

# 3D Interaction Techniques

- Choosing the right input and output devices not sufficient for an effective 3D UI
- Interaction techniques: methods to accomplish a task via the interface
  - Hardware components
  - Software components: control-display mappings or transfer functions
  - Metaphors or concepts
- Universal tasks: selection and manipulation, travel, system control

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### Overview

- Manipulation: a fundamental task in both physical and virtual environments
- 3D manipulation task types
- Classifications of manipulation techniques
- Techniques classified by metaphor:
  - Grasping
  - Pointing
    Surface

  - Indirect
  - Bimanual
  - Hybrid

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# 3D Manipulation Tasks

- Broad definition: any act of physically handling objects with one or two hands
- Narrower definition: spatial rigid object manipulation (shape preserving)

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# 3D Manipulation Tasks

### **Canonical Manipulation Tasks**

- Selection: acquiring or identifying an object or subset of objects
- Positioning: changing object's 3D position
- Rotation: changing object's 3D orientation
- Scaling: uniformly changing the size of an object

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# 3D Manipulation Tasks

### **Canonical Manipulation Tasks**

Task parameters

| Task        | Parameters   |
|-------------|--|
| Selection   | Distance and direction to target, target size, density of objects around the target, number of targets to be selected, target occlusion        |
| Positioning | Distance and direction to initial position, distance and direction to target position, translation distance, required precision of positioning |
| Rotation    | Distance to target, initial orientation, final orientation, amount of rotation, required precision of rotation                                 |

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# 3D Manipulation Tasks

### **Application-Specific Manipulation Tasks**

- Canonical tasks can fail to capture important task properties for real applications
- Ex: positioning a medical probe relative to virtual models of internal organs in a VR medical training application
- Techniques must capture and replicate minute details of such manipulation tasks

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# 3D Manipulation Tasks

# **Manipulation Techniques and Input Devices**

- Number of control dimensions
- Integration of control dimensions
  - Multiple integrated DOFs typically best for 3D manipulation
- Force vs. position control
  - Position control preferred for manipulation
  - Force control more suitable for controlling rates

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# 3D Manipulation Tasks

# **Manipulation Techniques and Input Devices**

- Device shape
  - Generic vs. task-specific
- Device placement/grasp
  - Power grip
  - Precision grip
    - Use fingers
    - Reduce clutching

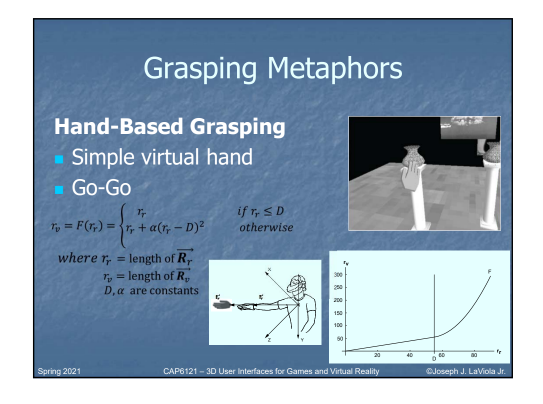


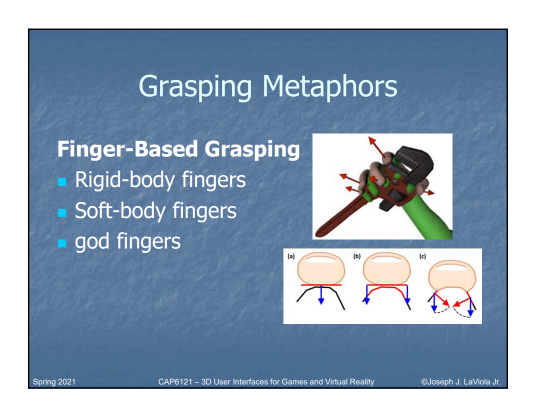


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### Classifications for 3D Manipulation Isomorphic (realistic) vs. non-Occlusion isomorphic (magic) Indication of Task decomposition 3D gaze 3D hand Event gesture voice command no explicit command Selection technique List of selection Indirect Metaphor Text/symbolic aural visual force/tactile CAP6121 - 3D User Interfaces for Games and Virtual Reality





### Rigid-body fingers (Borst and Indugla 2005)

- Need to track the hands and fingers (e.g., bend sensing glove or 3D depth camera)
- Map hand and finger positions to virtual hand and fingers
- Physics-based interactions
  - use virtual torsional and linear spring dampers
  - dynamically influence mapping between real and virtual hands
- Can be "sticky" difficult to precisely release objects
- Sticky object problem can be reduced with better heuristic-based release functions

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### **Soft-Body Fingers (Jacobs and Froehlich 2011)**

- Use deformable representations for virtual fingers
- Lattice shape matching algorithm
  - deform the pads of virtual fingers to dynamically adapt to shapes of grasped objects
  - when real fingers initially collide with virtual objects, virtual finger pads deform slightly
  - when real fingers penetrate inner space of virtual objects, more points of collision produced for virtual fingers
- Implicit friction model compared to rigid body model

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### **Grasping Metaphors**

### God Fingers (Talvas et al. 2013)

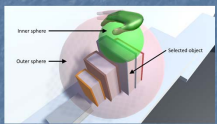
- god object a virtual point that adheres to rigid body physics and never penetrates virtual objects (remains on their surface)
  - force direction can be easily calculated
- Goal is to use god-objects for finger grasping and manipulation
  - compute contact area about god-object point as if surface was flat
  - contact area fitted to geometry of the object based on god object force direction
  - odd deformations are prevented by using angular threshold between force directions and surface normals

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### **Enhancements for Grasping Metaphors**

- 3D bubble cursor
- PRISM
- Hook
- Intent-driven selection



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### **Grasping Metaphors**

### 3D Bubble Cursor (Vanacken et al. 2007)

- Semi-transparent sphere that dynamically resizes itself to encapsulate the nearest virtual object
- Designed for selecting a single object
- When sphere is too large and begins to intersect a nearby object a second semitransparent sphere is created to encapsulate that object

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#### **PRISM (Frees and Kessler 2005)**

- Precise and Rapid Interaction through Scaled Manipulation
- Apply scaled down motion to user's virtual hand when the physical hand is moving below a specified speed
  - decreased control to display gain
  - increased precision
- Causes mismatch between virtual and physical hand location
  - use offset recovery mechanism based on hand speed
  - allows virtual hand to catch up to physical

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### **Grasping Metaphors**

### Hook (Ortega 2013)

- Supports object selection of moving objects
- Observe relationship between moving objects and the hand to develop tracking heuristics
  - compute distance of hand to each virtual object
  - orders and scores targets based on increasing distance
  - close targets have scores increased, far targets have scores deceased
- When selection is made, target with highest score is selected

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#### **Intent-Driven Selection (Periverzov and Llies 2015)**

- Use posture of virtual fingers as confidence level in object selection
- Proximity sphere is positioned within grasp of virtual hand
  - virtual fingers touch the sphere
  - anything within the sphere is selectable
- As hand closes, additional proximity spheres are made to specify a smaller subset of selectable objects until one target is selected

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# **Pointing Metaphors**

- Pointing is powerful for selection
  - Remote selection
  - Fewer DOFs to control
  - Less hand movement required
- Pointing is poor for positioning
- Design variables:
  - How pointing direction is defined
  - Type of selection calculation

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# Pointing Metaphors Vector-Based Pointing Techniques Ray-casting Fishing reel Image-plane pointing CAP6121-3D User Interfaces for Games and Virtual Reality Questions Questi

# **Pointing Metaphors**

### **Ray-casting**

- Simple pointing technique
- Point at object with virtual ray
  - virtual line indicates direction (e.g., laser pointer)
  - size of the virtual line can vary
- Perform ray casting to select desired object
- Precision can be compromised with far away objects

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### **Fishing Reel**

- Additional input mechanism to control the virtual ray
- Select with ray casting and reel the object back and forth using additional input (e.g., slider, gesture)

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### **Pointing Metaphors**

### **Image Plane Pointing (Pierce et al. 1997)**

- Image plane techniques simplify object selection by using 2 DOF
  - select and manipulate objects with their 2D projections
  - use virtual image plane in front of user
  - simulate direct touch
- Used to manipulate orientation, not position
- Examples include Head Crusher, Lifting Palms, Sticky Finger, and Framing

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# Pointing Metaphors Volume-Based Pointing Techniques Flashlight Aperture Sphere-casting CAP6121 – 3D User Interfaces for Games and Virtual Reality Questions Output Descriptions Output Descrip

# Pointing Metaphors

### **Flashlight**

- Provides soft selection and does not require as much precision
- Instead of using a ray, a conic selection volume is used
- Apex of cone is at the input device
- Object does not have to be entirely within the cone
- Must deal with disambiguation issues
  - choose object closer to the centerline

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### **Aperture Selection (Forsberg et al. 1996)**

- Modification of flashlight technique
- User can interactively control the spread of the selection volume
- Pointing direction defined by 3D position of user's viewpoint (tracked head location) and position of a hand sensor
- Moving hand sensor closer or farther away changes aperture

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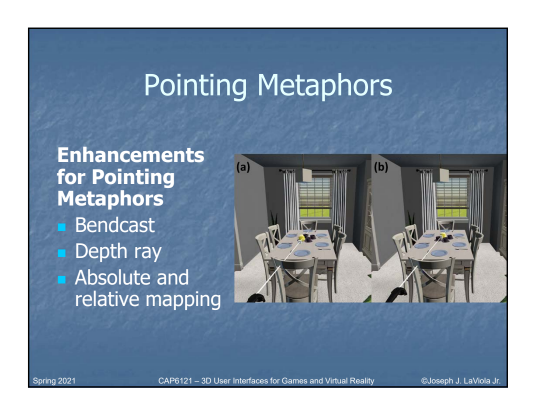
### **Pointing Metaphors**

### **Sphere Casting**

- Define position of predefined volume at the intersection of a vector used for pointing and the VE
- Modified version of ray casting
  - casts sphere onto nearest intersected surface

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### Bendcast (Riege et al. 2006)

- Pointing analog to 3D bubble cursor
- Bends the pointing vector toward object closet to the vector's path
  - point line distance from each selectable object is calculated
  - circular arc used to provide feedback

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### Depth Ray (Vanacken et al. 2007)

- Used to disambiguate which object the user intends to select when pointing vector intersects multiple targets
- Uses depth marker along the ray length
- Object closest to the marker is selected
- User can control marker by moving a tracked input device back or forward

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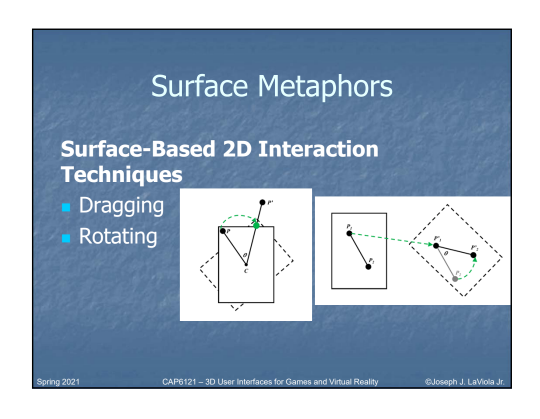
### **Pointing Metaphors**

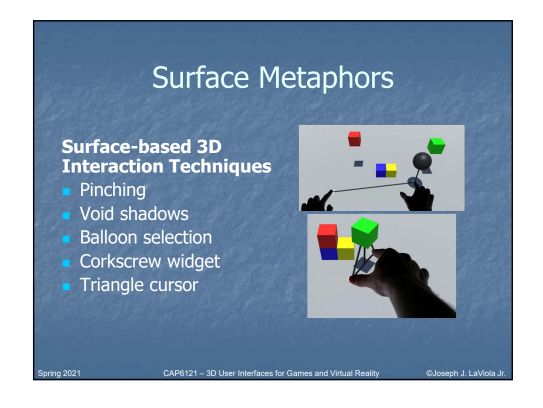
# Absolute and Relative Mapping (Kopper et al. 2010)

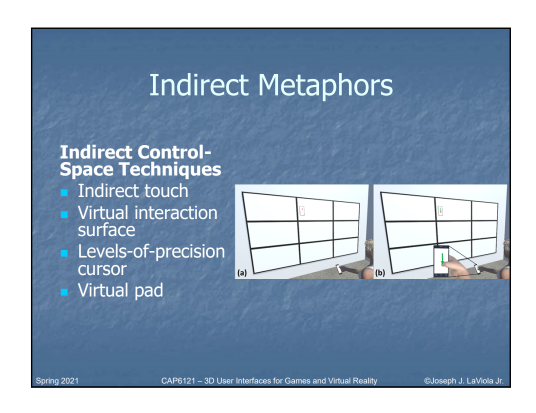
- Useful in dense environments
- Provides manual control of control to display gain ratio of pointing
  - lets users increase the effective angular width of targets
- Can give user impression of slow motion pointer

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### **Indirect Touch (Simeone 2016)**

- Touch multi-touch surface to control cursor on primary display
- With second finger touch the surface to select an object under the cursor
- Use surface-based techniques for manipulation
- Choice of absolute or relative mapping

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# Virtual Interaction Surfaces (Ohnishi et al. 2012)

- Extension of indirect touch
- Mapping of multi-touch surface to nonplanar surfaces in VE
- Allow user to manipulate objects relative to desired paths or other objects
- Supports drawing directly on complex 3D surfaces

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### **Indirect Metaphors**

### Levels-of-Precision Cursor (Debarba et al. 2012)

- Extends indirect touch with physical 3D interactions
- Uses smartphone
  - affords multi-touch and 3D interaction using inertial sensors and gyroscopes
- Map smaller area of smartphone to larger area of primary display
- Determine orientation for pointing operations

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# Virtual Pad (Andujar and Argelaguet 2007)

- Does not require multi-touch surface
- Virtual surface within the VE is used
- Similar to image plane methods

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# Indirect Proxy Techniques World in miniature Voodoo Dolls CAP6121 – 3D User Interfaces for Games and Virtual Reality Guoseph J. LaViola Jr.

### World in Miniature (Stoakley et al. 1995)

- Scale entire world down and bring within user's reach
- Miniature hand held model of the VE (exact copy)
- Manipulating object in WIM indirectly manipulates object in the VE
- Many design decisions for implementation
  - has scaling issues

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### **Indirect Metaphors**

#### Voodoo Dolls (Pierce et al. 1999)

- Builds upon WIM and image plane techniques
- Seamless switching between different reference frames for manipulation
  - manipulate objects indirectly using temporary handheld copies of objects (dolls)
  - user can decide which objects to manipulate by using image plane selection (no scaling issues)
- Two handed technique
  - non-dominant hand represents a stationary reference frame
  - dominant hand defines position and orientation of object relative to stationary reference frame
  - user can pass doll from one hand to the other

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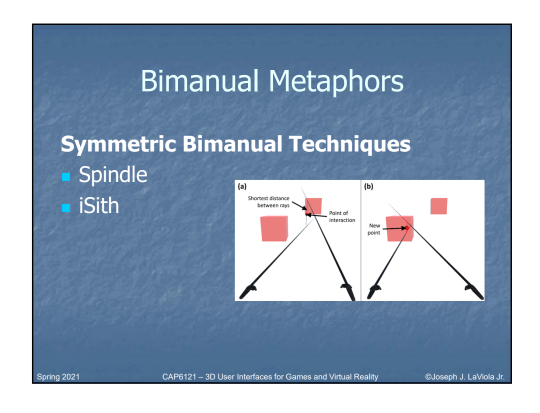
# Indirect Widget Techniques 3D widgets Virtual sphere Arcball CAP6121 – 3D User Interfaces for Games and Virtual Reality Quesch J. LaViola Jr.

# Bimanual Metaphors

- Dominant and non-dominant hands
- Symmetric vs. asymmetric
- Synchronous vs. asynchronous
- Ex: balloon selection is asymmetric (two hands have different functions) and synchronous (two hands operate at the same time)

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# **Bimanual Metaphors**

### **Spindle (Mapes and Moshell 1995)**

- Two 6 DOF controllers used to define a virtual spindle that extends from one controller to another
  - center of spindle represents primary point of interaction
- Translation move both hands in unison
- Rotation yaw and roll by rotating hands relative to each other
- Scale lengthen or shorten distance of hands

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# **Bimanual Metaphors**

### iSith (Wyss et al. 2006)

- Intersection-based Spatial Interaction for Two Hands
- Two 6 DOF controllers define two separate rays
  - ray-casting with both hands
  - shortest line between two rays is found by crossing two vectors to find vector perpendicular to both
  - known as projected intersection point (point of interaction)

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# Asymmetric Bimanual Techniques Spindle + Wheel Flexible pointer CAP6121 - 3D User Interfaces for Games and Virtual Reality Synchronized hand movements afford xyx translations Asymmetric hand movements afford yx rotations Asymmetric hand movements afford y

## **Bimanual Metaphors**

# Spindle + Wheel (Cho and Wartell 2015)

- Extended Spindle to include rotating pitch of virtual object
- Uses virtual wheel collocated with dominant hand cursor
  - twist dominant hand for rotation

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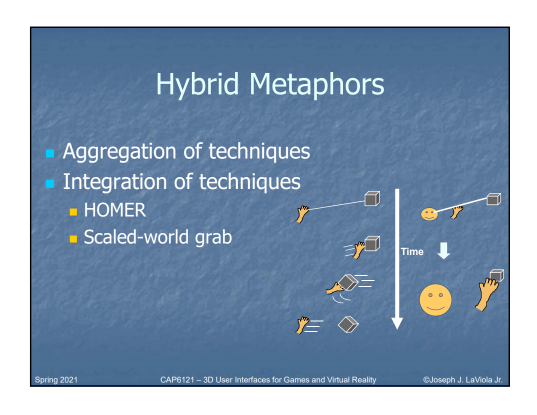
### **Bimanual Metaphors**

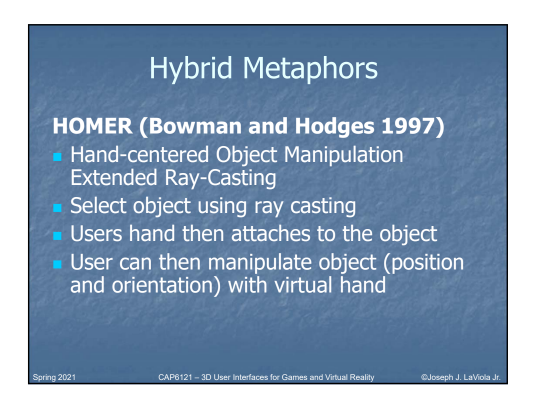
# Flexible Pointer (Olwal and Feiner 2003)

- Make use of two handed pointing
- Curved ray that can point at partially occluded objects
  - implemented as quadratic Bezier spline

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### **Hybrid Metaphors**

### Scaled World Grab (Mine et al. 1997)

- User selects object with given selection technique
- Entire VE is scaled down around user's virtual viewpoint
- Scaling is done so object is within user's reach
- If center of scaling point is midway between user's eyes, the user will be unaware of the scaling

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### Other Aspects of 3D Manipulation

### **Nonisomorphic 3D rotation**

- Amplifying 3D rotations to increase range and decrease clutching
- Slowing down rotation to increase precision
- Absolute vs. relative mappings
  - Absolute mappings can violate directional compliance
  - Relative mappings do not preserve nulling compliance

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# Isomorphic vs. Non-Isomorphic Philosophies

- Human-Machine interaction
  - input device
  - display device
  - transfer function (control to display mapping)
- Isomorphic one-to-one mapping
- Non-isomorphic scaled linear/non-linear mapping

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# Non-Isomorphic 3D Spatial Rotation

- Important advantages
  - manual control constrained by human anatomy
  - more effective use of limited tracking range (i.e vision-based tracking)
  - additional tools for fine tuning interaction techniques
- Questions
  - faster?
  - more accurate?

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### **Rotational Space**

- Rotations in 3D space are a little tricky
  - do not follow laws of Euclidian geometry
- Space of rotations is not a vector space
- Represented as a closed and curved surface
  - 4D sphere or manifold
- Quaternions provide a tool for describing this surface

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# Quaternions

- Four-dimensional vector ( $\mathbf{v}, \mathbf{w}$ ) where  $\mathbf{v}$  is a 3D vector and  $\mathbf{w}$  is a real number
- A quaternion of unit length can be used to represent a single rotation about a unit axis  $\hat{u}$

and angle  $\theta$  as

$$q = (\sin(\frac{\theta}{2}\hat{u}), \cos(\frac{\theta}{2})) = e^{\frac{\theta}{2}\hat{u}}$$

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### Linear 0th Order 3D Rotation

Let  $q_c$  be the orientation of the input device and  $q_d$  be the displayed orientation then

$$(1) \quad q_c = (\sin(\frac{\theta_c}{2}\hat{u}_c), \cos(\frac{\theta_c}{2})) = e^{\frac{\theta_c}{2}\hat{u}_c}$$

(2) 
$$q_d = (\sin(\frac{k\theta_c}{2}\hat{u}_c), \cos(\frac{k\theta_c}{2})) = e^{\frac{k\theta_c}{2}\hat{u}_c} = q_c^k$$

- Final equations w.r.t. identity or reference orientation  $q_{\scriptscriptstyle o}$  are
  - (3)  $q_q = q_c^k$  (4)  $q_d = (q_c q_o^{-1})^k q_o$ , k = CD gain coefficien t

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## Non-Linear 0<sup>th</sup> Order 3D Rotation

Consider

(3) 
$$q_d = q_c^k$$
 (4)  $q_d = (q_c q_o^{-1})^k q_o$ 

Let k be a non-linear function as in

$$\omega = 2 \arccos(q_c \cdot q_o) \text{ or } \omega = 2 \arccos(w)$$

$$k = F(\omega) = \begin{cases} 1 & \text{if } \omega < \omega_o \\ f(\omega) = 1 + c(\omega - \omega_o)^2 & \text{otherwise} \end{cases}$$

where c is a coefficient and  $\omega_o$  is the theshold angle

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# **Design Considerations**

 Absolute mapping – taken on *i-th* cycle of the simulation loop

$$q_{d_i} = q_{c_i}^k$$

Relative mapping – taken between the *i-th* and *i-1th* cycle of the simulation loop

$$q_{d_i} = (q_{c_i} q_{c_{i-1}}^{-1})^k q_{d_{i-1}}$$

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# Absolute Non-Isomorphic Mapping

- Generally do not preserve directional compliance
- Strictly preserves nulling compliance

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# Relative Non-Isomorphic Mapping

- Always maintain directional compliance
- Do not generally preserve nulling compliance

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# Amplified Non-Linear Rotation for VE Navigation (1)

- Users expect the virtual world to exist in any direction
  - 3-walled Cave does not allow this
  - adapt expected UI to work in restricted environment
- Amplified rotation allows users to see a full 360 degrees in a 3-walled display
- A number of approaches were tested
  - important to take cybersickness into account

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# Amplified Non-Linear Rotation for VE Navigation (2)

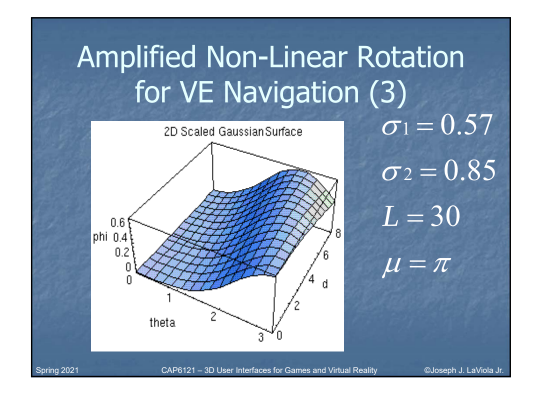
- Apply a non-linear mapping function to the user's waist orientation  $\theta$  and his or her distance d from the back of the Cave
- Calculate the rotation factor using a scaled 2D Gaussian function

$$\phi = f(\theta, d) = \frac{1}{\sqrt{2\pi\sigma_1}} e^{-\frac{(|\theta| - \pi(1 - d/L))^2}{2\sigma_2^2}}$$

The new viewing angle is  $\theta_{new} = \theta(1-\phi)$ 

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# Non-Linear Translation for VE Navigation (1)

- Users lean about the waist to move small to medium distances
  - users can lean and look in different directions
- Users can also lean to translate a floorbased interactive world in miniature (WIM)
  - Step WIM must be active
  - user's gaze must be 25 degrees below horizontal

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# Non-Linear Translation for VE Navigation (2)

- Leaning vector  $\vec{L}_R$  is the projection of the vector between the waist and the head onto the floor
  - gives direction and raw magnitude components
- Navigation speed is dependent on the user's physical location
  - Leaning sensitivity increases close to a boundary
- Linear function  $L_T = a \cdot D_{\min} + b$
- lacksquare Mapped velocity  $v = \left\| ec{L}_{R} \right\| L_{T}$

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# Non-Linear Translation for VE Navigation (3)

- Navigation speed is also dependent on the user's head orientation with respect to the vertical axis
  - especially useful when translating the floor-based WIM
- Mapping is done with a scaled exponential function

 $|F = \alpha \cdot e^{-\beta \left| \vec{H} \cdot \vec{V}_{up} \right|}$ 

Final leaning velocity is  $v_{final} = F \cdot v$ 

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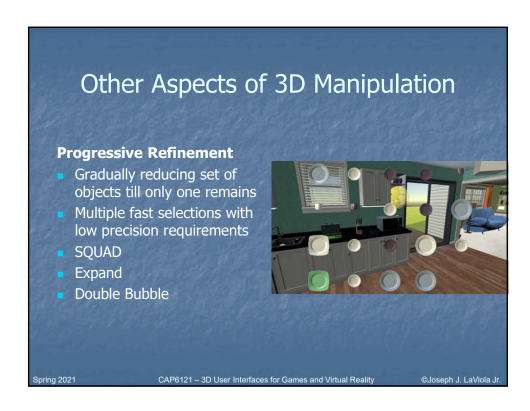
### Other Aspects of 3D Manipulation

### **Multiple Object Selection**

- Serial selection mode
- Volume-based selection techniques
  - e.g., flashlight, aperture, sphere-casting
- Defining selection volumes
  - e.g., two-corners, lasso on image plane
- Selection-volume widget
  - e.g., PORT

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### Other Aspects of 3D Manipulation

### SQUAD (Kopper et al. 2011)

- Sphere-casting refined by QUAD menu
  - progressive refinement for dense VEs
- User specifies initial subset of environment using sphere cast
- Selectable objects laid out in QUAD menu
- Use ray-casting to select one of the four quadrants
  - selected quadrant is laid out in four quadrants
  - repeat until one object is selected

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### Other Aspects of 3D Manipulation

### Expand (Cashion et al. 2012)

- Similar to SQUAD
- User selects collection of objects
- User's view expands this area and creates clones of the selectable objects (laid out in grid)
- User uses ray-cast to select object

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### Other Aspects of 3D Manipulation

### **Double Bubble (Bacim 2015)**

- Both SQUAD and Expand suffer from initial selection containing large set of objects
- 3D bubble cursor is used upon initial selection
  - bubble not allowed to shrink beyond a certain size
- Objects laid out in a menu and selected using
   3D bubble cursor

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### Design Guidelines

- Use existing manipulation techniques unless a large amount of benefit might be derived from designing a new application-specific technique.
- Use task analysis when choosing a 3D manipulation technique.
- Match the interaction technique to the device.
- Use techniques that can help to reduce clutching.

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### **Design Guidelines**

- Nonisomorphic ("magic") techniques are useful and intuitive.
- Use pointing techniques for selection and grasping techniques for manipulation.
- Consider the use of grasp-sensitive object selection.
- Reduce degrees of freedom when possible.
- Consider the trade-off between technique design and environment design.
- There is no single best manipulation technique.

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### Case Studies

#### **VR Gaming Case Study**

- Bimanual approach:
  - Non-dominant hand defines interaction area ("flashlight")
  - Dominant hand selects/manipulates in that area ("tool")
- Playful metaphors, multiple tools
- Key concepts:
  - Progressive refinement selection techniques can help users avoid fatigue by not requiring precise interactions.
  - Basic 3D selection and manipulation techniques can be customized to fit the theme or story of a particular application.

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### **Case Studies**

#### **Mobile AR Case Study**

- Finger-based selection for infrequent use with single datasets
- Pen-based selection for frequent use or richer datasets
- Key concepts:
  - Size of selectable items: keep the size of your selectable objects or menu items as small as possible, while reflecting the limitations of your input method and the visibility (legibility) of these items.
  - Selection method: depending on the frequency of selection tasks, different input methods could be preferable. Often, there is a direct relationship between input method, selection performance and frequency, and user comfort.

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### Conclusion

- 3D manipulation is a foundational task in 3D UIs
- Huge design space with many competing considerations
- Consider tradeoffs in your application context carefully

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# **Next Class**

- Navigation Travel
- Readings
  - 3DUI Book Chapter 7

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