


Visual perception

PSY 200
Greg Francis
Lecture 09

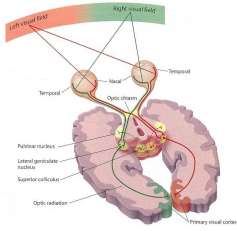
*Why you see color
afterimages.*


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1

Visual perception

- Light enters eye
- Signals sent to area V1 in cortex
- Neural networks tuned to
 - brightness
 - color
 - form
 - motion
 - texture
 - depth...

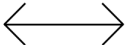



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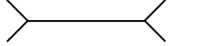
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
Seeing

- It's kind of like a camera, but what we see is not just an image
- In particular, we do not see the world the way it "really" is
- When we notice these discrepancies, we call them illusions
- Muller-Lyer illusion is one example
- How big is the illusion? How can you measure a subjective experience?

Inward "wings" 

No "wings" 

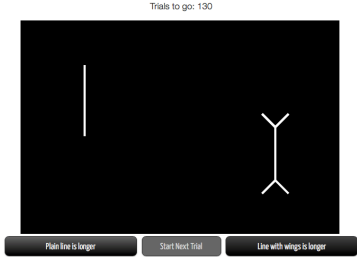
Outward "wings" 


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3

Measuring perception

- CogLab uses the method of constant stimuli
- Judge which of a pair of lines is longer
- Vary the length of the line without wings
- Repeat many times



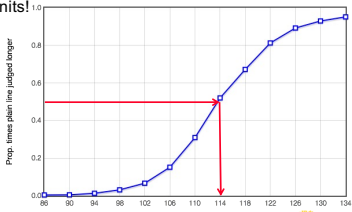
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
4

Psychometric function

- Plot proportion of times line without wings is judged "longer" than the line with wings
- 50% is point of subjective equality (around 114 pixels)
- A key property is that the perceptual experience is described in terms of physical units!

Class data (147 observers)




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Neurophysiology

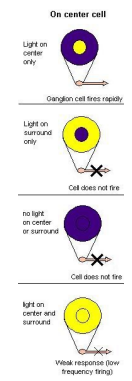
- How we see things is largely determined by the properties of receptive fields
 - on-center, off-surround
 - simple cells
 - complex cells
- And by network interactions among cells

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On-center, off-surround

- Characteristics of cell receptive fields force additional properties of the visual system
 - center-surround cells tend to not respond well to homogeneous light that covers both excitatory and inhibitory parts
 - => percepts of the middle of an object is derived from the edges

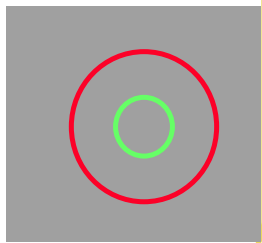


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On-center, off-surround

- Characteristics of cell receptive fields force additional properties of the visual system
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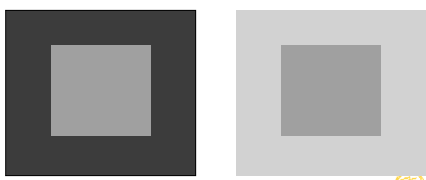


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Brightness contrast

- Edge responses are influenced by the surrounding light
 - both center squares have the same light intensity

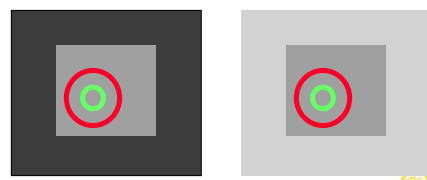


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Brightness contrast

- Two receptive fields inside the middle square receive the same excitatory and inhibitory signals
 - Little response

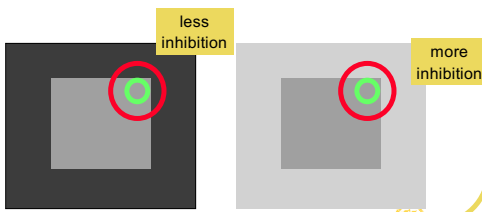


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Brightness contrast

- Receptive fields on the corner
 - Receive the same excitation at the center
 - differ in the amount of inhibition in the surround



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Brightness contrast

- Thus, the visual system computes brightness as something like *local* contrast
 - It's a property of the center-surround cells
 - Our percept of brightness is determined by the responses of cells at contrast edges
 - As a result, things that have equal physical intensities can look dramatically different (next slide)

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Brightness contrast

Checker-shadow illusion:
The squares marked A and B
are the same shade of gray.



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Brightness contrast

Checker-shadow illusion:
The squares marked A and B
are the same shade of gray.

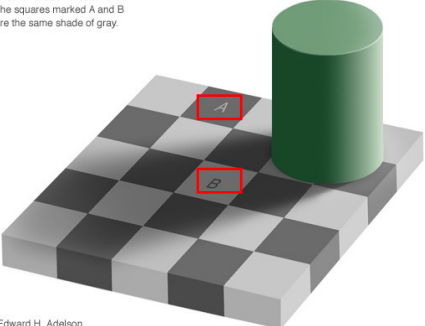


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Brightness contrast

Checker-shadow illusion:
The squares marked A and B
are the same shade of gray.



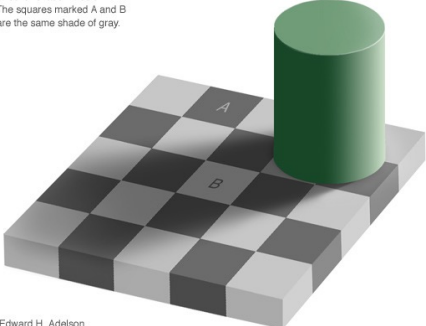
Edward H. Adelson

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Brightness contrast

Checker-shadow illusion:
The squares marked A and B
are the same shade of gray.

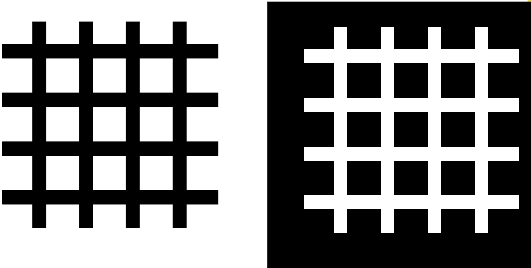


Edward H. Adelson

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Hermann grid

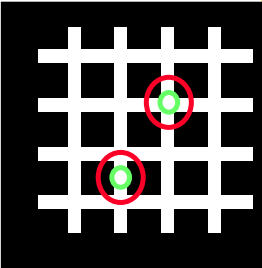


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Hermann grid

- Seems related to on-center, off-surround cells
- Cells at intersections receive more inhibition than cells at single roads
- How do we explain the other version?

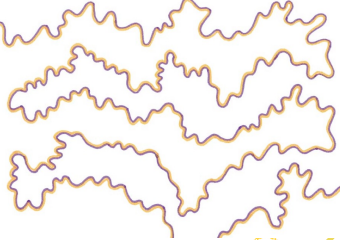


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Filling-in

- We see color and brightness inside objects
 - so edge information must fill-in to the interior
- It sometimes gets things messed up
- Water color effect

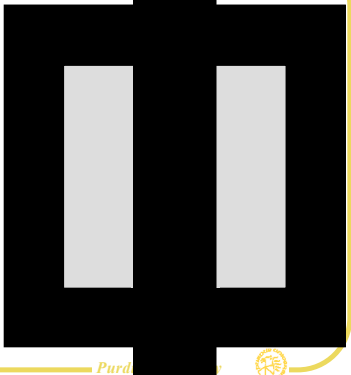


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Filling-in

- Brightness information spreads across surfaces
 - Craik-O' Brien-Cornsweet effect

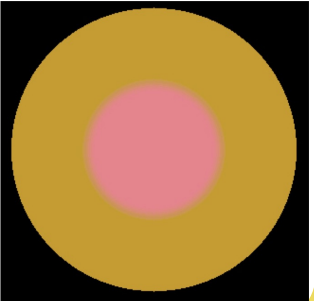


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Filling-in

- Carefully fixate the pink center
- If you keep your eyes *very* still, it will disappear
- The yellow fills-in!

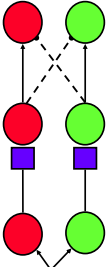


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Color system

- competition between opposite colors
 - red-green
 - blue-yellow
 - black-white
- habituating gate
- offset of one color leads to rebound in other
- Gated dipole circuit

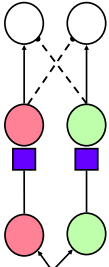


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Color system

- competition between opposite colors
 - red-green
 - blue-yellow
 - black-white
- Initial balance
 - Neither color wins competition

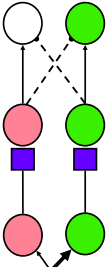


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Color system

- competition between opposite colors
 - red-green
 - blue-yellow
 - black-white
- Extra input to green
 - Green wins competition



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Color system

- competition between opposite colors
 - ♦ red-green
 - ♦ blue-yellow
 - ♦ black-white
- Extra input to green
 - ♦ Fading of green signal

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Color system

- competition between opposite colors
 - ♦ red-green
 - ♦ blue-yellow
 - ♦ black-white
- Offset of green
 - ♦ Rebound of red signal

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Color system

- competition between opposite colors
 - ♦ red-green
 - ♦ blue-yellow
 - ♦ black-white
- Recovery of green pathway
 - ♦ Disappearance of rebound
 - ♦ Return to initial state

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Color afterimage

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Orientation competition

- competition between orthogonally tuned cells
- habituating gate
- offset of horizontal leads to rebound in vertical
- Same kind of gated dipole circuit
 - ♦ Principles of neural computation!
- Baseline response
 - ♦ Due to tonic input

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Orientation competition

- With additional input to horizontal pathway, horizontal channel wins competition

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Orientation competition

- With additional input to horizontal pathway, horizontal channel wins competition
- But as horizontal gate habituates, horizontal signal weakens
- It still wins the competition, though

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Orientation competition

- At offset of horizontal input, the gated horizontal signal is weaker than the vertical signal
- A vertical rebound appears

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Orientation competition

- As the horizontal gate recovers, the system returns to baseline and the vertical after response disappears

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Oriented afterimages

- Oriented reset signals are also implicated in an unusual type of afterimage

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Conclusions

- Visual perception
 - ♦ brightness
 - ♦ color
 - ♦ form
- Largely determined by the receptive fields and network structure of visual circuits
- Neurophysiology strongly determines what we see!

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Next time

- Visual dynamics
 - ♦ Flicker
 - ♦ Persistence
 - ♦ Motion perception
- CogLab on Apparent motion due!
- *Why computer monitors work.*

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