

Visual Displays

Present visual information to the user through visual system
Most common display device in 3D Uis
Requires computer system to generate digital content the display device transforms into perceptible form

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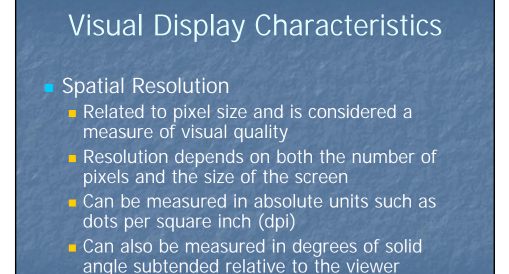
 Field of regard (FOR) and field of view (FOV)

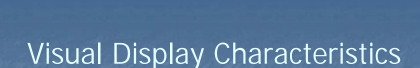
- FOR: the amount of the physical space surrounding the user in which visual images are displayed (measured in degrees of visual angle)
- FOV: the maximum number of degrees of visual angle that can be seen instantaneously on a display

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Screen geometry

- Variety of different shapes including rectangular, circular, L-shaped, hemispherical, and hybrids
- Projection mapping supports displays on any shape or surface

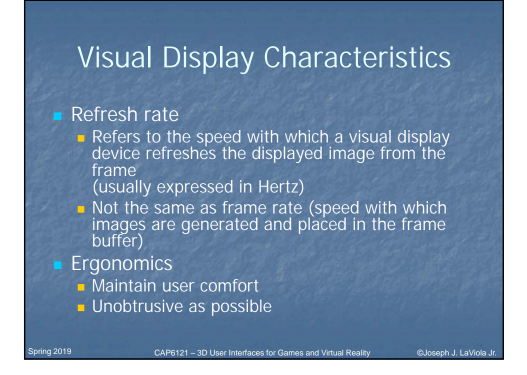
Light Transfer

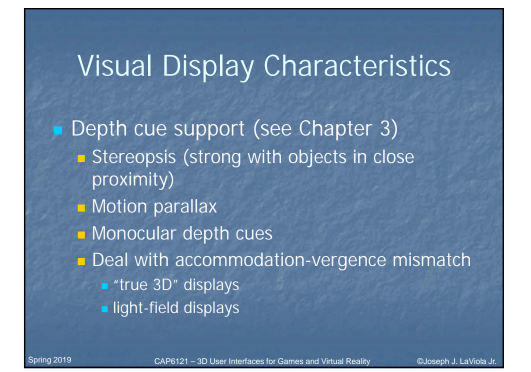
- Through a monitor or television, front projection, rear projection, laser light directly onto the retina, and through the use of special optics
- Technologies include liquid crystals, light-emitting diodes, digital light processing, and organic light-emitting diodes

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Visual Display Device Types

- Single screen displays
- Surround-screen and multiscreen displays
- Workbenches and tabletop displays
- Head-worn displays
- Arbitrary surface displays
- Autostereoscopic displays

Single Screen Displays

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- Conventional monitors
 High-definition and higher resolution televisions
 Front- or rear-projection
- displays using a wall or screen material as the projection surface Smartphone and tablet
- displays



Photograph courtesy of Joseph J. LaViola

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Single Screen Displays

- Relatively inexpensive compared to more complex displays
- Provide monocular and motion parallax depth cues
- Pair of stereo glasses is also needed to achieve stereoscopic viewing



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Stereoscopic viewing

- Active (shutter glasses)
 - Synchronized to open and close their shutters at a rate equal to the refresh rate of the visual display (temporal multiplexing)

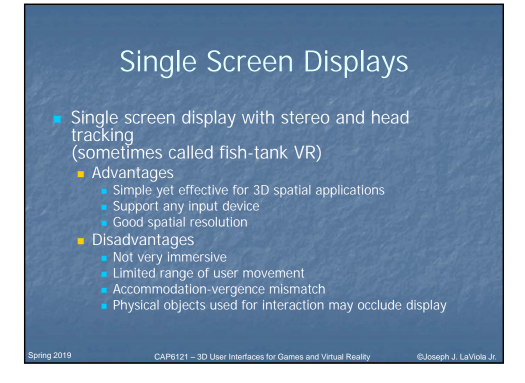
Passive

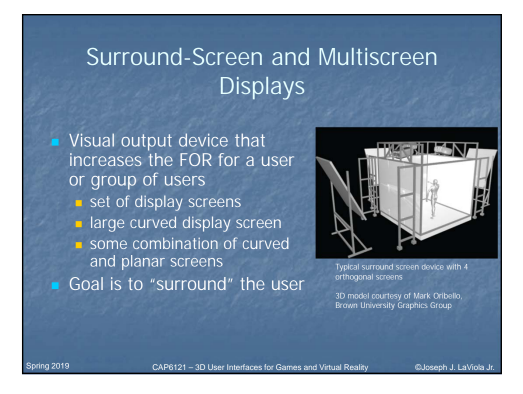
- Filters two separate, overlaid images with oppositely polarized filters (polarization multiplexing)
- Display two separate, overlaid images in different colors (spectral multiplexing)

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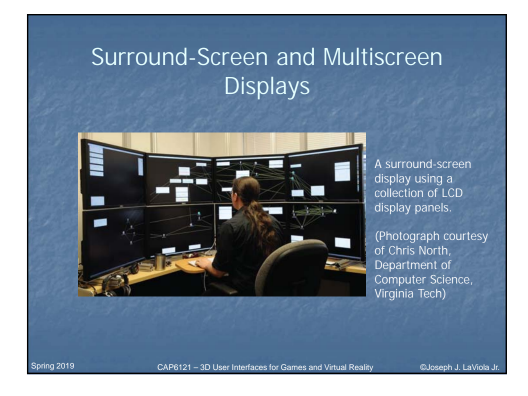


Surround-Screen and Multiscreen Displays

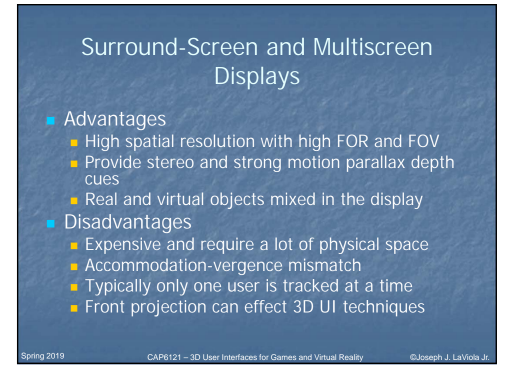


Variation on the traditional, orthogonal surround-screen display system. This device uses 3 large planar screens where the angle between them is 120 degrees.

(Photograph courtesy of Joseph J. LaViola Jr.)







Workbenches and Tabletop Displays

Displays to simulate work and augment interaction that takes place on desks, tables, and workbenches



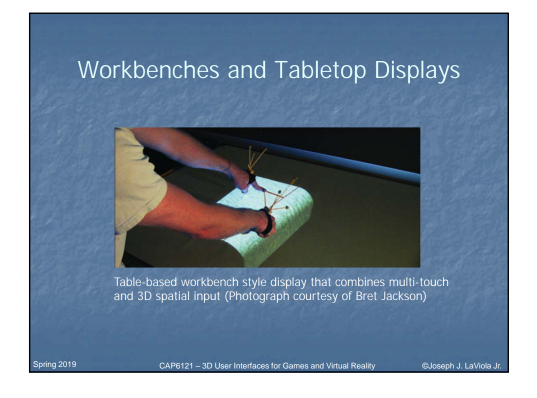


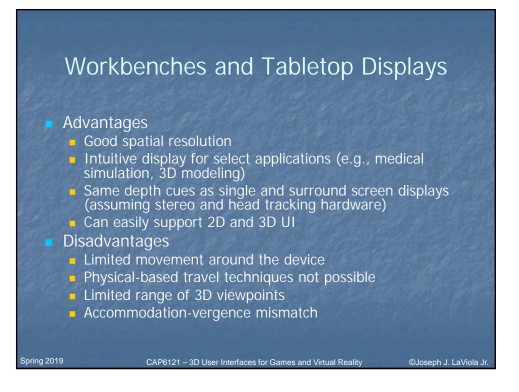
Rotatable display Pressure sensitive Workbench style displays. (Photographs courtesy of Barco and Fakespace Systems)

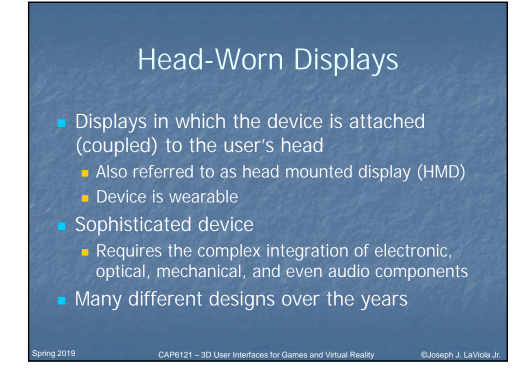
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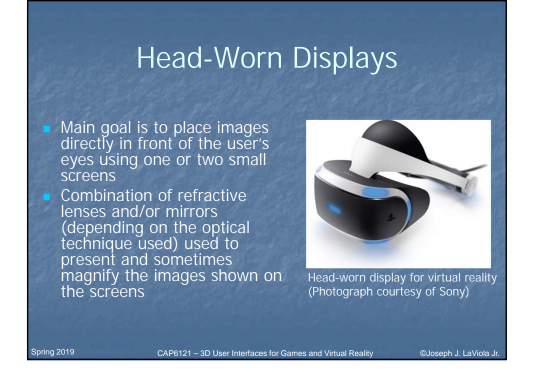
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Workbenches and Tabletop Displays Personalized head tracked stereo workbench Photograph courtesy of Joseph J. LaViola Jr. Spring 2019

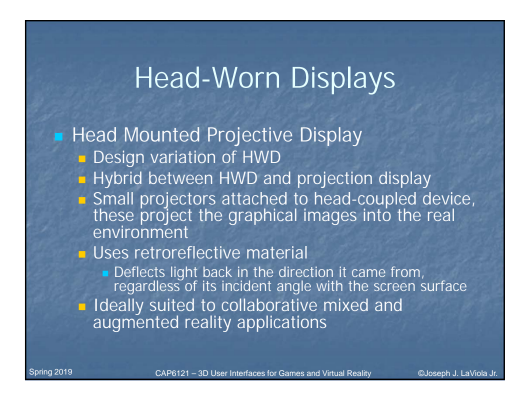


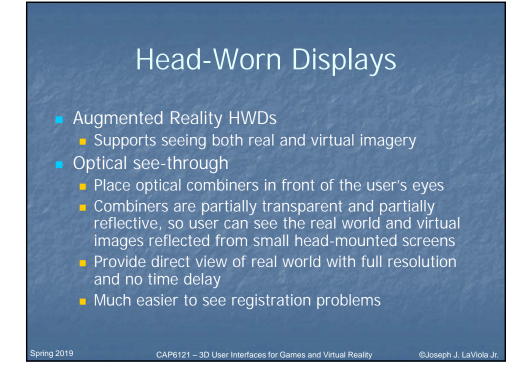


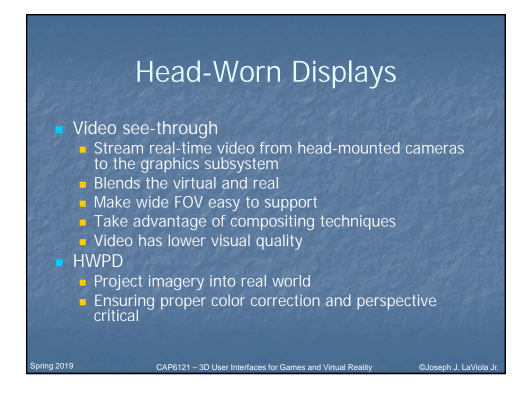




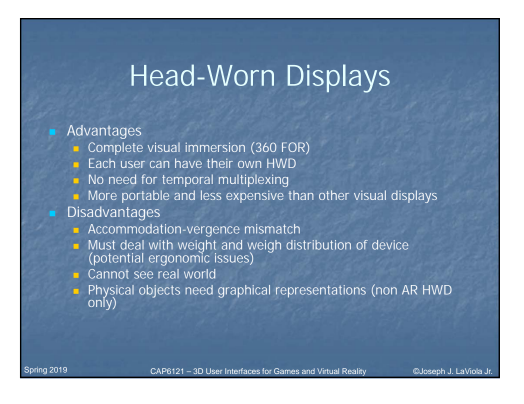


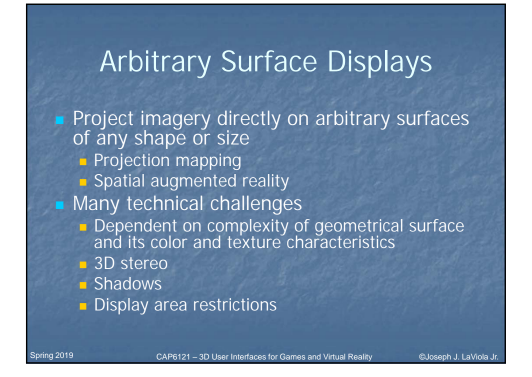


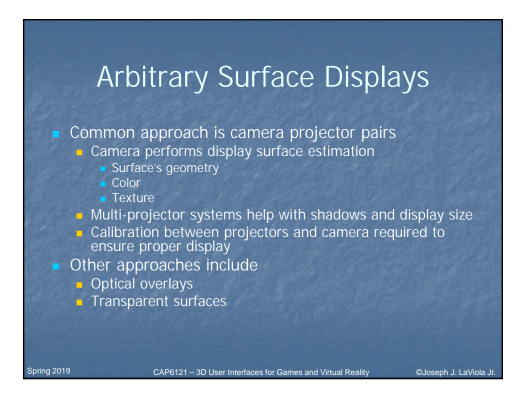


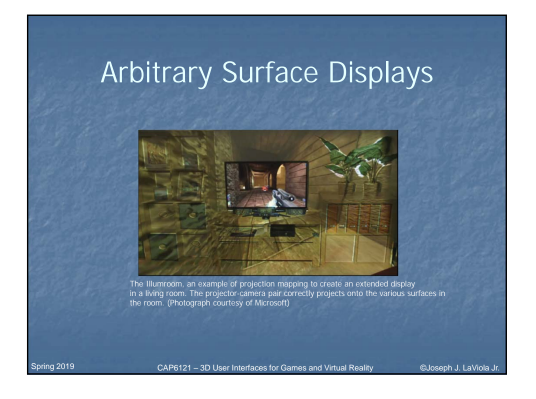


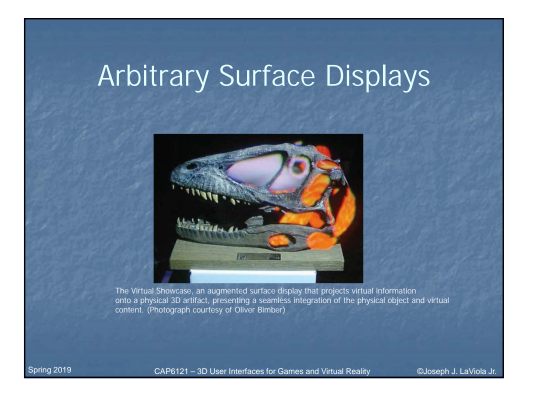


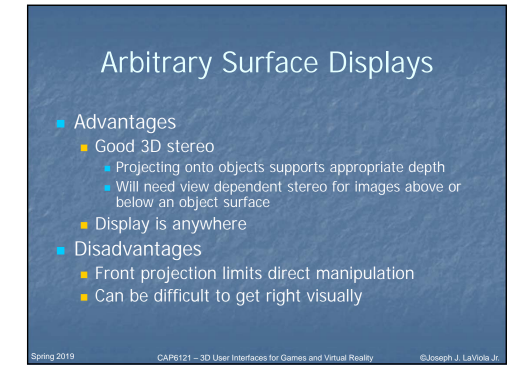


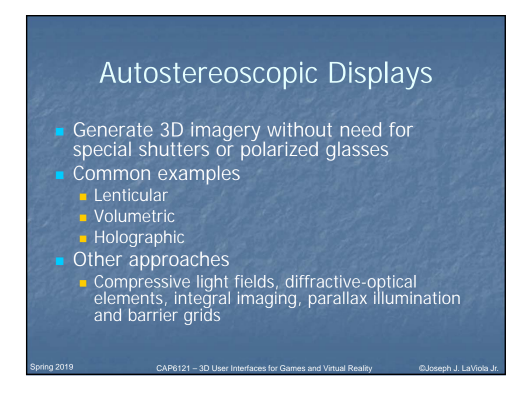












Autostereoscopic Displays

Parallax barrier: use a vertical grating
 One eye sees odd pixels
 Other eye sees even pixels

- Lenticular display: use a cylindrical lens array
 - Different 2D images into different subzones

Zones are projected out at different angles



A lenticular display. (Photograph courtesy of Joseph J. LaViola Jr.)

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Autostereoscopic Displays Volumetric Displays Create "true" 3D images by actually illuminating points in 3D space Swept-volume approach – sweep a periodically time-varying 2D image through a 3D spatial volume at high frequencies

Static-volume approach

Uses two intersecting invisible laser beams to create a single point of visible light (allows for voxel drawing)
 Uses high speed projector with a stack of air-spaced liquid crystal scattering shutters

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Autostereoscopic Displays

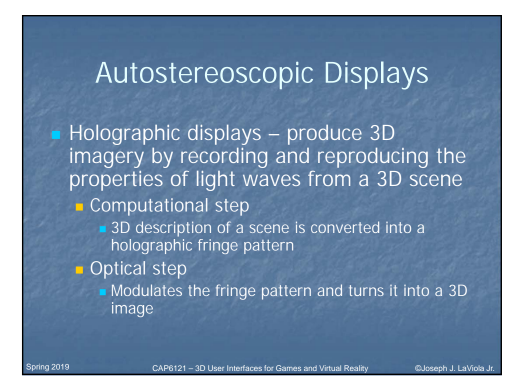


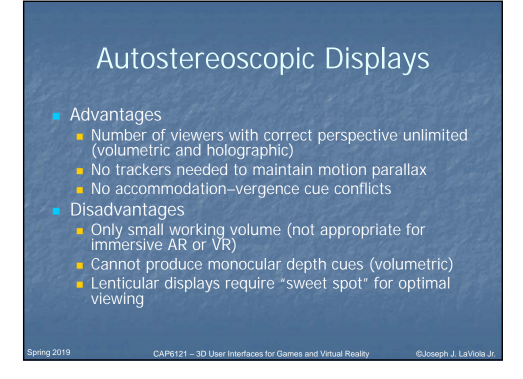
Swept-volume approach to generate 3D images. (Photographs courtesy of Actuality Systems)

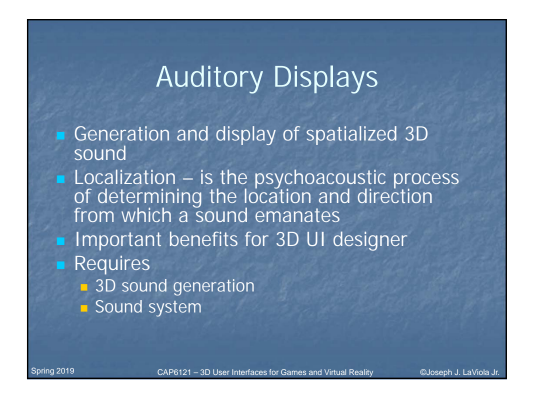
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Static-volume approach to generate 3D images. (Photograph courtesy of LightSpace Technologies)







3D Sound Generation and Synthesis

3D sound sampling: record sound the listener will hear in the 3D application by taking samples from a real environment

- Can produce realistic results
- Environmentally specific

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 Binaural audio recording: place two small microphones are inside a person's ears



3D Sound Generation and Synthesis

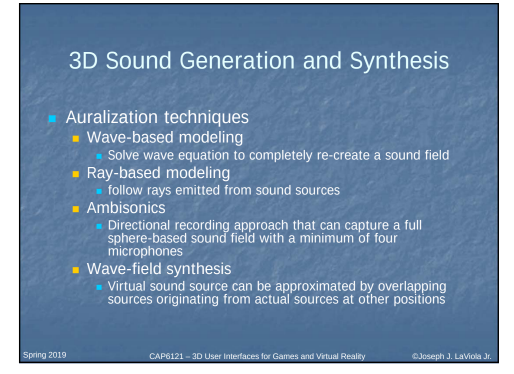
Auralization – process of rendering the sound field of a source in space using mathematical or physical models

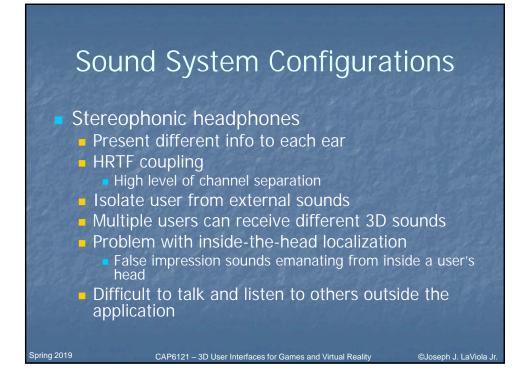
 Recreate listening environment with reflection patters

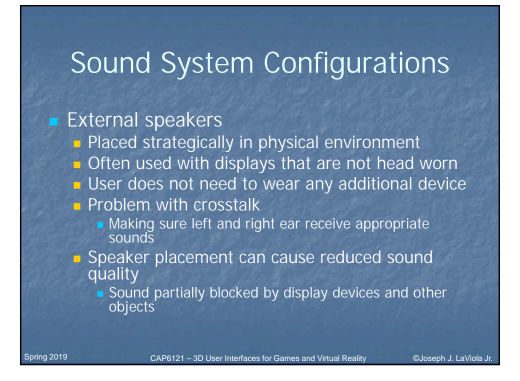
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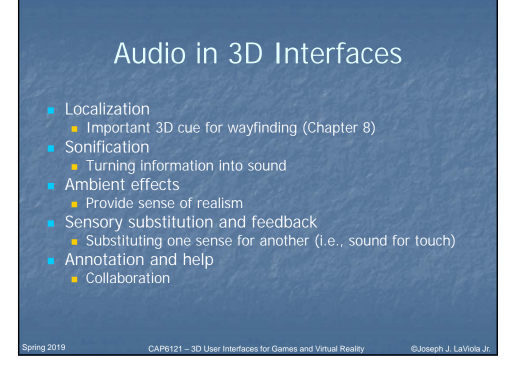
Good for reverberation effects

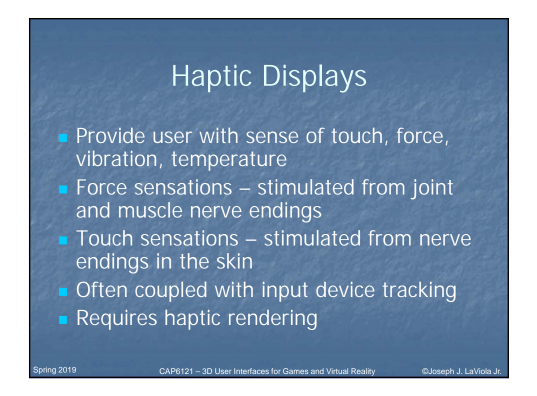
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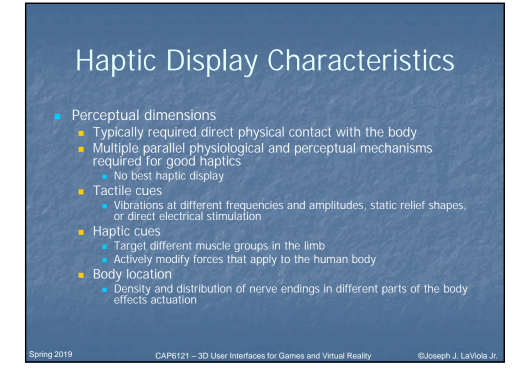


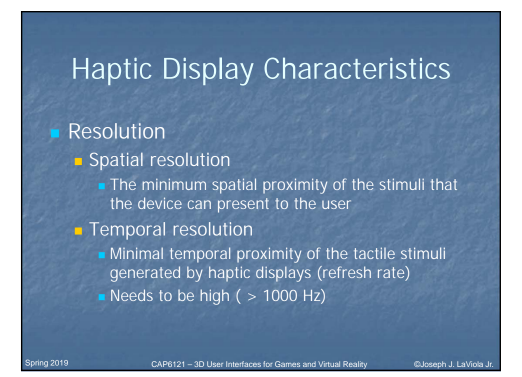


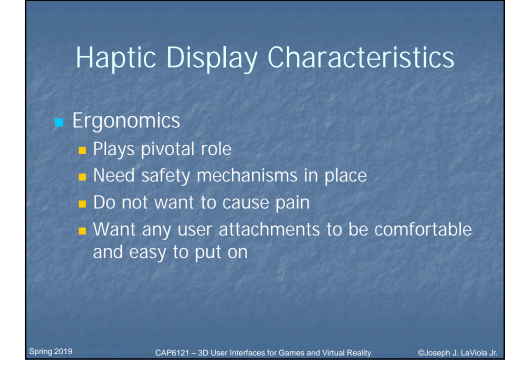


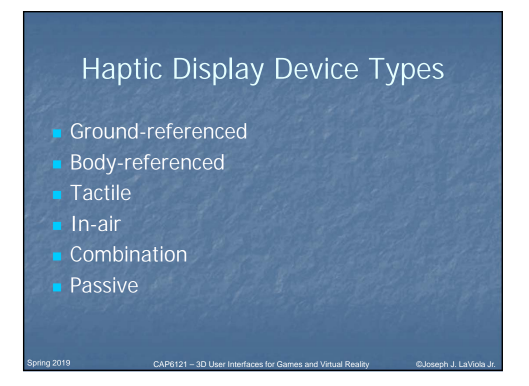




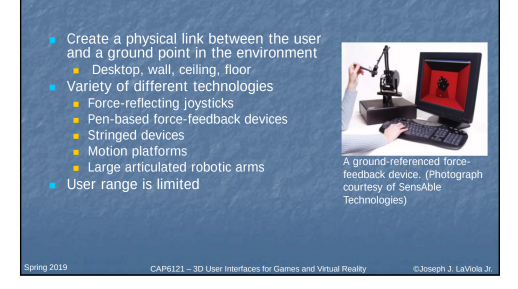


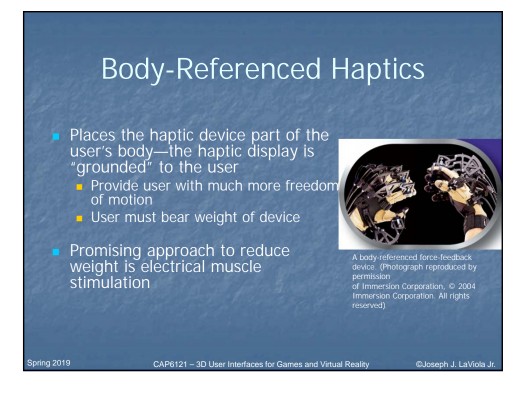




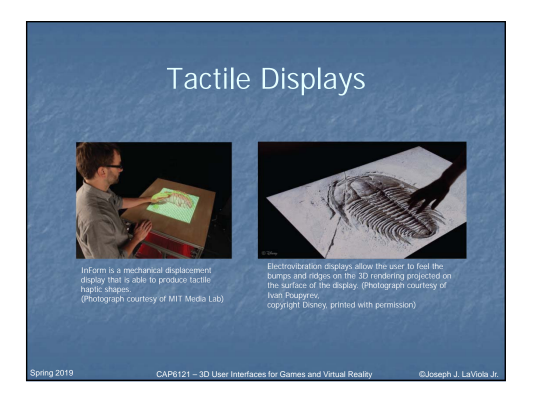


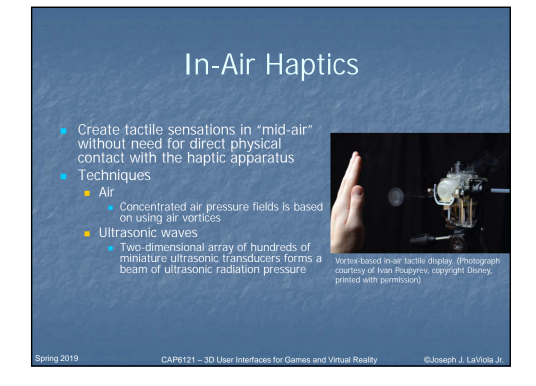
Ground-Referenced Haptics

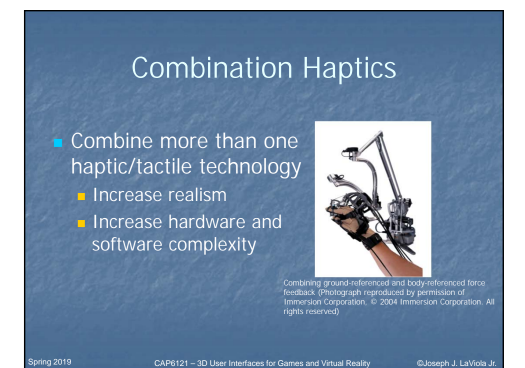


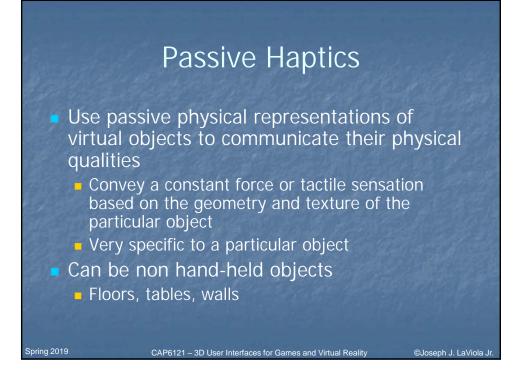


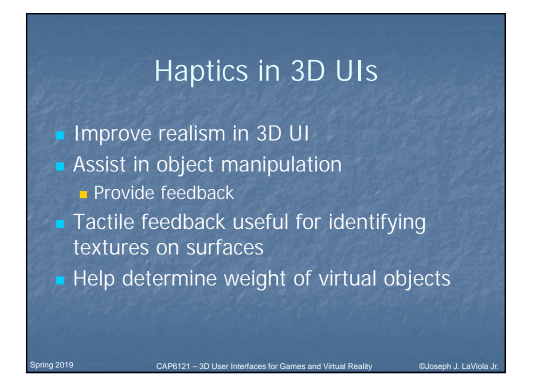




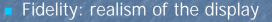








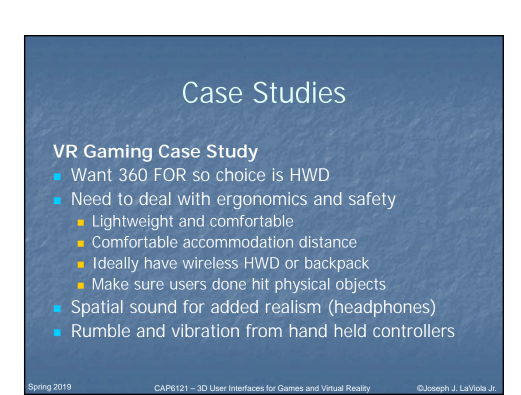




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 Level of fidelity: is the degree to which the sensory stimuli produced by a display correspond to those that would be present in the real world
 Importance

- Benchmarks compared to real world
- Significant effects on user experience
- No single number, made up of many components (e.g., FOV, FOR, spatial resolution)
- Can be useful in choosing an appropriate display



Case Studies

VR Gaming Case Study

Key concepts:

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- Choose a visual display that will be both effective and practical for end users
- Carefully consider human factors issues
- Don't forget to account for social aspects such as non-users viewing the VR experience



