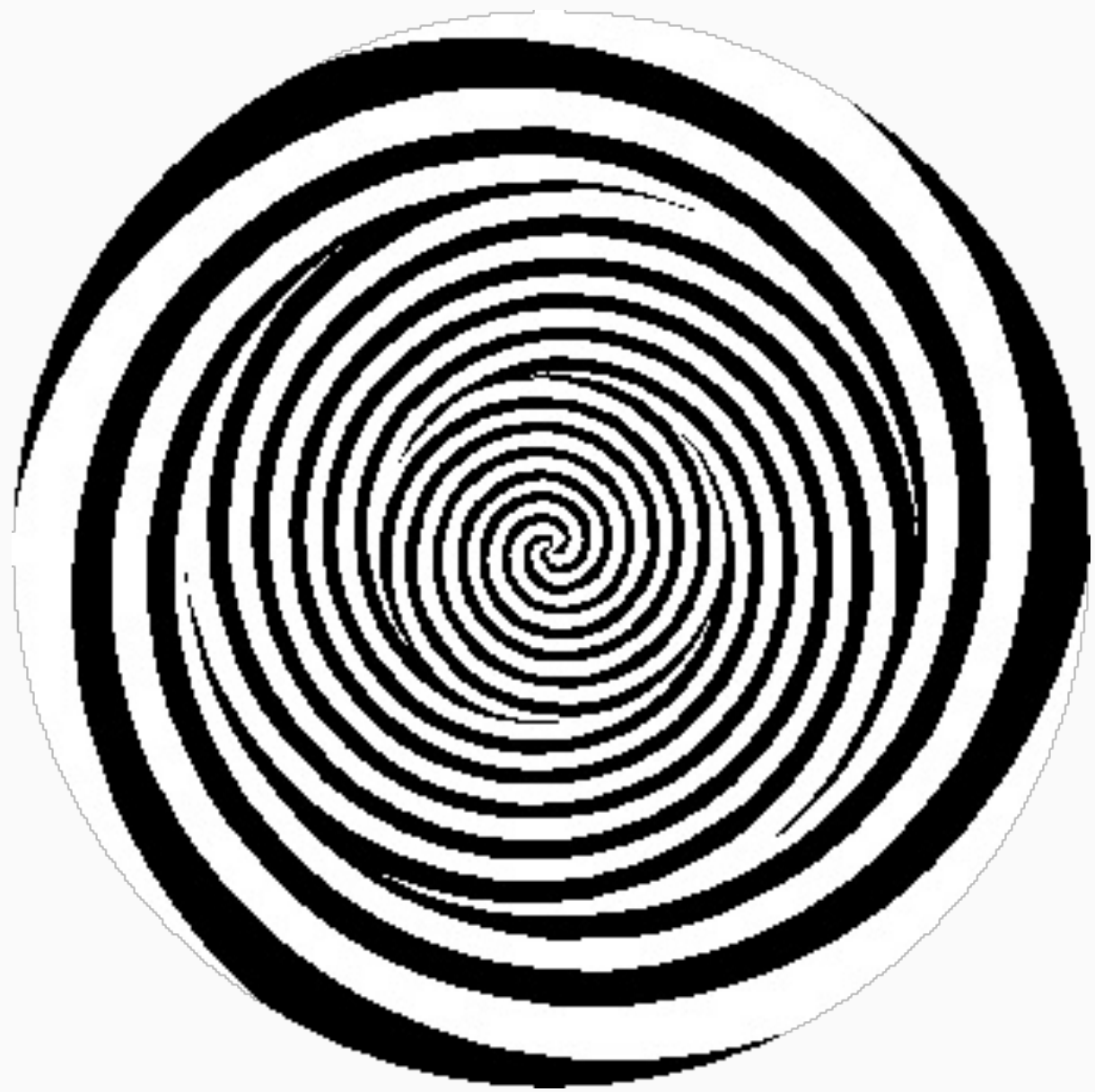
# Perception of Visual Information

## Dorsal Stream: Where?

- motion detection constructed in your brain







# Perception of Visual Information

## Dorsal Stream: Where?

- area at junction of temporal and parietal lobes stabilizes visual image
- area MSTd important for optic flow

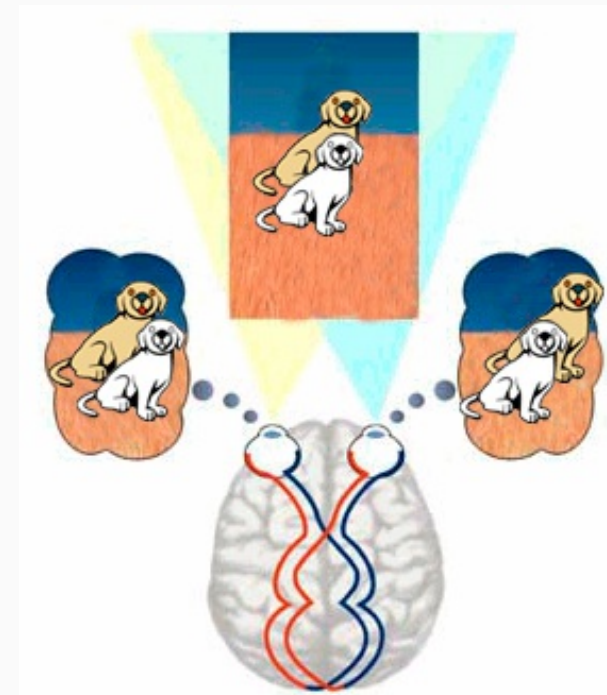
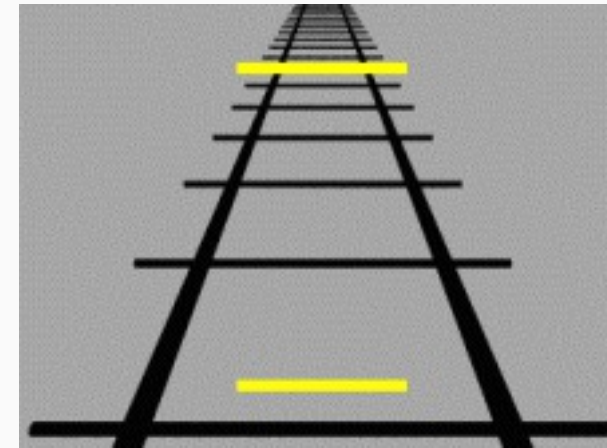




# Perception of Visual Information

## Dorsal Stream: Where?

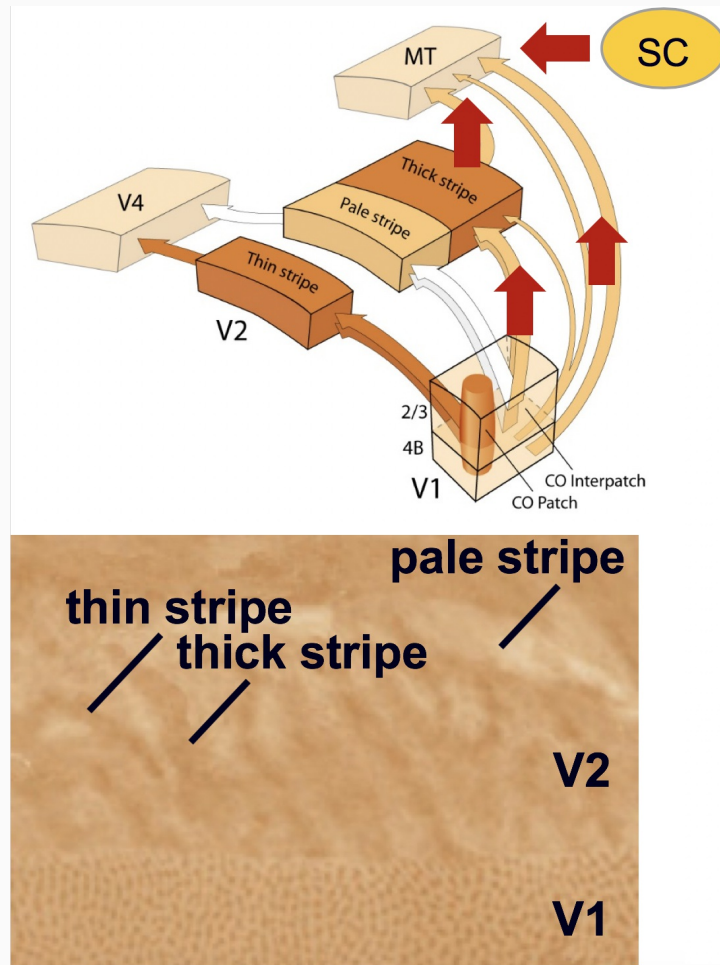
- depth perception analyzed by monocular/binocular cues
- **monocular** cues:
  - perspective
  - relative retinal size
  - loss of detail in distance
  - relative apparent movement as you move your head
- **binocular** cues:
  - retinal disparity



# Perception of Visual Information

## Ventral Stream: What?

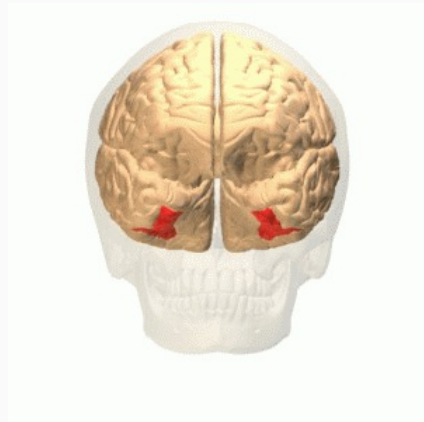
- **occipital** → **temporal**, and **temporal** → **frontal cortex**



# Perception of Visual Information

## Ventral Stream: What?

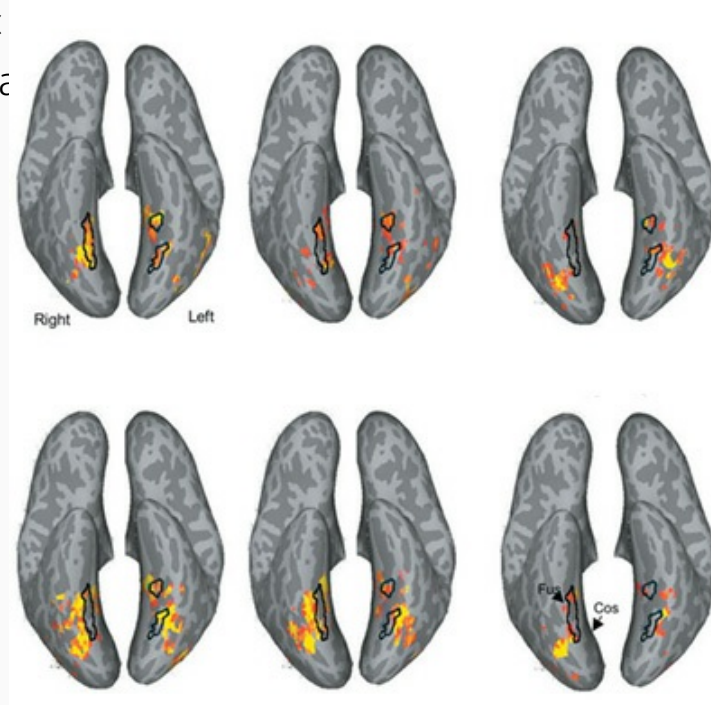
- complex recognition at higher (more frontal) levels
- posterior = general information about objects
- anterior = recognition of individual faces



# Perception of Visual Information

## Ventral Stream: What?

- specific regions for recognition of specific parts (e.g., fusiform cortex for facial recognition, extrastriate parts)

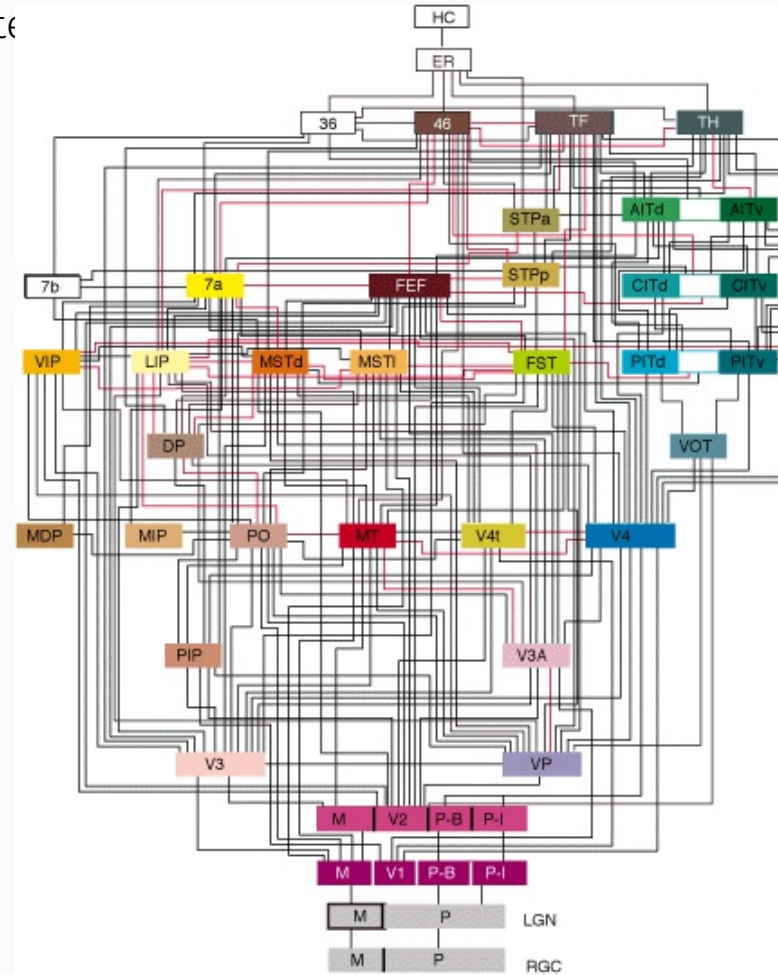




# Perception of Visual Information

## Higher Order Processing

- more than 50% of primate cortex implicated in associated functions



# Image Credits

- slide 2: [http://en.wikipedia.org/wiki/Visual\\_cortex#/media/File:Ventral-dorsal\\_streams.svg](http://en.wikipedia.org/wiki/Visual_cortex#/media/File:Ventral-dorsal_streams.svg)
- slide 3: <http://vision.ucsf.edu/hortonlab/images/V1.V2.pathway> copy.jpg Carlson, N.R. (2012). Physiology of Behavior, 11th ed. Pearson Publishing
- slide 4: Carlson, N.R. (2012). Physiology of Behavior, 11th ed. Pearson Publishing drawn by D.P. Devine <http://savecalifornia.com/blog/wp-content/uploads/glass-half-full.jpg>
- slide 5: <http://www.moillusions.com/wp-content/uploads/2012/12/tech.gif> [https://alexshye.files.wordpress.com/2013/10/roller\\_coaster.jpg](https://alexshye.files.wordpress.com/2013/10/roller_coaster.jpg)
- slide 6: Carlson, N.R. (2012). Physiology of Behavior, 11th ed. Pearson Publishing
- slide 7: <http://www.top10tag.com/wp-content/uploads/2009/10/waterfall.gif>
- slide 8: <http://i974.photobucket.com/albums/ae224/TheVagabondVoyage/Florida/BenHillGriffin> Stadium atUniversityofFlorida-GainesvilleFlorida.jpg
- slide 9: [http://upload.wikimedia.org/wikipedia/commons/0/02/Ponzo\\_illusion.gif](http://upload.wikimedia.org/wikipedia/commons/0/02/Ponzo_illusion.gif) <http://www.anopticalillusion.com/wp-content/uploads/2012/07/e-tower.jpg> <http://i974.photobucket.com/albums/ae224/TheVagabondVoyage/Florida/BenHillGriffin> Stadium atUniversityofFlorida-GainesvilleFlorida.jpg [http://vintage-visuals.com/images/retinal\\_disparity\\_stereo\\_283x329.jpg](http://vintage-visuals.com/images/retinal_disparity_stereo_283x329.jpg)
- slide 10: <http://vision.ucsf.edu/hortonlab/images/V1.V2.pathway> copy.jpg Carlson, N.R. (2012). Physiology of Behavior, 11th ed. Pearson

## Image Credits

- slide 11: Carlson, N.R. (2012). Physiology of Behavior, 11th ed. Pearson Publishing  
[http://upload.wikimedia.org/wikipedia/commons/4/4e/Fusiform\\_gyrus\\_animation.gif](http://upload.wikimedia.org/wikipedia/commons/4/4e/Fusiform_gyrus_animation.gif)
- slide 12: <http://www.nature.com/neuro/journal/v7/n5/images/nn1224-F6.jpg> Carlson, N.R. (2012). Physiology of Behavior, 11th ed. Pearson Publishing
- slide 13: [http://www.pc.rhul.ac.uk/staff/J.Zanker/PS1061/L2/PS 1061 lecture 2\\_files/brain\\_circuit.gif](http://www.pc.rhul.ac.uk/staff/J.Zanker/PS1061/L2/PS%201061%20lecture%20files/brain_circuit.gif)