



- What is 3D selection and manipulation?
- Relationship between IT and input device
- Manipulation technique classification
- Techniques
 - selection
 - manipulation
 - hybrid

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Isomorphism vs. Non-isomorphism



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- Selection: specifying one or more objects from a set
- Manipulation: modifying object properties (position, orientation, scale, shape, color, texture, behavior, etc.)

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Goals of Selection

- Indicate action on object
- Query object
- Make object active
- Travel to object location
- Set up manipulation



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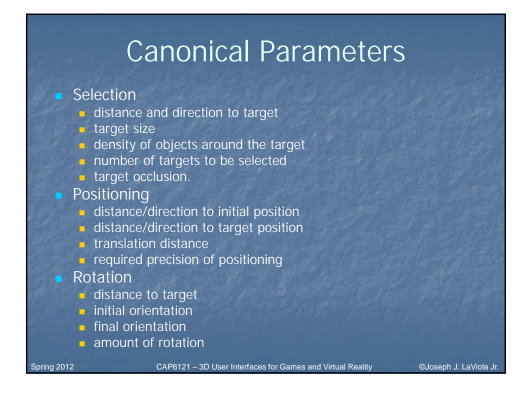
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- Variables affecting user performance
 - object distance from user
 - object size
 - density of objects in area
 - occluders

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- Number of control dimensions
- Control Integration
- Force vs. Position control
- Device placement
- Form Factor

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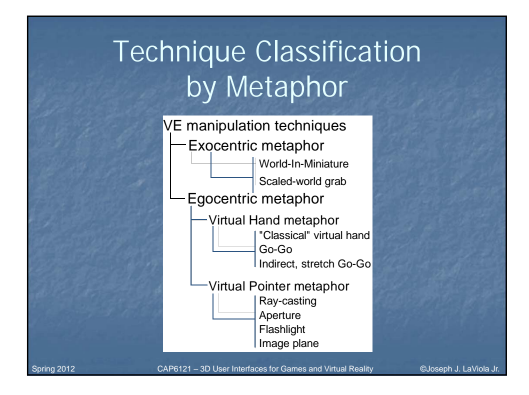


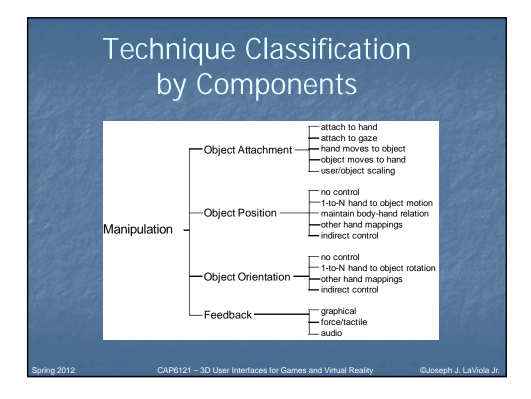


Attached to Hand

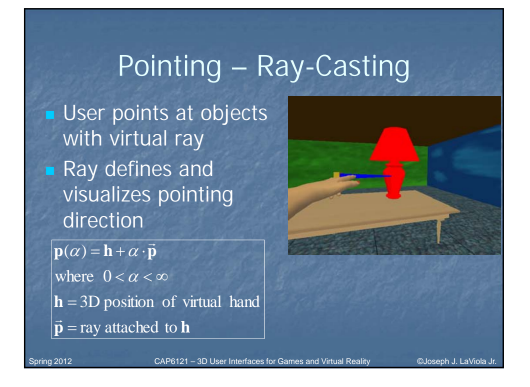
Rolled with fingers

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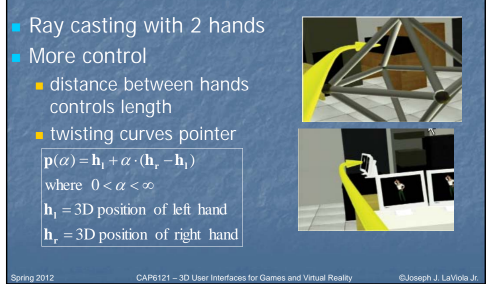


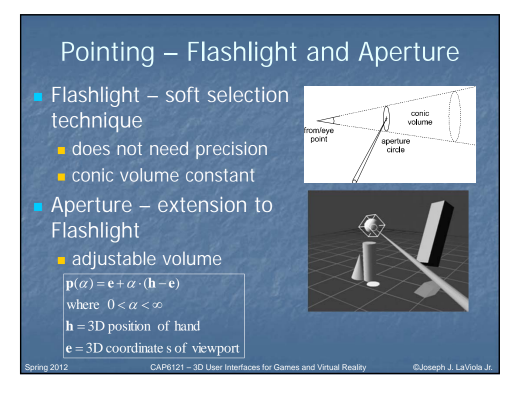


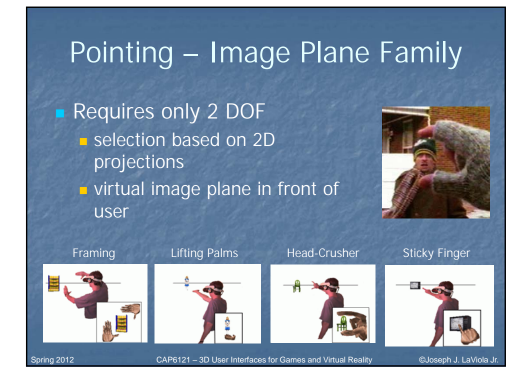


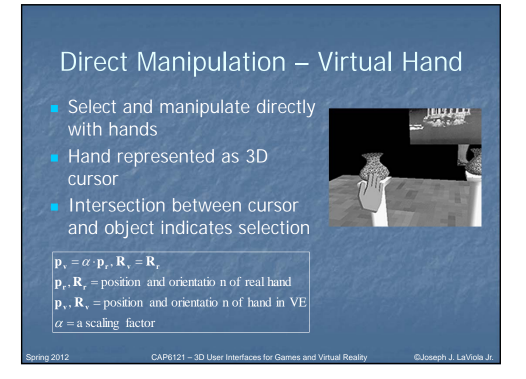


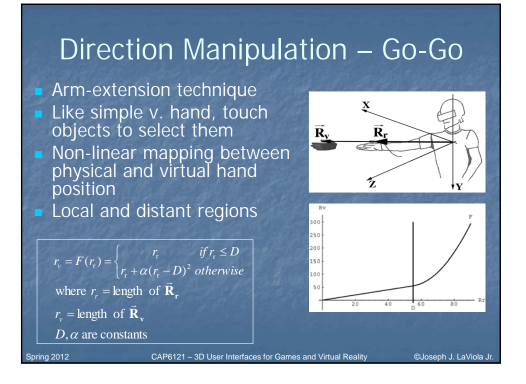
Pointing – Two-Handed Pointing

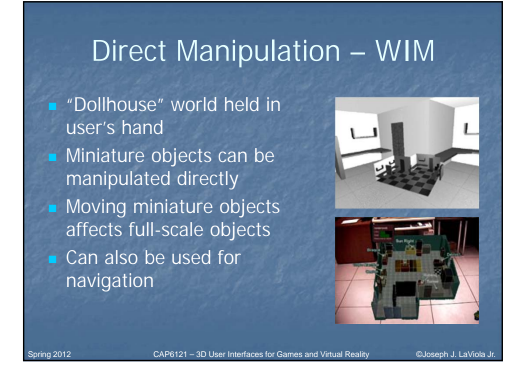


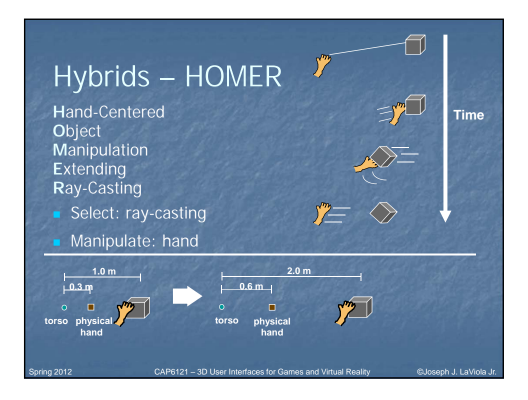


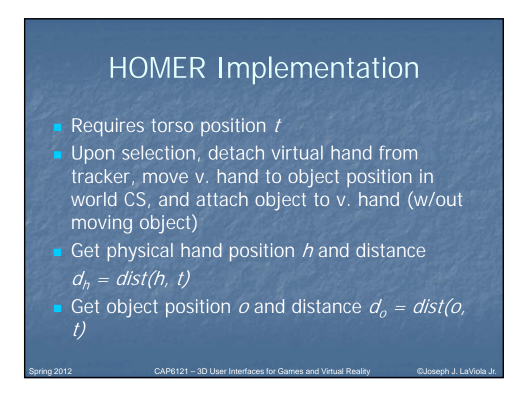


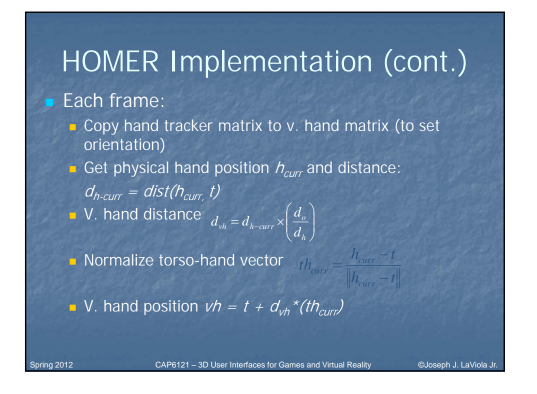


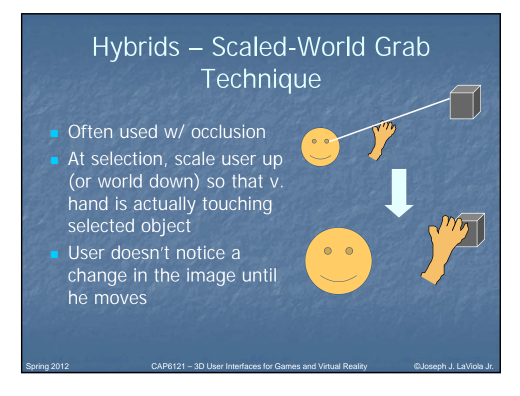


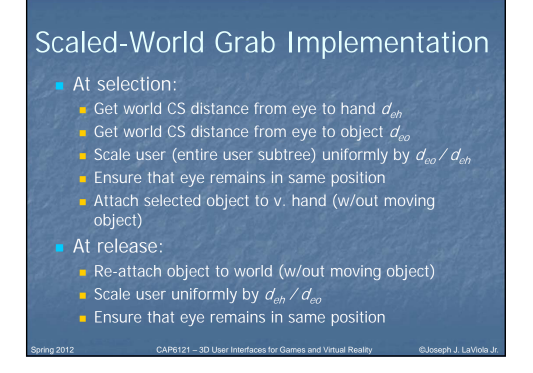


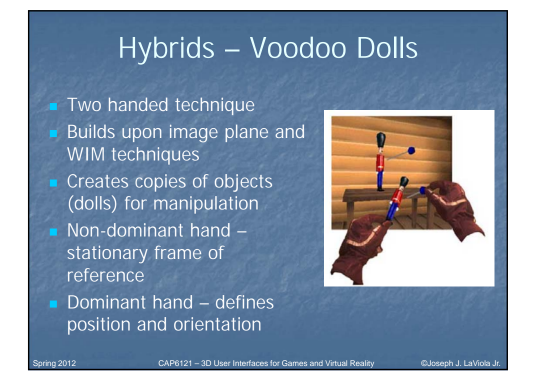












Isomorphic vs. Non-Isomorphic Philosophies

- 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

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Questions

faster?

more accurate?

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Rotational Space

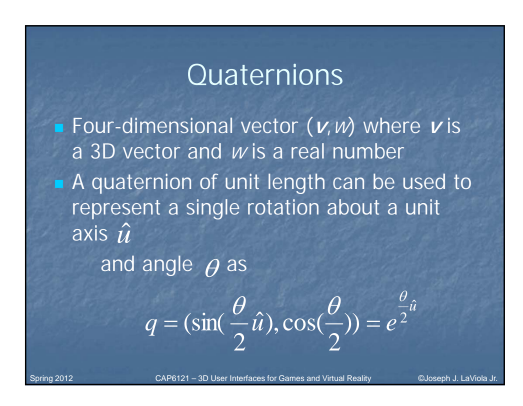
- Rotations in 3D space are a little tricky
 do not follow laws of Euclidian geometry
- Space of rotations is not a vector space
- Represented as a closed and curved surface
 - 4D sphere or manifold

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 Quaternions provide a tool for describing this surface

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

(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_o are

(3) $q_q = q_c^k$ (4) $q_d = (q_c q_o^{-1})^k q_o, \ k = \text{CD gain coefficien t}$

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Non-Linear Oth Order 3D Rotation

Consider

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(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 $\omega = 2 \arccos(q_c \cdot q_o)$ 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 t and ω_o is the theshold angle Sprg 2012 $(2029)^{2} = 1 + c(\omega - \omega_o)^2 = 1 + c(\omega - \omega_o)^2$

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

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

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- 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

Amplified Non-Linear Rotation for VE Navigation (1)

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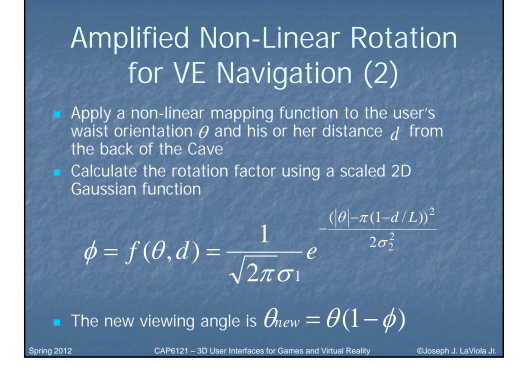
 Users expect the virtual world to exist in any direction

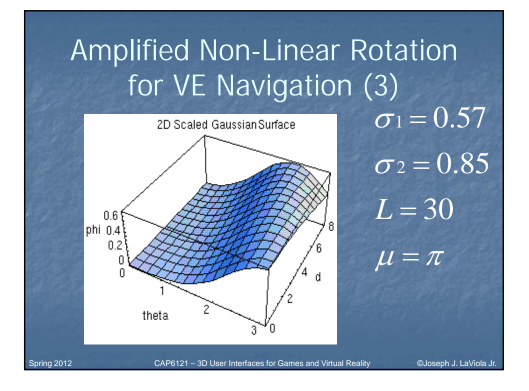
- 3-walled Cave does not allow this
- adapt expected UI to work in restricted environment
- Amplified rotation allows users to see a full 360 degrees in a 3-walled display

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- A number of approaches were tested
 - important to take cybersickness into account

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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

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user's gaze must be 25 degrees below horizontal

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Non-Linear Translation for VE Navigation (2)

Leaning vector *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

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• Linear function - $L_T = a \cdot D_{\min} + b$

Mapped velocity -
$$v = \left\| \vec{L}_R \right\| - L^2$$

