

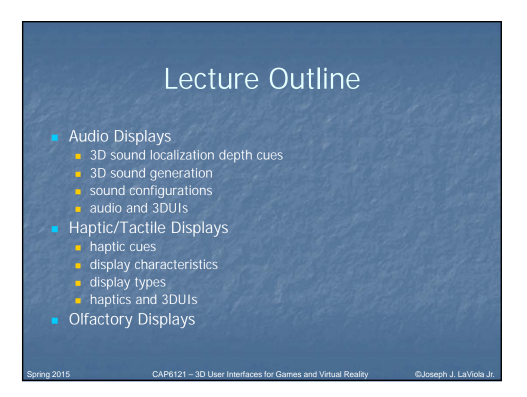


- Display: device which presents perceptual information
- Goal: display devices which accurately represent perceptions in simulated world

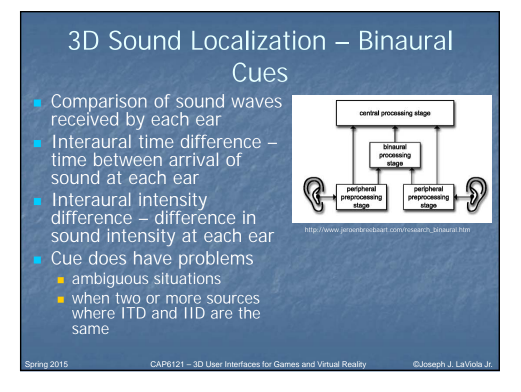
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- Displays do not have to be just visual
  - auditory
  - haptic, tactile
  - olfactory

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### 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)

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### 3D Sound Localization – Head Related Transfer Functions

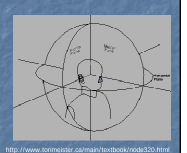
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- Spatial filters that describe how sound waves interact with listener's body
  - listener specific

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- lack reverberation info
- Build in echo free chamber with head model



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### 3D Sound Localization – Reverberation

Many factors affect a sound source

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

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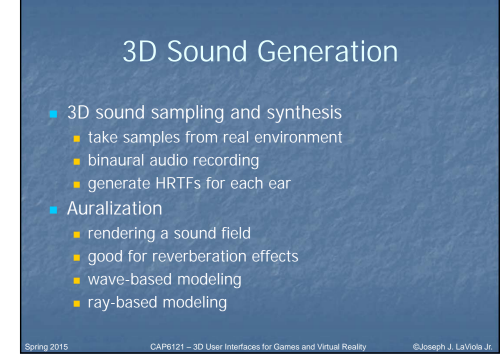
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### 3D Sound Localization – Others

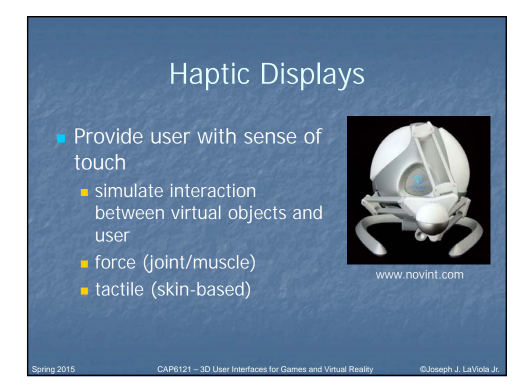
- Intensity (i.e., loudness)
  - simple cue
  - common in 3D audio displays
- Vision and Environment
  - sounds in FOV make spatial percepts

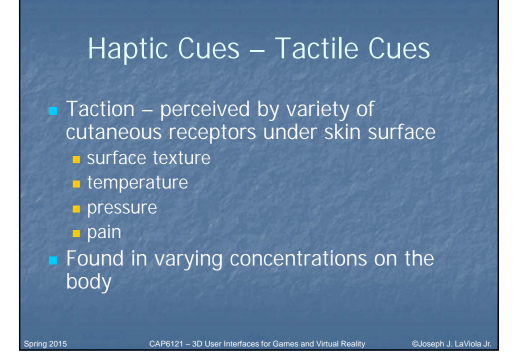
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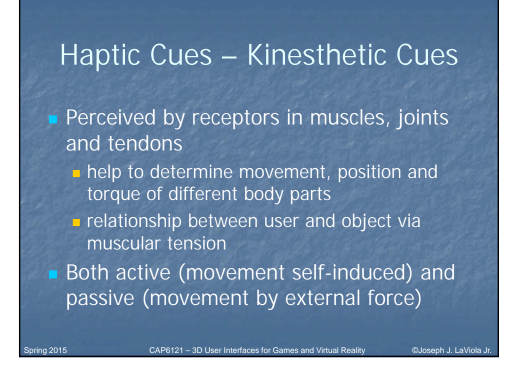














 Presentation capability – what types of output

Resolution

Spatial – minimum proximity of stimuli

Temporal – refresh rate

Ergonomics

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Don't want to break anyone

### Haptic and Tactile Displays

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 "For every action there is an equal and opposite reaction"

Sir Isaac Newton

- Main forms of feedback
  - ground referenced
  - body referenced
  - tactile
  - in air
  - combination
  - passive physical props



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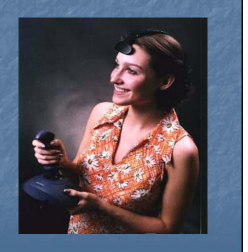


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# Haptic Displays

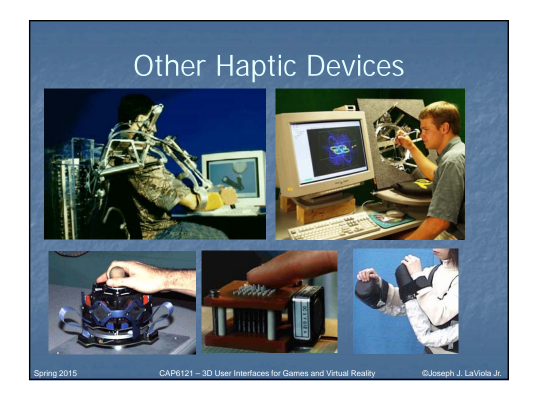
- Motionware device
- Provides vestibular stimulation
- Sends signals to the 8<sup>th</sup> cranial nerve
- Gives user a sense of motion
- No longer exits

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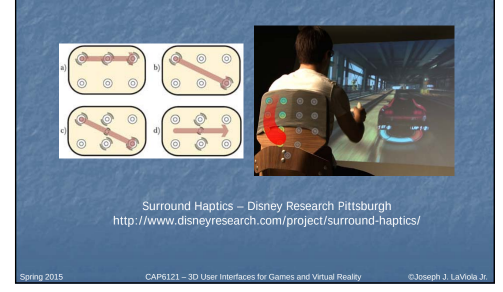


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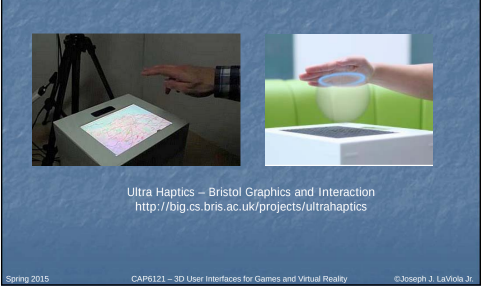


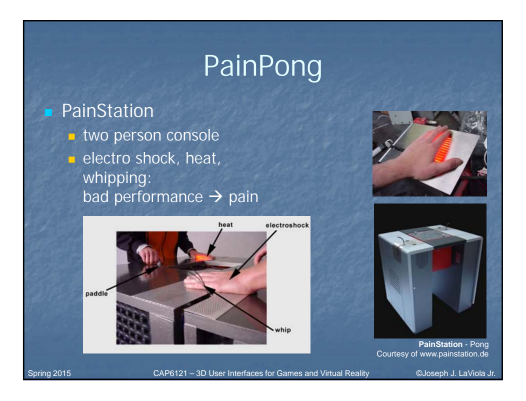
# Tactile Display Example



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# In Air Tactile Display Example (2)





# Hall of Pain (www.painstation.de)



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# **Olfactory Output**

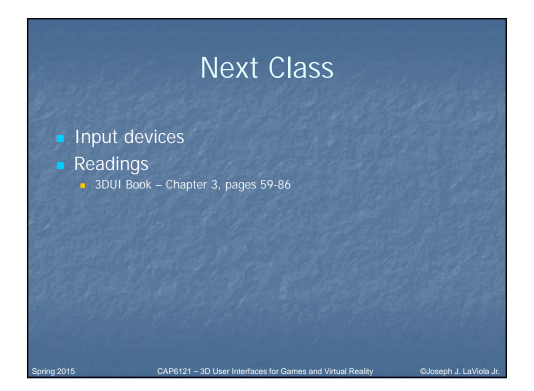
- Least developed area
  - maybe for good reason!
- Has practical applications
  - fire fighting
  - surgical training
- Number of practical problems

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www.cyber.t.u-tokyo.ac.jp/~narumi/metacookie.ht





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