

## Comp/Phys/Mtsc 715

Graphics System, Human Visual System  
Characteristics, and Illusions:  
Lighting, Surface Perception, Texture,  
Acuities,  
Receptive Fields, Brightness Illusions,  
Simultaneous Contrast, Constasy

1/31/2012 Perception and Illusions Comp/Phys/Mtsc 715 Taylor 1

---

---

---

---

---

---

---

---

## Example Videos

- [Volume Illustration of Muscle from DT-MRI](#)
- [Flowing volumetric surfaces](#)
- [Visual Queries for Neurobiology](#)

1/31/2012 Perception and Illusions Comp/Phys/Mtsc 715 Taylor 2

---

---

---

---

---

---

---

---

## Pop Quiz!

- What is magic about Red, Green, Blue?
- What is the human visual system especially good at?
- What is the human visual system especially poor at?
- What visual channel is used for shape detection?

1/31/2012 Perception and Illusions Comp/Phys/Mtsc 715 Taylor 3

---

---

---

---

---

---

---

---



---

---

---

---

---

---

---

---

### What happens in the world?

- Ambient Optical Array (Gibson, 1986) = Plenoptic Function =  $f(x, y, z, \phi, \theta, \lambda)$ 
  - Describes intensity of light passing all locations, in all directions, at all wavelengths
  - Is zero inside opaque objects
  - Takes forever to simulate
- We only need a sampling of this function!
  - Passing through center of projection of the eye(s)
  - Coming from pixels on the screen
  - At three wavelengths ("red", "green", and "blue")
- This sampling is what computer graphics is about

1/31/2012 Perception and Illusions

Comp/Phys/Misc: 715 Taylor

4

1/31/2012 Perception and Illusions

Comp/Phys/Misc: 715 Taylor

5

---

---

---

---

---

---

---

---

### What's the big deal?

How about just drawing the correct number of photons from objects in space?

- Works for photorealism!
  - It would take forever to compute...
  - Display devices have limited ranges
- We're interested in displaying data
  - Deviations from photorealism cause distortion
  - Perceptual machinery tuned for real world can drastically affect perception of quantitative data

1/31/2012 Perception and Illusions

Comp/Phys/Misc: 715 Taylor

6

---

---

---

---

---

---

---

---



---

---

---

---

---

---

---

---

### What happens in the computer?

- One or two screens stand in for 3D world
- Ideal display would match human capabilities
- Understand human perceptual system
  - to harness bandwidth and pattern matching (what's the best display to provide?)
  - to fool it (what cheats can we get away with?)

---

---

---

---




---

---

---

---

### Different CG methods to render the environment

- Ray tracing
  - Optics: Traces paths from eye through screen
- Radiosity
  - Solves the heat-transfer equation for light
- Scan conversion
  - Cheap trick, fast to compute
  - Simplified lighting model implemented in hardware

---

---

---

---

---

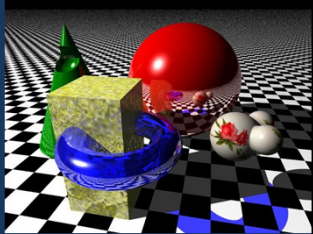
---

---

---

### Ray Tracing Example

- Specular reflection
- Precise shadows
- Complex lighting
- Many minutes



1/31/2012 Perception and Illusions      Comp/Phys/Misc: 715 Taylor      10

---

---

---

---

---

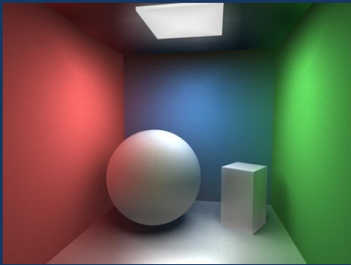
---

---

---

### Radiosity Example

- Diffuse light
- Color washing
- Soft shadows
- Several hours



1/31/2012 Perception and Illusions      Comp/Phys/Misc: 715 Taylor      11

---

---

---

---

---


---

---

---

### Scan Conversion Example

- Ambient, diffuse, and specular
- No reflections
- No shadows
- 30 frames/second
- Hardware + tricks



1/31/2012 Perception and Illusions      Comp/Phys/Misc: 715 Taylor      12

---

---

---

---

---

---

---

---

### Scan Conversion Lighting Model

- Diffuse depends on incident light angle ( $\theta$ )
  - Color of the surface
- Specular also depends on view direction (angle of incidence = angle of reflection) ( $\alpha$ )
  - Color of the light
- Ambient term independent of light & view
  - This is a hack meant to simulate radiosity.

The diagram illustrates the lighting model. On the left, an 'illumination ray' strikes a surface, creating 'Lambertian scattering from pigment' and 'Specular scattering'. Below the surface, 'light interacts with pigment' is shown. On the right, a 'viewing vector' is shown at an angle  $\alpha$  from the surface normal, and the angle of incidence is  $\theta$ .

1/31/2012 Perception and Illusions      Comp/Phys/Misc: 715 Taylor      13

---

---

---

---

---

---

---

---

### Ware Recommends: (1/2)

- Glossy paint model
  - Lambertian (diffuse reflection)
  - Specular (mirror reflection)
  - Ambient (everything glows)
  - Add textures
  - Add shadows
- Hardware support
  - All but shadows standard in OpenGL/DirectX
  - Shadows can be done using tricks

1/31/2012 Perception and Illusions      Comp/Phys/Misc: 715 Taylor      14

---

---

---

---

---

---

---

---

### Ware Recommends: (2/2)

The four images show a landscape with a hill and a tree under different lighting conditions, demonstrating the effects of the lighting model.

1/31/2012 Perception and Illusions      Comp/Phys/Misc: 715 Taylor

---

---

---

---

---

---

---

---

### Why does this model work?

- It may be the model that the brain uses for shape estimation
  - A more complex model may actually impede understanding of the surface
- Lambertian (diffuse) and texture better for overall shape perception
- Specular better for small details, if the lighting is just right
- Shadows indicate relative heights of objects, distances

1/31/2012 Perception and Illusions Comp/Phys/Misc: 715 Taylor 16

---

---

---

---

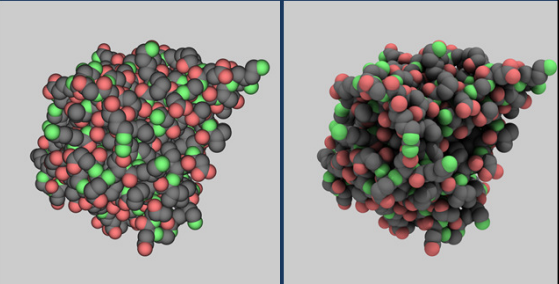
---

---

---

---

### The importance of shadows



1/31/2012 Perception and Illusions Comp/Phys/Misc: 715 Taylor 17

---

---

---

---

---

---

---

---

### Importance of Texture: Before



1/31/2012 Perception and Illusions Comp/Phys/Misc: 715 Taylor 18

---

---

---

---

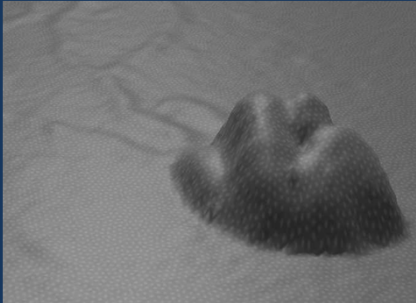
---

---

---

---

### Importance of Texture: After



1/31/2012 Perception and Illusions Comp/Phys/Misc: 715 Taylor 19

---

---

---

---

---

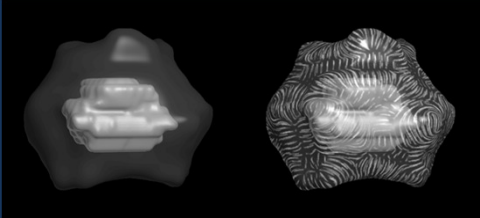
---

---

---

### Importance of Texture 2: Transparency

- Victoria Interrante



1/31/2012 Perception and Illusions Comp/Phys/Misc: 715 Taylor 20

---

---

---

---

---

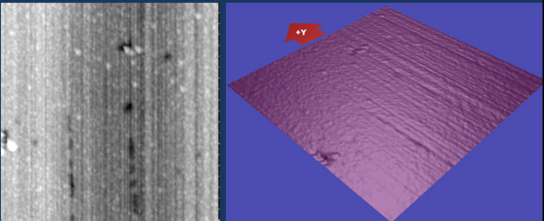
---

---

---

### 3D Not always the best display

- Small features in a noisy image



1/31/2012 Perception and Illusions Comp/Phys/Misc: 715 Taylor 21

---

---

---

---

---

---

---

---



---

---

---

---

---

---

---

---

### What is the human visual system tuned for?

- Understanding the environment
  - Navigation
  - Seeking food or avoiding foe
  - Tool use (object shape perception)
- Perception of *surfaces* in the environment
  - Independent of lighting conditions
  - Usually textured
  - Usually not planar

1/31/2012 Perception and Illusions

Comp/Phys/Misc: 715 Taylor

22

1/31/2012 Perception and Illusions

Comp/Phys/Misc: 715 Taylor

23

---

---

---

---

---

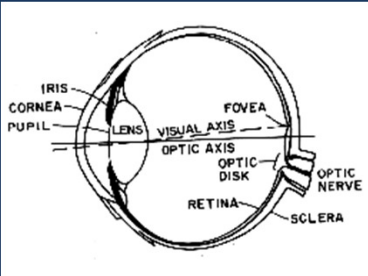
---

---

---

### Physiology: Eye

- Cornea
- Iris
- Lens
- Retina
  - (fovea)
- Optic nerve
  - (blind spot)



1/31/2012 Perception and Illusions

Comp/Phys/Misc: 715 Taylor

---

---

---

---

---

---

---

---

## Chromatic Aberration in the Lens System

- Most People See the Red
- Closer than the Blue
- Green – where is it?
  - But some see the
  - Opposite effect
- Careful with this slide: Brightness effect?

1/31/2012 Perception and Illusions      Comp/Phys/Misc: 715 Taylor      25

---

---

---

---

---

---

---

---

## Physiology: Receptors

- Rods
  - active at low light levels (night vision)
  - only one wavelength sensitivity function
  - 100 million rod receptors and nothing on...
- Cones
  - active at normal light levels (even moonlight)
  - three types: sensitivity functions peaks at different wavelengths (“red”, “green”, “blue”)
  - 6 million cone receptors
  - Concentrated in the center of vision (fovea)

1/31/2012 Perception and Illusions      Comp/Phys/Misc: 715 Taylor      26

---

---

---

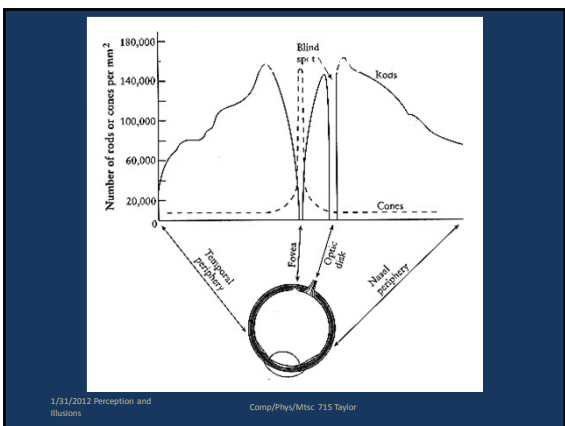
---

---

---

---

---




---

---

---

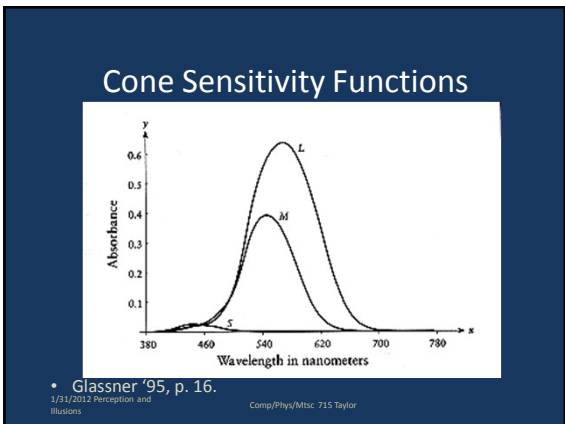
---

---

---

---

---



---

---

---

---

---

---

---

---

### Acuities: Boiled way down

- Human visual acuity in the fovea (central 2 degrees) is better than the display resolution
- Outside the fovea, it is much worse than the display resolution
- Can tell vernier acuity much more precisely (1/10 pixel) – two lines not quite aligned

- Can integrate over space, time, and stereo to do better (and to improve effective display resolution)

1/31/2012 Perception and Illusions  
Comp/Phys/Misc: 715 Taylor

---

---

---

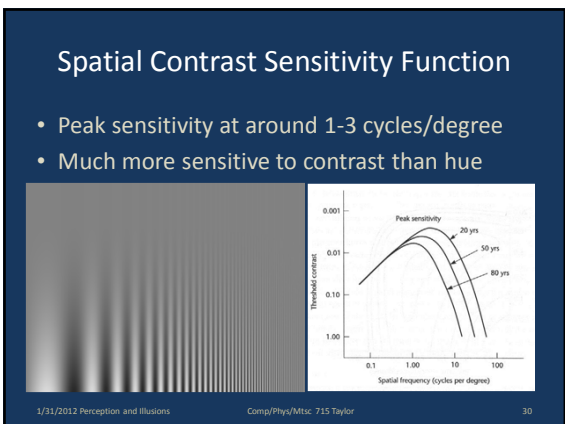
---

---

---

---

---



---

---

---

---

---

---

---

---

### Cutoff at 50 cycles/deg.

- Receptors: 20 sec of arc (180 per degree)
  - Pooled over larger and larger areas
  - 100 million receptors
  - 1 million fibers to brain
- A screen may have 30 pixels/cm – need about 4 times as much.
- VR displays have 5 pixels/cm

1/31/2012 Perception and Illusions Comp/Phys/Misc: 715 Taylor 31

---

---

---

---

---

---

---

---

1/31/2012 Perception and Illusions Comp/Phys/Misc: 715 Taylor 32

---

---

---

---

---

---

---

---

### What brightness do we see?

- Receptors respond to absolute levels, but that's not what we perceive
- Neurons early in the system behave like change meters (in space and time)
- True for other stimuli (not just brightness)
  
- Tuned to see surfaces independent of overall illumination level
- Can attempt to do otherwise in displays encoding non-shape information with brightness changes, but this leads to inaccuracies

1/31/2012 Perception and Illusions Comp/Phys/Misc: 715 Taylor 33

---

---

---

---

---

---

---

---

## Neurons

- Signal each other by increasing or decreasing firing rate relative to background
- Can receive input from hundreds or thousands of other neurons
  - Some increase firing rate
  - Some decrease firing rate
  - *Receptive field* describes the weighting
- We'll look at one type of receptive field and illusions that it causes

1/31/2012 Perception and Illusions      Comp/Phys/Misc 715 Taylor      34

---

---

---

---

---

---

---

---

## Center-surround Receptive Fields

- Retinal ganglion cells
  - Can be on-center-off-surround or off-center-on-surround

(A)

(B)

1/31/2012 Perception and Illusions      Comp/Phys/Misc 715 Taylor

---

---

---

---

---

---

---

---

## Center-surround Receptive Fields

- Act as edge detectors more than level detectors

A: mid-low  
B: lowest  
C: highest  
D: mid-high

1/31/2012 Perception and Illusions      Comp/Phys/Misc 715 Taylor

---

---

---

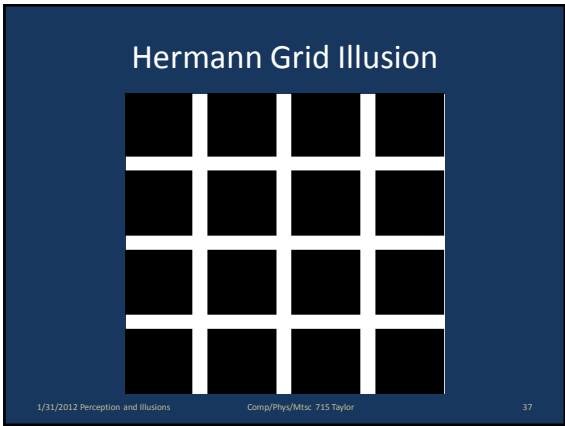
---

---

---

---

---



---

---

---

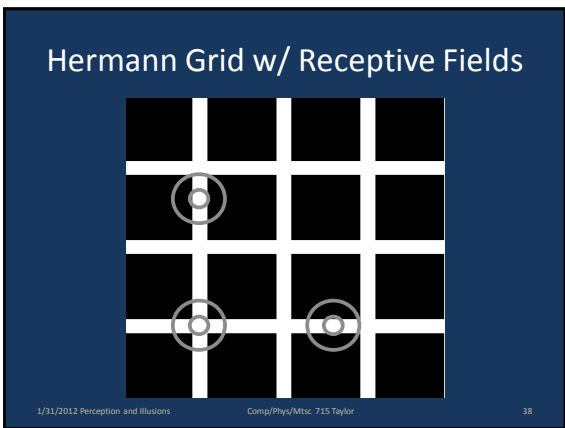
---

---

---

---

---



---

---

---

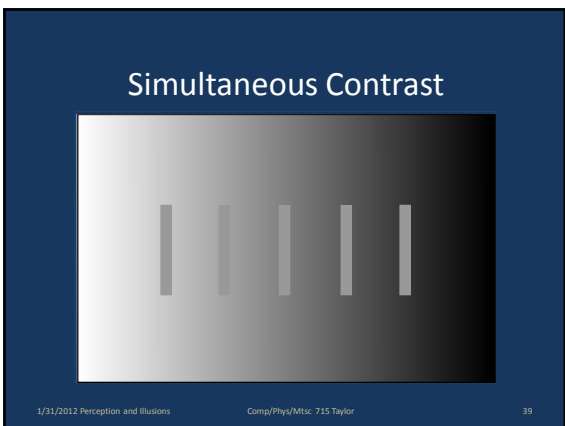
---

---

---

---

---



---

---

---

---

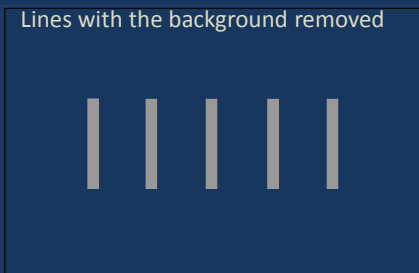
---

---

---

---

You can't always believe your eyes...



1/31/2012 Perception and Illusions Comp/Phys/Misc: 715 Taylor 40

---

---

---

---

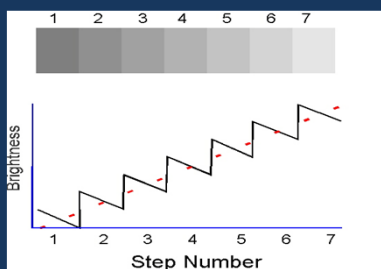
---

---

---

---

### Chevrel Illusion



1/31/2012 Perception and Illusions Comp/Phys/Misc: 715 Taylor

---

---

---

---

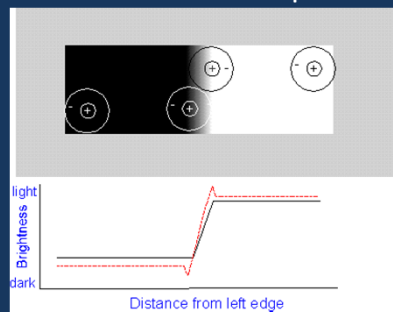
---

---

---

---

### Mach Bands and Receptor Fields



1/31/2012 Perception and Illusions Comp/Phys/Misc: 715 Taylor

---

---

---

---

---

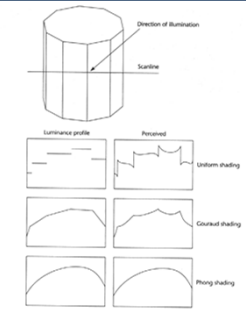
---

---

---

## Illusions and Rendering

- Shading Illusions
  - Uniform
    - Chevreul
  - Gouraud
    - Mach bands



1/31/2012 Perception and Illusions      Comp/Phys/Misc: 715 Taylor      43

---

---

---

---

---

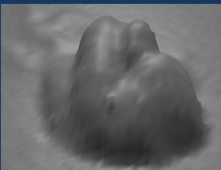
---

---

---

## Why do we care?

- Visual artifacts in computer graphics
  - Uniform, Gouraud shading
    - Chevreul, Mach Bands
    - Hardware acceleration
  - Phong interpolation helps
    - Hardware acceleration becoming more common
- Harness to enhance edges
  - Highlight objects so they stand out
- Errors when reading grayscale maps
  - Up to 20% of the entire scale [Ware88]
  - Value read depends on nearby values



1/31/2012 Perception and Illusions      Comp/Phys/Misc: 715 Taylor      44

---

---

---

---

---

---

---

---

1/31/2012 Perception and Illusions      Comp/Phys/Misc: 715 Taylor      45

---

---

---

---

---

---

---

---

## Luminance, Brightness, Lightness

- Physical
  - Luminance: Number of photons coming from a region of space
- Perceptual:
  - Brightness
    - Amount of light coming from a glowing source
  - Lightness
    - Reflectance of a surface, paint shade

1/31/2012 Perception and Illusions

Comp/Phys/Misc: 715 Taylor

46

---

---

---

---

---

---

---

---

## Luminance

- Amount of light hitting the eye, weighted by the sensitivity of the photoreceptors to each wavelength.

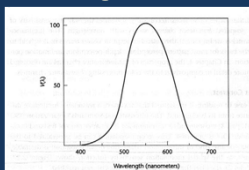
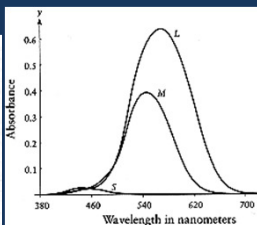


Figure 3.12 The CIE  $W(x)$  function representing the relative sensitivity of the human eye to light of different wavelengths.



1/31/2012 Perception and Illusions

Comp/Phys/Misc: 715 Taylor

47

---

---

---

---

---

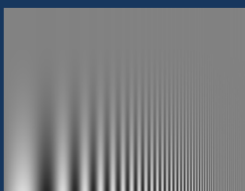
---

---

---

## Finer Detail Requires More Luminance Difference

- Text: at least 3:1
  - 10:1 preferred
- Generalizes to data
  - Detection of detail requires more contrast



More detail → More contrast

1/31/2012 Perception and Illusions

Comp/Phys/Misc: 715 Taylor

---

---

---

---

---

---

---

---

## Brightness

- Perceived amount of light coming from a glowing object
- Stevens power law
  - Brightness  $\approx$  Luminance<sup>n</sup>
  - n = 0.333 for patches of light, 0.5 for points
  - Applies to many other perceptual channels
    - Loudness (dB), smell, taste, force, friction, etc.
- Enables high sensitivity at low levels without saturation at high levels
- Just-noticeable difference depends on value

1/31/2012 Perception and Illusions      Comp/Phys/Misc: 715 Taylor      49

---

---

---

---

---

---

---

---

## Monitor Gamma Correction

- Attempt to make linear change in voltage map more closely to linear perceptual difference.
- Luminance  $\approx$  Voltage<sup>γ</sup>
- γ ranges from 1.4 through 3
  - γ=3 cancels n=0.33 Stevens' function:  
Brightness  $\approx$  (Voltage<sup>3</sup>)<sup>0.33</sup>  $\approx$  Voltage
- True control of luminance requires careful monitor measurement and calibration

1/31/2012 Perception and Illusions      Comp/Phys/Misc: 715 Taylor      50

---

---

---

---

---

---

---

---

1/31/2012 Perception and Illusions      Comp/Phys/Misc: 715 Taylor      51

---

---

---

---

---

---

---

---

### Adaptation, Contrast, and Lightness Constancy

- Luminance is completely unrelated to perceived brightness or lightness
- Luminance is completely unrelated to perceived brightness or lightness
- Luminance is completely unrelated to perceived brightness or lightness
- Luminance is completely unrelated to perceived brightness or lightness
- Luminance is completely unrelated to perceived brightness or lightness

1/31/2012 Perception and Illusions Comp/Phys/Misc: 715 Taylor 52

---

---

---

---

---

---

---

---

### Adaptation: Overall Light Level

- Factor of 10,000 difference: sunlight to moonlight
  - Still can identify different-brightness materials
  - Absolute amount of light from surface irrelevant
- Adaptation to change in overall light level
  - Factor of 2 hardly noticeable
  - Iris opens and closes (small effect)
  - Receptors photobleach at high light levels (large effect)
  - Can take time to regenerate when entering dark areas
  - Eventually switch to rods

1/31/2012 Perception and Illusions Comp/Phys/Misc: 715 Taylor 53

---

---

---

---

---

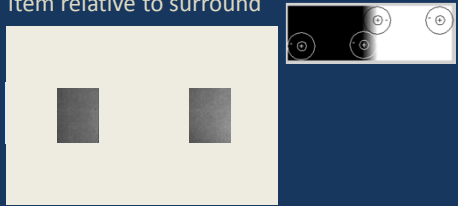
---

---

---

### Contrast and Constancy

- Concentric opponent receptive fields react most strongly to differences in light levels
- Item relative to surround



1/31/2012 Perception and Illusions Comp/Phys/Misc: 715 Taylor 54

---

---

---

---

---

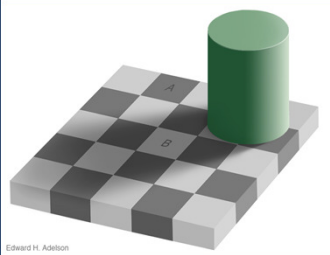
---

---

---

### Visual System Interprets 3D Shape

- ©1995, Edward H. Adelson.



Edward H. Adelson  
1/31/2012 Perception and Illusions Comp/Phys/Misc: 715 Taylor 55

The image shows a 3D checkerboard floor with a green cylinder on it. The floor is composed of squares that are shaded to create a perspective effect. The cylinder is placed on a square that is shaded to make it appear as if it is on a higher level than the surrounding squares.

---

---

---

---

---

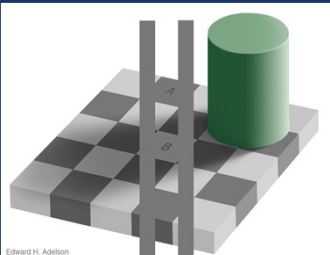
---

---

---

### Visual System Interprets 3D Shape

- ©1995, Edward H. Adelson.



Edward H. Adelson  
1/31/2012 Perception and Illusions Comp/Phys/Misc: 715 Taylor 56

The image is similar to the previous one, but with two vertical lines drawn over the checkerboard floor. These lines are positioned such that they appear to be vertical, despite the perspective of the floor.

---

---

---

---

---

---

---

---

### What you see depends on what you think you're looking at...

- Real paper in real office with real lamp
  - Very convincing
- Photograph of the same scene
  - Not so convincing
- CRT display of same scene
  - Even less convincing
- Studies of immersive vs. non-immersive displays show different perceptions
  - Even when images on retina are the same
  - Note incorrect perspective when viewing a picture or movie

1/31/2012 Perception and Illusions Comp/Phys/Misc: 715 Taylor 57

---

---

---

---

---

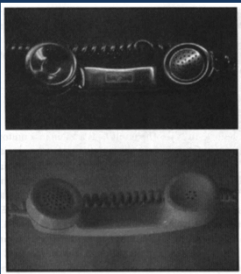
---

---

---

### Other Factors in Surface Lightness Perception

- Direction of illumination and surface orientation
  - Shape-from-shading information factored out
- Lightest object in the scene is a reference white
  - Other objects scaled accordingly
- Ratio of specular to nonspecular reflection



1/31/2012 Perception and Illusions Comp/Phys/Misc: 715 Taylor 58

---

---

---

---

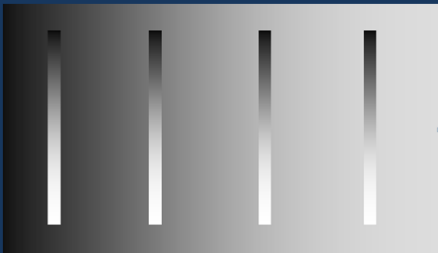
---

---

---

---

### Crispening



1/31/2012 Perception and Illusions Comp/Phys/Misc: 715 Taylor 59

---

---

---

---

---

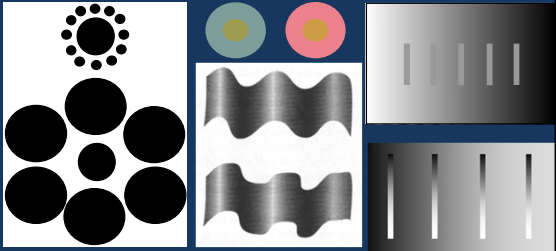
---

---

---

### What's Going On In There?!?

3D Surface Perception – Whether we want it or not!



1/31/2012 Perception and Illusions Comp/Phys/Misc: 715 Taylor 60

---

---

---

---

---

---

---

---

### More Available Online

- <http://www.purveslab.net/seeforyourself>
- “Visuelle Welt” <http://www.psychologie.uni-konstanz.de/abteilungen/kognitive-psychologie/various/demo-programs/viwo-visual-illusions>
- <http://www.csc.ncsu.edu/faculty/healey/PP/index.html>
- <http://www.qualitylogoproducts.com/lib/optical-illusions.htm>

1/31/2012 Perception and Illusions Comp/Phys/Misc: 715 Taylor 61

---

---

---

---

---

---

---

---

### Application: Can we make an Interval Grayscale Map?

- Just-noticeable-difference (JND): Weber’s Law
  - $\delta L/L$  is constant at threshold ( $\delta$  around 0.005)
  - Applies when looking at small differences
- CIE uniform grayscale standard
  - Rated large differences in intensity to produce scale
  - $L = 116(V_{Y_n})^{1/3} - 16$ ,  $Y_n = \text{ref white}$ ,  $V_{Y_n} > 0.01$
- Effects
  - Contrast/constancy: Surround affects perception
  - Crispensing: Surround affects JND
  - Adaptation: Overall light level affects perception
- Therefore, take ‘Uniform’ with a *big* grain of salt...

1/31/2012 Perception and Illusions Comp/Phys/Misc: 715 Taylor 62

---

---

---

---

---

---

---

---

1/31/2012 Perception and Illusions Comp/Phys/Misc: 715 Taylor 63

---

---

---

---

---

---

---

---

## Conclusions (1/2)

- Visual system is a *difference* detector
  - Don't rely on it for absolute intensity measurement
  - Enables seeing patterns despite background
- Grayscale not a good method to code data
  - Various effects describe here
  - *Waste of resources* needed for luminance/shape (described later)
- Choose background based on goal
  - Object detection → large luminance contrast
  - Subtle gradations → make use of crispening

1/31/2012 Perception and Illusions

Comp/Phys/Misc: 715 Taylor

64

---

---

---

---

---

---

---

---

## Conclusions (2/2)

- Several illusions result from these effects
  - Be familiar with them and on the lookout
  - Test visualization formally, not just “by eye”, if you want to provide quantitative data
- Provide rich visual display
  - Aim at realistic, not impoverished display
  - Take advantage of effects rather than fighting them

1/31/2012 Perception and Illusions

Comp/Phys/Misc: 715 Taylor

65

---

---

---

---

---

---

---

---

## “The Lesson”

- Visualization is not good at representing precise, absolute numerical values
- Visualization is good at displaying patterns of differences or changes over time, to which the eye and brain are extremely sensitive

1/31/2012 Perception and Illusions

Comp/Phys/Misc: 715 Taylor

66

---

---

---

---

---

---

---

---



---

---

---

---

---

---

---

---

### References:

- Importance of texture 2: Victoria Interrante
- Not always the best model: UNC nanoManipulator
- Receptor mosaic picture: [Frisby79], copied from Ware figure 2.15
- Graphics sampling and reconstruction: [Taylor94]
- Interpolation and Lighting Tricks: UNC nanoManipulator

---

---

---

---

---

---

---

---

### References:

- Scan Conversion Example: David Ebert lecture
- Physiology (eye, receptors), Cone sensitivity, Rod/cone density: Penny Rheingans lecture
- Raytracing example: Donald W. Hyatt at Thomas Jefferson High School for Science and Technology using POV-Ray
- Radiosity example: [http://www.vassar.bu/cornell\\_reapod.htm](http://www.vassar.bu/cornell_reapod.htm)
- Anti-Aliasing example: [http://www.richleader.com/bargainbinreview\\_TSAA.htm](http://www.richleader.com/bargainbinreview_TSAA.htm)
- Importance of texture: UNC nanoManipulator system

---

---

---

---

---

---

---

---

### References:

- Most of the material: Information Visualization
- Simultaneous Contrast, Center-surround Receptive Fields, Human Visual Characteristics, Communication between Receptors, Illusion examples: Penny Rheingans
- Mach Bands, Intensity Illusion: David Ebert

1/31/2012 Perception and Illusions

Comp/Phys/Misc 715 Taylor

70

---

---

---

---

---

---

---

---