

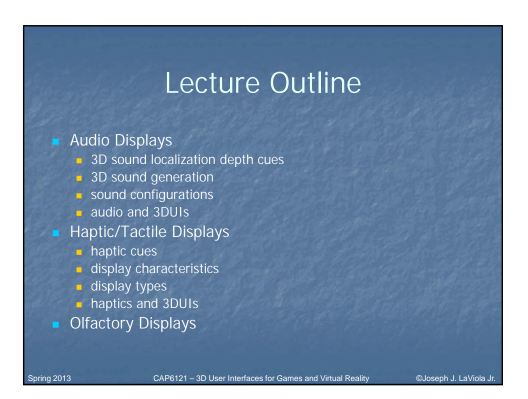


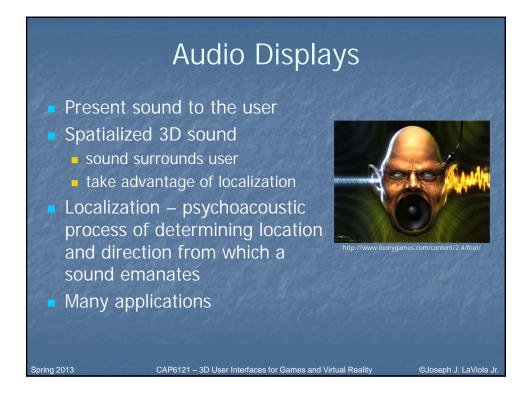
- Display: device which presents perceptual information
- Goal: display devices which accurately represent perceptions in simulated world

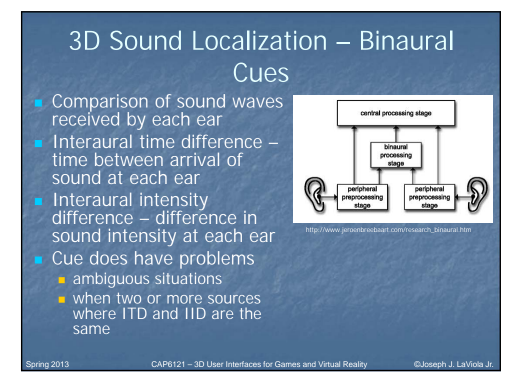
CAP6121 - 3D User Interfaces for Games and Virtual Reality

- Displays do not have to be just visual
 - auditory
 - haptic, tactile
 - olfactory

Spring 2013







3D Sound Localization – Spectral and Dynamic Cues

Dynamic head movement or sound source

- moving source is fairly weak cue
- Utilize spectral content
 - interaction of sound wave with outer ear
 - occur at relatively high frequencies (above 6KHz)

CAP6121 - 3D User Interfaces for Games and Virtual Reality

3D Sound Localization – Head Related Transfer Functions

CAP6121 - 3D User Interfaces for Games and Virtual Reality

 Spatial filters that describe how sound waves interact with listener's body

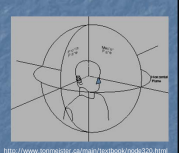
listener specific

Spring 2013

Spring 2013

lack reverberation info

 Build in echo free chamber with head model



©Joseph J. LaViola J

©Joseph J. LaViola Jr

3D Sound Localization – Reverberation

Many factors affect a sound source

objects

Spring 2013

- atmospheric properties
- Sound hits listener directly and indirectly
- Aids in perception of distance, not direction

CAP6121 - 3D User Interfaces for Games and Virtual Reality

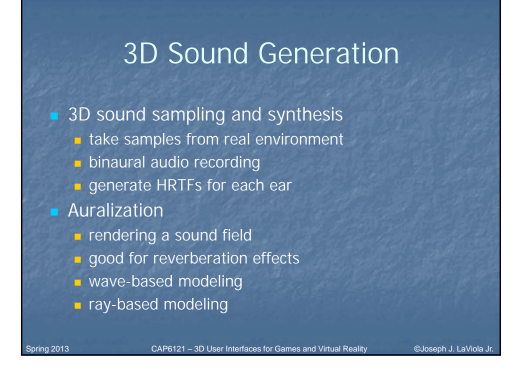
©Joseph J. LaViola J

©Joseph J. LaViola J

3D Sound Localization – Others

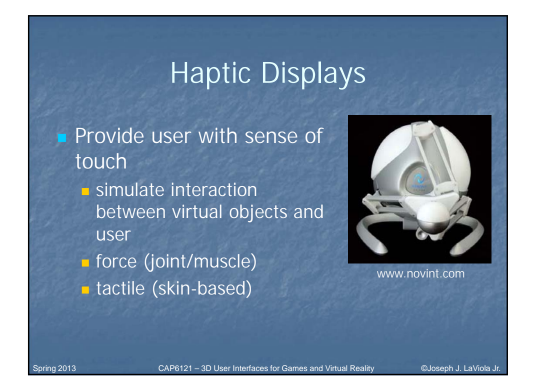
- Intensity (i.e., loudness)
 - simple cue
 - common in 3D audio displays
- Vision and Environment
 - sounds in FOV make spatial percepts

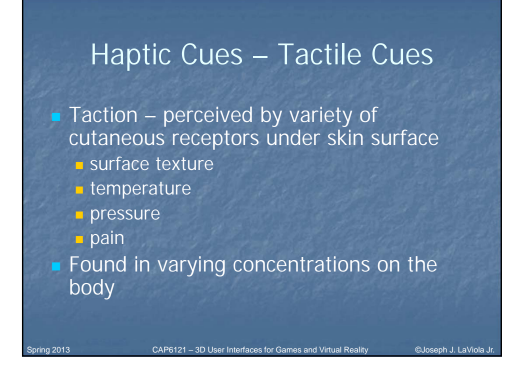
CAP6121 - 3D User Interfaces for Games and Virtual Reality

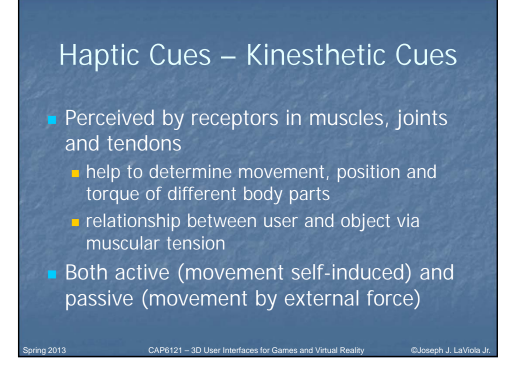


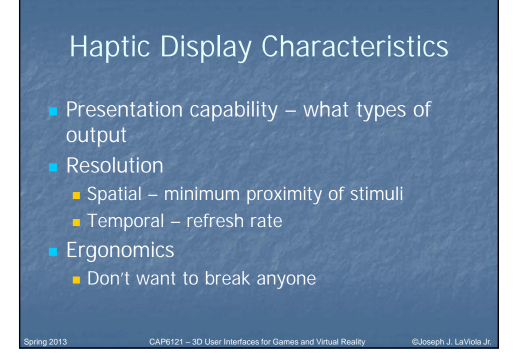














Haptic Displays

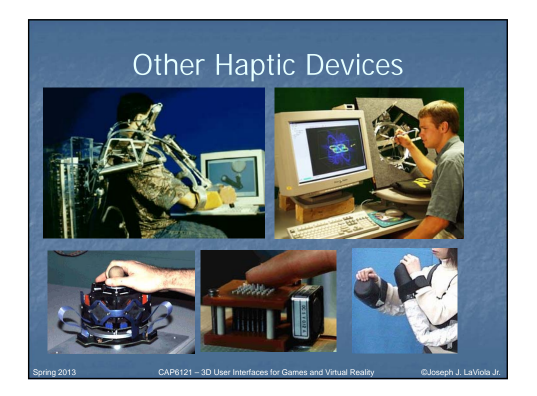
- Motionware device
- Provides vestibular stimulation
- Sends signals to the 8th cranial nerve
- Gives user a sense of motion
- No longer exits

Spring 2013

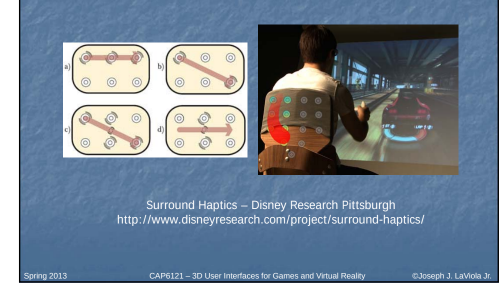


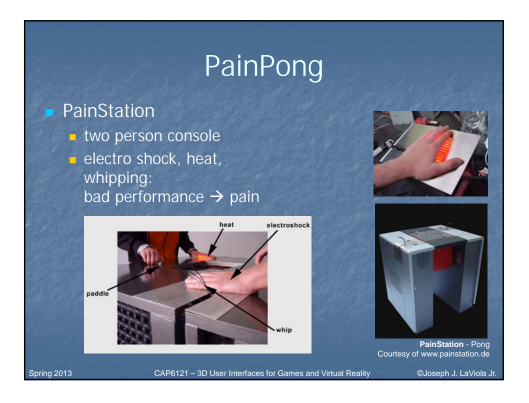


©Joseph J. Laviol



Tactile Display Example





Hall of Pain (www.painstation.de)



<section-header><list-item><list-item><list-item><list-item><list-item><list-item></table-row></table-row></table-row></table-row></table-row></table-row></table-row>

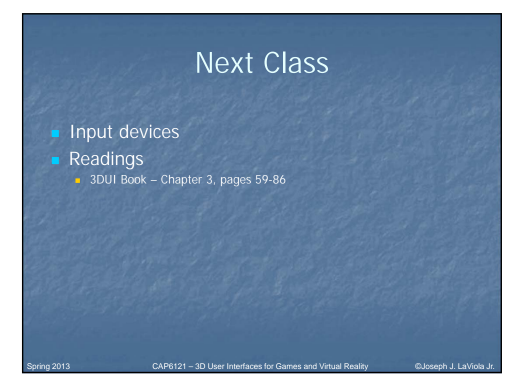
Olfactory Output

Least developed areamaybe for good reason!

- Has practical applications
 - fire fighting

Spring 2013

- surgical training
- Number of practical problems



CAP6121 - 3D User Interfaces for Games and Virtual Reality