



Introduction To Displays

- Display: device which presents perceptual information
- Often 'display' used to mean 'visual display'
- Goal: display devices which accurately represent perceptions in simulated world

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- Each eye gets a slightly different image
- Only effective within a few feet of viewer
- Many implementation schemes

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Stereo Monitor – Advantages

- Least expensive in terms of additional hardware over other output devices
- Allows usage of virtually any input device
- Good resolution

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 User can take advantage of keyboard and mouse

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Stereo Monitor – Disadvantages

- Not very immersive
- User really cannot move around
- Does not take advantage of peripheral vision
- Stereo can be problematic
- Occlusion from physical objects can be problematic

Surround Screen VE (1)

Has 3 to 6 large screens

 Puts user in a room for visual immersion
Usually driven by a single or group of powerful graphics engines

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SSVE – Advantages

- Provides high resolution and large FOV
- User only needs a pair of light weight shutter glasses for stereo viewing
- User has freedom to move about the device
- Environment is not evasive

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 Real and virtual objects can be mixed in the environment

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 A group of people can inhabit the space simultaneously

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SSVE – Disadvantages

- Very expensive (6-7 figures)
- Requires a large amount of physical space
- Projector calibration must be maintained
- No more that two users can be head tracked
- Stereo viewing can be problematic

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Physical objects can get in the way of graphical objects

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Workbenches and Variants (1)

- Similar to SSVE but one display (two at most)
- Can be a desk or a large single display (i.e. PowerWall)
- Traditionally a table top metaphor

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Workbenches and Variants (3)



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Workbenches – Disadvantages

Limited movement

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- At most two users can be head tracked
- No surrounding screens
- Physical objects can get in the way of graphical objects
- Stereo can be problematic



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 Ergonomics are important especially when designing interfaces for table displays

- User can take advantage of direct penbased input if display surface permits
- No need to make graphical representations of physical objects

Head Mounted Displays

- Device has either two CRT or LCD screens plus special optics in front of the users eyes
- User cannot naturally see the real world
- Provides a stereoscopic view that moves relative to the user

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HMDs – Advantages

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- Provides an immersive experience by blocking out the real world
- Fairly easy to set up
- Does not restrict user from moving around in the real world

- Average quality HMD is relatively inexpensive
- Can achieve good stereo quality

HMDs – Disadvantages

- Average quality HMDs have poor resolution and field of view (FOV)
- Does not take advantage of peripheral vision
- Isolation and fear of real world events
- Good quality devices cost in the 100,000 dollar range

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Heavy and do not fit well

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HMDs – Interface Design

 Physical objects require a graphical representation

 Limits the types of input devices that can be used



Arm Mounted Display (BOOM)

- Like a HMD but mounted on an articulated arm
- Mostly use CRT technology
- Not really used anymore

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BOOM – Advantages

Provides better resolution than HMDs and generally a higher FOV

- Light weight relative to the user
- Excellent tracking with minimal lag
- Easy to set up and switch users
- Good stereo quality

BOOM – Disadvantages

Limited user movement

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- Like looking through binoculars
- Does not take advantage of peripheral vision
- Requires the user to hold onto the BOOM for control

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BOOM – Interface Design

 Must have at least one hand on the device which limits two-handed interaction

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 Physical objects require graphical representation

Virtual Retinal Displays (VRD)

- Scans images directly onto the retina
- Invented at the HIT Lab in 1991
- Used for both virtual and augmented reality
- Commercially being developed at Microvision, Inc.

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VRDs – Advantages

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- Lightweight relative to the user
- Ability for high resolution and FOV
- Potential for complete visual immersion

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Can achieve good stereo quality

VRDs – Disadvantages

Currently has low resolution and FOV is small

Displays are currently monochrome

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VRDs – Interface Design

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Avenue of researchQuestions arise about eye movement









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Which Visual Display to Use?

- Consider lists of pros and cons
- Consider depth cues supported

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- Consider level of visual immersion
- But this is a very hard question to answer empirically

