

# Chapter 6: Space & Depth Perception

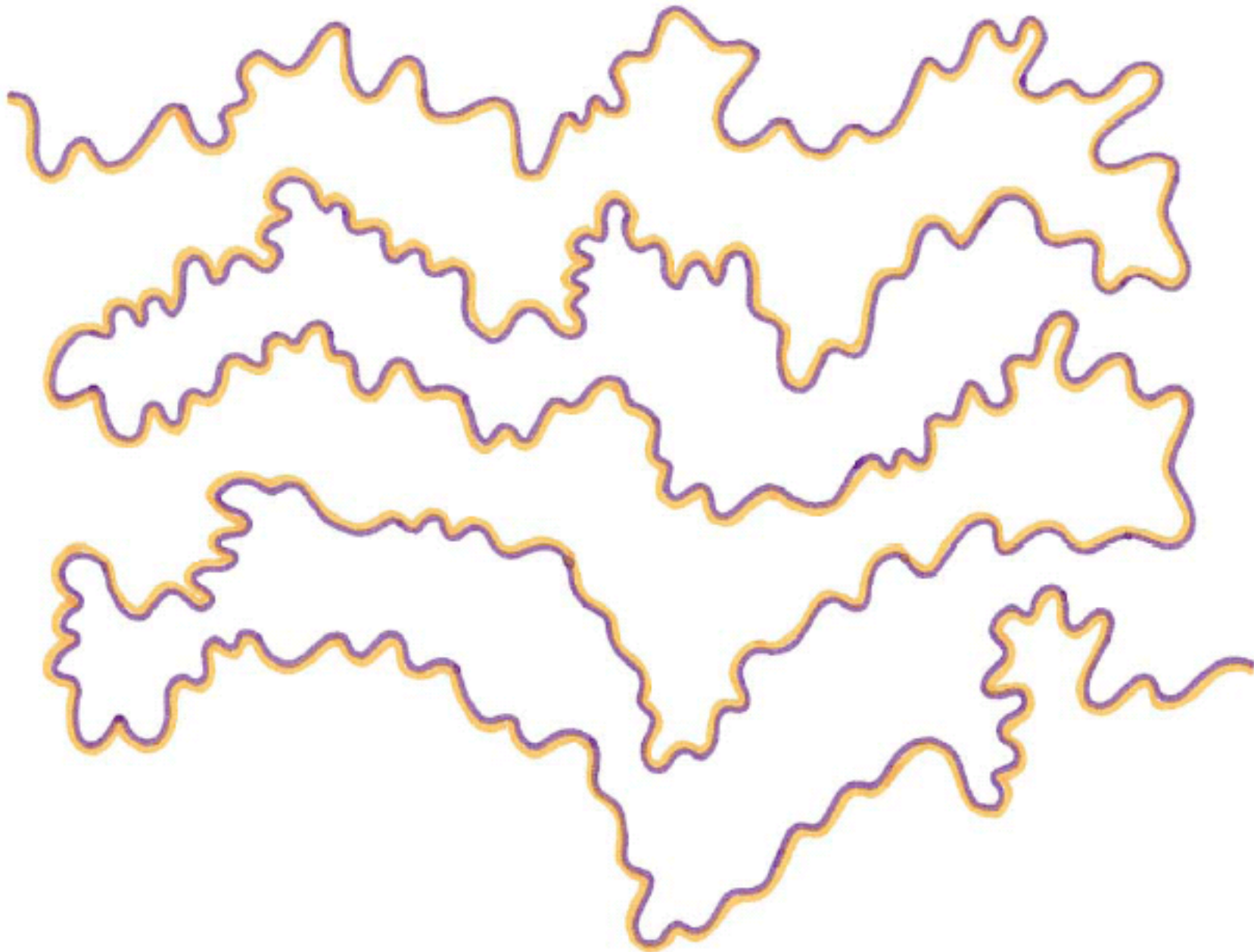


## Lec 12

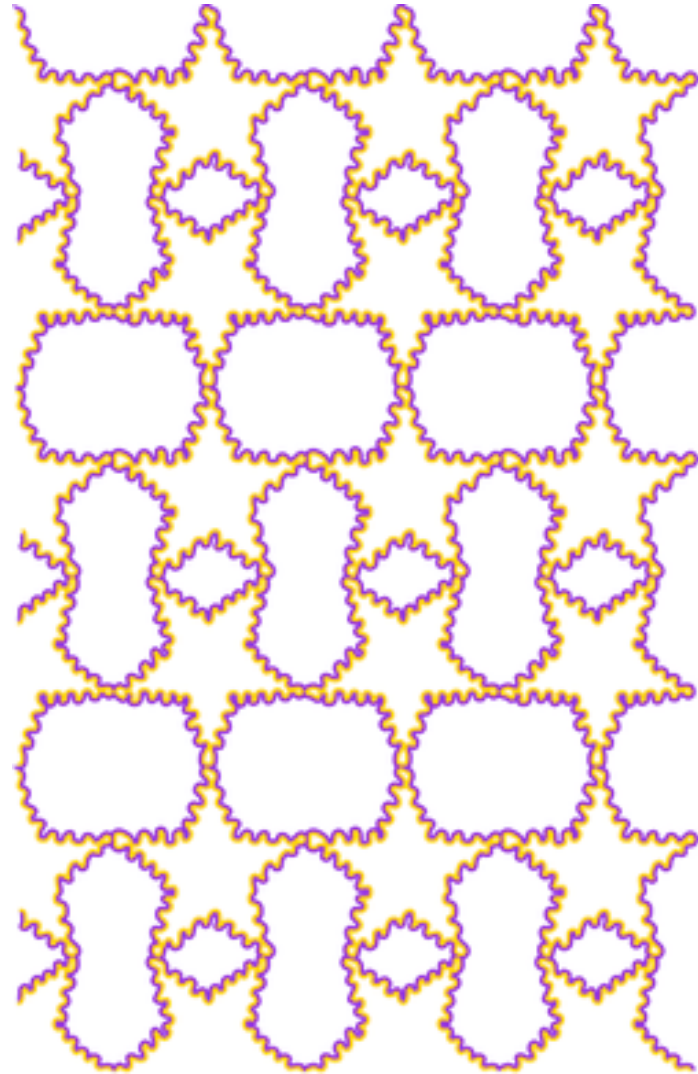
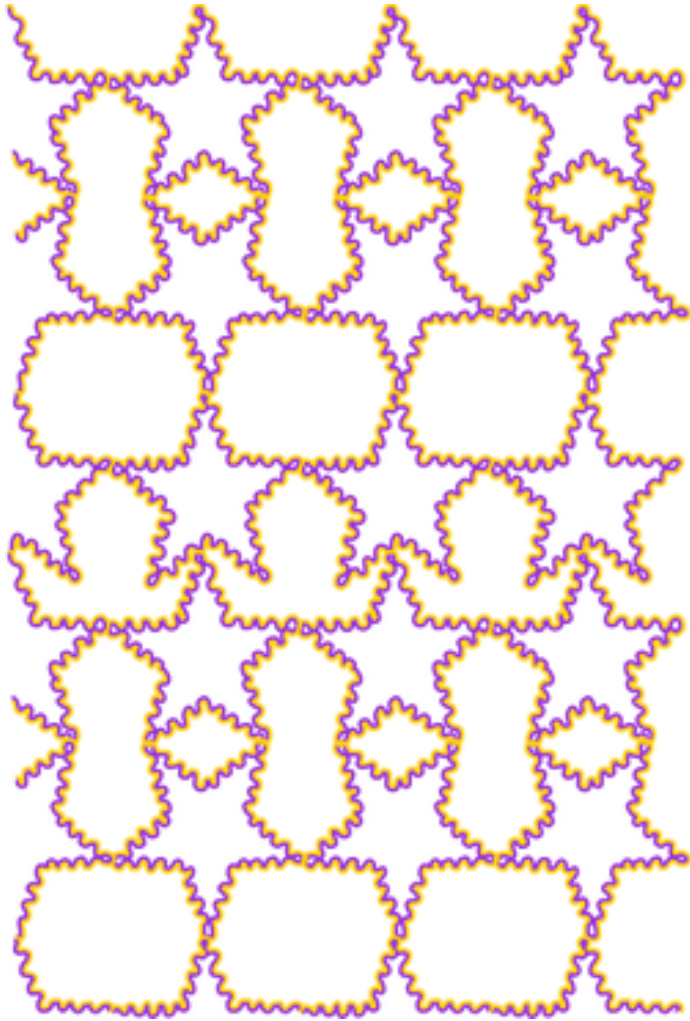
Jonathan Pillow, Sensation & Perception (PSY 345 / NEU 325)  
Princeton University, Spring 2022

## A few color leftovers (purely for fun):

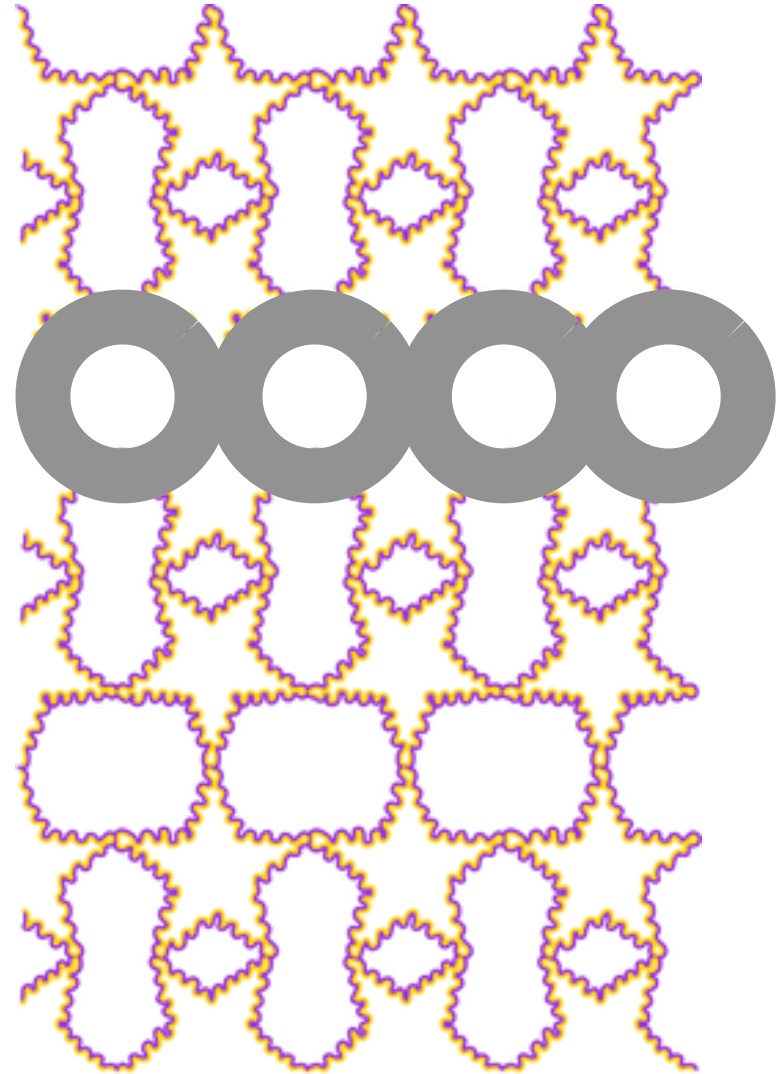
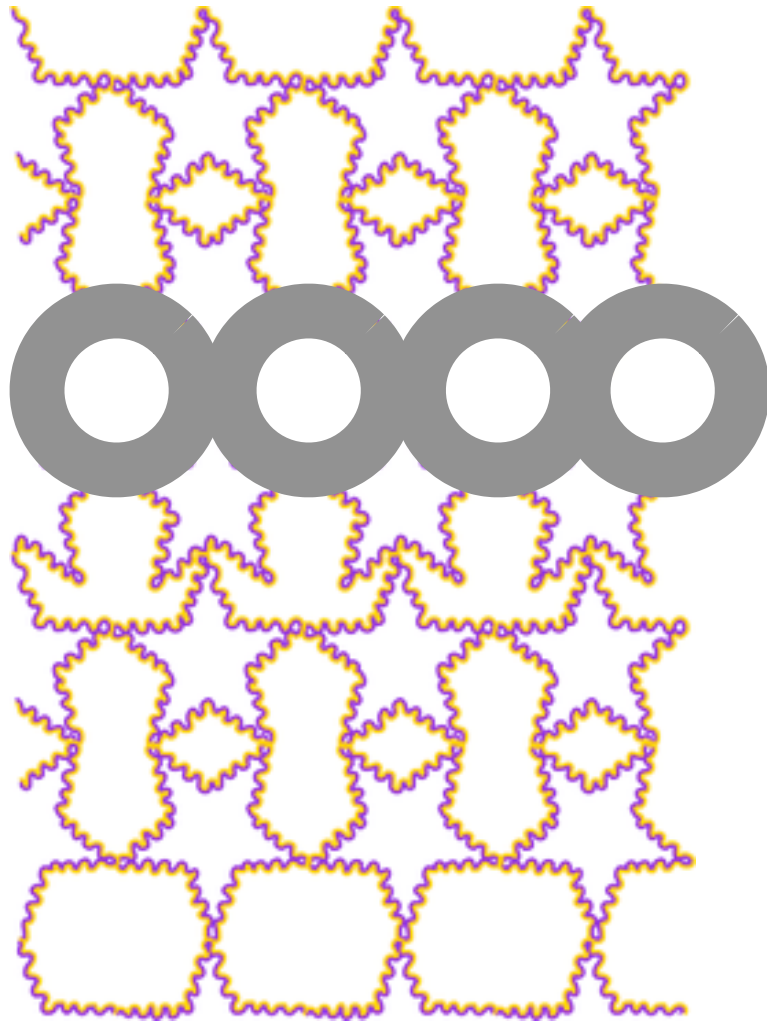
- watercolor illusion
- neon color spreading
- motion-induced color: *Benham's top*



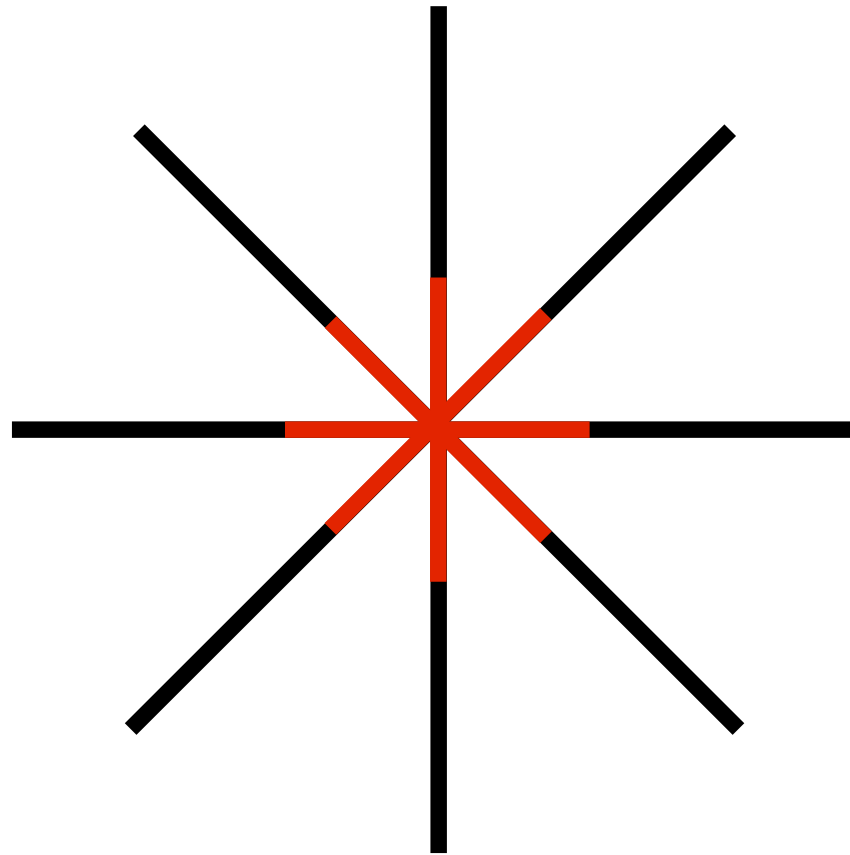
Watercolor illusion



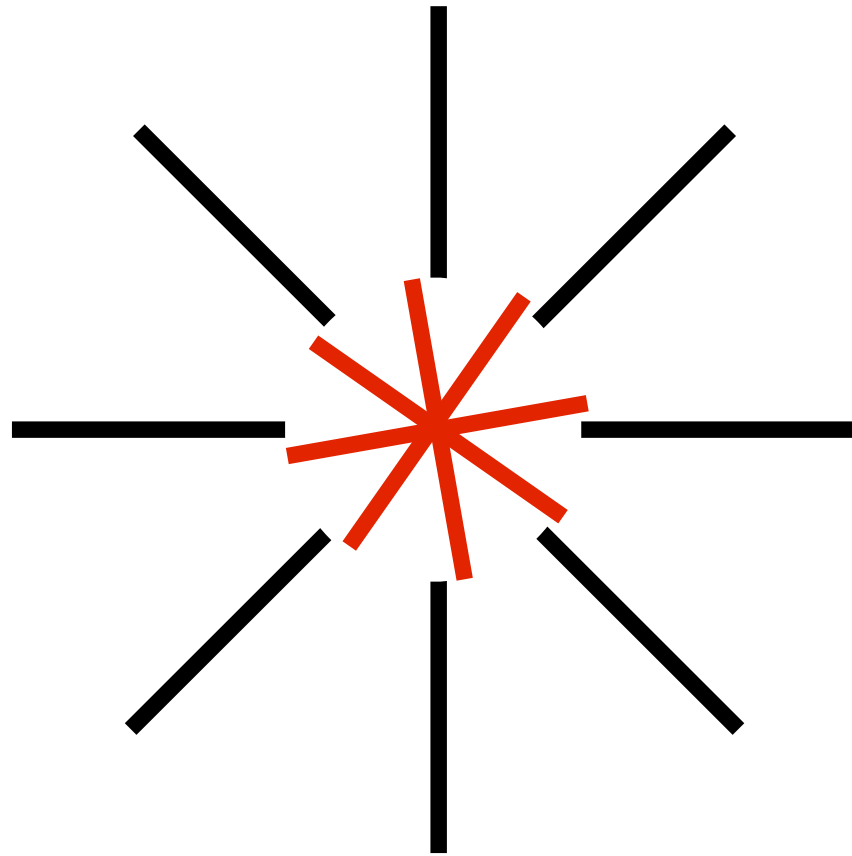
Watercolor illusion



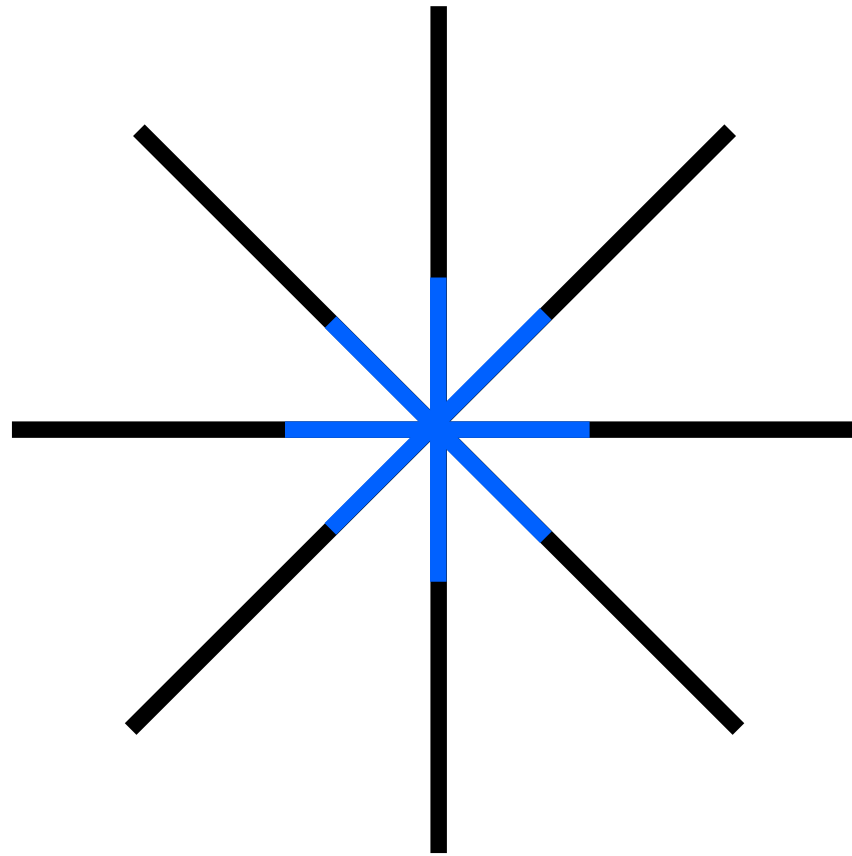
Watercolor illusion



Neon Color-Spreading

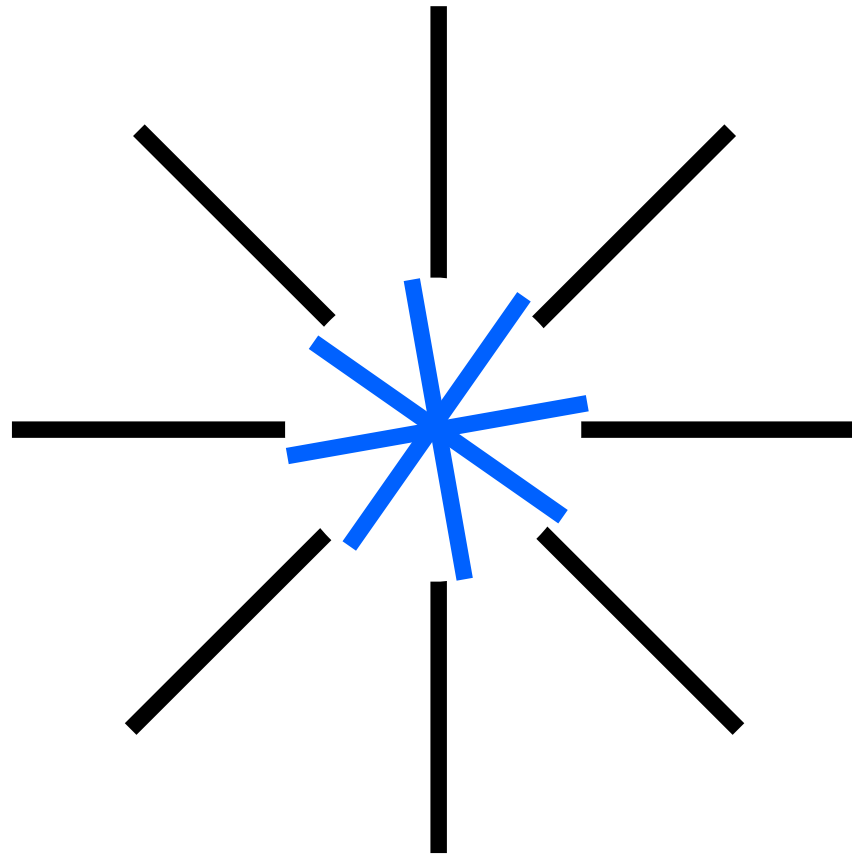


Neon Color-Spreading



Neon Color-Spreading





Neon Color-Spreading

# Benham's top:

## motion-induced color perception

[http://www.michaelbach.de/ot/col\\_benham/index.html](http://www.michaelbach.de/ot/col_benham/index.html)

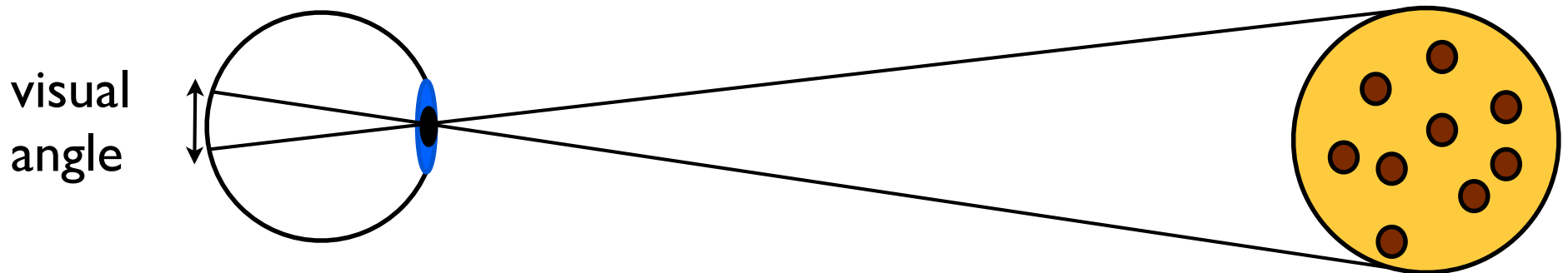
- not well-understood; believed to arise from different color-opponent retinal ganglion cells having different temporal latencies.
- the flickering pattern stimulates the different color channels differently (although this is admittedly a crude theory)

# Chapter 6: Space & Depth Perception



**Depth Perception:** figuring out how far away things are

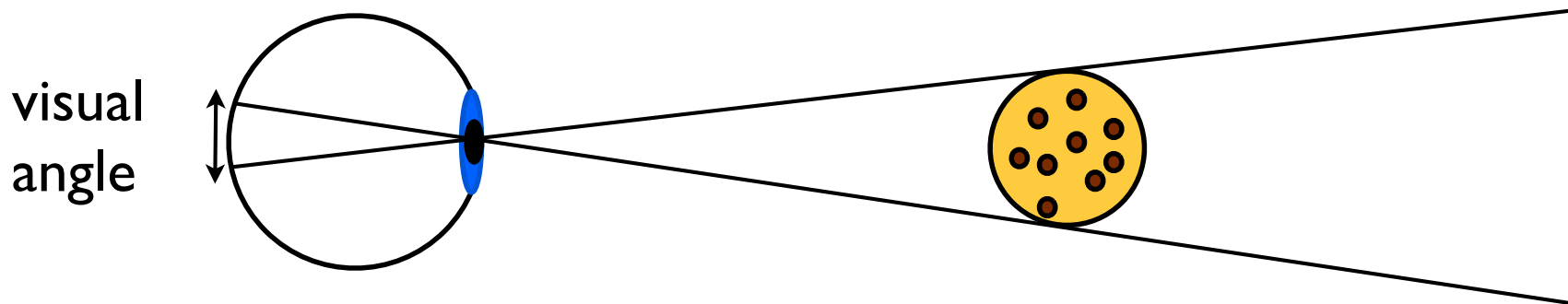
**Problem:** fundamental ambiguity between size and distance.



Large pizza, far away?

**Depth Perception:** figuring out how far away things are

**Problem:** fundamental ambiguity between size and distance.



... or small pizza, close by?

- Retinal signal is the same in both cases
- Have to use a variety of “cues” to decide distance to things

# Study: People Far Away From You Not Actually Smaller



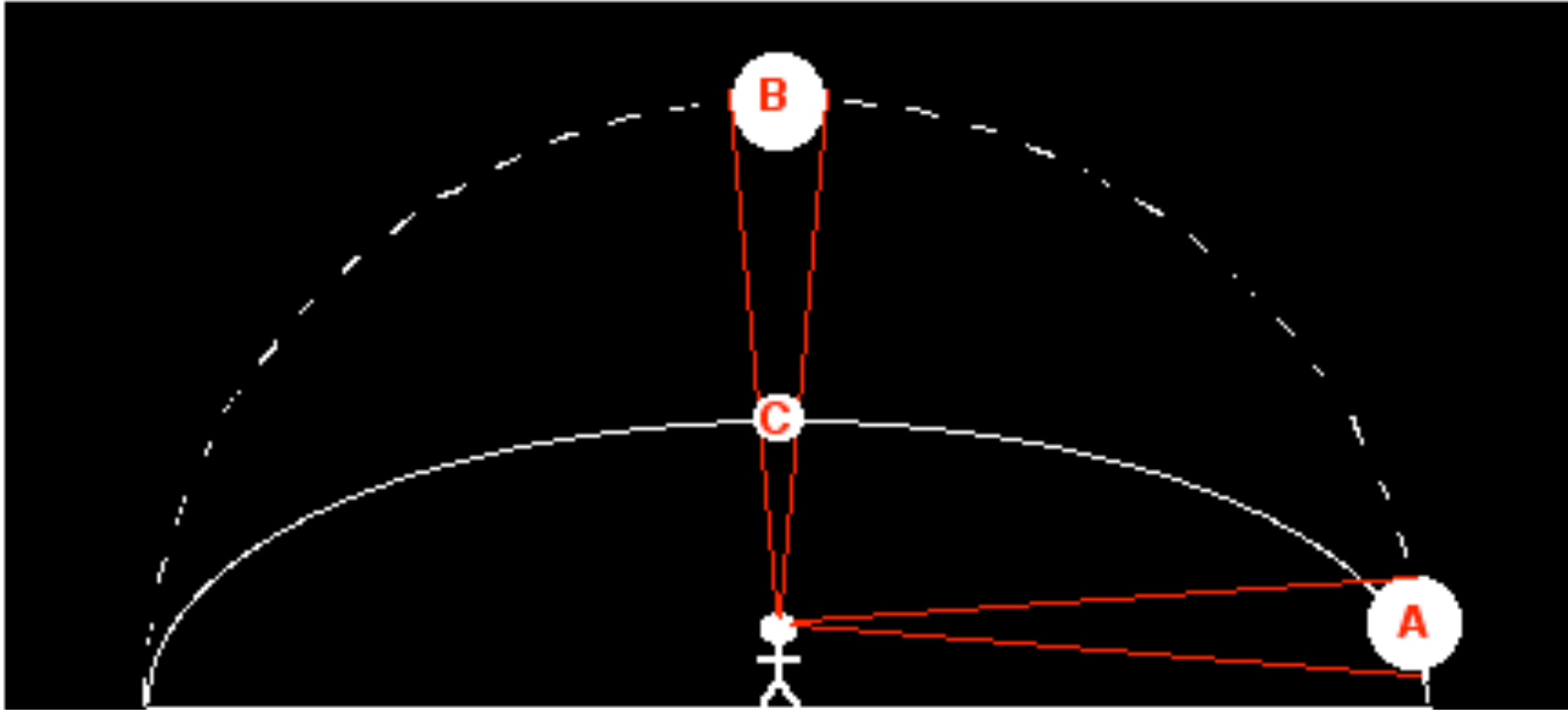
PRINCETON, NJ—According to a groundbreaking new study published Thursday in *The Journal Of Natural And Applied Sciences*, people who are far away from you are actually not, as once thought, physically smaller than you.

The five-year study, conducted by researchers at Princeton University, has shattered traditionally accepted theories that people standing some distance away from you are very small, and people close-by are very big.

<http://www.theonion.com/articles/study-people-far-away-from-you-not-actually-smalle,33594/?ref=auto>

**Moon illusion:** moon looks bigger at horizon than at its zenith

One explanation:



- moon subtends same visual angle at horizon as at zenith (0.52 deg = a thumb's width an arm's length)
- if sky overhead perceived as being closer than sky at horizon, you'd infer that the moon overhead must be smaller

# **Motivating questions:**

1. Why do we have two eyes?
2. How does the brain combine information from the two eyes to get a percept of depth?
3. How can information from just one eye provide a percept of depth?

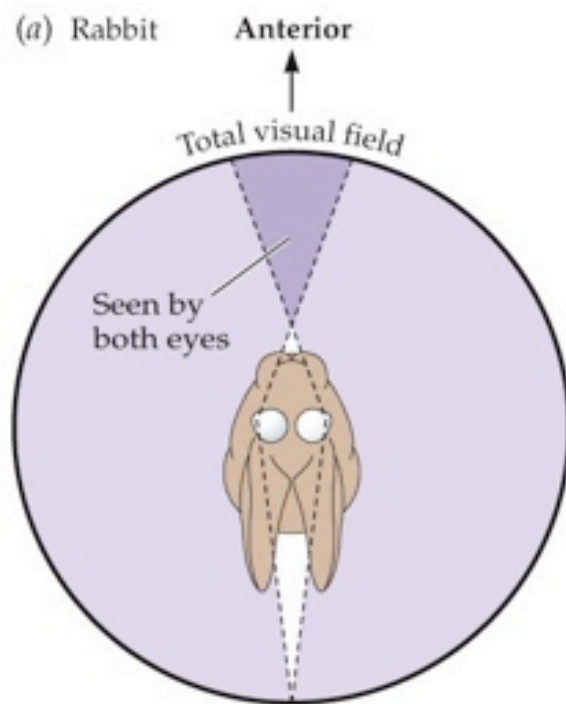


# Why have two eyes?

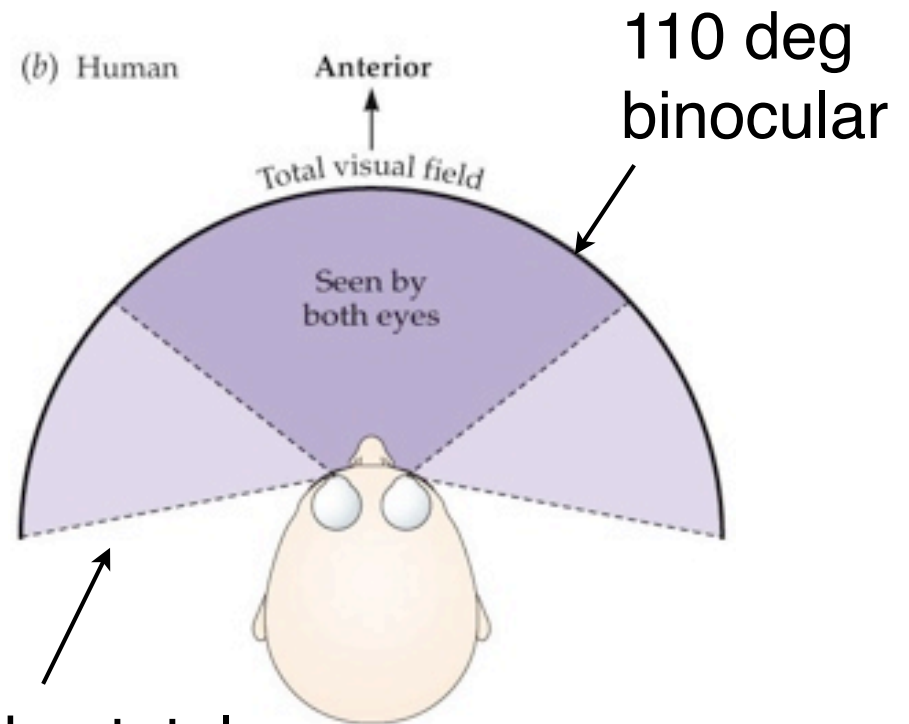
**1. Binocular summation:** pool twice as much light.

– (Eye chart is easier to read with both eyes than with one, for example)

**2. Increase field of view** (prey, more than predators)



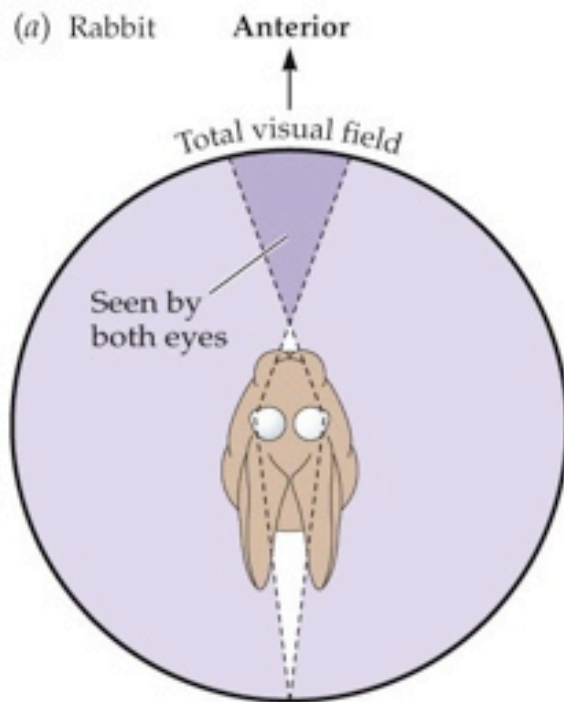
360 deg vision!



190 deg total

# Why have two eyes?

- 1. Binocular summation:** pool twice as much light.
  - (Eye chart is easier to read with both eyes than with one, for example)
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360 deg vision!

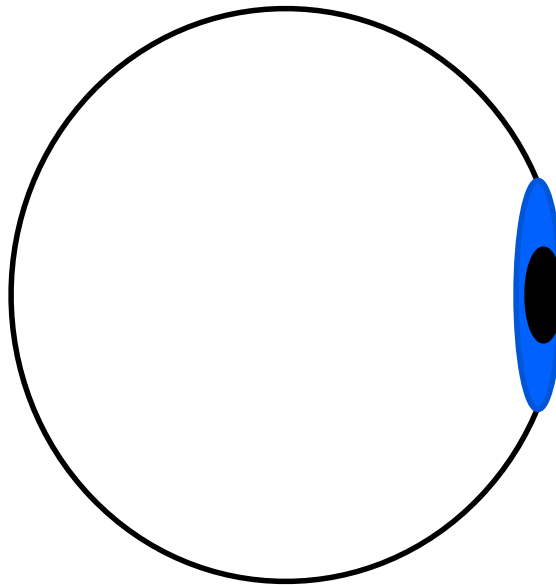
“This explains why it is so hard to sneak up on a rabbit.”

# Why have two eyes?

- 1. Binocular summation:** pool twice as much light.
  - (Eye chart is easier to read with both eyes than with one, for example)
- 2. Increase field of view** (prey, more than predators)
- 3. Depth perception:** can tell how far away things are by comparing the images captured by two eyes

But first...

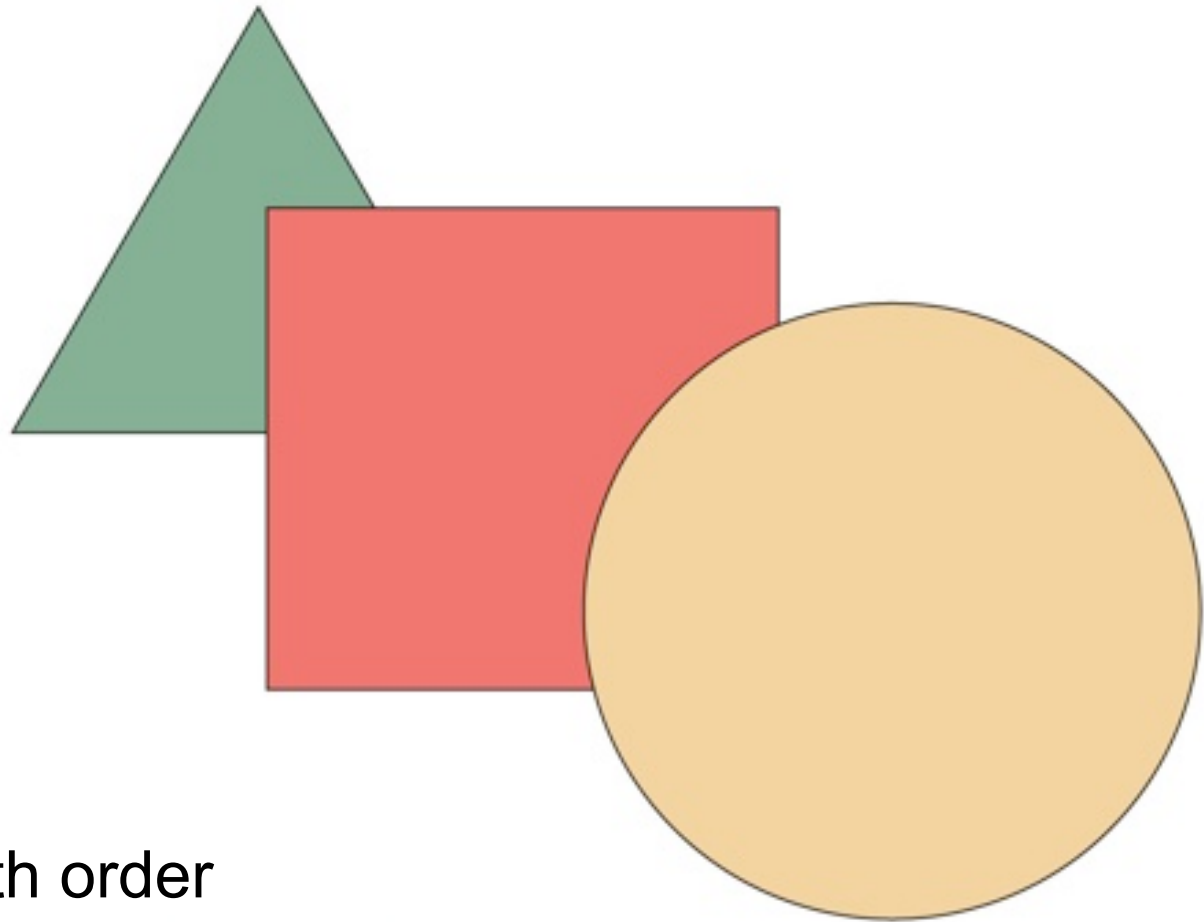
- **Monocular depth cue:** cue that is available even when the world is viewed with one eye alone



Surprisingly, you can get a lot of info about depth from a single eye!

# Monocular Cues to Three-Dimensional Space

**Occlusion:** one object obstructs the view of part of another object

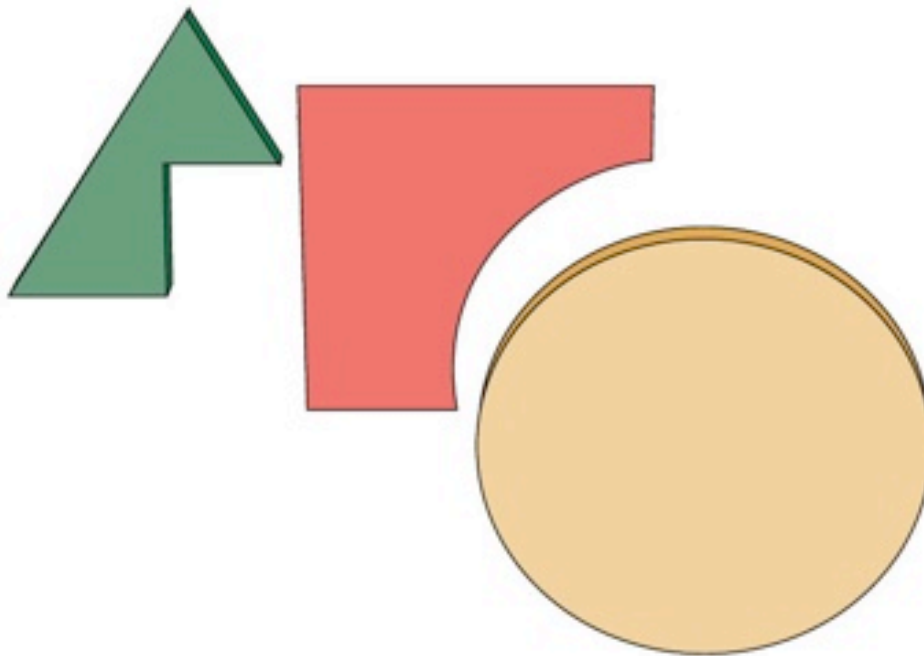


- cue to relative depth order
- **non-metrical depth cue** - provides order information only, no measure of distance in depth

# Monocular Cues to Three-Dimensional Space

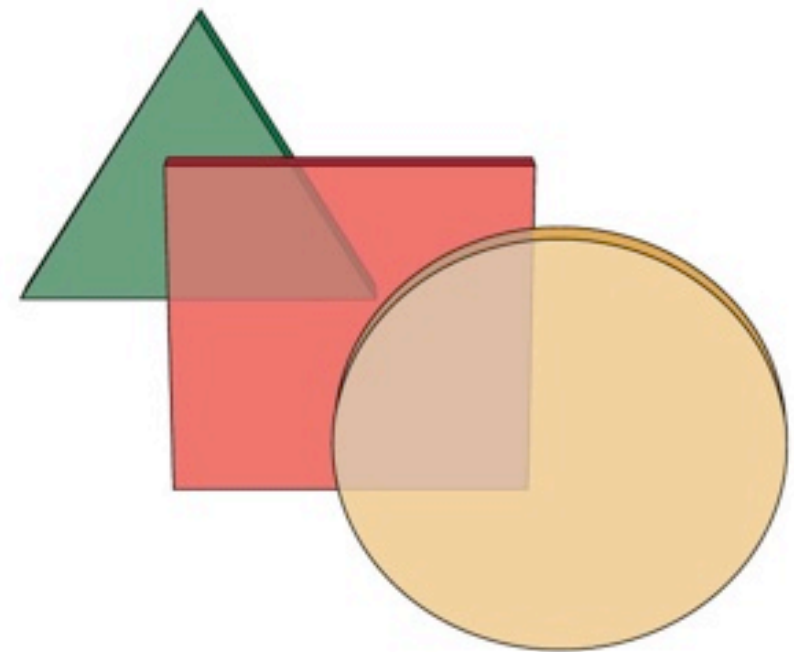
**Occlusion:** one object obstructs the view of part of another object

(a)



could be accidental view of this

(b)

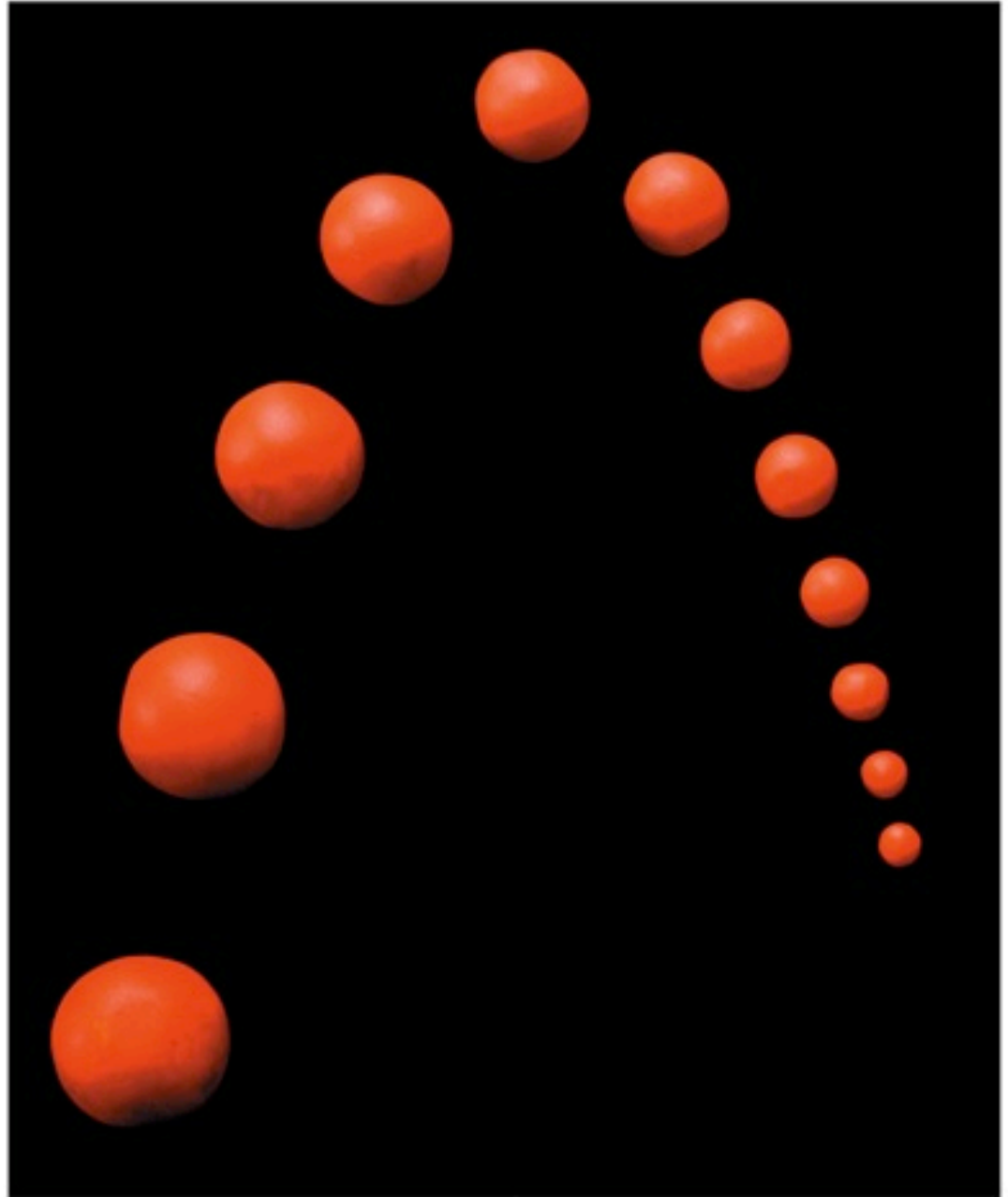


more likely scene

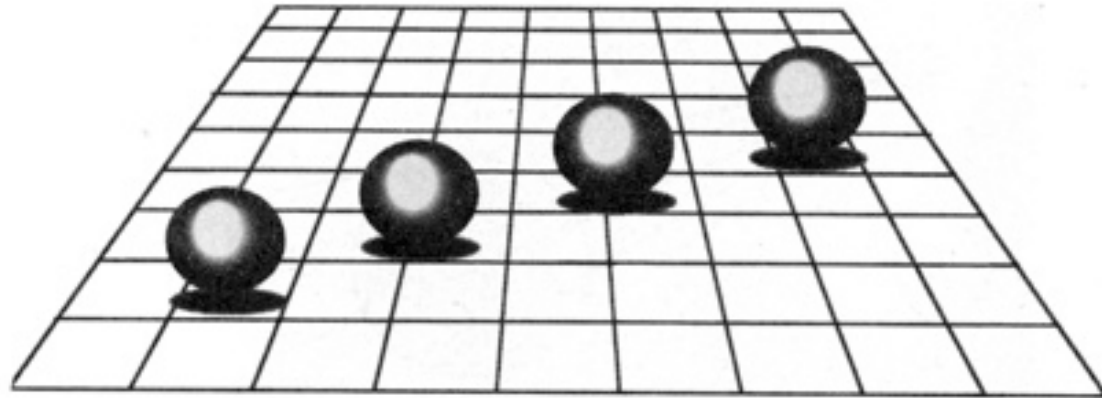
# Relative Size

**Metrical depth cue:** A depth cue that provides quantitative information about distance in the third dimension

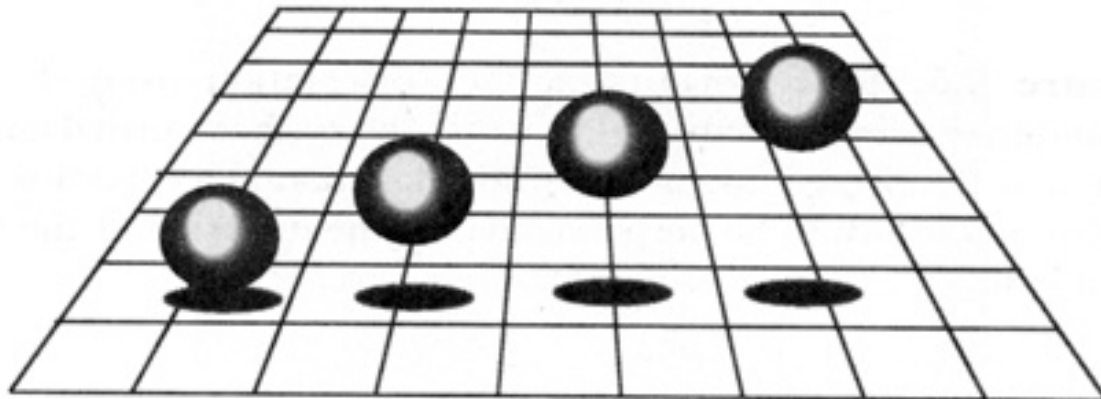
If all beads are all the same physical size, then a bead twice as small is twice as far away



# Depth from Shadows



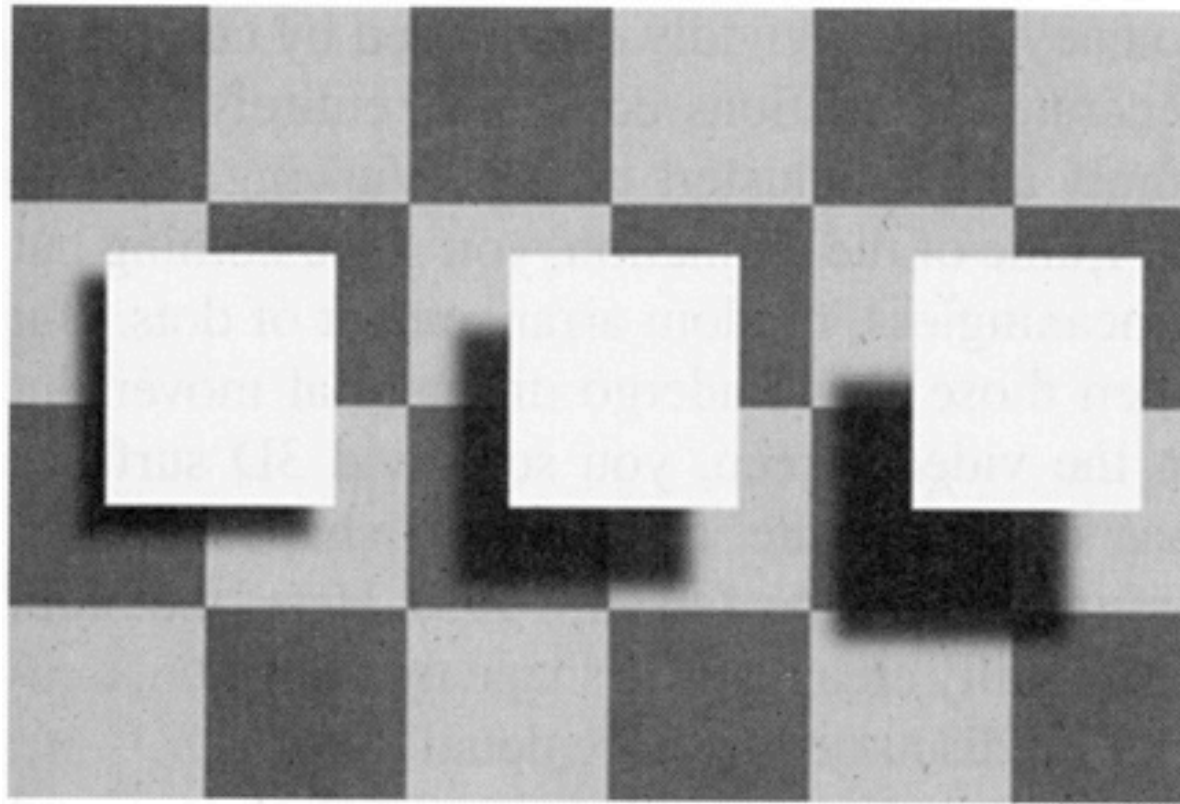
A



B



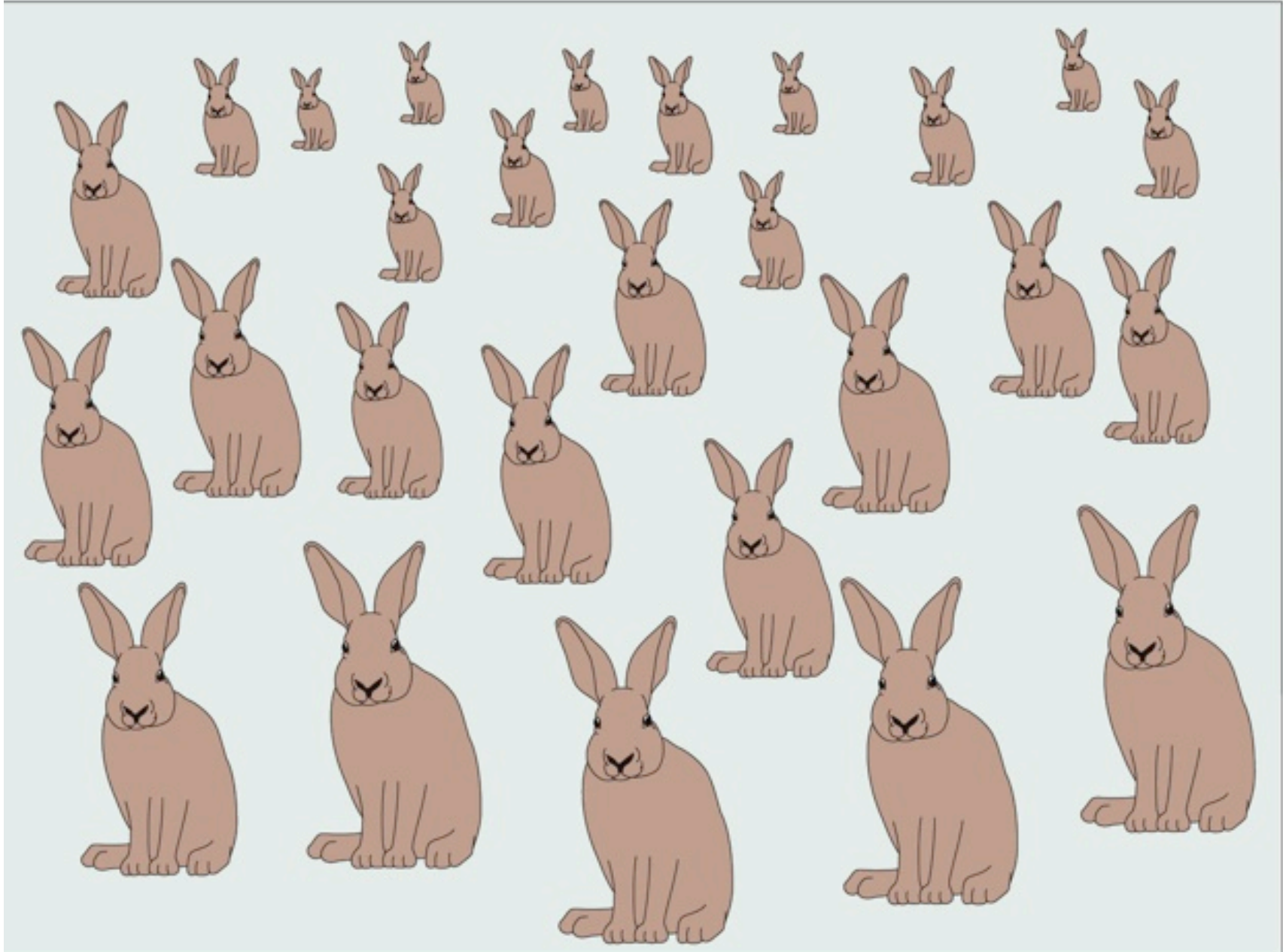
# Depth from Shadows



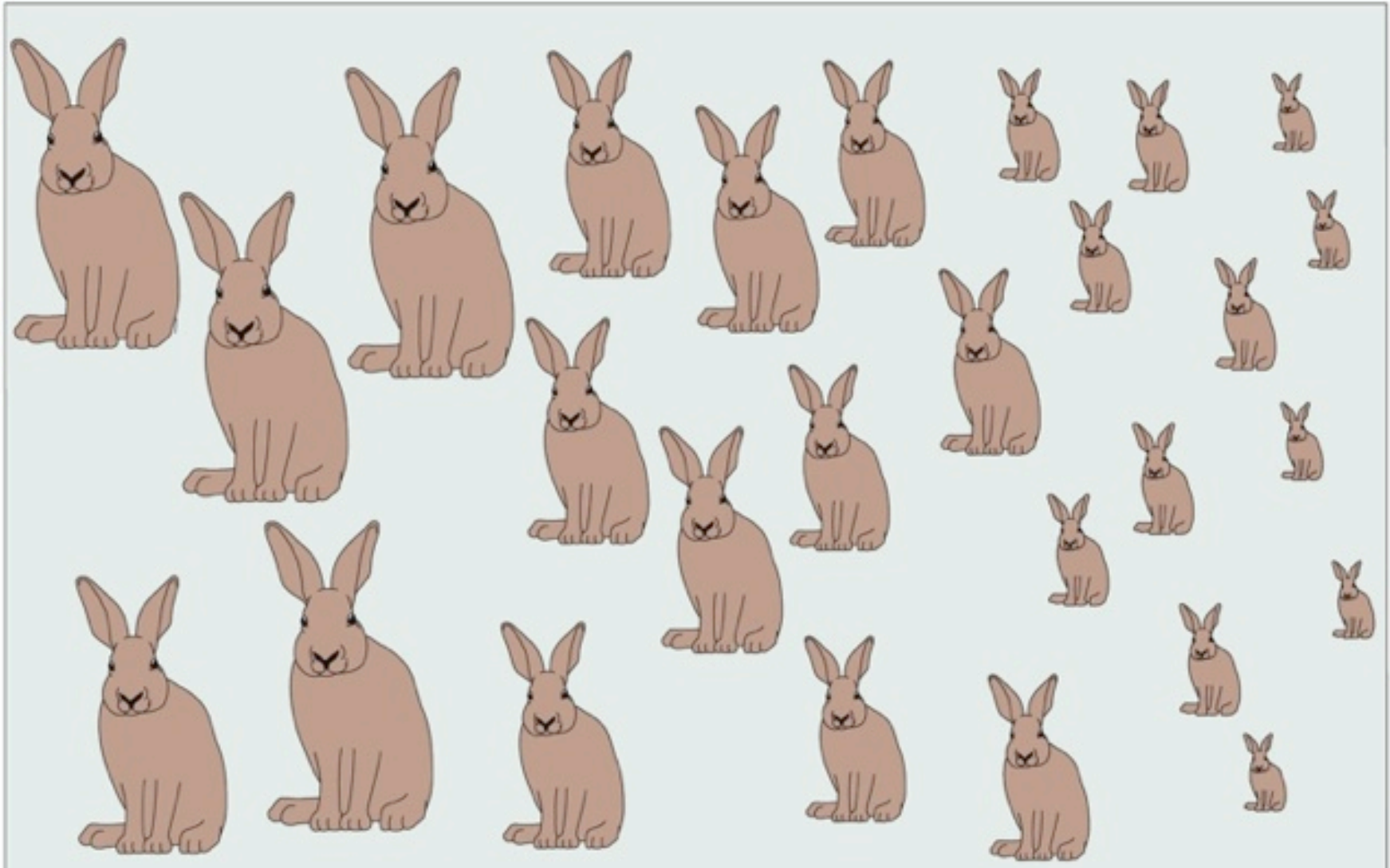
# Texture Gradient



# Size, Texture Gradient, & Height in Plane

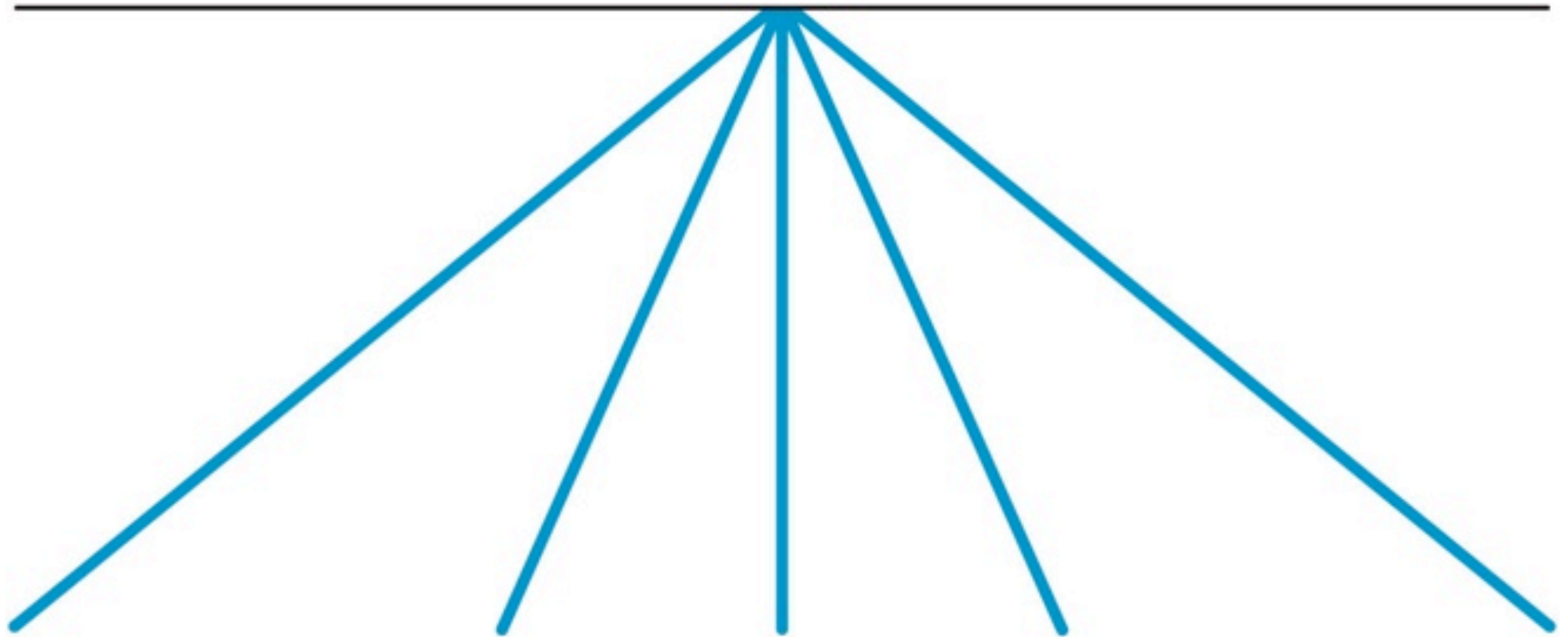


# Size & Texture = less influential if not paired with Height in Plane



Rabbits on a wall?

# Linear perspective



- parallel lines converge if moving away in depth
- this is due to *perspective projection*

# Medieval (pre-renaissance) art

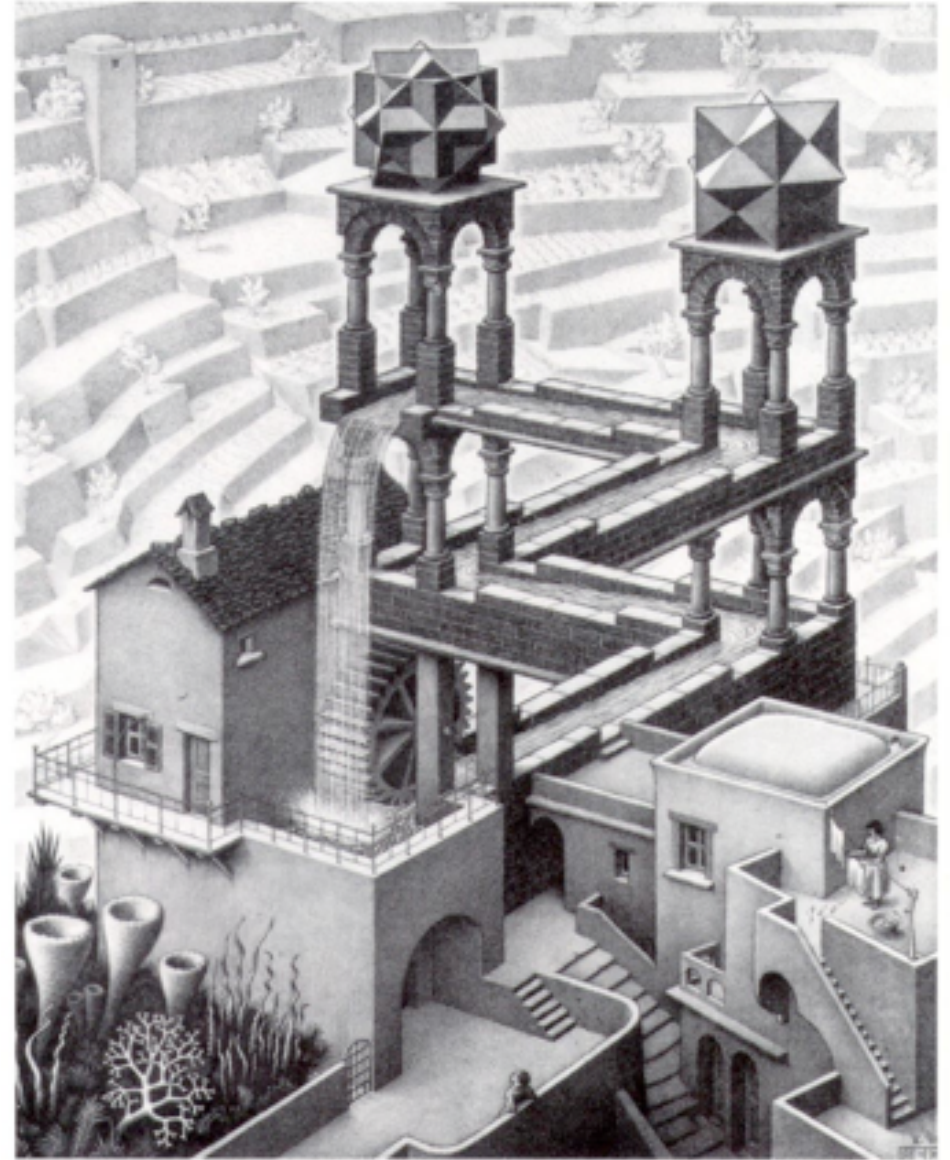
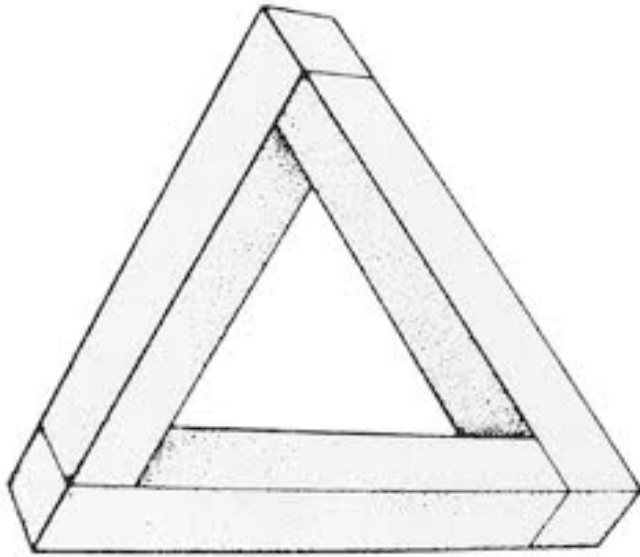


# renaissance art



- parallel lines in a single depth plane remain parallel
- other parallel lines converge as they recede in distance

impossible figures: rely on rules of linear perspective  
(provide local information about depth that is globally inconsistent)





Hans Holbein:  
The  
Ambassadors  
(1533)



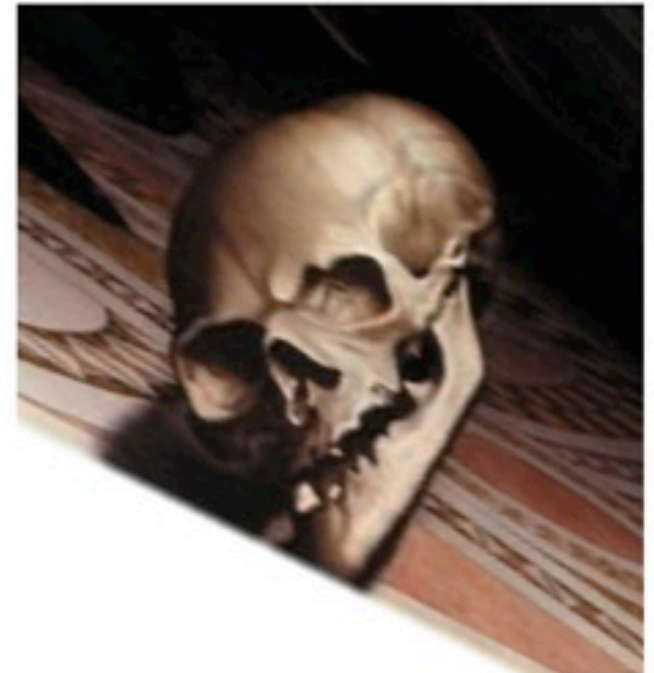
# anamorphosis



Hans Holbein, *The Ambassadors* (1533)

“A distorted projection or perspective requiring the viewer to use special devices or occupy a specific vantage point to reconstitute the image.”

(b)



# modern day anamorphic art

same idea: use rules of linear perspective to create images that look 3D only from a particular vantage point (i.e., an “accidental” one)



# modern day anamorphic art



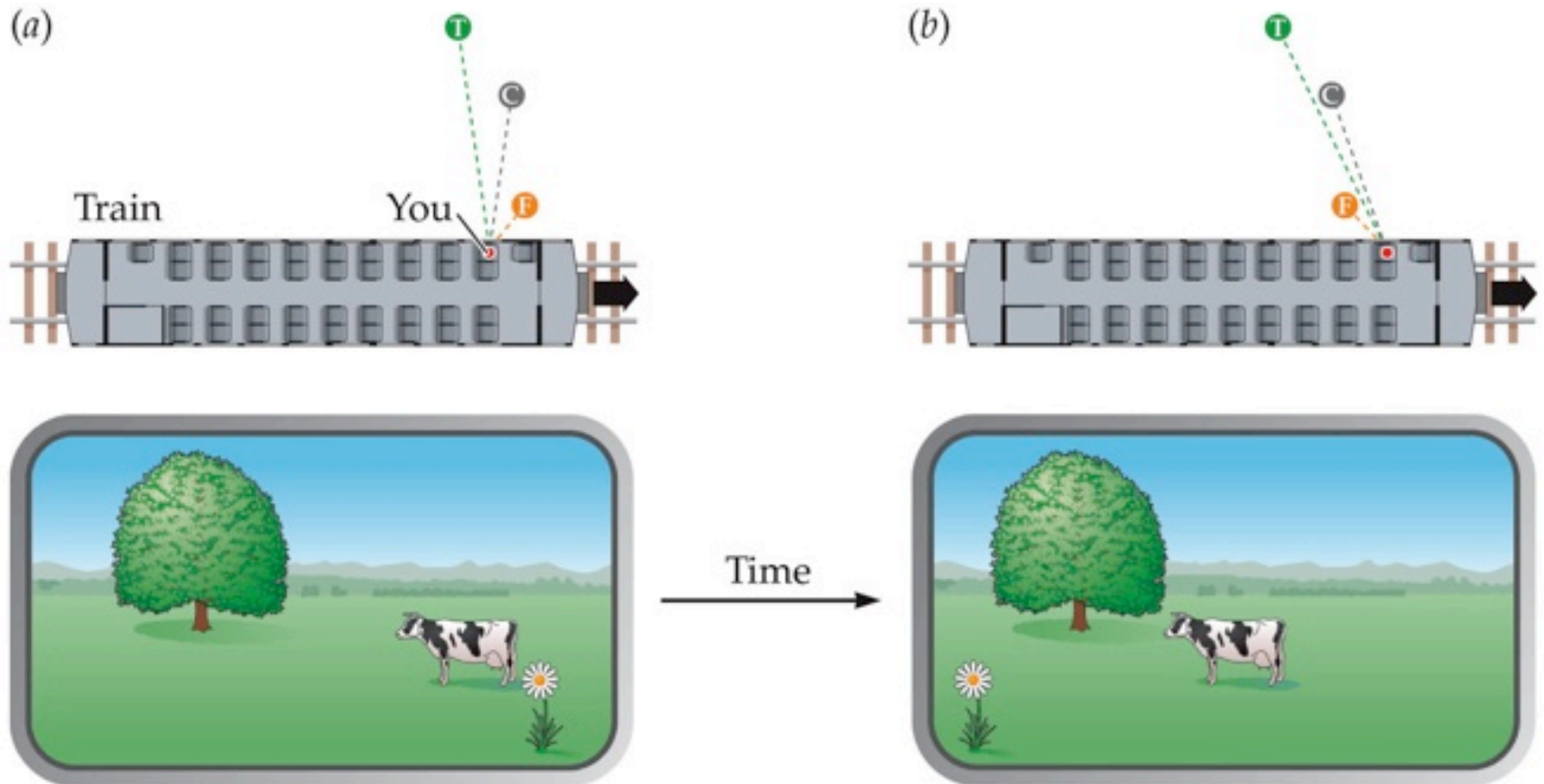
# modern day anamorphic art



István Orosz. "Mirror Anamorphosis"

# Motion Parallax

- Nearby objects move by more quickly than far away objects

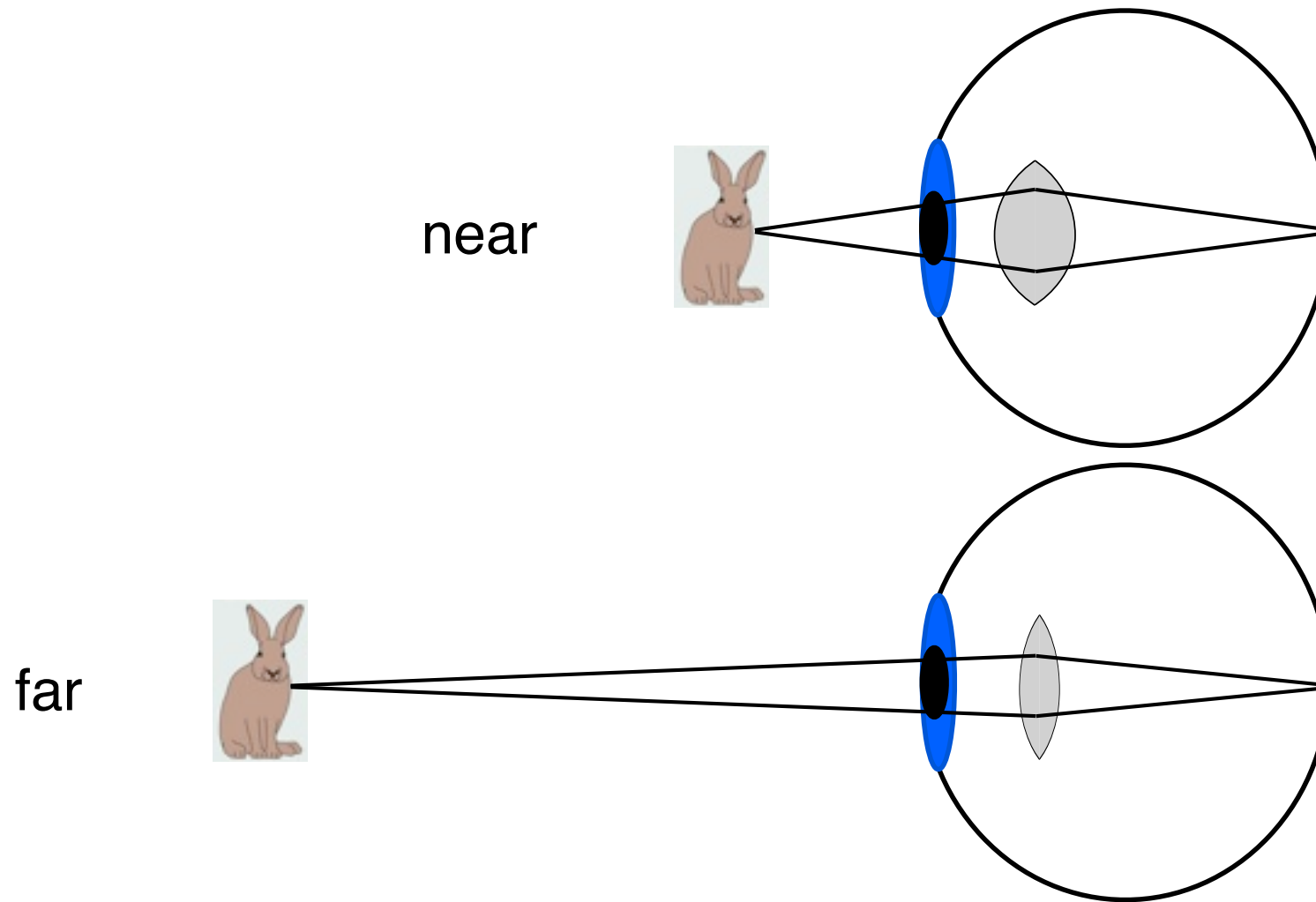


# Head Tracking for Desktop Virtual Reality Displays using the Wii Remote

Johnny Chung Lee  
Human-Computer Interaction Institute  
Carnegie Mellon University

<http://www.youtube.com/watch?v=Jd3-eiid-Uw>

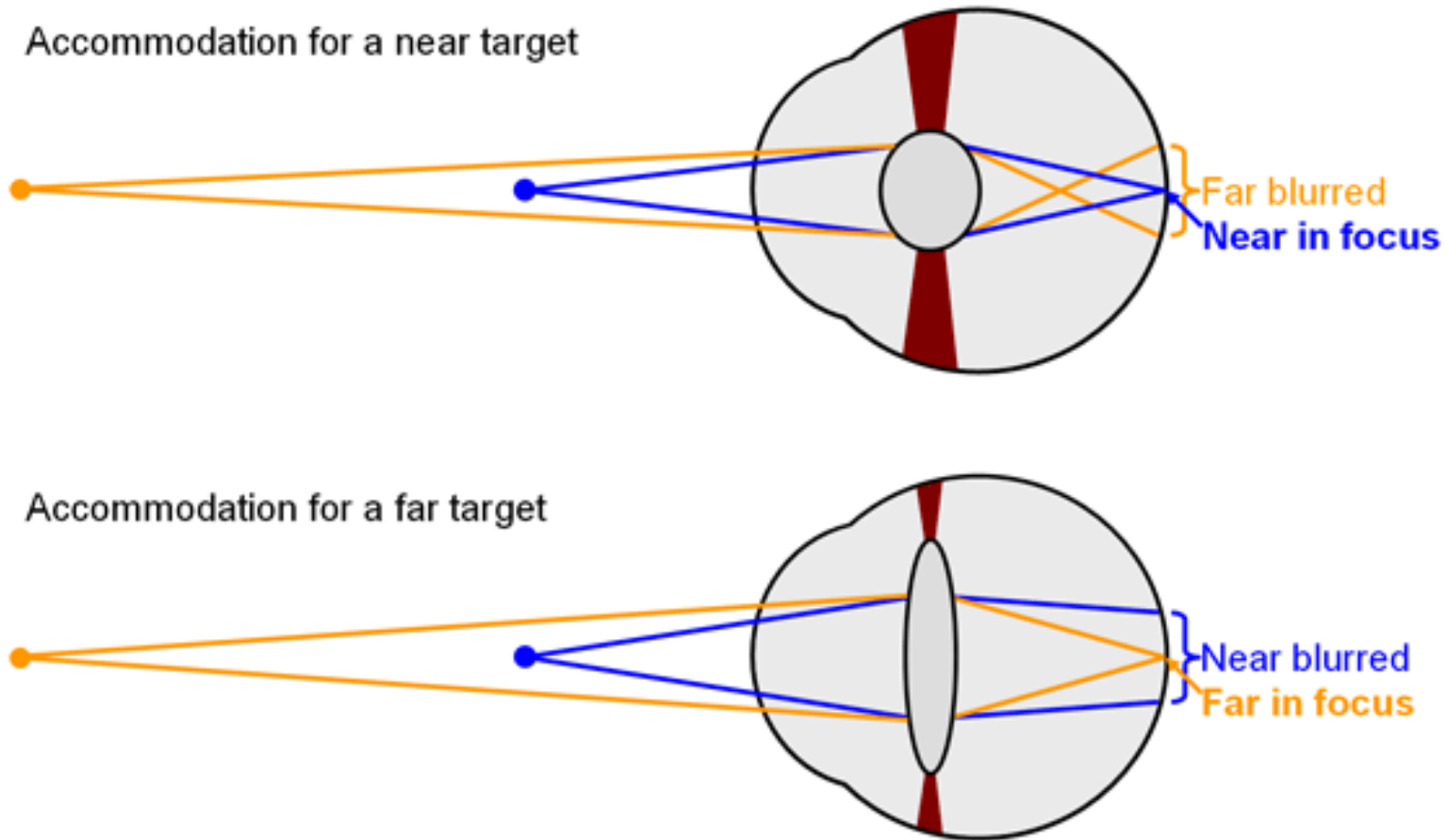
# Accommodation - “depth from focus”



- Lens needs more accommodation to focus nearby objects
- Blur: cue that an object is in a different depth plane

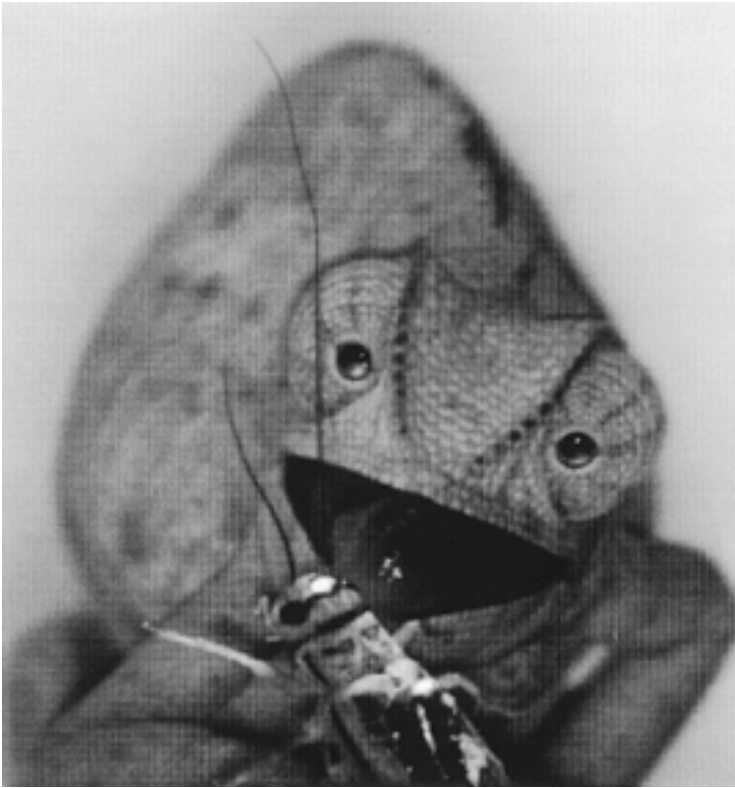


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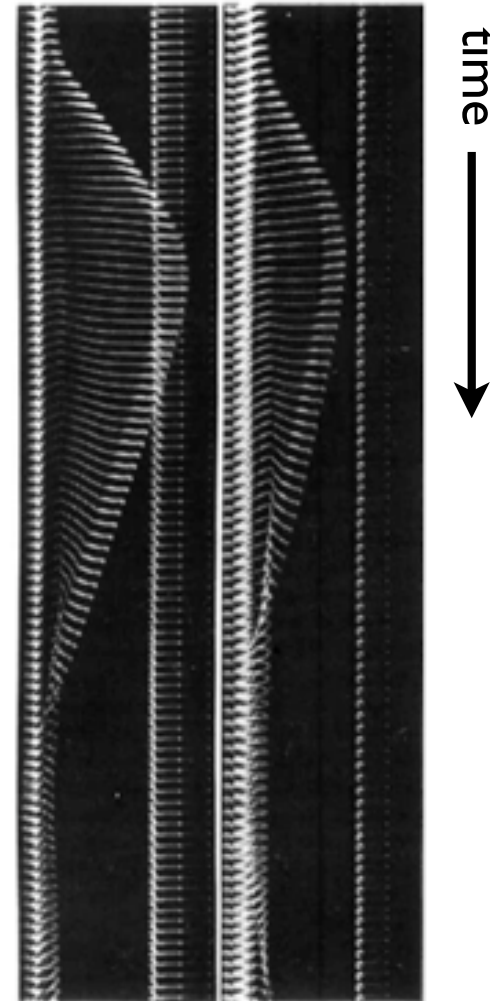
# Predatory behavior



chameleon



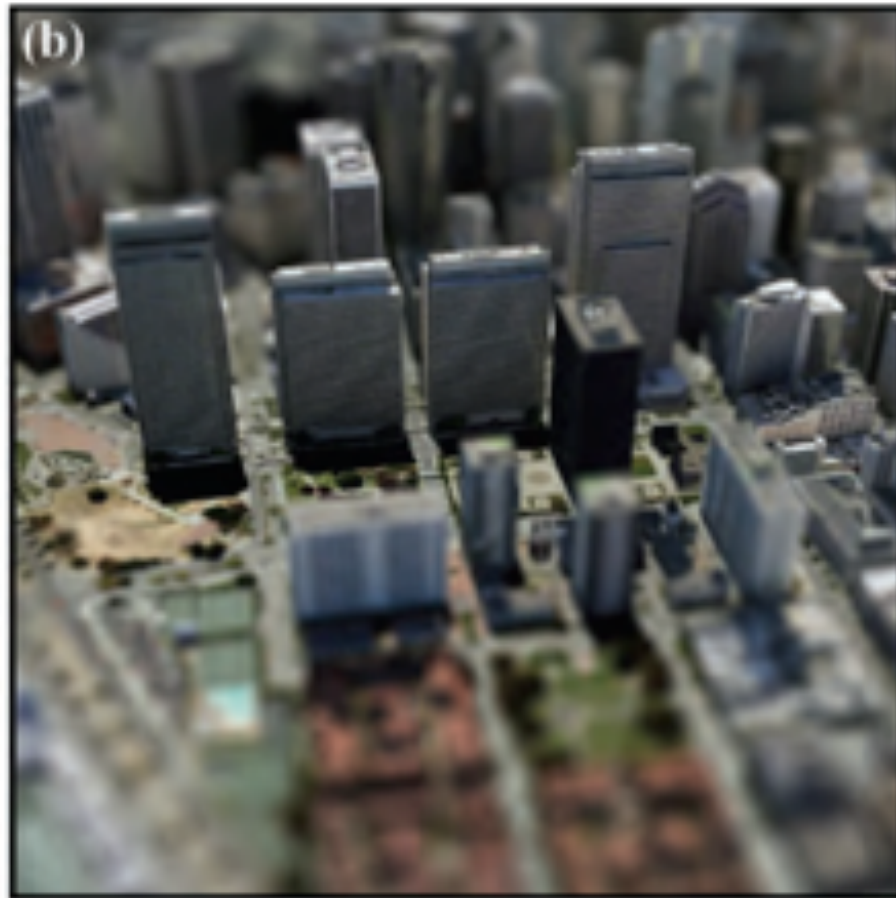
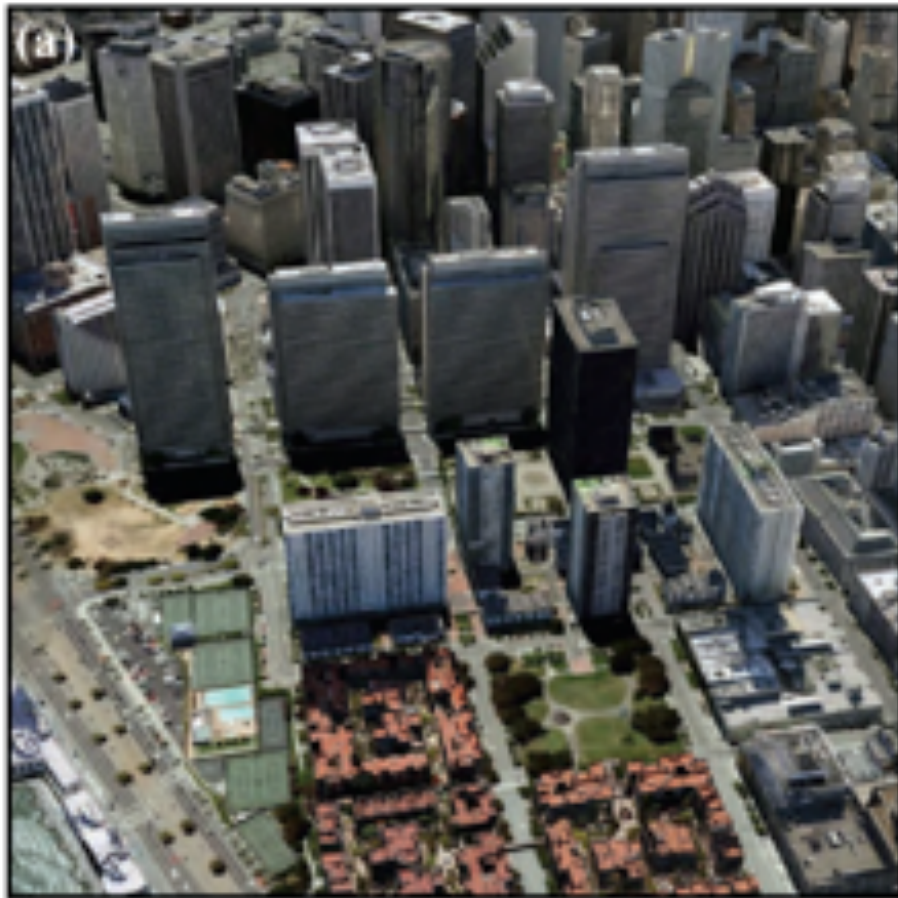
(+) lens (-) lens



Harkness 1977

# Depth and scale estimation from accommodation

“tilt shift photography”



# Depth and scale estimation from accommodation

“tilt shift photography”



# Depth and scale estimation from accommodation

## “tilt shift photography”



# Depth and scale estimation from accommodation

“tilt shift photography”



# Depth and scale estimation from accommodation

“tilt shift photography”



# more on tilt shift: Van Gogh

<http://www.mymodernmet.com/profiles/blogs/van-goghs-paintings-get>











# Depth and scale estimation from accommodation

## “tilt shift photography”

Keith Loutit (artist):  
tilt shift + time-lapse photography

<https://vimeo.com/5137183>

<http://vimeo.com/keithloutit/videos>

# countering the depth-from-focus cue



# Monocular depth cues:

## Pictorial

- occlusion
- relative size
- shadow
- texture gradient
- height in plane
- linear perspective

## Non-Pictorial

- motion parallax
- accommodation (“depth from focus”)

Next up: binocular depth cues!