#### CSE 190: 3D User Interaction

Lecture #13: System Control 3 Jürgen P. Schulze, Ph.D.

#### Announcements

- Homework assignment #4 due
  Friday, March 8<sup>th</sup> at 1pm in Sequoia lab
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  - Grading starts at 12:30
  - Sign out Kinect in my office

#### Paper Presentations Next Lecture

- Alisha: Simultaneous categorical and spatio-temporal 3D gestures using Kinect
- Alvin: 3D-2D spatiotemporal registration for sports motion analysis
- Edward: TBD

## Paper Presentations Today

- Kristina: The acute cognitive benefits of casual exergame play
- Miguel: The King-Kong Effects: Improving Sensation of walking in VR with visual and tactile vibrations at each step
- Andrew: Biofeedback game design: using direct and indirect physiological control to enhance game interaction

# System Control Cont'd

# Graphical Menus - Design

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

#### Voice Commands

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

#### Gestural Commands

- One of the first system control techniques
- Posture static hand configuration
- Gesture dynamic movement



# Gesture Command Types

- Speech connected gestures: spontaneous gesticulation while talking
- Mimic gestures: directly describe a concept
- Symbolic: eg, thumbs up
- Sign language: artificial vocabulary



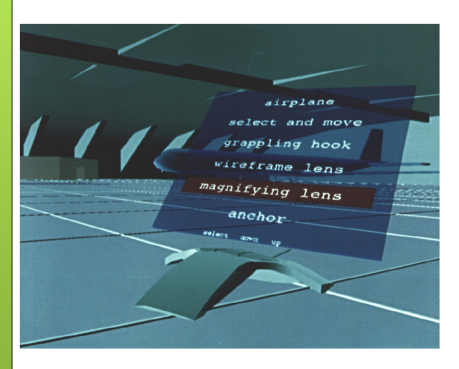
#### Tools

- Provide directness of interaction
- Familiar (real-world devices)
- Physical tools
  - real physical objects (props)
  - may have graphical representation
- Virtual tools

## Tools – Virtual Tool belt



#### Tools – Tricorder





- Physical input device has virtual representation
- Functionality changes according to selected tool

## Tools - TUI

Tangible User Interface



## Multimodal System Control

- More than one input modality (speech, gesture, facial expression, etc...)
- Advantages
  - Decoupling
  - Error reduction and correction
  - Flexibility and complementary behavior
  - Control of mental resources: reduce cognitive load

# Multimodal Interaction – Examples





• Hand gestures and speech [Van Dam et al. 2000]