Early Vision and Visual System Development

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Studying the visual system (2)

Physiology What is the behavior of the component parts of the visual system?

Electrophysiology What is the electrical behavior of neurons, measured with an electrode?

Imaging What is the behavior of a large area of the nervous system?

Genetics Which genes control visual system development and function, and what do they do?

Studying the visual system (1)

The visual system can be (and is) studied using many different techniques. In this course we will consider:

Psychophysics What is the level of human visual performance under various different conditions?

Anatomy Where are the visual system parts located, and what do they look like?

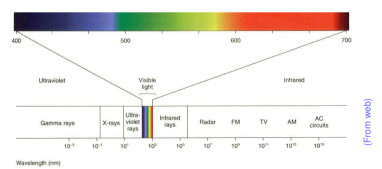
Gross anatomy What do the visual system organs and tissues look like, and how are they connected?

Histology What cellular and subcellular structures can be seen under a microscope?

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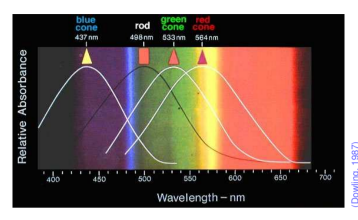
Electromagnetic spectrum



Start with the physics: visible portion is small, but provides much information about biologically relevant stimuli

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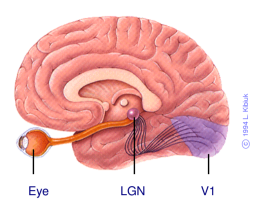
Cone spectral sensitivities



Somehow we make do with sampling the visible range of wavelengths at only three points (3 cone types)

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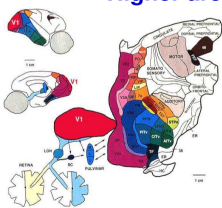
Early visual pathways



Signals travel from retina, to LGN, then to primary visual cortex

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Higher areas



- Many higher areas beyond V1
- Selective for faces, motion, etc.

Macaque visual areas (Van Essen et al. 1992)

 Not as well understood

Circuit diagram

Connections between macaque visual areas

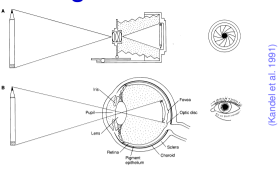
(Van Essen et al. 1992)

A bit messy!

(Yet still just a start.)

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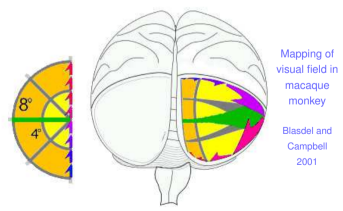
Image formation



	Fixed	Adjustable	Sampling
Camera:	lens shape	focal length	uniform
Eye:	focal length	lens shape	higher at fovea

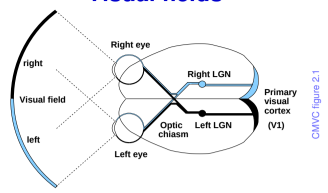
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Retinotopic map



- Visual field is mapped onto cortical surface
- Fovea is overrepresented

Visual fields



- Each eye sees partially overlapping areas
- Inputs from opposite hemifield cross over at chiasm

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Effect of foveation

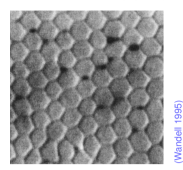


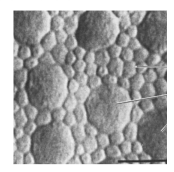


Smaller, tightly packed cones in the fovea give much higher resolution

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Retinal surface





Rods Cones

Cones in fovea

Cones and rods in periphery

- No rods in fovea
- Cones are larger in periphery
- Cone spacing also increases, with gaps filled by rods

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Blue cones in fovea

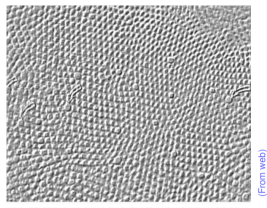


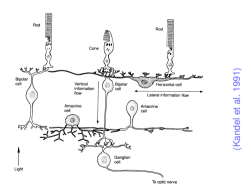
Fig. 13. Tangential section through the human fovea. Larger cones (arrows) are blue cones.

Blue cones are a bit larger, rarer

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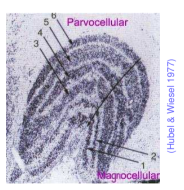
Retinal circuits



Rod pathway Rod, rod bipolar cell, ganglion cell

Cone pathway Cone, bipolar cell, ganglion cell

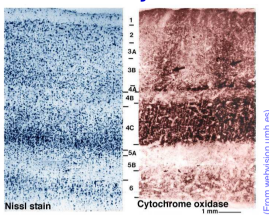
LGN layers



Multiple aligned representations of visual field in the LGN for different eyes and cell types

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V1 layers



Multiple layers of cells in V1 Brodmann numbering

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Retinal/LGN cell response types





Types of receptive fields based on responses to light:

in center in surround

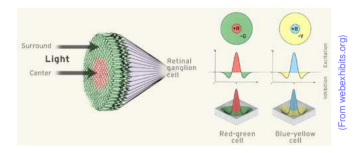
excited

On-center excited inhibited inhibited

Off-center

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Color-opponent retinal/LGN cells



Red/Green cells: (+R,-G), (-R,+G), (+G,-R), (-G,+R)

Blue/Yellow cells: (+B,-Y); others?

Error: light arrows in the figure are backwards!

V1 simple cell responses





2-lobe simple cell

3-lobe simple cell

Starting in V1, only oriented patterns will cause any significant response

Simple cells: pattern preferences can be plotted as above

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V1 complex cell responses









(Same response to all these patterns)

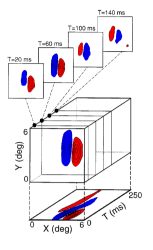
Complex cells are also orientation selective, but have responses invariant to phase

Can't measure complex RFs using pixel-based correlations

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Spatiotemporal receptive fields



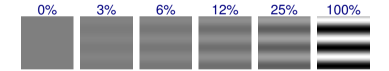
- Neurons are selective for multiple stimulus dimensions at once
- Typically prefer lines moving in direction perpendicular to orientation preference

(Cat V1; DeAngelis et al. 1999)

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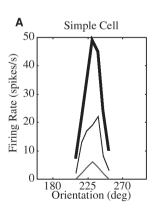
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Contrast perception



- Humans can detect patterns over a huge contrast range
- In the laboratory, increasing contrast above a fairly low value does not aid detection
- See 2AFC (two-alternative forced-choice) test in google and ROC (Receiver Operating Characteristic) in Wikipedia for more info on how such tests work

Contrast-invariant tuning



(Sclar & Freeman 1982)

- Single-cell tuning curves are typically Gaussian
- 5%, 20%, 80% contrasts shown
- Peak response increases, but
- Tuning width changes little

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Definitions of contrast

Luminance (luminosity): Physical amount of light

Contrast: Luminance relative to background levels to which the visual system has become adapted

Contrast is a fuzzy concept – clear only in special cases:

Weber contrast (e.g. a tiny spot on uniform background)

$$C = \frac{Lmax - Lmin}{Lmin}$$

Michelson contrast (e.g. a full-field sine grating):

$$C = \frac{Lmax - Lmin}{Lmax + Lmin}$$

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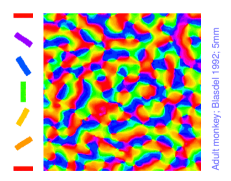
Measuring cortical maps



- Surface reflectance (or voltage-sensitive-dye emission) changes with activity
- Measured with optical imaging
- Preferences computed as correlation between measurement and input

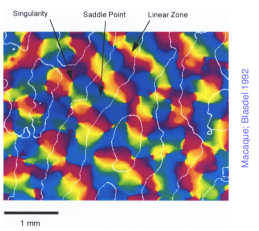
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Orientation map in V1



- Overall organization is retinotopic
- Local patches prefer different orientations

Ocular dominance map in V1

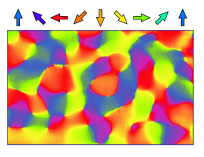


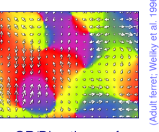
Eye preference map interleaved with orientation

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Direction map in V1





Direction preference

OR/Direction pref.

- Local patches prefer different directions
- Single-OR patches often subdivided by direction
- Other maps: spatial frequency, color

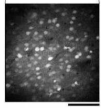
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Cell-level organization





Rat V1

cell-level resolution

Can measure a small volume very precisely

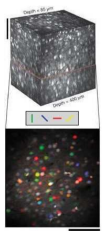
Two-photon microscopy:

New technique with

(Ohki et al. 2005)

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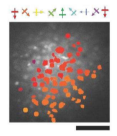
Cell-level organization 2

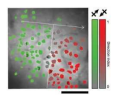


- Individual cells can be tagged with feature preference
- In rat, orientation preferences are random
- Random also expected in mouse, squirrel

(Ohki et al. 2005)

Cell-level organization 3





 In cat, validates results from optical imaging

- Smooth organization for direction overall
- Sharp, well-segregated discontinuities

(Ohki et al. 2005)

Cat V1 Di

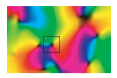
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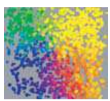
Rat V1

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Cell-level organization 4



Low-res map



Stack of all labeled cells

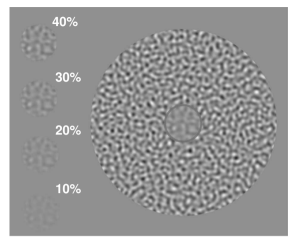
- Very close match with optical imaging results
- Stacking labeled cells from all layers shows very strong ordering spatially and in across layers
- No significant loss of selectivity in pinwheels

(Ohki et al. 2006)

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Surround modulation

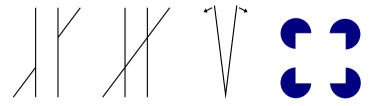


Which of the contrasts at left matches the central area?

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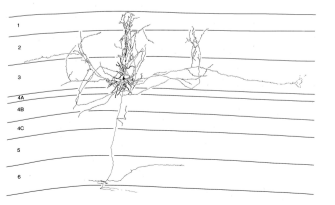
Contextual interactions



Adjacent line elements interact visually (tilt illusion)

Presumably due to lateral or feedback connections at V1 or above

Lateral connections



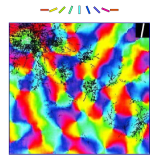
- Example layer 2/3 pyramidal cell
- Patchy every 1mm

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(Macaque; Gilbert et al. 1

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Lateral connections



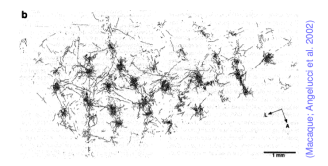
(2.5 mm × 2 mm in tree shrew V1; Bosking et al. 1997)

- Connections up to 8mm link to similar preferences
- Patchy structure, extend along OR preference

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Feedback connections



- Relatively little known about feedback connections
- Large number, wide spread
- Some appear to be diffuse
- Some are patchy and orientation-specific

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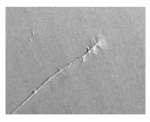
Visual development

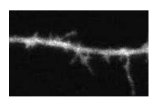
Research questions:

- Where does the visual system structure come from?
- How much of the architecture is specific to vision?
- What influence does the environment have?
- How plastic is the system in the adult?

Most visual development studies focus on ferrets and cats, whose visual systems are very immature at birth.

Initial development





Ziv 1996)

- Tissues develop into eye, brain
- RGC axons grow from eye to LGN and superior colliculus (SC) following chemical gradients
- Axons form synapses at LGN, SC
- LGN axons grow to V1, V2, etc., forming synapses

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Cortical development

- Coarse cortical architecture (e.g. division into areas) appears to be fixed after birth
- Cortical architecture similar across areas
- Much of cortical development appears driven by different peripheral circuitry (auditory, visual, etc.)
- E.g. Sur et al. 1988:
 - Remove connections to MGN
 - 2. RGC axons terminate in MGN instead of LGN
 - 3. Then to A1 instead of V1
 - 4. → Functional orientation map in A1

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Visual system at birth

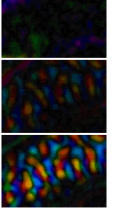
- Some visual ability
- Fovea barely there
- Color vision poor
- Binocular vision difficult
 - Poor control of eye movements
 - Seems to develop later
- Acuity increases 25X (birth to 6 months)

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Map development

- Initial orientation, OD maps develop without visual experience (Crair et al. 1998)
- Maps match between the eyes even without shared visual experience (Kim & Bonhoeffer 1994)
- Experience leads to more selective neurons and maps (Crair et al. 1998)
- Lid suture (leaving light through eyelids) during critical period destroys maps (White et al. 2001)
- → Complicated interaction between system and environment.

OR map development





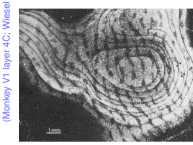


- Map not visible when eyes first forced open
- Gradually becomes stronger over weeks
- Shape doesn't change significantly
- Initial development affected little by dark rearing

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Monocular deprivation





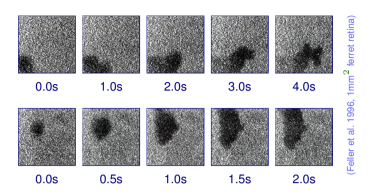
 Raising with one eyelid sutured shut results in larger area for other eye

Sengpiel et al.
 1999: Area for overrepresented orientations increases too

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Internally generated inputs



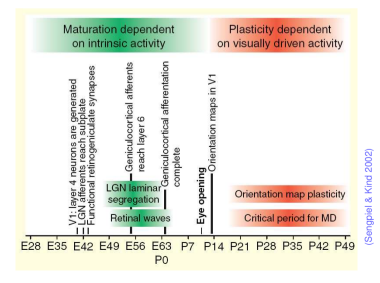
- Retinal waves: drifting patches of spontaneous activity
- Training patterns?

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Role of spontaneous activity

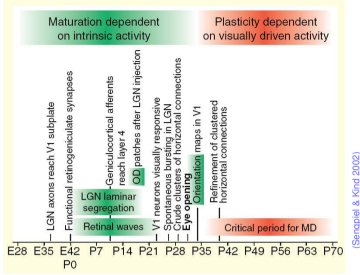
- Silencing of retinal waves prevents eye-specific segregation in LGN
- Boosting in one eye disrupts LGN, but not if in both
- Effect of retinal waves on cortex unclear
- Other sources of input to V1: spontaneous cortical activity, brainstem activity
- All developing areas seem to be spontaneously active,
 e.g. auditory system, spinal cord

Timeline: Cat



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Timeline: Ferret



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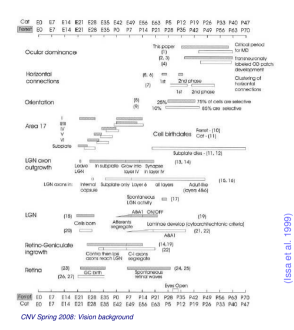
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Conclusions

- Early areas well studied
- Higher areas much less so
- Little understanding of how entire system works together
- Development also a mystery
- Lots of work to do

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Cat vs. Ferret

Should be readable in a printout, not on screen

OD, Ocular dominance

MD, monocular deprivation

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GC, ganglion cell

C-I, contralateral-ipsilateral

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