







- Interaction techniques: methods to accomplish a task via the interface
 - Hardware components
 - Software components: control-display mappings or transfer functions
 - Metaphors or concepts

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Universal tasks: selection and manipulation, travel, system control





3D Manipulation Tasks

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

3D Manipulation Tasks

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Canonical Manipulation Tasks

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- 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





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

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- Position control preferred for manipulation
- Force control more suitable for controlling rates

















Grasping Metaphors

Enhancements for Grasping Metaphors

- 3D bubble cursor
- PRISM
- Hook

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Intent-driven selection



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Grasping Metaphors

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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



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

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- Causes mismatch between virtual and physical hand location
- use offset recovery mechanism based on hand speed

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allows virtual hand to catch up to physical







Pointing Metaphors

Vector-Based Pointing Techniques

- Ray-casting
- Fishing reel

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Image-plane pointing



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Pointing Metaphors

Fishing Reel

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- 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

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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Absolute and Relative Mapping (Kopper et al. 2010)

Useful in dense environments

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- 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 Metaphors

Virtual Interaction Surfaces (Ohnishi et al. 2012)

Extension of indirect touch

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- 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



Indirect Metaphors

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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Bimanual Metaphors

- Dominant and non-dominant hands
- Symmetric vs. asymmetric

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- 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

iSith (Wyss et al. 2006)

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- 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

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known as projected intersection point (point of interaction)



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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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





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

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- 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

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Questions

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- faster?
- more accurate?

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



Linear 0th Order 3D Rotation

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

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

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

 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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 $=q_{c}^{k}$

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Non-Linear Oth 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 $\omega = 2 \arccos(q_c \cdot q_o)$ 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 ω_o is the theshold angle

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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Absolute Non-Isomorphic Mapping

 Generally do not preserve directional compliance

Strictly preserves nulling compliance

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

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- 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





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 floor-

based 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 - $L_T = a \cdot D_{\min} + b$

Aapped velocity -
$$v = \left\| \vec{L}_R \right\| - L$$





Other Aspects of 3D Manipulation

Progressive Refinement

- Gradually reducing set of objects till only one remains
- Multiple fast selections with low precision requirements
- SQUAD
- Expand

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Double Bubble



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

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- selected quadrant is laid out in four quadrants
- repeat until one object is selected

Other Aspects of 3D Manipulation

Expand (Cashion et al. 2012)

Similar to SQUAD

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- 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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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

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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Conclusion

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

 Consider tradeoffs in your application context carefully

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