CSE 165: 3D User Interaction

Lecture #11: System Control

Announcements

- Homework Assignment #3
 - Due tomorrow at 2pm

System Control

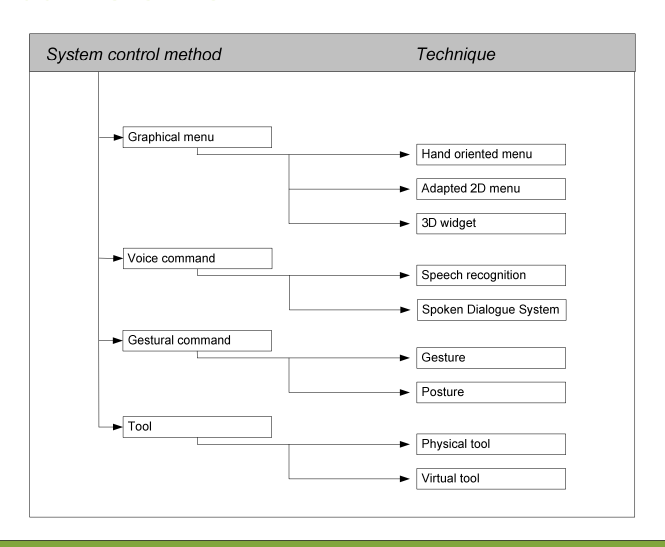
Universal 3D Interaction Tasks

- Selection
- Manipulation
- Navigation
- System control
- Symbolic input

System Control

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

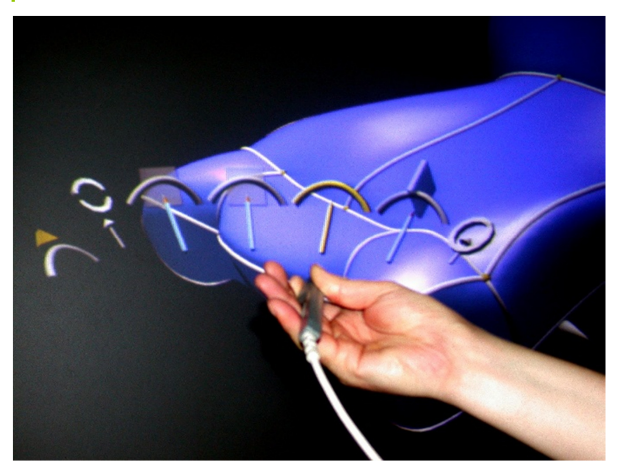
Classification



Graphical Menus – Adapted 2D Menus

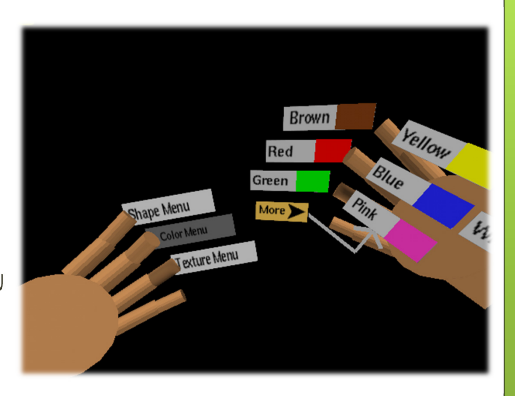


Graphical Menus – 1-DOF Menus



Graphical Menus – TULIP

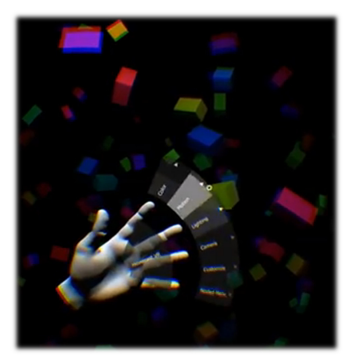
- Uses pinch gloves
- Limited to 16 menu items
 - o 8 per hand
- More than 16 menu items possible with "more" option on pinky finger



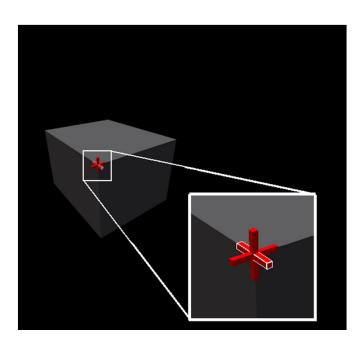
Bowman, Wingrave 2001

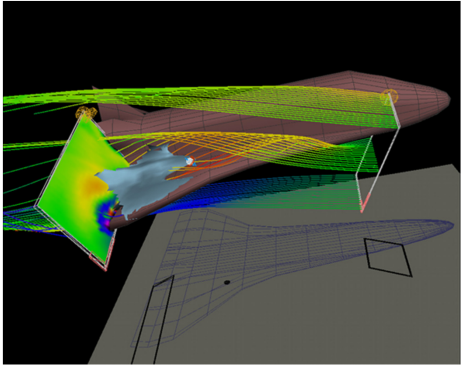
Hovercast VR Menu (2015)

https://www.youtube.com/watch?v=1xc VdYGffdY



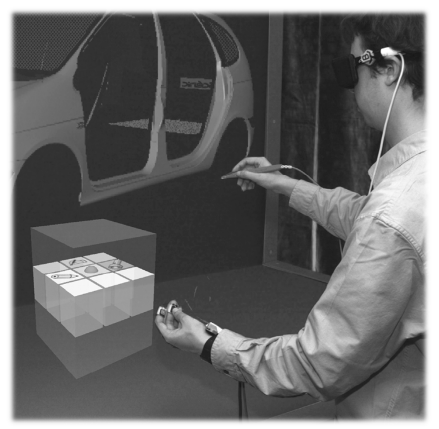
Graphical Menus – 3D Widgets (1)





Graphical Menus – 3D Widgets (2)

Command and Control Cube



Grosjean, Coquillart 2001

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
 - 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
- o 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: e.g., thumbs up
- Sign language: artificial vocabulary



Holotouch File Browser

 http://www.youtube.com/watch?v=mPK dTMmdQ9A



Devehat 2014

Tools

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



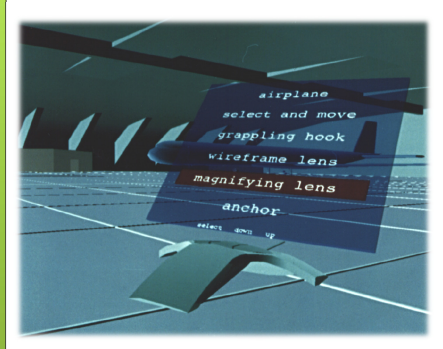


CavePainting (Keefe 2001)

Virtual Tool belt



Tricorder





Wloka, Greenfield 1995

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

Tangible User Interfaces



Reactable (Jorda et al., 2005)



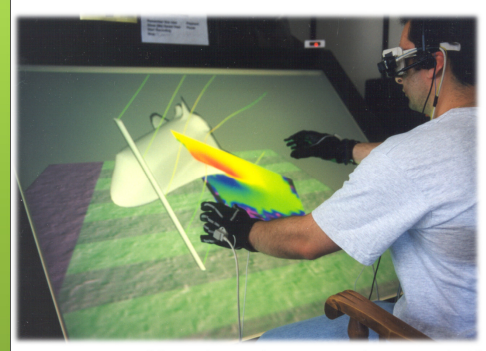
Video:

https://www.youtube.com/watch?v=tgcpyZIqvT8

Multimodal System Control

- More than one input modality (speech, gesture, facial expression, etc...)
- Advantages
 - Allows decoupling of interaction modes
 - Avoids switching between, e.g., navigation and other interaction mode
 - 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]