CSE 190: Virtual Reality Technologies

LECTURE #6: DISPLAYS

Upcoming Deadlines

Sunday April 18: Project 1 due

Monday April 19: Discussion Project 2

Sunday April 25: Project 1 late deadline

Monday April 26: Discussion Project 2

Sunday May 2: Project 2 due

App Presentations

Emily Zhuang:

• Supernatural

Display Characteristics

Definition of Display

- *Display*: a device which presents perceptual information
- In most cases the term "display" is used for "visual display"

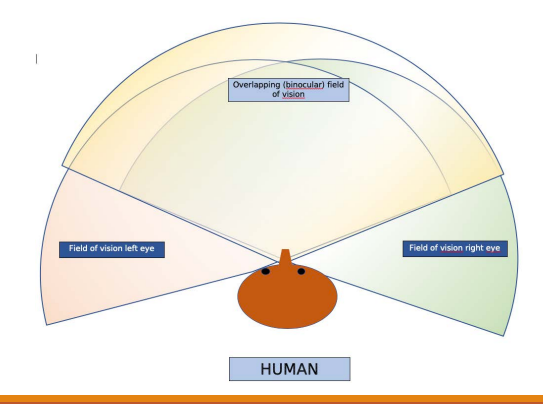
 Goal for VR: to use display devices which accurately represent visual perception in a simulated world

Visual Display Characteristics

- Field of View
- Field of Regard
- Spatial Resolution
- Screen Geometry
- Light Transfer Mechanism
- Refresh Rate
- Ergonomics

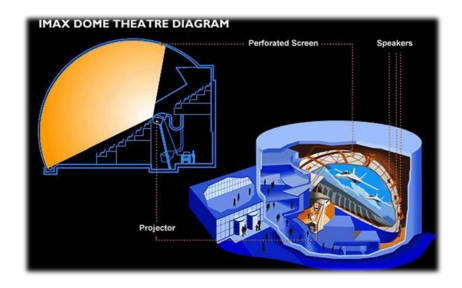


FOV = The total area in which VR images can be seen by a viewer **at a particular time instant**.



Field of Regard (FOR)

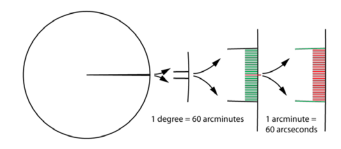
FOR = The total area in which VR images can be seen by a viewer when allowed to move their head.



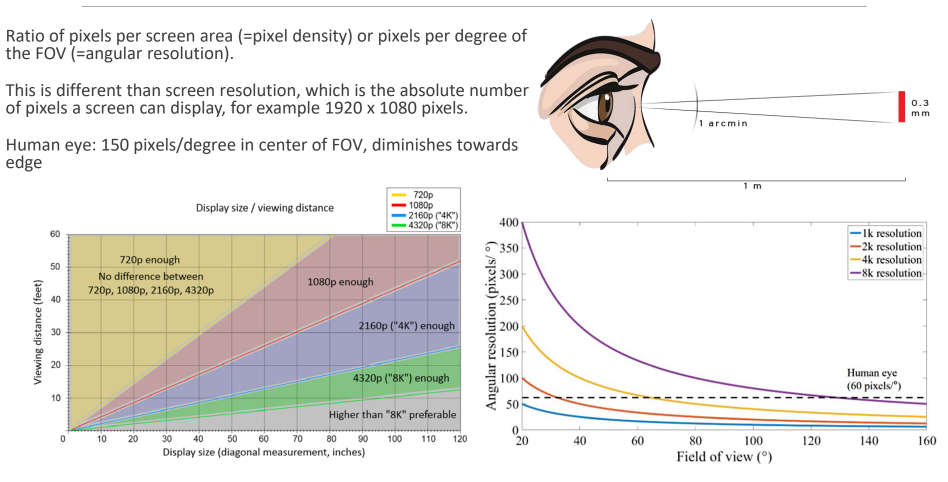
Example: IMAX Dome

The first permanent IMAX Dome installation, the Eugene Heikoff and Marilyn Jacobs Heikoff Dome Theatre at the **Reuben H. Fleet Science Center**, opened in San Diego's Balboa Park in 1973.

It was initially called "Omnimax" and wraps 180° horizontally, 100° above the horizon and 22° below the horizon for a viewer at the center of the dome for a total of 180° x 122° FOR.



Spatial Resolution



Screen Geometry

The geometric shape of the surface the image is displayed on.

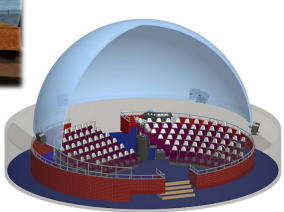
Examples: rectangular, curved, hemispherical



Rectangular



Curved

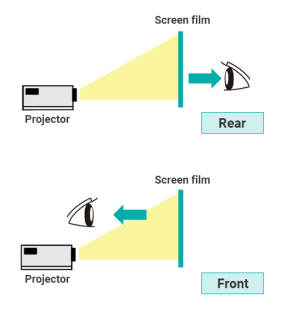


Hemispherical

Light Transfer Mechanism

How is the image generated?

Examples: LCD, front projection, rear projection, laser projection



Rear vs. Front Projection

The planetarium at Griffith Observatory (Los Angeles) has one of the first **digital laser projection** systems

- Two laser projectors are used
- System features: high resolution, brightness, color contrast, saturation
- Reduced image distortion on curved planetarium dome surface
 - With lasers, depth of focus is unlimited
- Low maintenance costs



Independent of frame rate

Higher refresh rate is better

Goal: frame rate = refresh rate (e.g., 90 Hz)

At minimum: frame rate = integer fraction of refresh rate (e.g., 45 Hz, 30 Hz)

PIPEI INF

16.7ms

TEARING

GPU

DISPLAY

Otherwise: screen tearing



33.4ms

Screen tearing

Screen tearing example

FDAME

50.1ms

TIME

66.8ms

Ergonomics

How is the system used?

- Seated
- Standing
- Hands on a surface
- Hands in the air

