

Input Device Characteristics

- Degrees of Freedom (DOFs) & DOF composition (integral vs. separable)
- Type of electronics: Digital vs. analog
- Range of reported values: discrete/continuous/hybrid
- Data type of reported values: Boolean vs. integer vs. floating point

CAP6121 - 3D User Interfaces for Games and Virtual Reality

More Input Device Characteristics

- User action required: active/passive/hybrid
- Method of providing information: "push" vs. "pull"
- Intended use: locator, valuator, choice, ...
- Frame of reference: relative vs. absolute
- Properties sensed: position, motion, force,

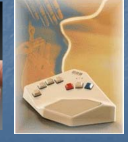
Spring 2011

©Joseph J. LaViola Jr

Desktop Devices: Keyboards

Chord keyboards
Arm-mounted keyboards
"Soft" keyboards (logical devices)

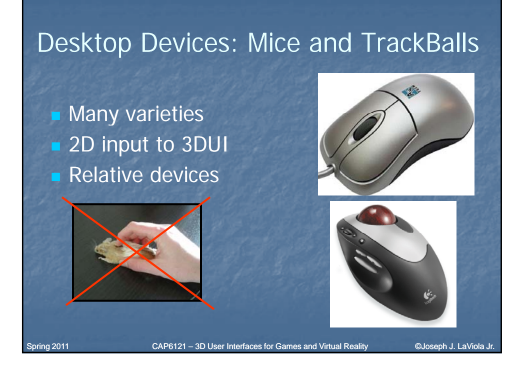


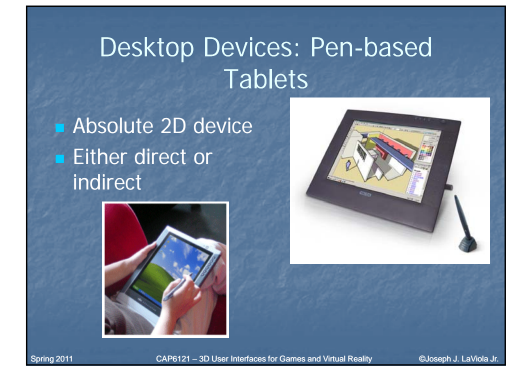


Spring 2011

CAP6121 - 3D User Interfaces for Games and Virtual Reality

©Joseph J. LaViola







Desktop Devices: 6-DOF Devices

- 6 DOFs without tracking
- Often isometric

 SpaceBall, SpaceMouse, SpaceOrb

Spring 2011

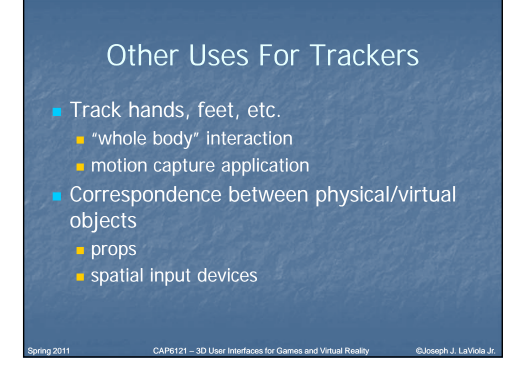


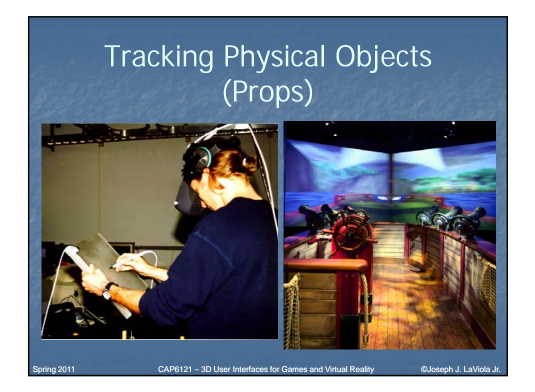


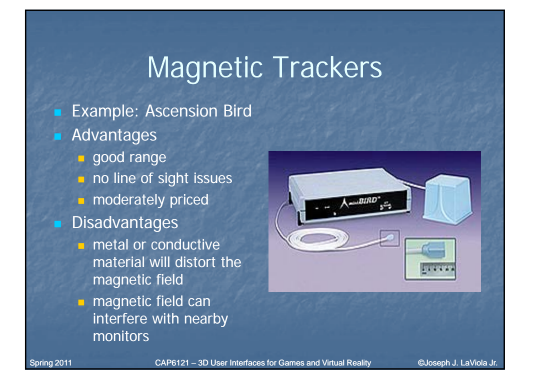
CAP6121 - 3D User Interfaces for Games and Virtual Reality

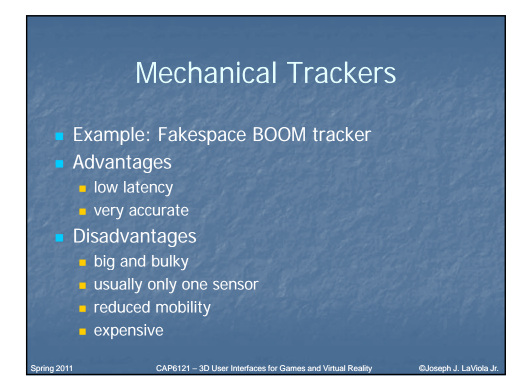
©Joseph J. LaViola Jr

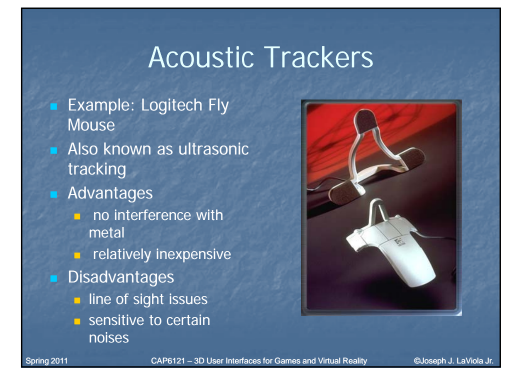
Tracking Devices: Position Trackers Measure position and/or orientation of a sensor Degrees of freedom (DOFs) Most VEs track the head motion parallax natural viewing Types of trackers magnetic mechanical acoustic inertial vision/camera hybrids CAP6121 - 3D User Interfaces for Games and Virtual Reality ©Joseph J. LaViola Jr Spring 2011

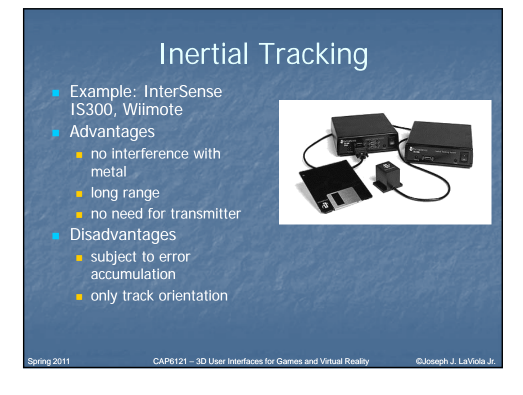


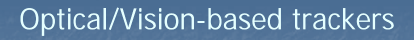


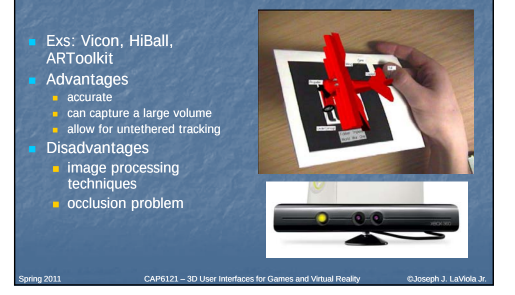




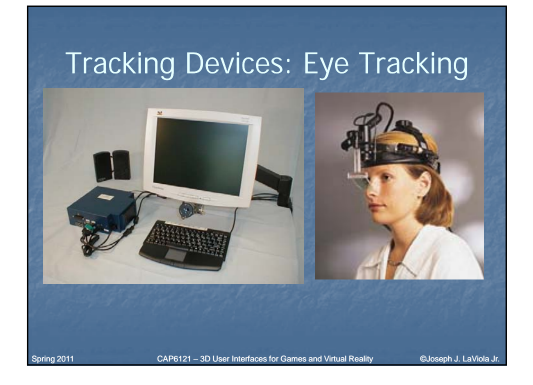












Tracking Devices: Bend-Sensing Gloves

- CyberGlove, 5DT
- Reports hand posture
- Gesture:
 - single posture
 - series of postures
 - posture(s) + location or motion



CAP6121 - 3D User Interfaces for Games and Virtual Reality

©Joseph J. LaViola Jr

Tracking Devices: Pinch Gloves

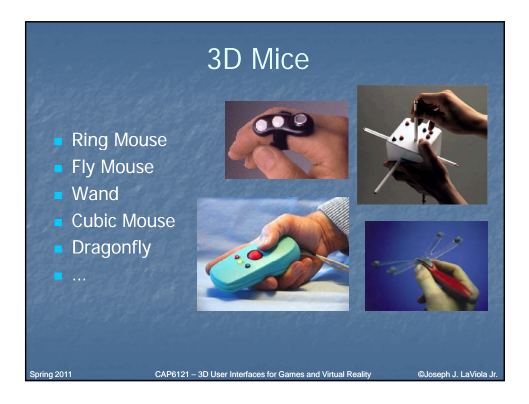
- Conductive cloth at fingertips
- Any gesture of 2 to 10 fingers, plus combinations of gestures
- > 115,000 gestures

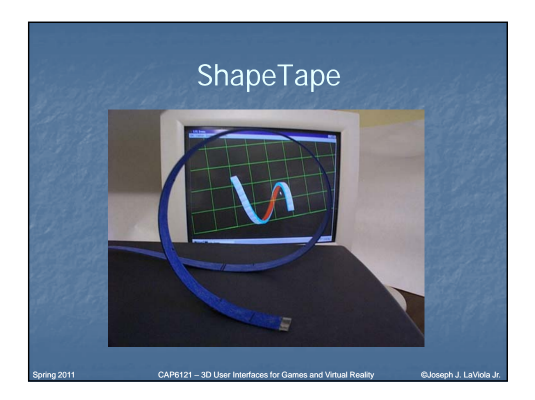
Spring 2011

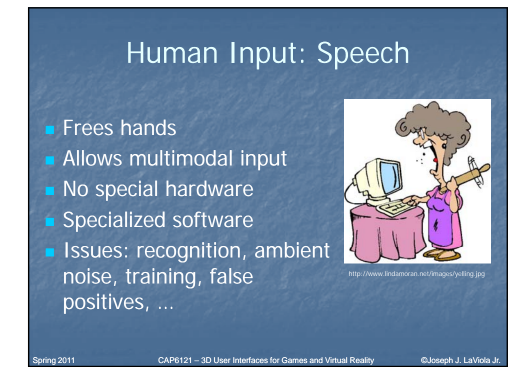


CAP6121 – 3D User Interfaces for Games and Virtual Reality

©Joseph J. LaViola Jr.







Human Input: Bioelectric Control



