

# CSE 165: 3D User Interaction

Lecture #06: Travel

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# Announcements

- Homework Project 2a
  - Solo project
  - Due Friday March 1<sup>st</sup> at 3pm

# Navigation

Wayfinding – Cognitive Component

**Travel – Motor Component**

# Travel

- Motor component of navigation
  - But good travel techniques integrate wayfinding aids
- Movement between two locations, setting the position (and orientation) of the user's viewpoint
- The most basic and common VE interaction technique, used in almost any large-scale VE

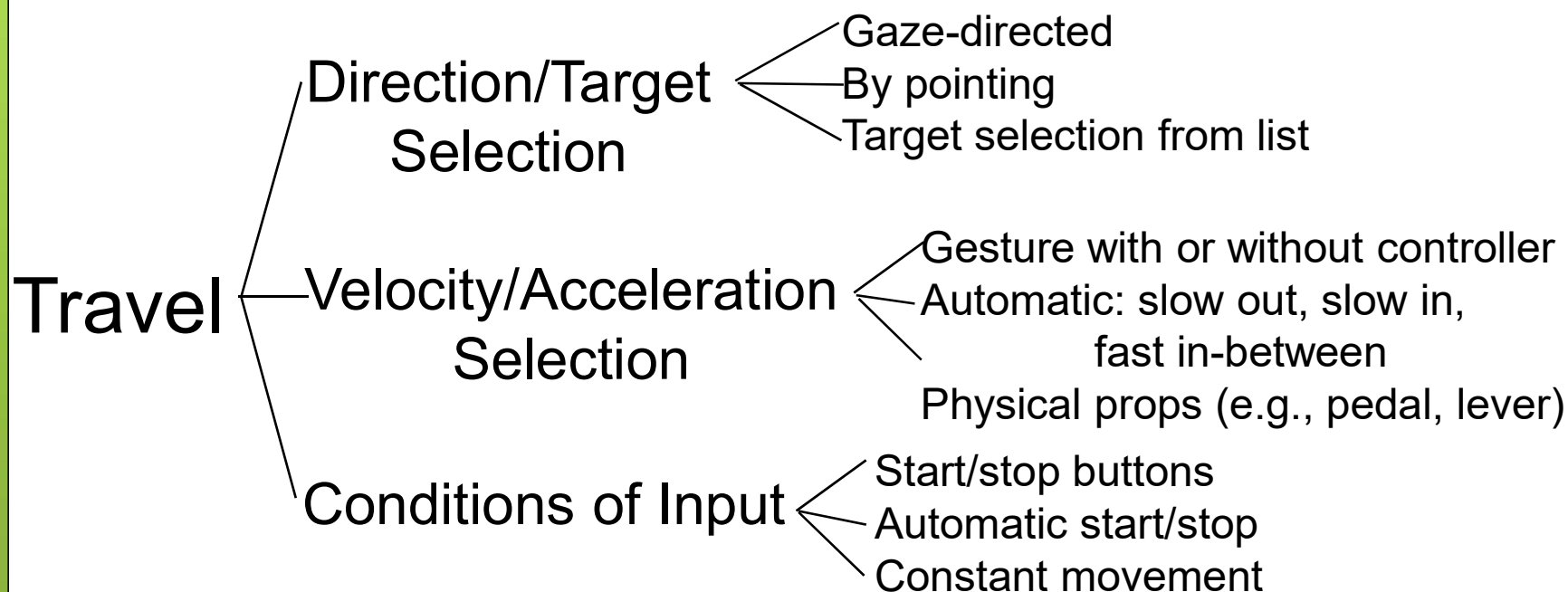
# Travel Tasks: Why Travel?

- Exploration
  - travel which has no specific target
  - build knowledge of environment
- Search
  - naïve: travel to find a target whose position is not known
  - primed: travel to a target whose position is known
- Maneuvering
  - travel to position viewpoint for task
  - short, precise movements

# Travel Parameters

- Travel distance
- Amount of curvature/number of turns in path
- Target visibility
- DOF required
- Accuracy required
- Other tasks to be done during travel
- Active vs. passive
- Physical vs. virtual

# Travel Component Decomposition



*From: Bowman, Koller, and Hodges, Travel in Immersive Virtual Environments. IEEE VRAIS '97*

# Travel Techniques

- Physical locomotion (“natural” metaphors)
- Steering techniques
- Route planning
- Target-based techniques
- Manual manipulation
- Viewpoint orientation techniques



# Physical Locomotion Techniques

- Walking techniques
  - Large-scale tracking
  - Walking in place
- Treadmills
  - single-direction with steering (Gait Master)
  - omni-directional (Omni)
- Bicycles
- Other physical motion techniques
  - Magic carpet
  - Disney's river raft ride



# Large Scale Tracking



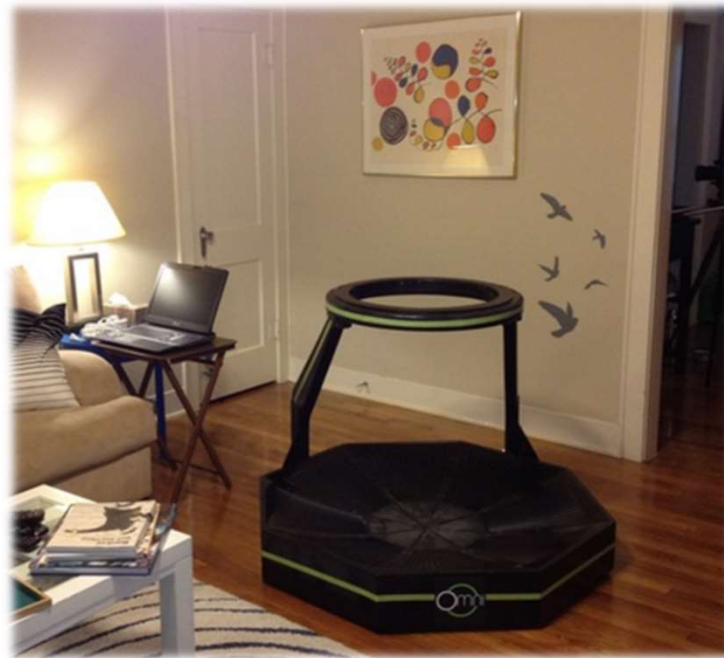
# Omni-Directional Treadmill

- Infinadeck VR
  - [https://www.youtube.com/watch?time\\_continue=1&v=RyFof9GpWac](https://www.youtube.com/watch?time_continue=1&v=RyFof9GpWac)



# Omni

- <https://www.kickstarter.com/projects/1944625487/omni-move-naturally-in-your-favorite-game>



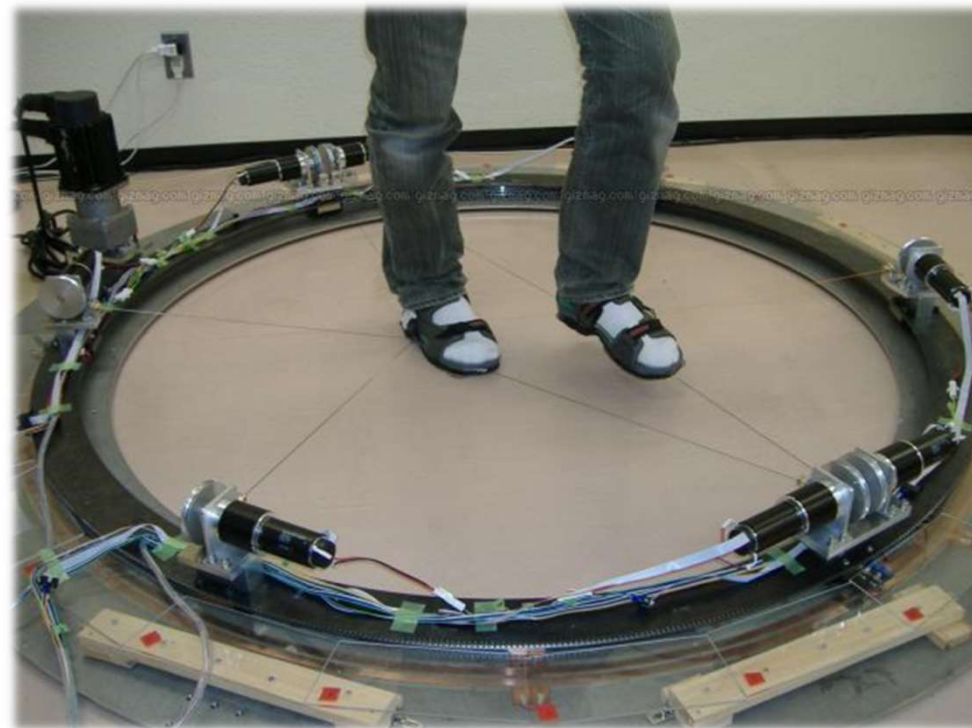
# Gait Master

- Video
  - <http://www.youtube.com/watch?v=RDDH1iqoDzU>



# String Walker

- Video from Emerging Technologies, SIGGRAPH 2007
- <http://www.youtube.com/watch?v=hyLKjyL-Dw8>



# Steering Techniques

- Steering:
  - Continuous specification of direction of motion
- Techniques:
  - Eye gaze
  - Head direction
  - Hand pointing
  - Torso-directed
  - Physical device (steering wheel, etc.)

# Steering by Eye Gaze

- Move viewpoint in direction of eye gaze
- Gaze direction determined from eye tracker
- Cognitively simple
- Doesn't allow user to look to the side while traveling





## Steering by Head Orientation

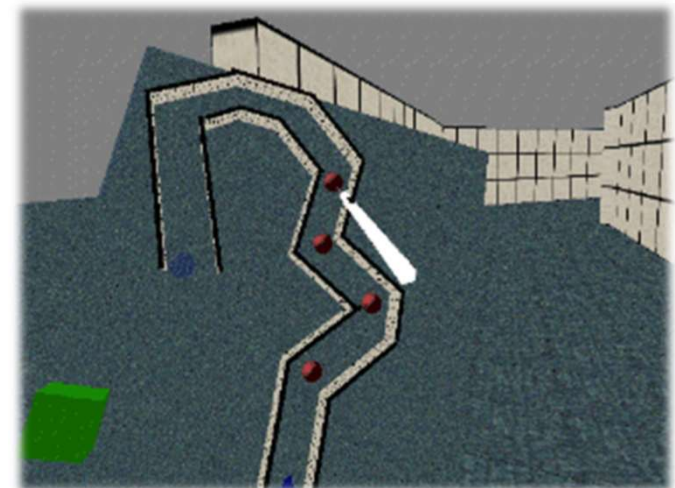
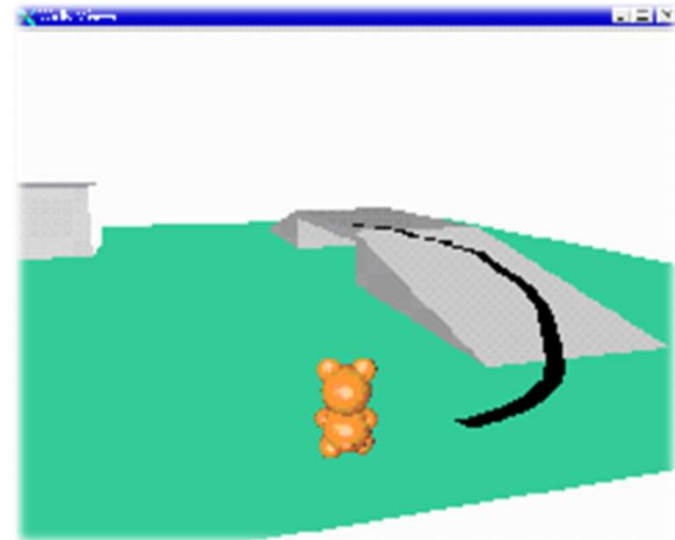
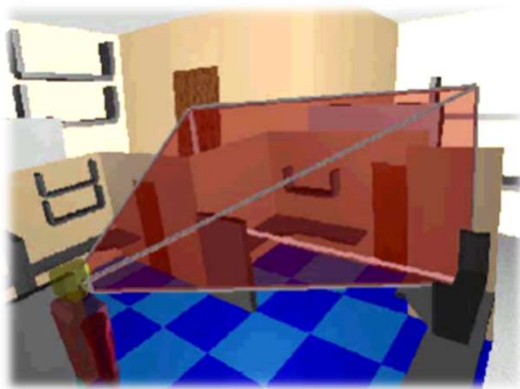
- Move viewpoint in direction head is pointed
- Direction determined from head tracker
- Cognitively simple
- Allows user to look to the side while traveling, but hard to decouple eye gaze and head direction

# Steering by Pointing

- Similar to steering by head orientation, but uses hand tracker instead of head tracker
- Cognitively slightly more complex than steering by eye/head
- Allows travel and eye gaze in different directions

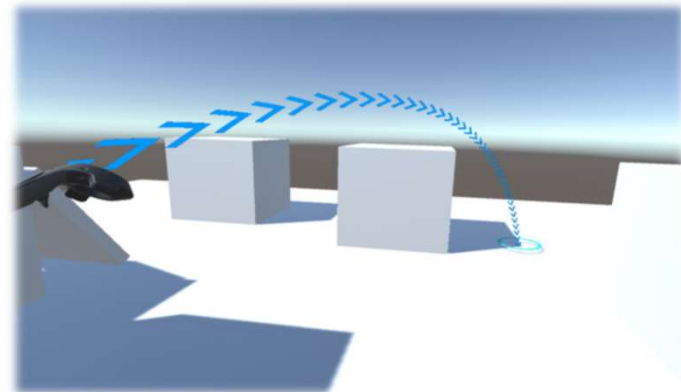
# Route-Planning

- One-time specification of path
- Implementation:
  - Draw entire path
  - Specify points along path
  - Manipulate user representation



# Target-Based Techniques

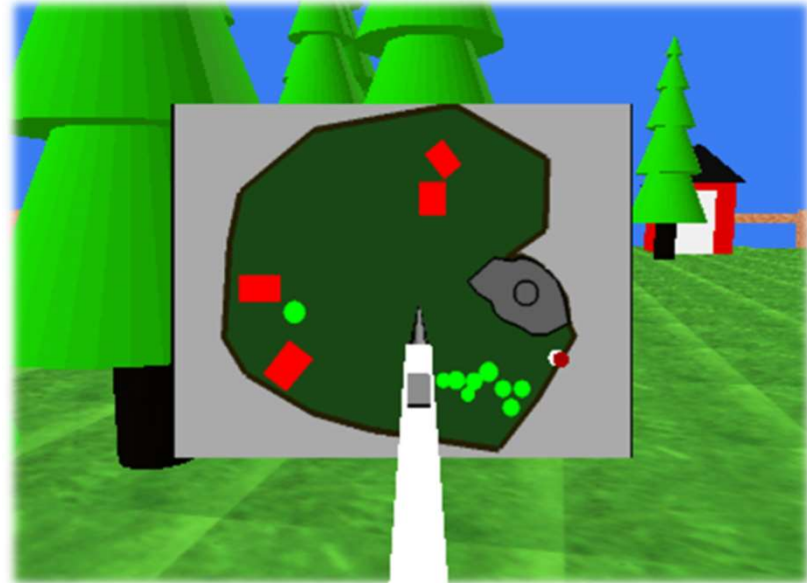
- Direct specification of destination
- A.k.a. Teleportation
- Techniques:
  - Point at target location on ground
  - Point at target object
  - Choose target from list
  - Enter coordinates
  - Use Map/WIM
- Visualization as straight line or arc



VR Arc Teleporter Unity Asset

# Map-Based Travel Techniques

- User represented by icon on 2D map
- Drag icon with stylus to new location on map
- When released, viewpoint moves smoothly to new location



# Manual Manipulation – Grabbing the Air Technique

- Use hand gestures to move yourself through the world
- Metaphor of pulling a rope
- Can be one-handed, but often a two-handed technique
- Works well with tracked gloves or Vive/Touch style controllers

# Viewpoint Orientation Techniques

- Head tracking
- Non-isomorphic rotation
- Virtual sphere (trackball)