

#### **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

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 Data type of reported values: Boolean vs. integer vs. floating point

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#### 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,

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# Desktop Devices: Keyboards

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

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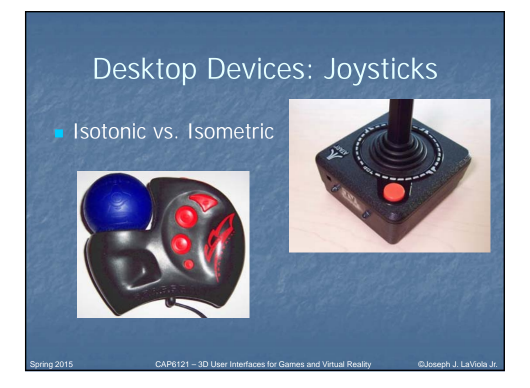


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#### **3D Spatial Input Devices**

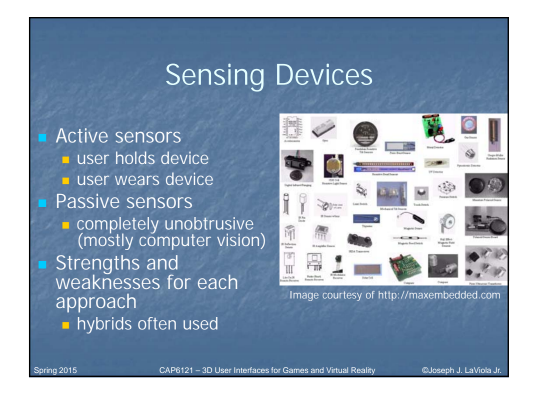
 Require user's location and/or motion in 3D space

- Data categorization
  - fingers
  - hands

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full body

Hoffman et al. 2010



# Active Sensors – Finger Tracking Traditional approach – Data gloves



Images courtesy of http://www.cyberglovesystems.com



Image courtesy of http://www.5dt.com

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# Active Sensors – Bend-Sensing Gloves

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- CyberGlove, 5DT
- Reports hand posture
  - Gesture:

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- single posture
- series of postures
- posture(s) + location or motion



#### Active Sensors – Pinch Gloves

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

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# Active Sensors – Finger Tracking Other approaches – muscles and skin



Saponas et al. 2010

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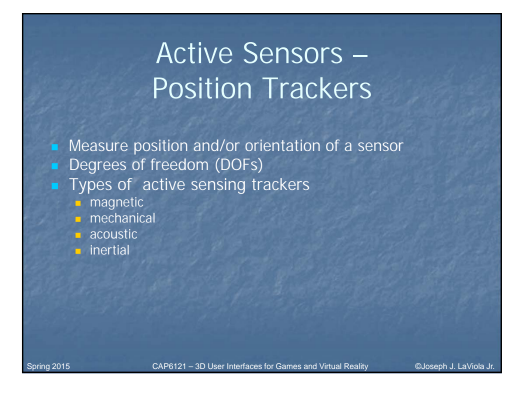
Skinput Harrison et al. 2011

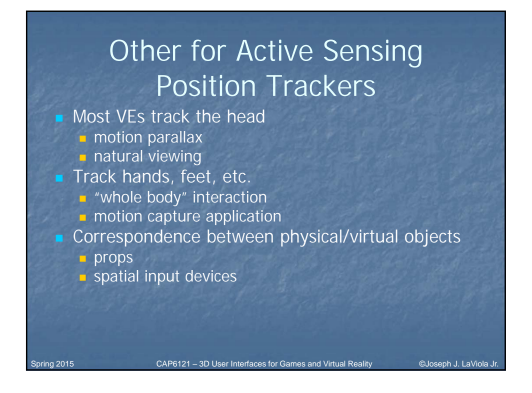
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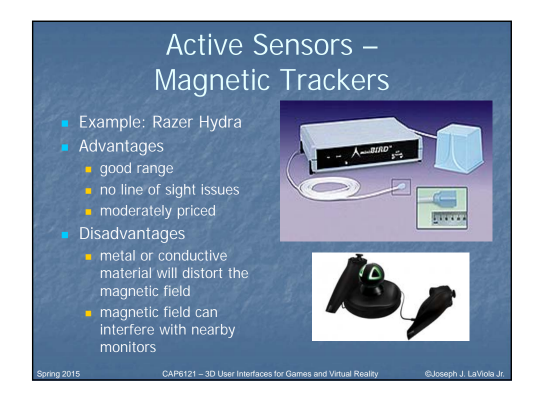
### Active Sensors – Hand Tracking Approach: attach to hand

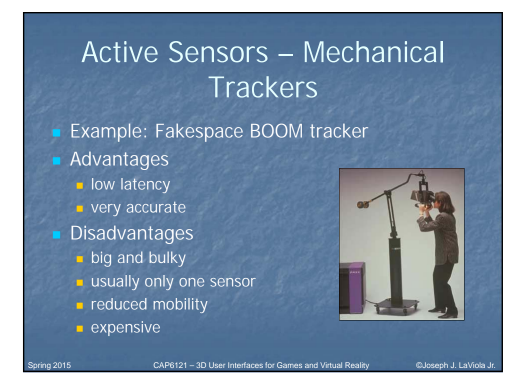


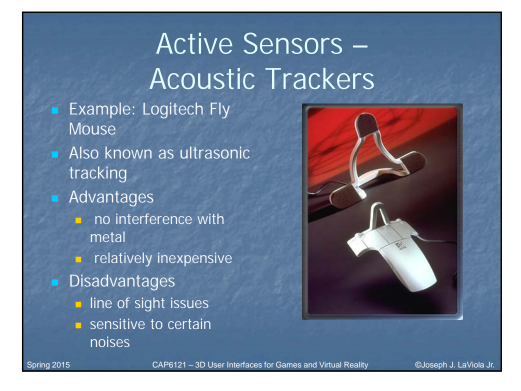


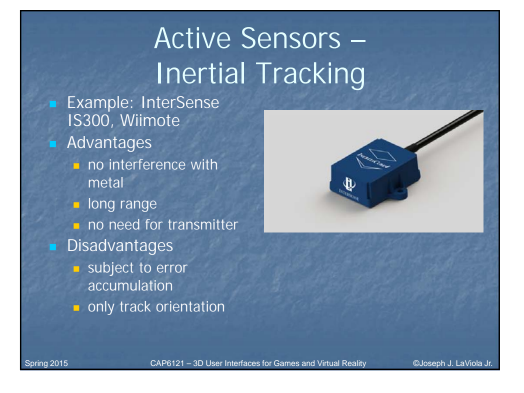








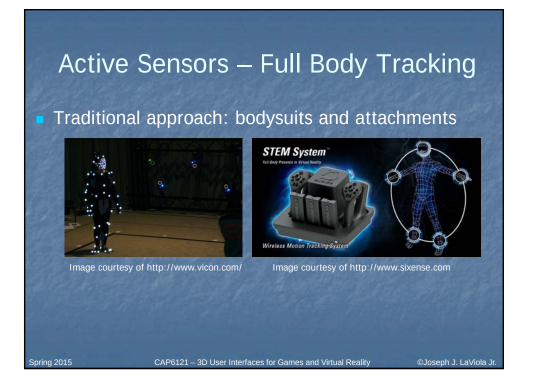




# Active Sensors – Hand Tracking

Approach: handheld devices





#### Active Sensors – Full Body Tracking

#### Humantenna

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- treat body as antenna
- not precise but provides info on body motion



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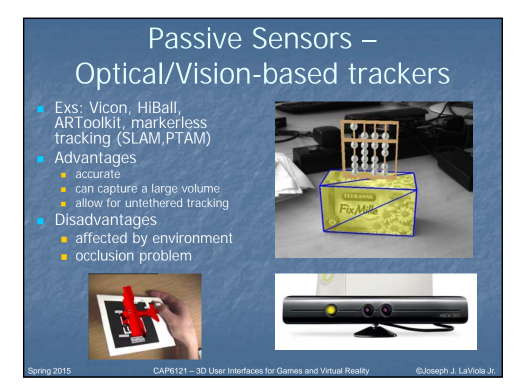
# Passive Sensors

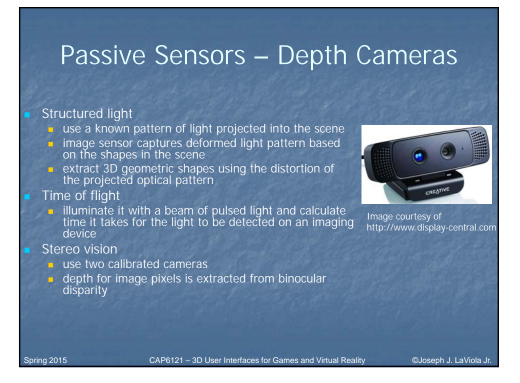
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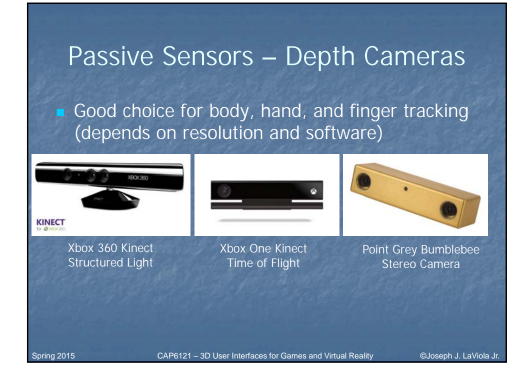
- Makes use of computer vision (also light and sound)
- Unobtrusive user does not need to wear any special device or clothes

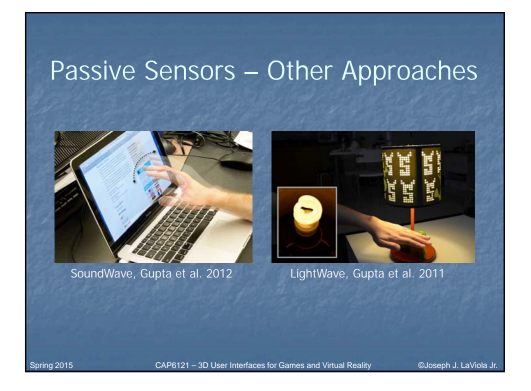
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 Typically standard camera or depth camera (finger, hand and body)









## Active and Passive Sensors – Hybrid Tracking

Example InterSense
 IS900, Playstation Move

Advantages

 puts two or more technologies together to improve accuracy, reduce latency, etc...

Disadvantages
 adds complexity

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#### Desktop-Based 3D Spatial Input

- 6 DOFs without tracking
- Often isometric

 SpaceBall, SpaceMouse, SpaceOrb

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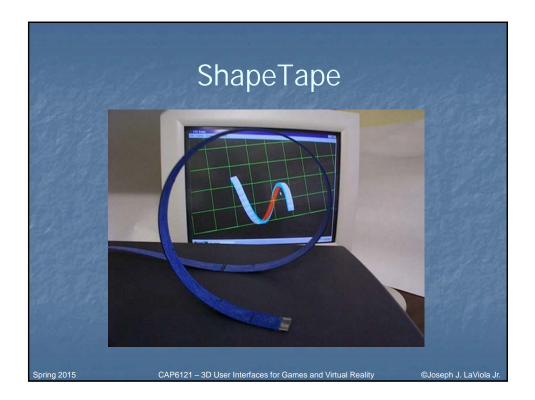


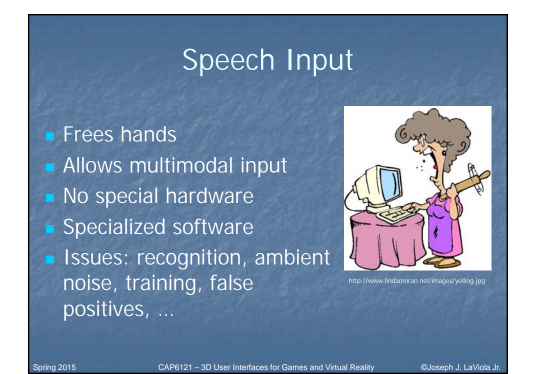


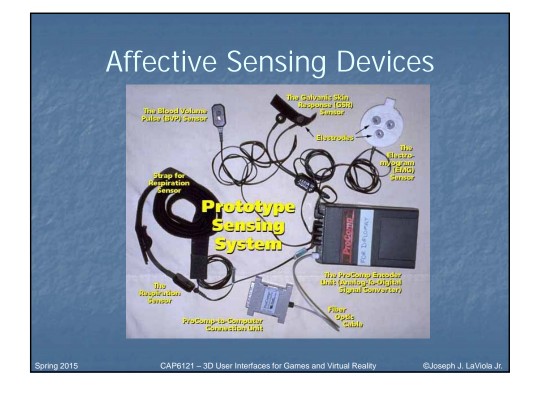
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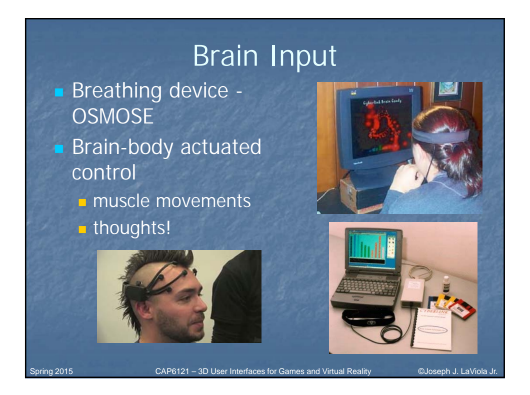
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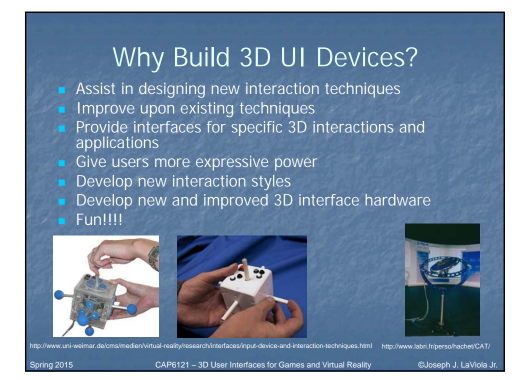


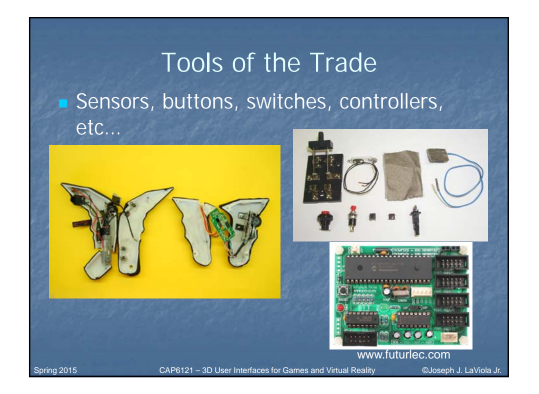


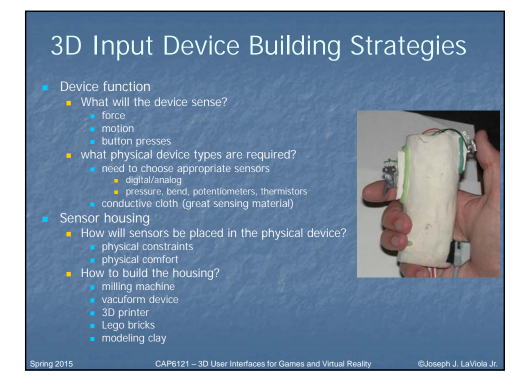


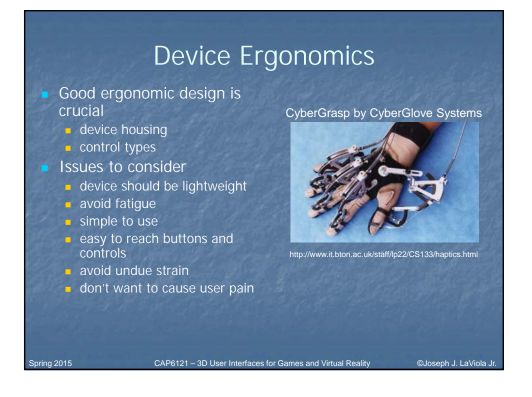


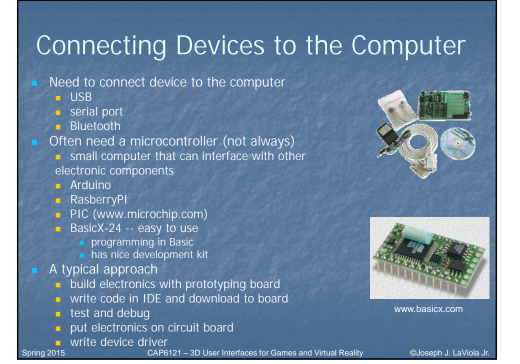














#### Case Study 1 – Interaction Slippers



