## 3D User Interface System Control Techniques

Lecture #11: System Control
Spring 2014
Joseph J. LaViola Jr.

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### **Universal 3D Interaction Tasks**

- Navigation
  - Travel motor component
  - Wayfinding cognitive component
- Selection
- Manipulation
- System control
- Symbolic input

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### System Control

- Often considered glue of 3D UI
- Specify the "what"
- Commands are issued to
  - request system to perform a particular function
  - change interaction mode
  - change system state

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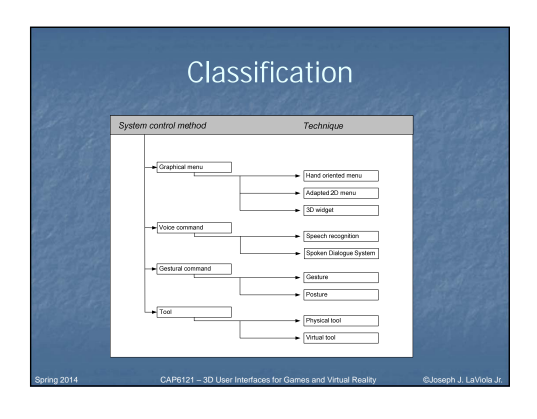
### Human Factors and System Control

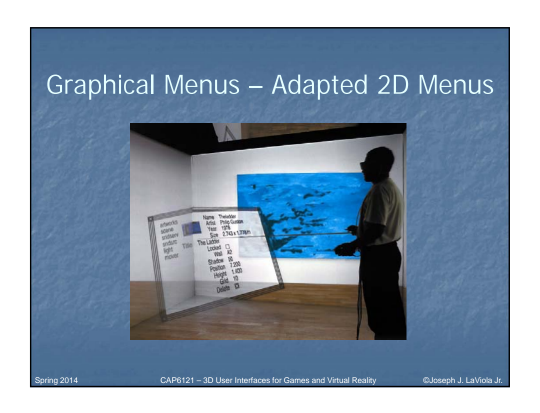
- Learn from mechanical systems
  - transfer of mechanical energy/information to system
  - control-body linkage
    - interaction between control device and human body
- Effectiveness of control-body linkage
  - human experience, training
  - shape and size of control
  - visual representation and labeling
  - methods of selection

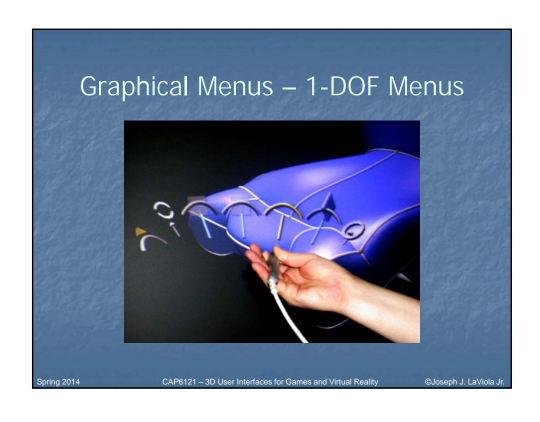
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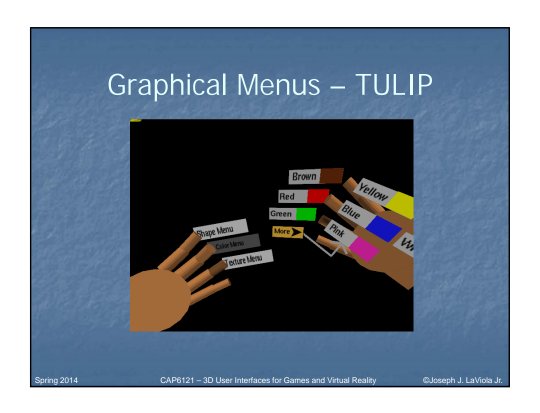
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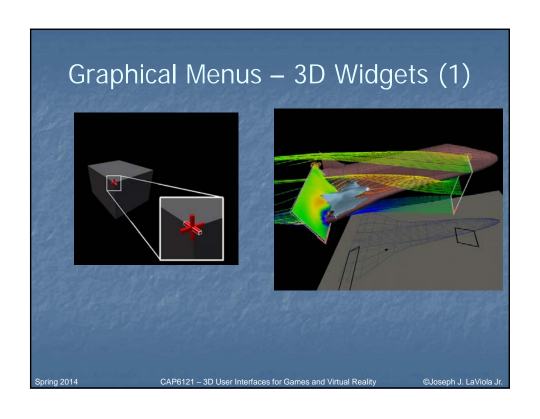
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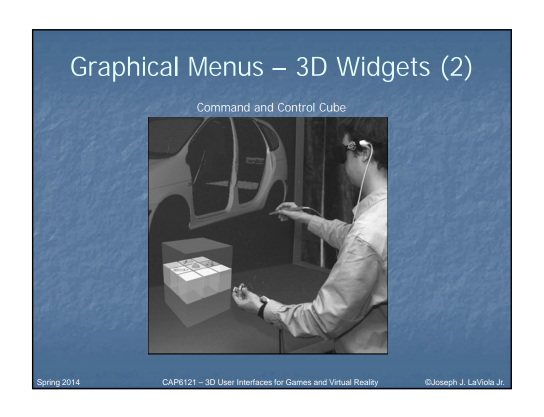












### Graphical Menus - Design

- Placement
  - world-referenced (freely in world)
  - object-referenced (centered to object in world)
  - head-referenced (view centered)
  - body-referenced
  - device-centered
- Selection
  - Degrees of freedom, constraints
- Representation and structure
  - form, size, space, affordance
  - hierarchy: functional and semantic grouping, context sensitivity, control coding

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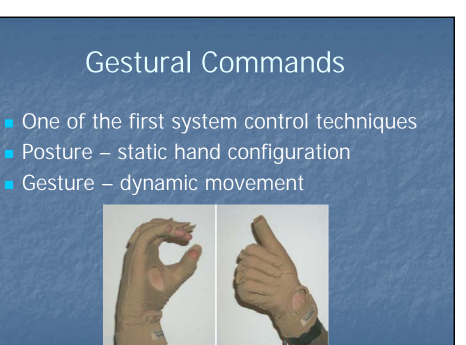
### **Voice Commands**

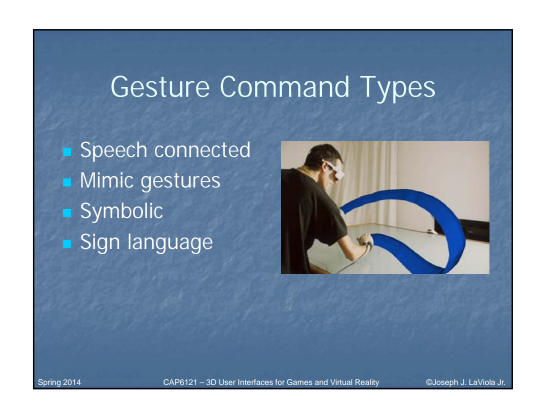
- Speech recognition
- Spoken dialogue techniques
- Requires
  - speech recognition engine
    - speaker dependent vs. independent
    - varying vocabulary size
  - good microphone
- Invisible to the user
- Push to talk

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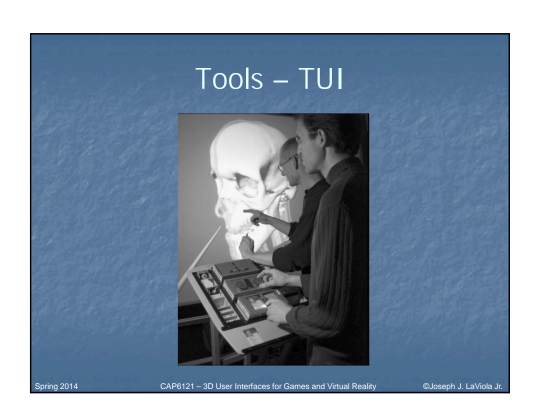




## Tools Provide directness of interaction Familiar (real-world devices) Physical tools real physical objects (props) may have graphical representation Virtual tools Spring 2014 CAP6121 – 3D User Interfaces for Games and Virtual Reality ©Joseph J. LaViola Jr.







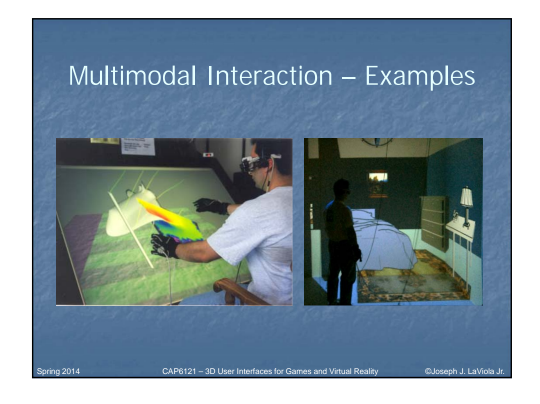
### Multimodal System Control

- More than one input modality (speech, gesture, facial expression, etc...)
- Advantages
  - decoupling
  - flexibility and complementary behavior
  - control of mental resources

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# Next Class Symbolic Input Readings JDUI Book – Chapter 8 Spring 2014 CAP6121 – 3D User Interfaces for Games and Virtual Reality QJoseph J. LaViola Jr.