

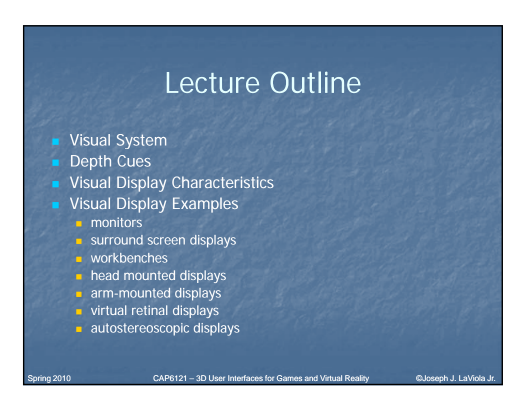
### **Introduction To Displays**

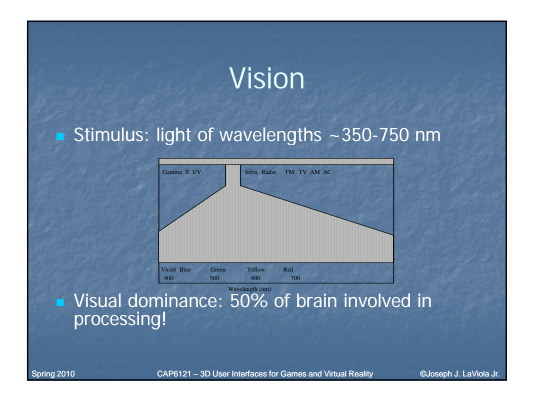
 Display: device which presents perceptual information

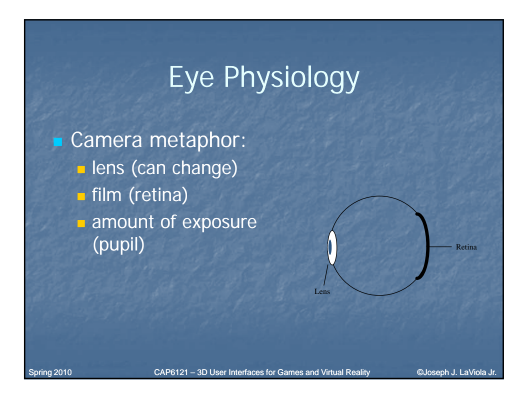
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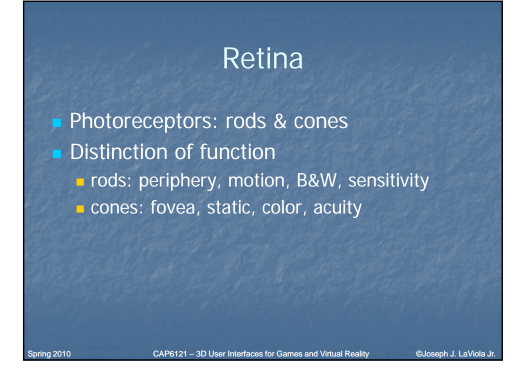
- Often 'display' used to mean 'visual display'
- Goal: display devices which accurately represent perceptions in simulated world

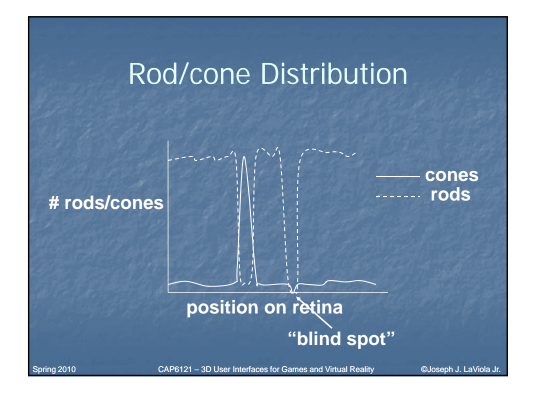
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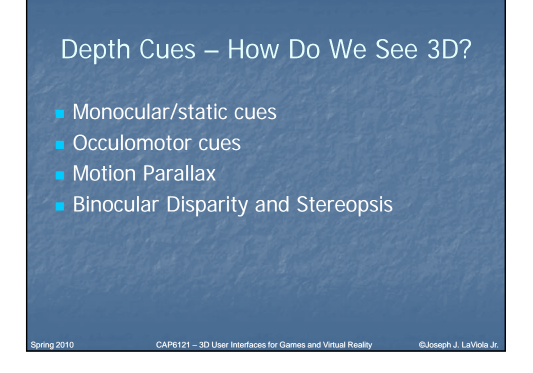


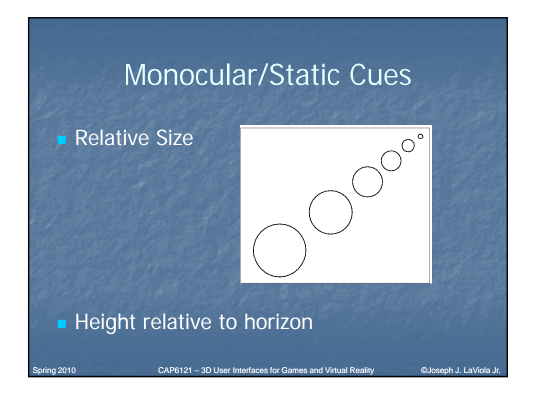


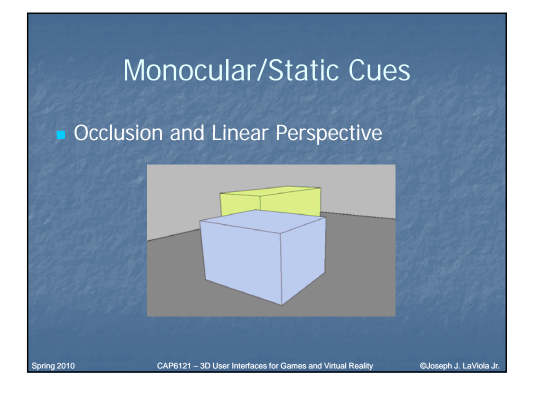


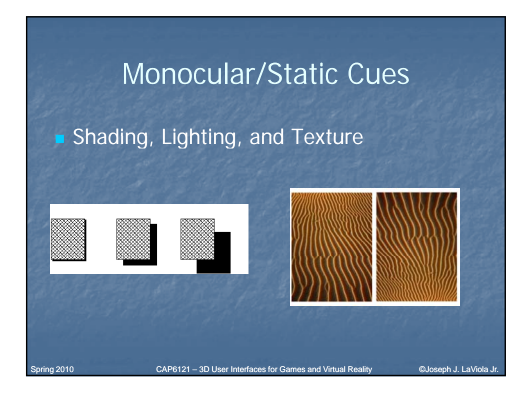


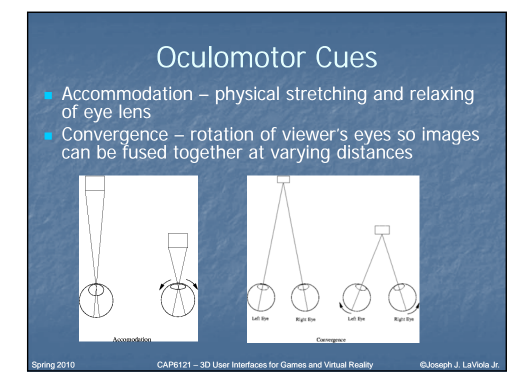


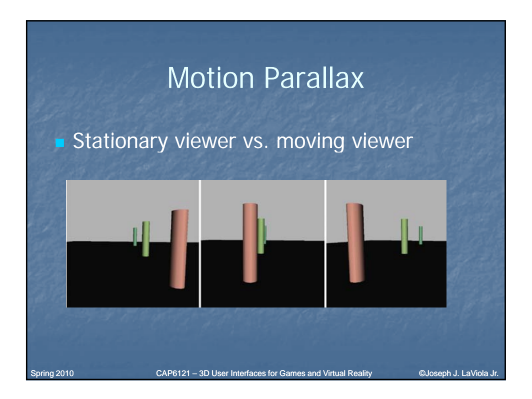


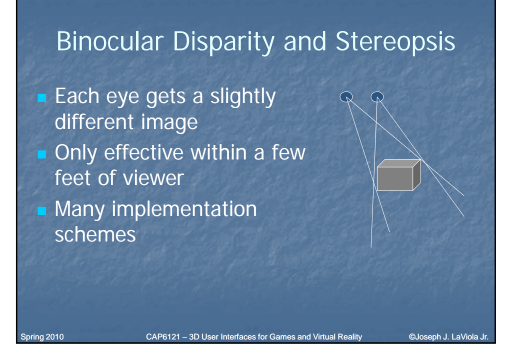


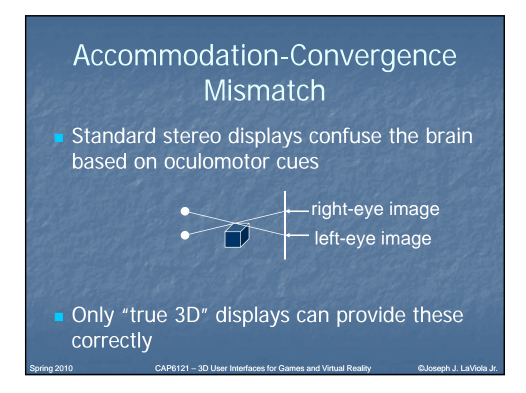


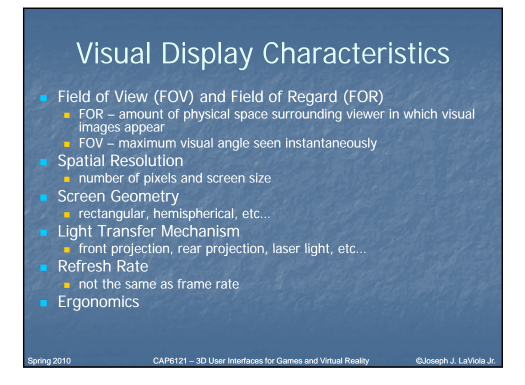














### Stereo Monitor – Advantages

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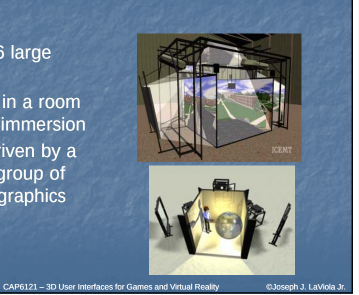
- Not very immersive
- User really cannot move around
- Does not take advantage of peripheral vision
- Stereo can be problematic
- Occlusion from physical objects can be problematic

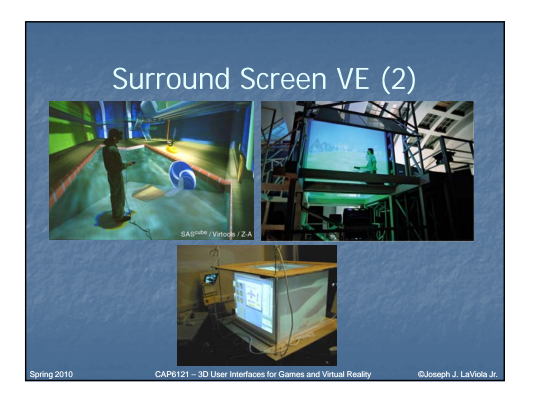
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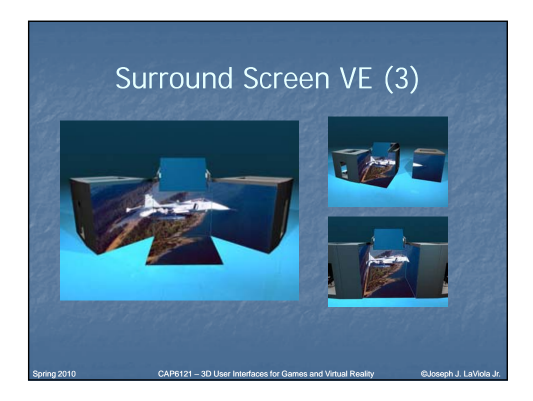
### Surround Screen VE (1)

# 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







### 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

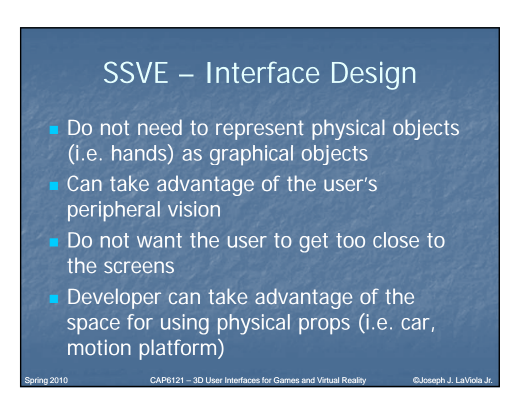
### SSVE – Disadvantages

- 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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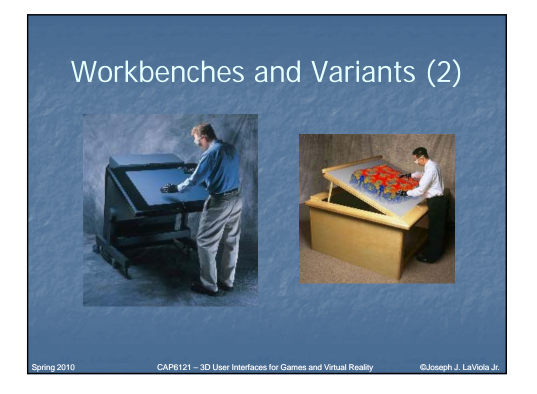
### Workbenches and Variants (1)

- 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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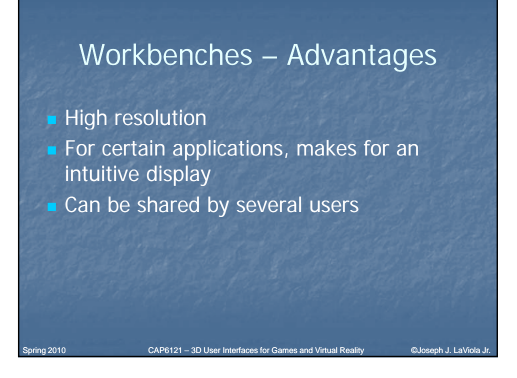


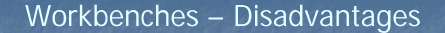
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# Workbenches and Variants (3)







Limited movement

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

## Workbenches – Interface Design

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 Ergonomics are important especially when designing interfaces for table displays

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- 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

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

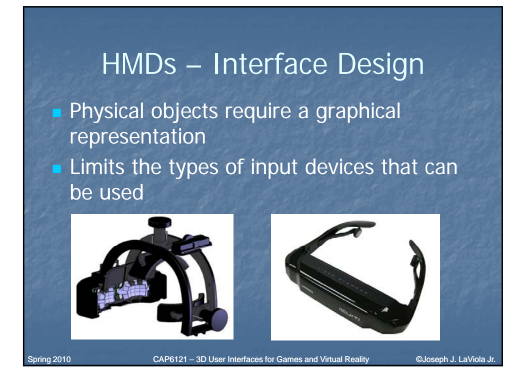


- Average quality HMDs have poor resolution and field of view (FOV)
- Does not take advantage of peripheral vision
- Isolation and fear of real world events
- Good quality devices cost in the 100,000 dollar range

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Heavy and do not fit well



# Arm Mounted Display (BOOM)

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



### **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

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### BOOM – Disadvantages

- Limited user movement
- 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)

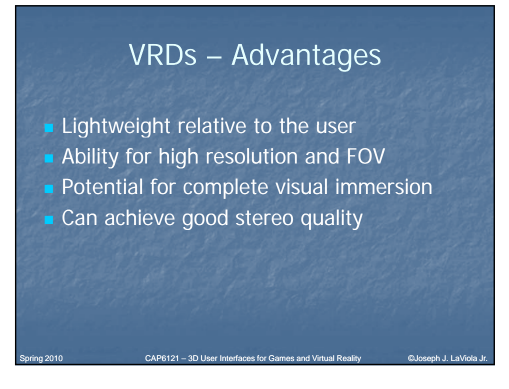
- Scans images directly onto the retina
- Invented at the HIT Lab in 1991
- Used for both virtual and augmented reality
- Commercially being developed at Microvision, Inc.

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# VRDs – Disadvantages

Currently has low resolution and FOV is small

Displays are currently monochrome

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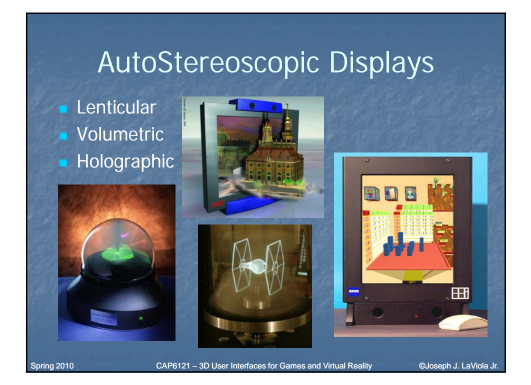
### VRDs – Interface Design

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Avenue of researchQuestions arise about eye movement





# Which Visual Display to Use? Consider lists of pros and cons Consider depth cues supported Consider level of visual immersion But this is a very hard question to answer empirically

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