Upcoming Deadlines

Sunday April 11: Deadline for presentation date selection on wiki
Monday April 12: Discussion Project 1
Sunday April 18: Project 1 due
App Presentation

Giovanni Vindiola:
- Maya Archaeology XR
Optical Illusions

WHAT IS HAPPENING?
Depth Cues –
How Do We See 3D?

Monocular, static cues
◦ Relative size
◦ Occlusion
◦ Location in image
◦ Perspective foreshortening
◦ Shadows

Motion parallax

Oculomotor cues
◦ Accommodation
◦ Convergence

Binocular disparity and stereopsis

→ All of the above, combined, determine our perception of depth
Monocular Depth Cues
Relative Size

Monocular depth cues

Retinal projection depends on size and distance
Height relative to horizon
Occlusion

Depth perception based on overlapping. The object with more continuous border line is felt to lie closer. In figure (a) it is the larger rectangle and in figure (d) it is the smaller. In figures (b) and (c) no depth information can be obtained.

Linear Perspective

http://anthonyssaba.wikispaces.com/Depth+Perception
Shadows
Motion Parallax

Moving viewer

In image sequence below, viewer moves to the right
Accommodation

Physical stretching and relaxing of eye lens

Do not confuse with convergence!
Stereo Vision
Convergence

Rotation of viewer’s eyes so images can be fused together at varying distances

Do not confuse with accommodation!
Binocular Disparity and Stereopsis

Each eye gets a slightly different image.

Only effective within a few feet from viewer.
Accommodation-Convergence Mismatch

The vast majority of current VR systems confuse the brain with contradicting oculomotor cues.

The accommodation-convergence mismatch comes from the fact that most VR displays have a fixed focal distance, but objects can be rendered to appear at any distance in the space due to their convergence cues.

Example: when you watch a 3D movie in the theater, your eyes' lenses constantly focus on the screen, the lens muscles' contraction doesn't change throughout the entire movie. However, as objects appear to be closer than the screen, your eyeballs converge at the object which appears at a different distance than what your lenses focus on.
Definitions

**Focal distance**: distance from the eye at which objects are "in focus" - they look sharp rather than blurry.

**Focal length**: describes the zoom factor of a camera, the field of view (FOV) - it has nothing to do with accommodation or convergence.

**Convergence**: the angle at which the eyeballs are pointed towards each other. For objects at infinity, this angle is near-zero. It grows the closer the object the person looks at is to their eyes.
Zero Parallax

Standard case for monoscopic displays
Stereo Parallax

Positive parallax

left

right

Projection plane (screen)

Point being projected is behind the projection plane

Negative parallax

left

right

Point being projected is in front of the projection plane
Eye Separation

a.k.a. Eye Distance

a.k.a. IOD = Interocular Distance

a.k.a. IPD = Interpupillary Distance

Averages:
- 62mm (2.44in) for women
- 64mm (2.52in) for men
Viewer’s IOD greater than average: compression

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3/23/2005
Viewer’s IOD less than average: expansion