# Chapter 6: Vision

General Principles of Sensory Processing

The Visual Stimulus

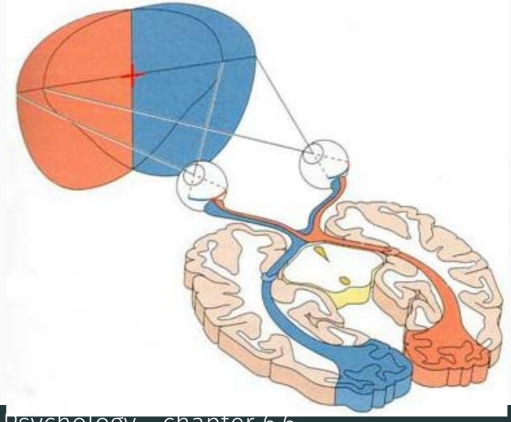
The Anatomy of the Visual System

Coding of Light and Dark

**Coding of Color** 

**The Primary Visual Cortex** 

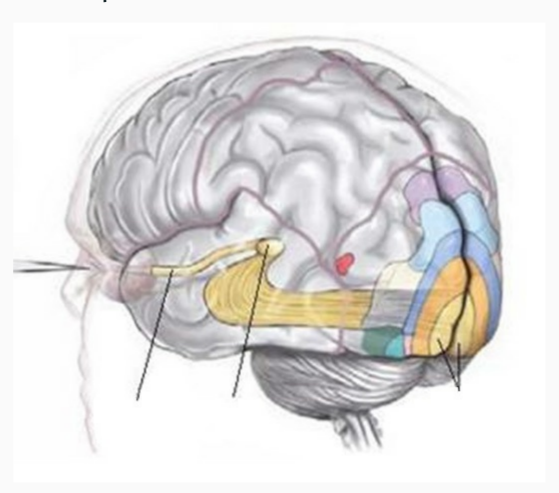
Perception of Visual Information



### Primary Visual Cortex Represents Four Aspects of Visual Stimulus.

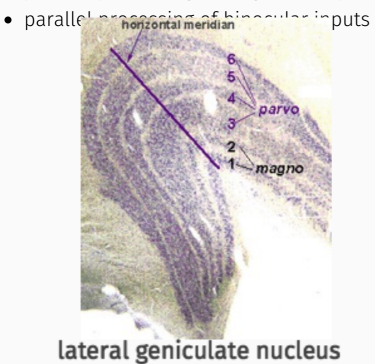
- location in the visual field
- color
- ocular dominance
- orientation

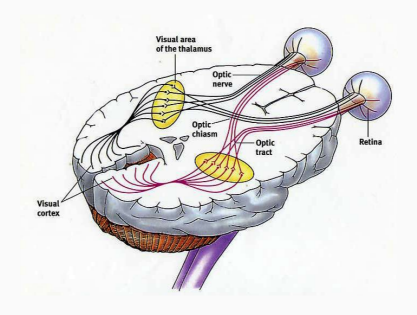




Primary Visual Cortex Represents Four Aspects of Visual Stimulus - Location in Visual Field.

- LGN is retinotopically organized relay to PVC
- parallel processing of magno- and parvocellular inputs





primary visual pathway

Primary Visual Cortex Represents Four Aspects of Visual Stimulus - Location in Visual

Field.

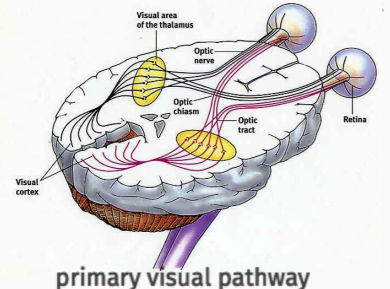
• PVC is organized in computational columns

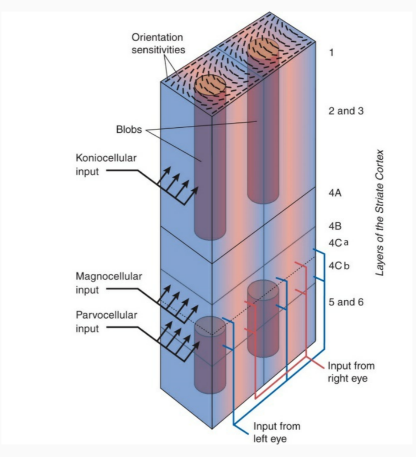
• parallel processing of magno- and parvocellular inputs

• convergent processing of binocular inputs

• in any cortical column, all receptive fields have roughly same

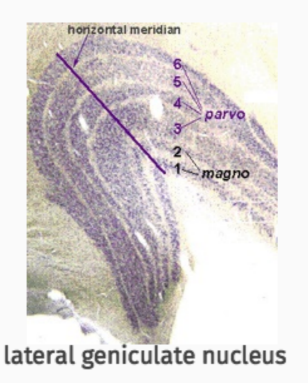
change systematically

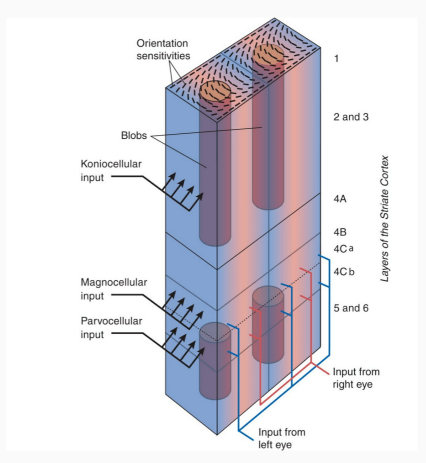




#### Primary Visual Cortex Represents Four Aspects of Visual Stimulus - Color.

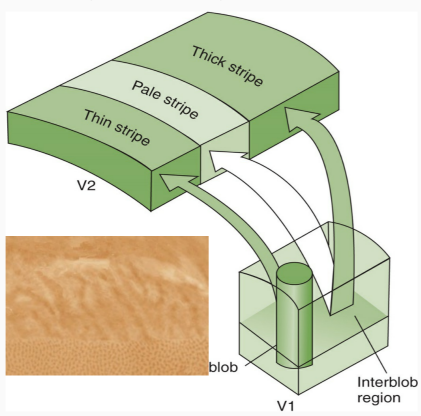
- parvocellular input from medium and long wavelength cones
- koniocellular input from short wavelength cones

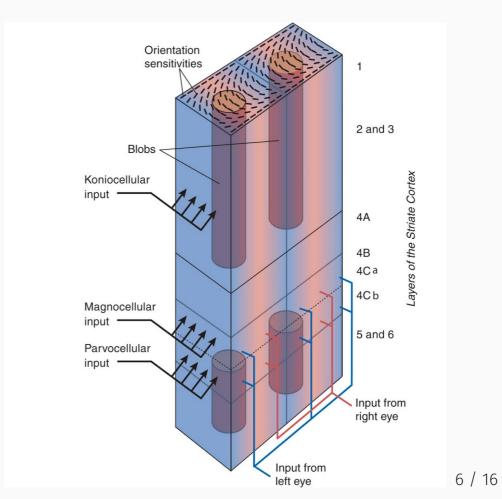




### Primary Visual Cortex Represents Four Aspects of Visual Stimulus - Color.

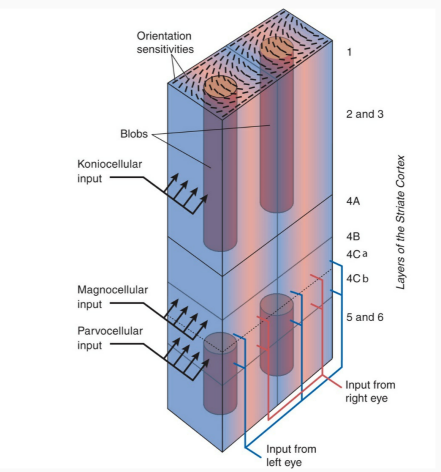
• colour-sensitive cells in CO blobs of V1 send color input to thin stripes of V2





#### Primary Visual Cortex Represents Four Aspects of Visual Stimulus - Ocular Dominance.

- most PVC cells are binocular, but respond more for one eye's input relative to the other
- if electrode advanced through interblob column, all neurons will have same ocular dominance
- if electrode advanced tangentially, ocular dominance dominance switches back and forth

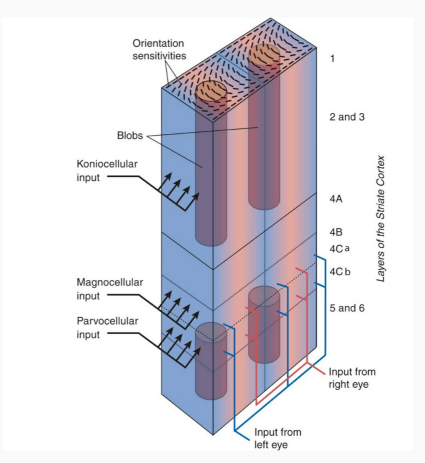


Primary Visual Cortex Represents Four Aspects of Visual Stimulus -

Orientation.

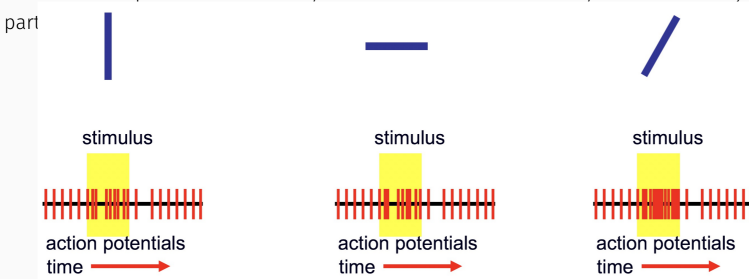
• most PVC cells are spatially tuned to respond best to stimulation in a particular orientation

- if electrode advanced through interblob column, neurons will have same similar orientation tuning
- if electrode advanced tangentially, orientation changes systematically



Primary Visual Cortex Represents Four Aspects of Visual Stimulus - Orientation.

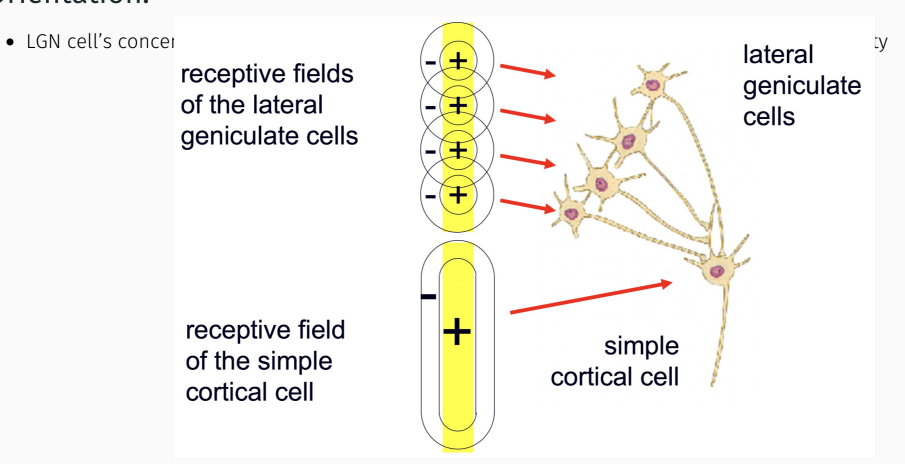
- magnocellular inputs to area V1
- if line is in simple cortical cell's RF, and rotated around its center, the cell will only respond when the line is in a



Primary Visual Cortex Represents Four Aspects of Visual Stimulus - Orientation.

• all simple cells exhibit tuning curves

Primary Visual Cortex Represents Four Aspects of Visual Stimulus - Orientation.



Primary Visual Cortex Represents Four Aspects of Visual Stimulus - Orientation.

receptive fields of the simple cortical cells

# The Primary Visual Cortex

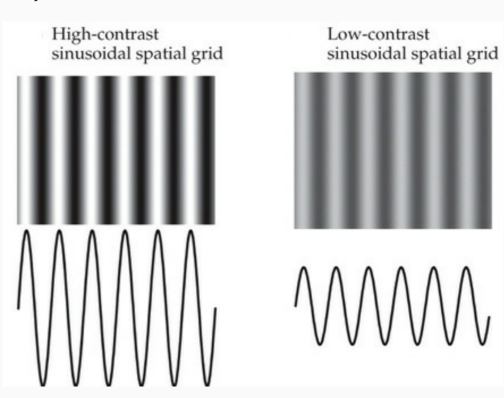
Primary Visual Cortex Represents Four Aspects of Visual Stimulus -

Orientation.

- Eyes are in constant motion
  - even when fixed on object

•

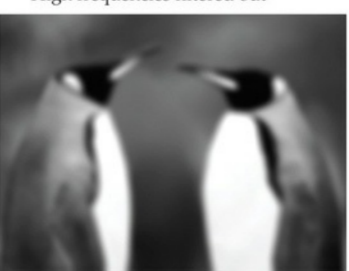
- contrast between lighter and darker parts of stimulus
- yields patterns of high or low contrast grids



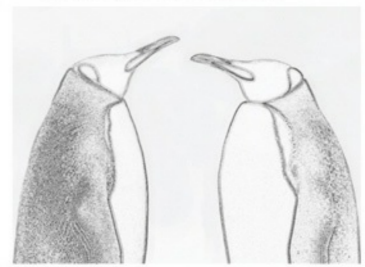
Primary Visual Cortex Represents Four Aspects of Visual Stimulus - Orientation.

simple cells tuned to specific frequencies at correct angle of orientation
 Normal
 High frequencies filtered out





Low frequencies filtered out

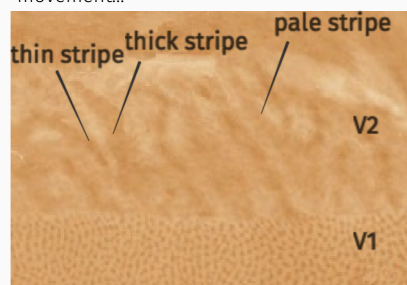


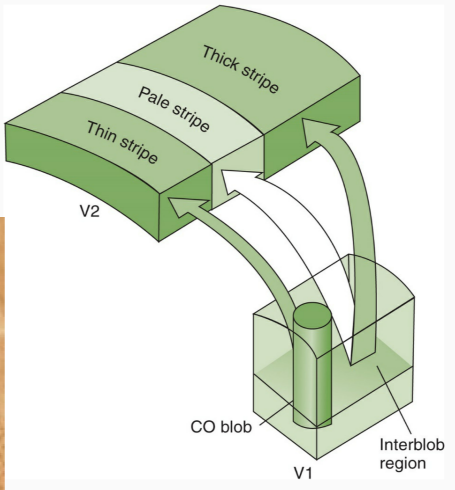
Primary Visual Cortex Represents Four Aspects of Visual Stimulus - Ocular Dominance and

Orientation.

• interblob regions of V1 input to thick stripes and pale stripes to provide information about:

- o ocular dominance,
- o orientation,
- movement...





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