## CSE 190: Virtual Reality Technologies

LECTURE #7: VR DISPLAYS

#### Upcoming Deadlines

Sunday, April 25: Project 1 late deadline

Monday, April 26: Discussion Project 2

Sunday, May 2: Project 2 due

Monday, May 3: Discussion Project 3

Sunday, May 9: Project 2 late deadline

#### App Presentations

James Cor

• Gravity Sketch

Juan Carlos Amistoso

• Space Engine

# VR Display Types

#### 3D Monitor

PC with 3D TV

Active or passive stereo

A.k.a. "Fishtank VR"

Requires separate tracking system



#### 3D Monitor – Advantages

Inexpensive

- Crisp image at HD or 4k resolution
- Keyboard and mouse work as usual
- Can be used with most 3D input devices

#### 3D Monitor – Disadvantages

Not very immersive (small FOR)

User seated, cannot move around

Stereo can be problematic

- Active: user's 3D glasses need to face emitter
- Passive: blank pixel lines can be perceptible

Occlusion from physical objects (hands, controller) can be problematic

#### Powerwalls

Large 3D stereo display(s)

Configured as a mostly flat surface

Head tracking optional



#### VR Workbenches

Have one or two large (~60-80") 3D displays

Can be a desk or a large single user display, table top metaphor

3D head and input device tracking



#### Angled VR Workbenches





#### More VR Workbenches



VR table display for medical applications

Dual-screen VR workbench: bigger FOR

#### Modern VR Workbench: zSpace

3D display with built-in head and stylus tracking

Full screen passive circular polarization

Full HD for each eye

Polarization switching full screen liquid crystal layer on top of regular LCD







zSpace laptop

#### Workbenches – Advantages

High resolution

For certain applications, makes for an intuitive display: shows objects at 1:1 scale

Best for a single user, but can be viewed by several users

Typically small enough to be movable

#### Workbenches – Disadvantages

- Allow limited movement for user
- Supports only a single head-tracked user
- No surrounding screens: no peripheral vision
- Physical objects (e.g., hands, input devices) can get in the way of objects on screen

#### Workbenches – Interface Design

Ergonomics are important especially when designing interfaces for table displays

- User can take advantage of direct pen-based input if display surface permits
- No need to create graphical representations of physical objects because users can see them

#### Surround Screen VE

VE = Virtual Environment Puts user in a room for visual immersion

Usually driven by a cluster of powerful graphics computers

Multiple displays around the user

3D tracking for head and controller





#### SunCAVE at UCSD

Built 2017 70 x 55" LCD 4k displays Passive stereo 36 graphics PCs 71 Nvidia GTX 1080 GPUs 500 Mpixels 40 Gbps network



#### WAVE at UCSD

### 35 55" HD monitors with narrow bezels

Cylindrical display arrangement

18 rendering PCs

Passive stereo

70 Mpixels



#### Other CAVEs

Location: HLRS (Stuttgart, Germany)

5-sided cube, 2.7m width, rear projection

Resolution: 2560x1600 pixels per wall

Projectors: Barco F80-Q7 single chip active stereo DLP projectors with separate inputs for left and right images

Rendering: 11 nodes powered by two quad core Sandy bride 3.3 GHz Xeon CPUs, 128 GB RAM, Nvidia P6000 GPUs

ART Trackpack optical tracking system

Network: 10 Gbit/sec Infiniband



#### Other CAVEs

VisCube by Visbox (Illinois)

Founded in 2000 by former NCSA employees



VisCube M4, M5 Low cost CAVE VR system Ultra compact, 10'-11' tall 4-5 screens, 12' front wall 2560×1600 projectors



VisCube C4 Affordable CAVE VR system Fits under 9' ceiling 3 walls + floor, 12' front wall 2560×1600 projectors



VisCube C4-T3 High Resolution CAVE Fits under 9' ceiling 3 walls+floor, 12' wide front wall 4096×2560 front/floor 2880×2560 sides



VisCube C4-4K High resolution CAVE Requires 10.5' ceiling height 3 walls+floor, 14.3' front wall 4096×2160 projectors



VisCube C4-T2 Tall and high resolution CAVE Compact, 10.5' tall 3 walls+floor, 10' x 9' walls 2840×2560 per surface



VisCube C4-T3X Extreme resolution CAVE Compact, 12' tall 3 walls+floor, 13' wide front wall 6000×4096 front/floor 4096×4096 sides

Surround Screen Virtual Environments – Advantages

Provide high resolution and large FOV

Passive stereo: user only needs a pair of light weight glasses for stereo viewing

User has room to move around

Real and virtual objects can be mixed

A group of people can use the space simultaneously

#### Disadvantages of Surround VEs

Expensive (typically >\$100k)

Require a large amount of physical space

Projector calibration must be maintained

Normally only one user head tracked

Stereo viewing can be problematic (ghosting, focal plane far away)

Physical objects can get in the way of 3D image

### CAVE Interface Design

Do not need to represent physical objects (i.e. hands) as graphical objects

Can take advantage of the user's peripheral vision

Do not want the user to get too close to the screens

Developer can take advantage of the space for using physical props (i.e. car seat, treadmill)

# VR Display Issues

### VR Display Issues: Projectors

Vignetting, caused by hotspot effect

- Brightness falloff
- Viewpoint dependent
- Hotspot at intersection of eye point and projector lens

#### Polarization falloff

- Viewpoint dependent
- Polarization deteriorates towards more oblique angles



#### VR Display Issues: Passive LCD

Frame synchronization (simultaneous buffer swaps)

Off-axis viewing along vertical axis causes ghosting

 Caused by distance between pixels and polarization layer (image below does not show polarization layer)



#### VR Display Issues: Passive OLED

Frame synchronization (simultaneous buffer swaps)

Off-axis viewing less bad than with LCDs

Polarization layer closer to pixels

Brightness falloff

Image retention

Burn-in

- Automatic Brightness Limiter (ABL)
  - Limits overall screen brightness



#### VR Display Issues: Active Stereo

Synchronization between screens:

- Frame synchronization (simultaneous buffer swaps)
- Image generation ("electron beam"): needs to be in sync between screens and shutter glasses

