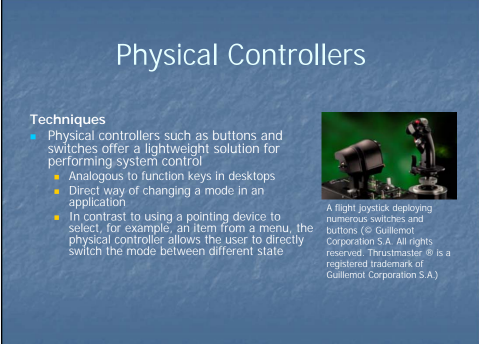


# Classification

System control physical controllers buttons switches techniques can adapted 2D menus graphical menus 1DOF menus 3D widgets be classified as voice commands mimic gestures system control gestural command follows symbolic gestures sweeping sign language speech connected hand gestures whole-body interaction tools physical tools virtual tools tangibles - multimodal techniques Spring 2020 CAP6121 - 3D User Interfaces for Games and Virtual Reality



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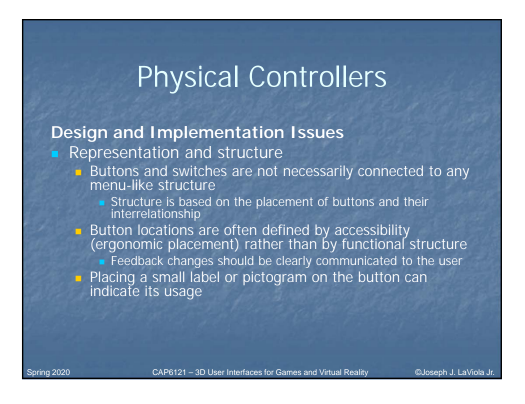
# **Physical Controllers**

### **Design and Implementation Issues**

Placement and control

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- When built-in controllers are used, you should carefully validate their placement and the potential need for regrasping a device to access the button
- Critically reflect physical form and quality, as some buttons and switches are difficult to control



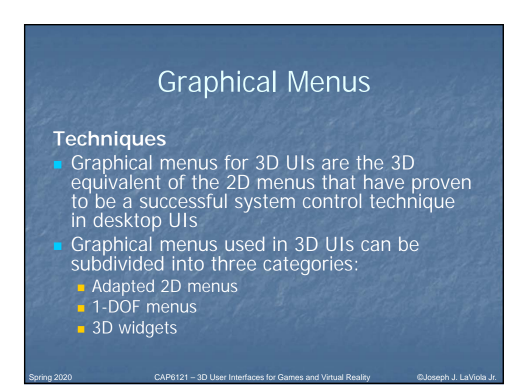
# **Physical Controllers**

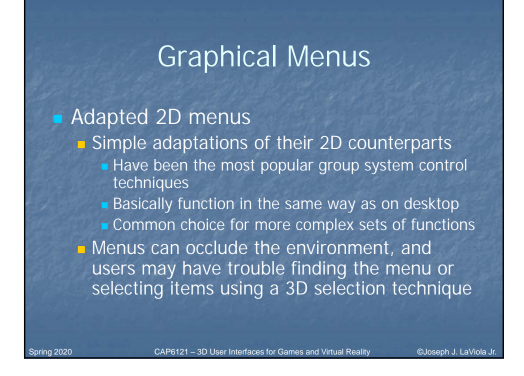
### **Practical Application**

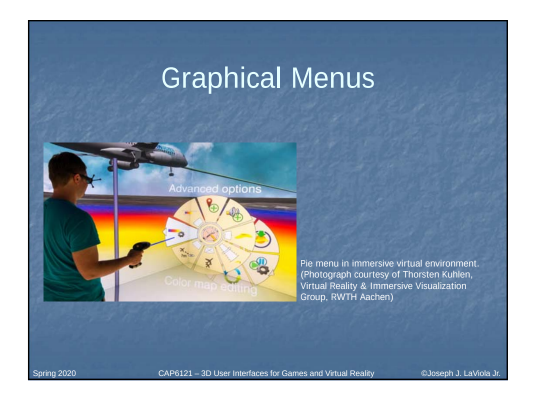
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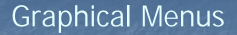
Buttons and switches are particularly useful

- When users need to switch frequently between functions: can be lightweight, quick, and straightforward
- In applications that are used for short durations by inexperienced users, function keys may be very useful, but only with a small functional space
- If users have the time and motivation to learn more complicated sets of functions, this may come with a great increase in performance





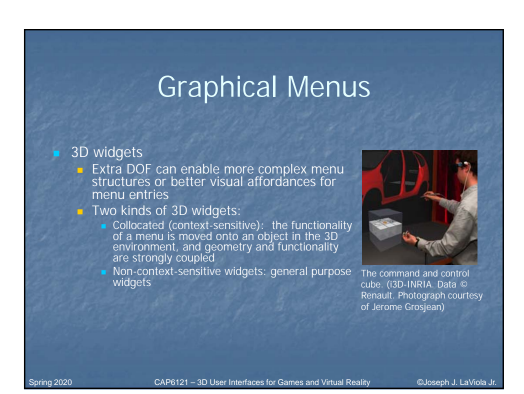




#### 1DOF menus

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- Often attached to the user's hand, with the menu items arranged in a circular pattern around it
- Examples include the ring menu and handheld widgets
- In general, 1-DOF menus are quite easy to use
- Menu items can be selected quickly, as long as the number of items is relatively small and ergonomic constraints are considered
- Because of the strong placement cue, 1-DOF menus also afford rapid access and use
- 1-DOF menus can also be used eyes-off by coupling the rotational motion of the wrist to an audio-based menu



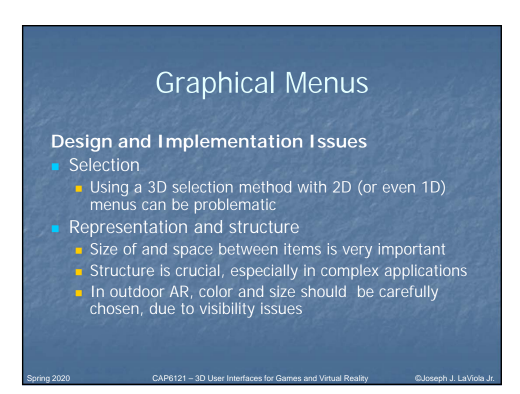
## **Graphical Menus**

### **Design and Implementation Issues**

### Placement

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- The placement of the menu influences the user's ability to access the menu and the amount of occlusion of the environment
- Hybrid systems combining 2D and 3D interaction can be good choice
- Non-collocated menus can cause focus switching
- Occlusion of menu over graphical content can be big issue



## **Graphical Menus**

### **Practical Application**

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- Graphical menu techniques can be very powerful in 3D UIs when their limitations can be overcome
- Especially with applications that have a large number of functions, a menu is probably the best choice
- Approach of putting graphical menus on a remote device works only when users can see the physical world



## Voice Commands

#### **Design and Implementation**

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Define which tasks need to be performed via voice interfaces
Highly complex applications may need conversational UIs
In spoken dialogue system, it should also be considered what vocal information is needed to determine the user's intentions
Be aware that voice interfaces are *invisible* to the user

 Speech-based techniques initialize, select, and issue a command at once

Button to initialize the speech system may be needed
Error rates will increase when the application involves direct communication between multiple participants



## **Gestural Commands**

- Gesture interfaces are often thought of as an integral part of *perceptual user interfaces* (Turk and Robertson 2000) or *natural user interfaces* (Wigdor and Wixon 2011)
- Designing a truly well performing and easy-tolearn system is a challenging task
- Gestural commands can be classified as either postures or gestures
  - Posture: a static configuration of the hand

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 Gesture: a movement of the hand, perhaps while it is in a certain posture







## **Gestural Commands**

#### **Design and Implementation Issues**

- Gestural interaction depends heavily on input device
- Gesture recognition is still not always reliable
- When a menu is accessed via a gestural interface, the lower accuracy of gestures may lead to the need for larger menu items
- Gesture-based system control shares many of the characteristics of speech input discussed in the previous section
  - Combines initialization, selection, and issuing of the command
  - Gestures should be designed to have clear *delimiters* that indicate the initialization and termination of the gesture

Users may need to discover the actual gesture or posture language

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# Gestural Commands

#### **Practical Application**

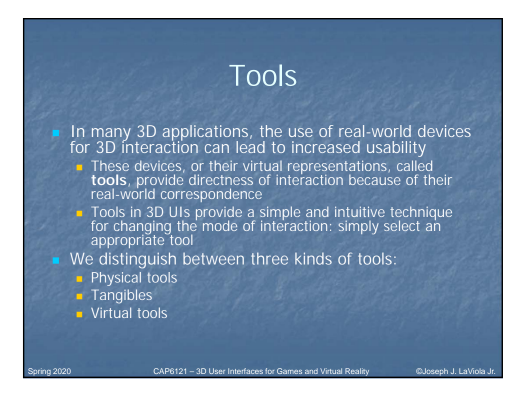
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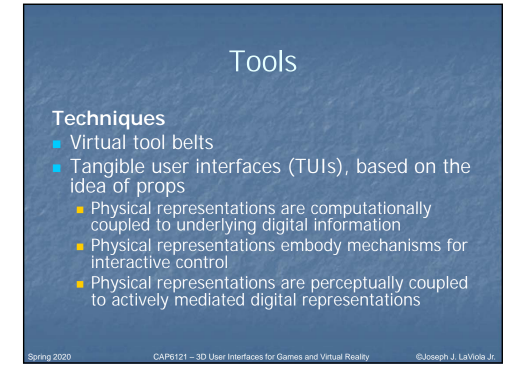
- Entertainment and video games are just one example of an application domain where 3D gestural interfaces are becoming more common
- Medical applications used in operating rooms are another area where 3D gestures have been explored, to maintain a sterile environment

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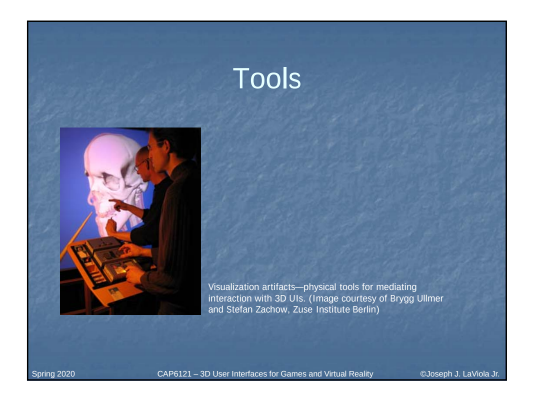
 Gesture interfaces have also been used for symbolic input

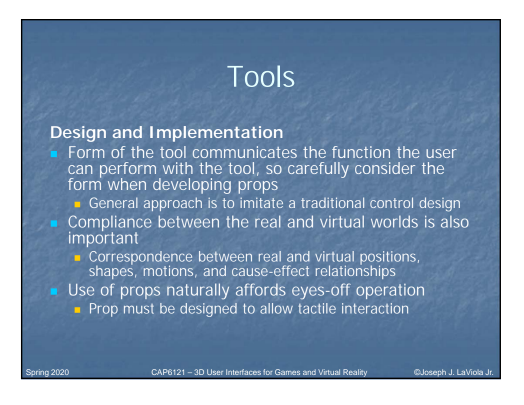


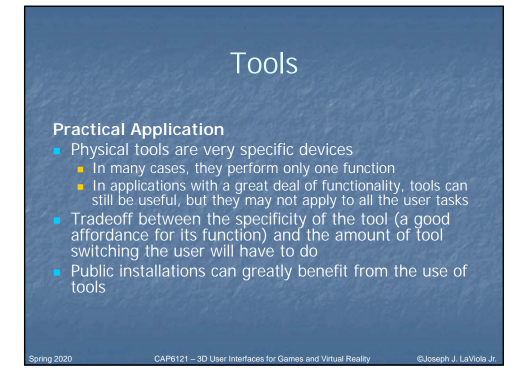


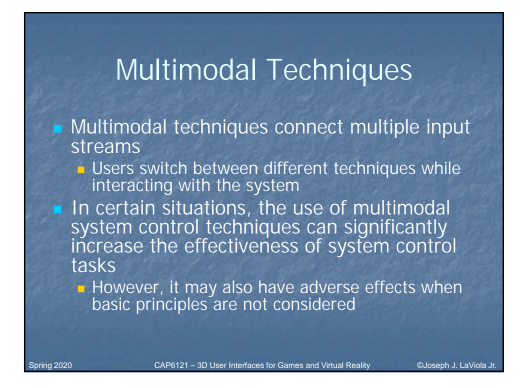












# **Multimodal Techniques**

### **Potential Advantages**

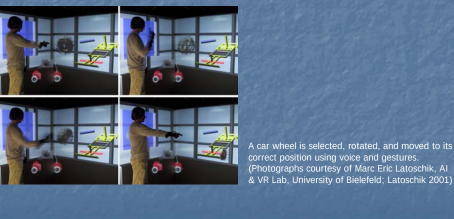
Decoupling

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- Error reduction and correction
- Flexibility and complementary behavior
- Control of mental resources



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correct position using voice and gestures. (Photographs courtesy of Marc Eric Latoschik, Al & VR Lab, University of Bielefeld; Latoschik 2001)

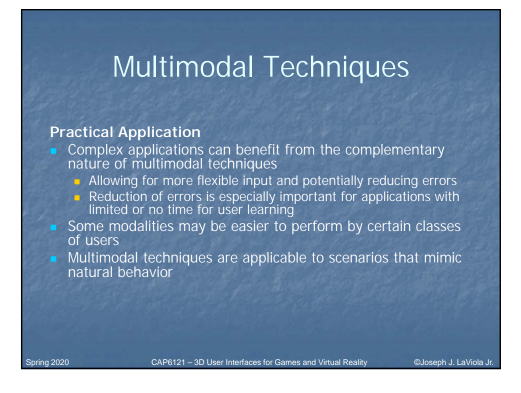
# **Multimodal Techniques**

### **Design Principles**

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 Combination of modalities will depend on the task structure

- Switching may affect the flow of action in an application
- While multimodal techniques may free cognitive resources, this is not necessarily the case for all implementations



# **Design Guidelines**

- Avoid disturbing the flow of action of an interaction task.
- Prevent unnecessary focus switching and context switching.
- Design for discoverability.
- Avoid mode errors.

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# Design Guidelines

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- Use an appropriate spatial reference frame.
- Structure the functions in an application and guide the user.

- Consider using multimodal input.
- 3D is not always the best solution consider hybrid interfaces.



### VR Gaming Case Study

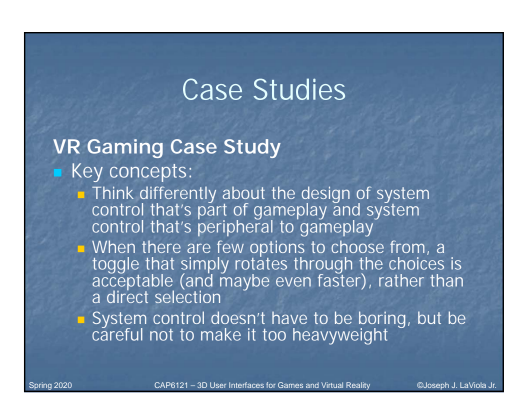
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Not just about direct interaction with the world

 Variety of small commands and settings that the player needs to be able to control

Two more prominent system control tasks that will occur often

- Opening the inventory: move the dominant hand close to the bag's handle, representing the inventory (essentially a "virtual tool" approach )
- Choosing a tool to be used with the tool handle on the player's dominant hand



## **Case Studies**

#### Mobile AR Case Study

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HYDROSYS application provided access to a wider range of functions

 System control was highly dependent on the display type and input method, a smaller screen and finger or pen input

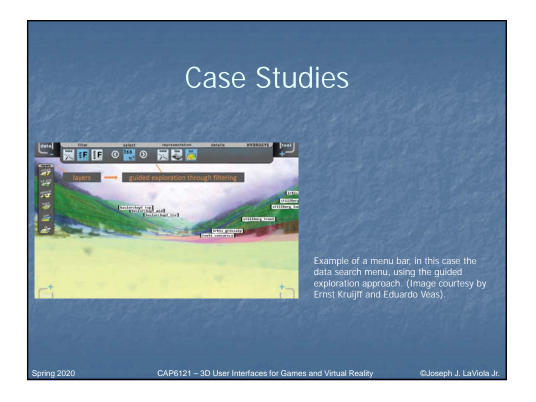
 To access functions in a screen-effective manner, we provided access to four different task categories

• Function groups could be accessed by menu buttons in corner of screen: once a menu was selected, a menu bar would appear

• To streamline menu item selection, guided exploration was used

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## **Case Studies**

### Mobile AR Case Study

#### Key concepts:

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- Perceptual issues: visibility and legibility affect the design methods of AR system control in a way similar to those of general 2D menu design. However, their effects are often stronger, since AR interfaces are highly affected by display quality and outdoor conditions
- Screen space: as screen space is often limited, careful design is needed to optimize the layout of system control methods to avoid occlusion of the augmentations



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