

## PV182

## Human Computer Interaction

## Lecture 12

## Interactive Tools and Techniques in Virtual Environments

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21<sup>st</sup> October 2019

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# Interactive Tools and Techniques

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## WIMP

- Metaphor WIMP - Windows, Icons, Menus, Pointers (would not exist without CG !)
- WIMP supposes that a human interacts with a computer
- However, human wants to interact with a real world
  - But real and digital worlds are separated
- Q: Are we limited by traditional interfaces in a way of using computers?

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## Technological Areas for 3D UIs

- Virtual environment (VE)
  - A synthetic, spatial (usually 3D) world seen from a first-person point of view
  - The view in a VE is under the real-time control of the user
  - Usually referred to online environments
- Virtual reality (VR)
  - Synonymous with VE, but it is associated with unrealistic hype generated by the media

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## Basic terms and definitions

- 3D interaction
  - Human-Computer Interaction in which the user's tasks are performed directly in a 3D spatial context
- 3D user interface (3D UI)
  - A UI that involves 3D interaction

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## Technological Areas for 3D UIs .

- Augmented reality (AR)
  - A real-world environment that is enhanced (augmented) with synthetic objects or information
- Mixed reality (MR)
  - A continuum including both VEs and AR. Distinguishes the level of "virtuality" (from "purely virtual" to "purely physical")
- Ubiquitous computing
  - The notion that the computing devices and infrastructure may be mobile or scattered throughout the real environment

## 3D interaction - Application areas

- Design and prototyping
  - New architecture in real-world context
- Psychiatric treatment
  - Exposure therapy
- Scientific visualization
  - Insight and navigation through the data
- Heritage/tourism
  - Living history
- Collaborative work
  - Medicine, ...

## VR Types

### Characteristic Types

- Windows on World
- Immersive
- Telepresence
- Distributed
- Mixed Reality

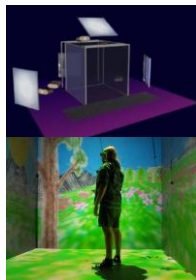
### Windows on World (WoW)

- Also called monitor-based VR
  - Similar to games
- Using a conventional computer monitor (or mobile device) to display the 3D virtual world



### Immersive VR

- Completely immerse the user's personal viewpoint inside the virtual 3D world
- The user has no visual contact with the physical world
- Often equipped with a Head Mounted Display (HMD) or use of CAVE displays

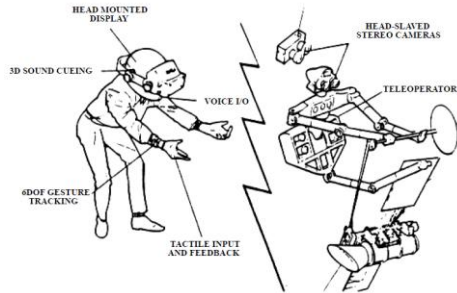


### Telepresence

- A variation of visualizing complete computer generated worlds
- Links remote sensors in the real world with the senses of a human operator
- The remote sensors might be located on a robot
- Useful for performing operations in dangerous environments

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## Teleoperating



<http://www.cq.twjien.ac.at/research/publications/1996/mazurk-1996-VRH/FR-186-2-96-06Paper.pdf>

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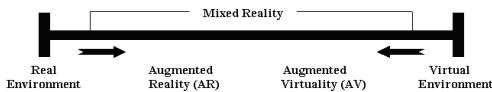
## Distributed VR

- A simulated world runs on several computers which are connected over network and the people are able to interact in real time, sharing the same virtual world

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## Mixed Reality

- Milgram coined the term 'Augmented Virtuality' to identify systems which are mostly synthetic with some real world imagery added such as texture mapping video onto virtual objects



Paul Milgram and Fumio Kishino, 1994

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## VR Paramount

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## VR Immersion

- In a typical VR system the user's natural sensory information is completely replaced with digital information
- The user's experience of a computer-simulated environment is called immersion
- As a result, VR systems can completely immerse a user inside a synthetic environment by blocking all the signals of the real world

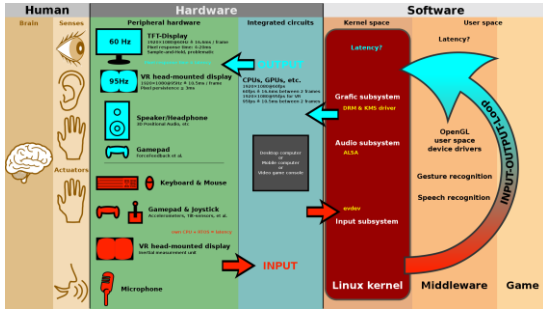
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## VR Paramount

- Paramount for the sensation of immersion into virtual reality are
  - High frame rate
    - At least 95 fps
  - Low latency
  - Pixel persistence lower than 3 ms is required
    - If not, users will feel sick when moving their head around

[https://en.wikipedia.org/wiki/Virtual\\_reality](https://en.wikipedia.org/wiki/Virtual_reality)

## VR Paramount Diagram



[https://en.wikipedia.org/wiki/Virtual\\_reality](https://en.wikipedia.org/wiki/Virtual_reality)

## VR Technologies

### VR Tracking

- Many technologies exist
  - Optical and magnetic and the most dominant
    - Of course it depends on the application domain
- Immersive VR requires the position and orientation of the viewer's head
  - Needed for the proper rendering of images
- Additionally other parts of body may be tracked e.g., hands – to allow interaction, chest or legs – to allow the graphical user representation etc

### VR Tracking .

- In general there are two kinds of trackers:
  - Those that deliver absolute data (total position/orientation values)
  - Those that deliver relative data (i.e. a change of data from the last state)



Emitter and receiver units of Polhemus Fastrak

<https://www.cgtuwin.ac.at/research/publications/1996/mazurk-1996-VRH/78-186-2-96-06Paper.pdf>

### Eye Tracking

- Eye-tracking techniques may be incorporated to determine the gaze direction
- Also, useful for experiments



NAC Eye Mark eye tracker

<https://www.cgtuwin.ac.at/research/publications/1996/mazurk-1996-VRH/78-186-2-96-06Paper.pdf>

### Complete Body Experience

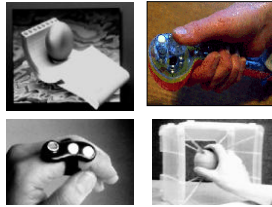
- VPL Research DataSuit developed in 1989
- Full-body outfit with sensors for measuring the movement of:
  - Arms
  - Legs
  - Trunk



[https://en.wikipedia.org/wiki/Virtual\\_reality](https://en.wikipedia.org/wiki/Virtual_reality)

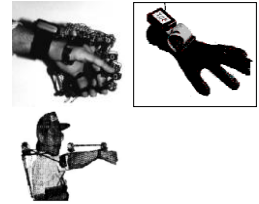
## VR Interfaces

- Keyboard, Mouse, Joystick
  - 3D Pointing Devices
  - Spaceball
  - CyberWand
  - Ring Mouse
  - EGG



## VR Interfaces .

- Whole-hand and body input
  - 5<sup>th</sup> glove
  - Handmaster
  - ArmMaster
  - TCAS Dataware



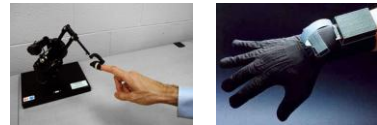
## Auditory Interfaces

- Auralization
  - 3D simulation of a complex acoustic field
- Sonification
  - Audible display of data
- Speech Recognition



## Haptics

- Haptic, from the Greek ἀφή (Haphe), means pertaining to the sense of touch
- Haptic technology refers to technology which interfaces the user via the sense of touch by applying forces, vibrations and/or motions to the user



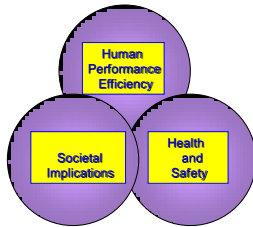
## Human Factors

### Contribution of Human Senses

- The contribution of each of the five human senses:
  - Sight..... 70 %
  - Hearing..... 20 %
  - Smell .....5 %
  - Touch.....4 %
  - Taste .....1 %

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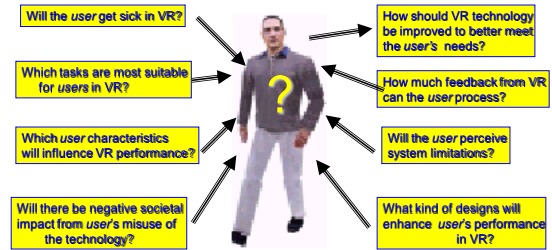
## Human Factors in VR



Stanney et al., 1998

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## Human Factors in VR .



Stanney et al., 1998

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## Simulator Sickness

- There are potentially many sources of simulator sickness
- Hardware imperfection may contribute to the generation of sickness feeling, because it fails to provide perfect stimuli to human senses
- However, there are other crucial design issues:
  - System latency
  - Frame rate variations

[https://www.cq.tuwente.nl/research/publications/1996/makurik\\_1996\\_VRH/78-186-2-96-06Paper.pdf](https://www.cq.tuwente.nl/research/publications/1996/makurik_1996_VRH/78-186-2-96-06Paper.pdf)

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## Interaction Basics

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### Introduction

- How should users interact with the virtual world?
- How should they move about?
- How can they grab and place objects?
- How should they interact with representations of each other?
- How should they interact with files or the Internet?

<http://vr.cs.uiuc.edu/>

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### Universal Simulation Principle

- Any interaction mechanism from the real world can be simulated in VR
  - For example, the user might open a door by turning a knob and pulling
  - As another example, the user operate a virtual aircraft by sitting in a mock-up cockpit
  - One could even simulate putting on a VR headset, leading to an experience that is comparable to a dream within a dream!



A flight simulator used by the US Air Force (photo by Javier Garcia)

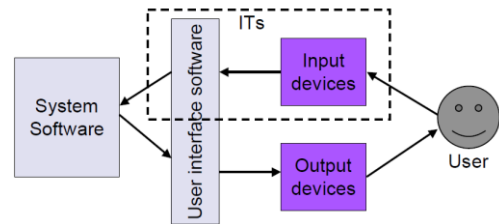
<http://vr.cs.uiuc.edu/>

## Terminology

- Interaction Technique (IT)
  - Method for accomplishing a task
- 3D application
  - System that displays 3D information
- 3D interaction
  - Performing user actions in three dimensions

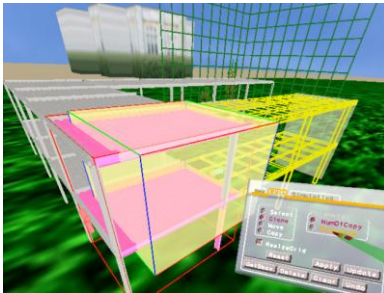
[http://courses.cs.vt.edu/cs5754/lectures/interaction\\_part1.pdf](http://courses.cs.vt.edu/cs5754/lectures/interaction_part1.pdf)

## Relationships



[http://courses.cs.vt.edu/cs5754/lectures/interaction\\_part1.pdf](http://courses.cs.vt.edu/cs5754/lectures/interaction_part1.pdf)

## Virtual-SAP Video Example



[https://www.youtube.com/watch?v=Kx\\_J0EK3LU](https://www.youtube.com/watch?v=Kx_J0EK3LU)

## Universal Interaction Tasks

- Navigation
  - Travel
    - Motor component (see later on)
  - Wayfinding
    - Cognitive component
- Selection
- Manipulation
- System control
- Symbolic input

[http://courses.cs.vt.edu/cs5754/lectures/interaction\\_part1.pdf](http://courses.cs.vt.edu/cs5754/lectures/interaction_part1.pdf)

## Selection & Manipulation

- Selection
  - Specifying one or more objects from a set
- Manipulation
  - Modifying object properties
    - i.e. position, orientation, scale, shape, color, texture, behavior, etc.

[http://courses.cs.vt.edu/cs5754/lectures/interaction\\_part1.pdf](http://courses.cs.vt.edu/cs5754/lectures/interaction_part1.pdf)

## Goals of Selection

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

[http://courses.cs.vt.edu/cs5754/lectures/interaction\\_part1.pdf](http://courses.cs.vt.edu/cs5754/lectures/interaction_part1.pdf)

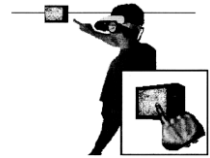
## Selection Performance

- Variables affecting user performance
  - Object distance from user
  - Object size
  - Density of objects in area
  - Occluders

[http://courses.cs.vt.edu/cs5754/lectures/interaction\\_part1.pdf](http://courses.cs.vt.edu/cs5754/lectures/interaction_part1.pdf)

## Common Selection Techniques

- Touching with virtual hand
- Ray/cone casting
- Occlusion / framing
- Naming
- Indirect selection



[http://courses.cs.vt.edu/cs5754/lectures/interaction\\_part1.pdf](http://courses.cs.vt.edu/cs5754/lectures/interaction_part1.pdf)

## Go-Go Interaction Technique

- The Go-Go immersive interaction technique uses the metaphor of interactively growing the user's arm and non-linear mapping for reaching and manipulating distant objects
  - Unlike others, this technique allows for seamless direct manipulation of both nearby objects and those at a distance

[http://www.ivanpoupyrev.com/e-library/1998\\_1996/uis196.pdf](http://www.ivanpoupyrev.com/e-library/1998_1996/uis196.pdf)

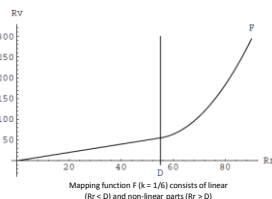
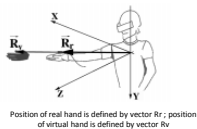
## Go-Go Description

- Having an arm to grow at will is a compelling prospect
- However, implementing this metaphor in VR poses three major challenges:
  - How to enable users to tell the system when they want to expand their virtual arm
  - How users can control their virtual arm length
  - How to make the implementation of this metaphor intuitive, seamless and easy to use

[http://www.ivanpoupyrev.com/e-library/1998\\_1996/uis196.pdf](http://www.ivanpoupyrev.com/e-library/1998_1996/uis196.pdf)

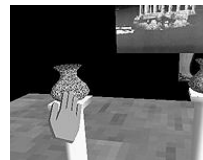
## Mapping Go-Go

- A mapping function  $F$  divides the space around the user into two parts:
  - Linear mapping
  - Non-linear mapping

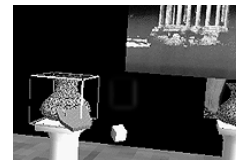


[http://www.ivanpoupyrev.com/e-library/1998\\_1996/uis196.pdf](http://www.ivanpoupyrev.com/e-library/1998_1996/uis196.pdf)

## Go-Go Examples



With traditional VR manipulation techniques the user cannot reach the vase; reach is limited by arm length



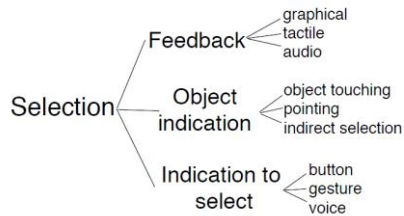
The Go-Go technique allows users to expand their reach. The white cube shows the real hand position

[http://www.ivanpoupyrev.com/e-library/1998\\_1996/uis196.pdf](http://www.ivanpoupyrev.com/e-library/1998_1996/uis196.pdf)



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## Selection Classification



[http://courses.cvt.edu/cs5754/lectures/interaction\\_part1.pdf](http://courses.cvt.edu/cs5754/lectures/interaction_part1.pdf)

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## Implementation Issues for Selection Techniques

- How to indicate selection event
- Object intersections
- Feedback
  - Graphical
  - Aural
  - Tactile
- Virtual hand avatar
- List of selectable objects

[http://courses.cvt.edu/cs5754/lectures/interaction\\_part1.pdf](http://courses.cvt.edu/cs5754/lectures/interaction_part1.pdf)

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## Goals of Manipulation

- Object placement
  - Design
  - Layout
  - Grouping
- Tool usage
- Travel

[http://courses.cvt.edu/cs5754/lectures/interaction\\_part1.pdf](http://courses.cvt.edu/cs5754/lectures/interaction_part1.pdf)

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## Manipulation Metaphors

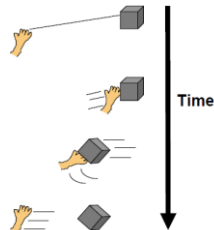
- Simple virtual hand
  - Natural but limited
- Ray casting
  - Little effort required
  - Exact positioning and orienting very difficult
    - Lever arm effect
- Hand position mapping
  - Natural, easy placement
  - Limited reach, fatiguing, overshoot
- Indirect depth mapping
  - Infinite reach, not tiring
  - Not natural, separates DOFs

[http://courses.cvt.edu/cs5754/lectures/interaction\\_part1.pdf](http://courses.cvt.edu/cs5754/lectures/interaction_part1.pdf)

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## HOMER Technique

- HOMER (**H**and-Centered, **O**bject, **M**anipulation, **E**xtending, **R**ay-Casting)
  - Select: ray-casting
  - Manipulate: hand



[http://courses.cvt.edu/cs5754/lectures/interaction\\_part1.pdf](http://courses.cvt.edu/cs5754/lectures/interaction_part1.pdf)

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## HOMER Metaphors

- HOMER (ray-casting + arm-extension)
  - Easy selection & manipulation
  - Expressive over range of distances
  - Hard to move objects away from you

[http://courses.cvt.edu/cs5754/lectures/interaction\\_part1.pdf](http://courses.cvt.edu/cs5754/lectures/interaction_part1.pdf)

# Motor Programs and Remapping

## Motor Programs

- Throughout our lives, we develop fine motor skills to accomplish many specific tasks
  - i.e. writing text, tying shoelaces, throwing a ball, and riding a bicycle
- These are often called **motor programs**
  - Learned through repetitive trials, with gradual improvements in precision and ease as the amount of practice increases

<http://percs.uiuc.edu/>

## Motor Programs .

- Eventually, we produce the motions without even having to pay attention to them
  - Most people can drive a car without paying attention to particular operations of the steering wheel, brakes, and accelerator
- The same applies to user interfaces
  - Some devices are easier to learn than others

<http://percs.uiuc.edu/>

## Design Considerations

- Effectiveness for the task
  - In terms of achieving the required speed, accuracy, and motion range (if applicable)
- Difficulty of learning the new motor programs
  - Ideally, the user should not be expected to spend many months mastering a new mechanism

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## Design Considerations .

- Ease of use in terms of cognitive load
  - The interaction mechanism should require little or no focused attention after some practice
- Overall comfort during use over extended periods
  - The user should not develop muscle fatigue, unless the task is to get some physical exercise

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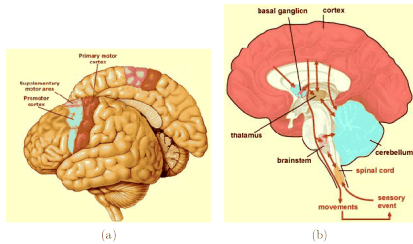
## Design Considerations ..

- To design and evaluate new interaction mechanisms, it is helpful to start by understanding the **physiology** and **psychology** of acquiring the motor skills and programs
- Must consider the corresponding parts for generating output in the form of body motions in the physical world
  - In this case, the brain sends motor signals to the muscles, causing them to move, while at the same time incorporating sensory feedback by utilizing the perceptual processes

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## Design Considerations ...



(a) Part of the cerebral cortex is devoted to motion. (b) Many other parts interact with the cortex to produce and execute motions, including the thalamus, spinal cord, basal ganglia, brain stem, and cerebellum. (Figures provided by The Brain from Top to Bottom, McGill University)

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## Neurophysiology of Movement

- Consider the neural hardware involved in learning, control, and execution of voluntary movements
- Some parts of the cerebral cortex are devoted to motion
  - The primary motor cortex is the main source of neural signals that control movement
  - The premotor cortex and supplementary motor area appear to be involved in the preparation and planning of movement



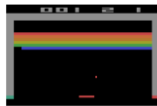
Atari 2600 Paddle controller

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## Neurophysiology of Movement .

- Many more parts are involved in motion and communicate through neural signals
- The most interesting part is the cerebellum, meaning 'little brain'
  - Located at the back of the skull
- It seems to be a special processing unit that is mostly devoted to motion, but is also involved in functions such as attention and language



The Atari Breakout game, in which the bottom line segment is a virtual paddle that allows the ball to bounce to the top and eliminate bricks upon contacts

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## Neurophysiology of Movement ..

- Damage to the cerebellum has been widely seen to affect fine motor control and learning of new motor programs
  - It has been estimated to contain around 101 billion neurons, which is far more than the entire cerebral cortex, which contains around 20 billion
- Even though the cerebellum is much smaller, a large number is achieved through smaller, densely packed cells
- In addition to coordinating fine movements, it appears to be the storage center for motor programs

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## Neurophysiology of Movement ...

- One of the most relevant uses of the cerebellum for VR is in learning **sensorimotor** relationships
  - Which become encoded into a motor program
- All body motions involve sensory feedback
  - The most common example is hand-eye coordination
- Developing a tight **connection** between **motor control signals** and **sensory and perceptual signals** is crucial to many tasks
  - Sensor-feedback and motor control are combined in applications such as robotics and aircraft stabilization

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## Neurophysiology of Movement ....

- One of the most important factors is how long it takes to learn a motor program
  - Great variation across humans
- A key concept is **neuroplasticity**
  - Which is the potential of the brain to reorganize its neural structures and form new pathways to adapt to new stimuli

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## Neurophysiology of Movement .....

- Children (12 to 36 months old) have a high level of neuroplasticity
  - Which becomes greatly reduced over time through the process of synaptic pruning
- This causes healthy adults to have about half as many synapses per neuron than a child of age two or three
  - Unfortunately, the result is that adults have a harder time acquiring new skills such as learning a new language or learning how to use a complicated interface

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## Learning Motor Programs

- Typical example is the computer mouse
  - The sensorimotor mapping seems a bit complicated
  - Young children seem to immediately learn how to use the mouse, whereas older adults require some practice



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## Motor Programs for VR

- The motion of the sense organ must be matched by a tracking system



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## Motor Programs for VR .

- A perceptual experience is controlled by body movement that is sensed through a hardware device
  - Using the universal simulation principle, any of these and more could be brought into a VR system
  - The physical interaction part might be identical or it could be simulated through another controller
  - Using the tracking methods the position and orientation of body parts could be reliably estimated and brought into VR
  - For the case of head tracking, it is essential to accurately maintain the viewpoint with high accuracy and zero effective latency
    - Otherwise, the VR experience is significantly degraded

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## Remapping

- For the motions of other body parts, this perfect matching is not critical
- Our neural systems can instead learn associations that are preferable in terms of comfort
  - In the same way as the mouse, and keyboard work in the real world

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## Remapping .

- Thus, we want to do remapping, which involves learning a sensorimotor mapping that produces different results in a virtual world than one would expect from the real world
  - The **keyboard example** above is one of the most common examples of remapping
    - The process of pushing a pencil across paper to produce a letter has been replaced by pressing a key
    - The term remapping is even used with keyboards to mean the assignment of one or more keys to another key

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## Remapping ..

- Remapping is natural for VR
  - For example, rather than reaching out to grab a virtual door knob, one could press a button to open the door
  - For a simpler case, consider holding a controller for which the pose is tracked through space, as allowed by the HTC Vive system
    - A scaling parameter could be set so that one centimeter of hand displacement in the real world corresponds to two centimeters of displacement in the virtual world
    - This is similar to the scaling parameter for the mouse

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## Introduction to Locomotion

- Suppose that the virtual world covers a much larger area than the part of the real world that is tracked
  - The matched zone is small relative to the virtual world
- Some form of interaction mechanism is needed to move the user in the virtual world while user remains fixed within the tracked area in the real world

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## Locomotion Spectrum

- Moving from left to right, the amount of viewpoint mismatch between real and virtual motions increases

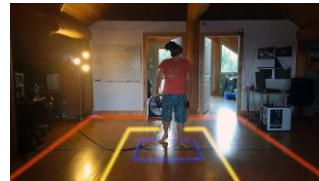
All matched motions	LOCOMOTION SPECTRUM		All remapped motions
Real walking with headset	Seated in swivel chair with headset	Seated in fixed chair with headset	Seated in fixed chair and viewing a screen
		View and translation limited by controller	Exam bed in limited by controller
HTC Vive CVR systems	Gear VR Google Daydream Oculus Rift		FPS game on screen Nintendo Virtual Boy

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# Locomotion

## Introduction to Locomotion .

- An interaction mechanism that moves the user in this way is called **locomotion**
  - It is as if the user is riding in a virtual vehicle that is steered through the virtual world



## Redirected Walking

- **Redirected walking** is a technique where a user is tracked through a very large space, and it is possible to make the user think that is walking in straight lines for kilometers while in fact walking in circles

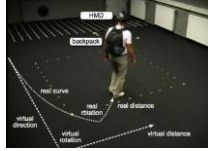


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## Redirected Walking .

- Walking along a straight line over long distances without visual cues is virtually impossible for humans (and robots!)
  - Because in the real world it is impossible to achieve perfect symmetry
- One direction will tend to dominate through an imbalance in motor strength and sensory signals, causing people to travel in circles



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## Redirected Walking ...

- The main trouble with this technique is that the user has free will and might decide to walk to the edge of the matched zone in the real world
  - Even if he cannot directly perceive it
- In this case, an unfortunate, disruptive warning might appear, suggesting that he must rotate to reset the yaw orientation

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## Redirected Walking ..

- Imagine a VR experience in which a virtual city contains long, straight streets
  - As the user walks down the street, the yaw direction of the viewpoint can be gradually varied
  - This represents a small amount of mismatch between the real and virtual worlds, and it causes the user to walk along circular arcs

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## Vection Reduction Strategies

- The main problem with locomotion is vection, which leads to VR sickness
  - Six different kinds of vection occur, one for each DOF
  - Numerous factors affect the sensitivity to vection
- Reducing the intensity of these factors should reduce vection
  - And hopefully VR sickness
- Several strategies for reducing vection-based VR sickness exist

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## Vection Reduction Strategies .

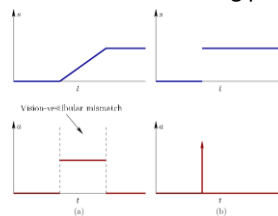
- If the field of view for the optical flow is reduced, then the vection is weakened
  - A common example is to make a cockpit or car interior that blocks most of the optical flow
- If the viewpoint is too close to the ground, then the magnitudes of velocity and acceleration vectors of moving features are higher
  - This is why you might feel as if you are traveling faster in a small car that is low to the ground in comparison to riding at the same speed in a truck or minivan

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## Vection Reduction Strategies ..

- Surprisingly, a larger mismatch for a short period of time may be preferable to a smaller mismatch over a long period of time



(a) Applying constant acceleration over a time interval to bring the stopped avatar up to a speed limit. The upper plot shows the speed over time. The lower plot shows the acceleration. The interval of time over which there is nonzero acceleration corresponds to a mismatch with the vestibular sense. (b) In this case, an acceleration impulse is applied, resulting in the desired speed limit being immediately achieved. In this case, the mismatch occurs over a time interval that is effectively zero length. In practice, the perceived speed changes in a single pair of consecutive frames. Surprisingly, case (b) is much more comfortable than (a); it seems the brain prefers an outlier for a very short time interval, as opposed to a smaller, sustained mismatch over a longer time interval (such as 5 seconds)

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## Vection Reduction Strategies ...

- 4) Having high spatial frequency will yield more features for the human vision system to track
  - Therefore, if the passing environment is smoother, with less detail, then vection should be reduced
- 5) Reducing contrast
  - Such as making the world seem hazy or foggy while accelerating, may help.
- 6) Providing other sensory cues such as blowing wind or moving audio sources might provide stronger evidence of motion
  - Including vestibular stimulation in the form of a rumble or vibration may also help lower the confidence of the vestibular signal

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## Vection Reduction Strategies ....

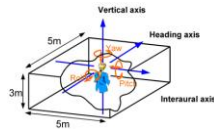
- 7) If the world is supposed to be moving, rather than the user, then making it clear through cues or special instructions can help
- 8) Providing specific tasks, such as firing a laser at flying insects, may provide enough distraction from the vestibular conflict
  - If the user is instead focused entirely on the motion, then she might become sick more quickly
- 9) The adverse effects of vection may decrease through repeated practice
  - People who regularly play FPS games in front of a large screen already seem to have reduced sensitivity to vection in VR

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## Non-planar Locomotion

- Consider more complicated locomotion cases
  - If the user is walking over a terrain, then the y component can be simply increased or decreased to reflect the change in altitude
- In the case of moving through a 3D medium, all six forms of vection become enabled
  - Common settings include a virtual spacecraft, aircraft, or scuba diver
  - Yaw, pitch, and roll vection can be easily generated

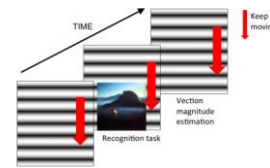


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## Non-planar Locomotion .

- Adding special effects that move the viewpoint will cause further difficulty with vection
  - For example, making an avatar jump up and down will cause vertical vection



<https://www.frontiersin.org/articles/10.3389/fpsyg.2016.00039/full>

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## Specialized Hardware

- Many kinds of hardware have been developed to support locomotion
  - One of the oldest examples is to create an entire cockpit for aircraft flight simulation



(a) An omnidirectional treadmill used in a CAVE system by the US Army for training. (b) A home-brew bicycle riding system connected to a VR headset, developed by Paul Dyan

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## Teleportation

- In VR we move in ways that are physical implausible
  - The user is immediately transported to another location.
    - How is the desired location determined?
- One simple mechanism is a virtual laser pointer (or 3D mouse)
  - which is accomplished by the user holding a controller that is similar in shape to a laser pointer in the real world
- A smart phone could even be used
  - The user rotates the controller to move a laser dot in the virtual world
  - This requires performing a ray casting operation to find the nearest visible triangle, along the ray that corresponds to the laser light

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## Teleportation .

- To select a location where the user would prefer to stand simply point the virtual laser and press a key to be instantly teleported
- To make pointing at the floor easier, the beam could actually be a parabolic arc that follows gravity
  - Places that are not visible can be selected using: pop-up maps, text-based searches or voice commands



A virtual "laser pointer" that follows a parabolic arc so that a destination for teleportation can be easily specified as a point on the floor. (Image from the Budget Cuts game on the HTC Vive platform.)

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## Teleportation ..

- One method, involves showing the user a virtual small-scale version of the environment
  - This is effectively a 3D map



<https://play.google.com/store/apps/details?id=com.virtuala.mikos.vrroom&hl=en>

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## Wayfinding

- The cognitive problem of learning a spatial representation and using it to navigate is called **wayfinding**
- One trouble with locomotion systems that are not familiar in the real world is that users might not learn the spatial arrangement of the world around them
  - Would your brain still form place cells for an environment in the real world if you were able to teleport from place to place?
  - We widely observe this phenomenon with people who learn to navigate a city using only GPS or taxi services, rather than doing their own wayfinding

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## Wayfinding .

- The teleportation mechanism reducesvection, and therefore VR sickness
  - However, it may come at the cost of reduced learning of the spatial arrangement of the environment
- When performing teleportation, it is important not to change the yaw orientation of the viewpoint
  - Otherwise, the user may become eve more disoriented

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## Manipulation

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### Introduction

- The virtual world does not have to follow the complicated physics of manipulation
  - It is instead preferable to make operations such as selecting, grasping, manipulating, carrying, and placing an object as fast and easy as possible
  - Extensive reaching or other forms of muscle strain should be avoided, unless the VR experience is designed to provide exercise



Tom Cruise moving windows around on a holographic display in the 2002 movie Minority Report. It is a great-looking interaction mechanism for Hollywood, but it is terribly tiring in reality. The user would quickly experience gorilla arms.

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## Avoid Gorilla Arms

- One of the most common misconceptions among the public is that the interface used by Tom Cruise in the movie *Minority Report* is desirable
  - Previous slide
- In fact, it quickly leads to the well-known problem of gorilla arms, in which the user quickly feels fatigue from extended arms
- How long can you hold your arms directly in front of yourself without becoming fatigued?

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## Selection

- One of the simplest ways to select an object in the virtual world is with the virtual laser pointer
  - Several variations may help to improve the selection process

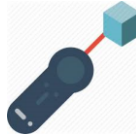


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## Selection .

- With a pointer, the user simply illuminates the object of interest and presses a button
  - To retrieve the object, then it can be immediately placed in the user's virtual hand or inventory
  - To manipulate the object in a standard, repetitive way, then pressing the button could cause a virtual motor program to be executed



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## Selection ..

- If the object is hard to see, then the selection process may be complicated
  - It might be behind the user's head, which might require uncomfortable turning
  - The object could be so small or far away that it occupies only a few pixels on the screen, making it difficult to precisely select it

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## Manipulation

- If the user carries an object over a long distance, then it is not necessary to squeeze or clutch the controller
  - This would yield unnecessary fatigue



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## Manipulation .

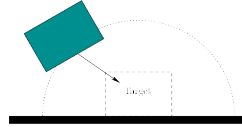
- In some cases, the user might be expected to carefully inspect the object while having it in possession
  - For example, he might want to move it around in his hand to determine its 3D structure
  - The object orientation could be set to follow exactly the 3D orientation of a controller that the user holds
  - The user could even hold a real object in hand that is tracked by external cameras, but has a different appearance in the virtual world
    - This enables familiar force feedback to the user

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## Placement

- Consider un-grasping the object and placing it into the world
- An easy case for the user is to press a button and have the object simply fall into the right place



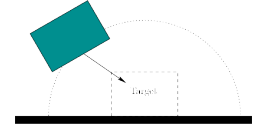
To make life easier on the user, a basin of attraction can be defined around an object so that when the basin is entered, the dropped object is attracted directly to the target pose.

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## Placement .

- This is accomplished by a basin of attraction which is an attractive potential function defined in a neighbourhood of the target pose
  - Position and orientation



To make life easier on the user, a basin of attraction can be defined around an object so that when the basin is entered, the dropped object is attracted directly to the target pose.

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## Placement ..

- Alternatively, the user may be required to delicately place the object
- Perhaps the application involves stacking and balancing objects as high as possible
  - In this case, the precision requirements would be very high
    - Placing a burden on both the controller tracking system and the user

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## Remapping

- The simplest case is the use of the button to select, grasp, and place objects
  - Instead of a button, continuous motions could be generated by the user and tracked by systems
  - Examples include turning a knob, moving a slider bar, moving a finger over a touch screen, and moving a free-floating body through space

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## Remapping .

- Recall that one of the most important aspects of remapping is easy learnability
  - Reducing the number of degrees of freedom that are remapped will generally ease the learning process
- To avoid gorilla arms and related problems, a scaling factor could be imposed on the tracked device so that a small amount of position change in the controller corresponds to a large motion in the virtual world

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## Current Systems

- The development of interaction mechanisms for manipulation remains a big challenge for VR
  - Current generation consumer VR headsets either leverage existing game controllers, as in the bundling of the Xbox 360 controller with the Oculus Rift in 2016, or introduce systems that assume large hand motions are the norm, as in the HTC Vive headset controller

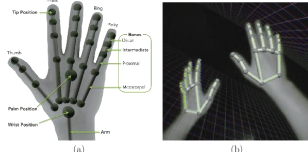


(a) A pair of hand-held controllers that came with the HTC Vive headset in 2016; the device includes side buttons, a trigger, and a touch pad for the thumb. (b) A user trying the controllers (prototype version)

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## Current Systems .

- Others are developing gesturing systems that involve no hardware in the hands, as in the Leap Motion system
- Rapid evolution of methods and technologies for manipulation can be expected in the coming years, with increasing emphasis on user comfort and ease of use



(a) The hand model used by Leap Motion tracking. (b) The tracked model superimposed in an image of the actual hands

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## Social VR

- Communication and social interaction are vast subjects
- Social interaction in VR remains in a stage of infancy, with substantial experimentation and rethinking of paradigms occurring
- Connecting humans together is one of the greatest potentials for VR technology



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## Beyond Shannon-Weaver Model

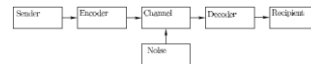
- This model is powerful in that it mathematically quantifies human interaction
  - But it is also inadequate for covering the kinds of interactions that are possible in VR
- By once again following the universal simulation principle, any kind of human interaction that exists in the real world could be brought into VR
  - Simple gestures and mannerisms can provide subtle but important components of interaction that are not captured by the classical communication model

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## Social Interaction

## Shannon-Weaver Model

- An important factor is how many people will be interacting through the medium
  - Start with a pair of people
- One of the most powerful mathematical models ever developed is the Shannon-Weaver model of communication
  - Used in designing communication systems in engineering



The classical Shannon-Weaver model of communication (from 1948). The sender provides a message to the encoder, which transmits the message through a channel corrupted by noise. At the other end, a decoder converts the message into a suitable format for the receiver

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## From Avatars to Visual Capture

- How should others see you in VR?
  - This is one of the most intriguing questions because it depends on both the social context and on the technological limitations
    - Many possibilities exist!
- A user may represent himself through an avatar
  - Might not correspond at all to his visible, audible, and behavioral characteristics



A collection of starter avatars offered by Second Life

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## From Avatars to Visual Capture .

- At the other extreme, a user might be captured using imaging technology and reproduced in the virtual world with a highly accurate 3D representation



'Media Education and Educational Technology Lab' and 'Human-Computer-Interaction & Games Engineering' at Würzburg University

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## From Avatars to Visual Capture ..

- In this case, it may seem as if the person were teleported directly from the real world to the virtual world
  - Many other possibilities exist along this spectrum, and it is worth considering the tradeoffs



Holographic communication research from Microsoft in 2016. A 3D representation of a person is extracted in real time and superimposed in the world, as seen through augmented reality glasses (HoloLens)

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## From Avatars to Anonymity

- One major appeal of an avatar is anonymity
  - Offers the chance to play a different role or exhibit different personality traits in a social setting



VR Chat

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## From Avatars to Proteus Effect

- In a phenomenon called the Proteus effect, it has been observed that a person's behavior changes based on the virtual characteristics of the avatar
  - Similar to the way in which people have been known to behave differently when wearing a uniform or costume



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## From Avatars to Fantasy

- The user might want to live a fantasy, or try to see the world from a different perspective
  - Might develop a sense of empathy if they experience the world from an avatar that appears to be different in terms of:
    - Race
    - Gender
    - Height
    - Weight
    - Age

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## From Avatars to Embodiment

- Users may also want to experiment with other forms of embodiment
  - Users might want to inhabit the bodies of animals while talking and moving about
  - Imagine if you could have people perceive you as if you as an alien, an insect, an automobile, or even as a talking block of cheese



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## From Avatars to Embodiment .

- People were surprised in 1986 when Pixar brought a desk lamp to life in the animated short Luxo Jr. Hollywood movies over the past decades have been filled with animated characters
  - And we have the opportunity to embody some of them while inhabiting a virtual world!

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## Moving Toward Physical Realism

- Based on the current technology, three major kinds of similarities can be independently considered:
  - Visual appearance
    - How close does the avatar seem to the actual person in terms of visible characteristics?
  - Auditory appearance
    - How much does the sound coming from the avatar match the voice, language, and speech patterns of the person?
  - Behavioral appearance
    - How closely do the avatar's motions match the body language, gait, facial expressions, and other motions of the person?

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## Visual Appearance

- The first kind of similarity could start to match the person by making a kinematic model in the virtual world that corresponds in size and mobility to the actual person
- Other simple matching such as hair color, skin tone, and eye color could be performed



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## Visual Appearance .

- To further improve realism, **texture mapping** could be used to map skin and clothes onto the avatar
- Highly accurate matching might also be made by
  - Constructing synthetic models
  - Combining information from both imaging and synthetic sources



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## Visual Appearance Example



The Digital Emily project from 2009: (a) A real person is imaged. (b) Geometric models are animated along with sophisticated rendering techniques to produce realistic facial movement

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## Auditory Appearance

- For the auditory part, users of Second Life and similar systems have preferred text messaging
  - This interaction is treated as if they were talking aloud, in the sense that text messages can only be seen by avatars that would have been close enough to hear it at the same distance in the real world
  - Texting helps to ensure anonymity

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## Auditory Appearance .

- Recording and reproducing voice is simple in VR, making it much simpler to match auditory appearance than visual appearance
- One must take care to render the audio with proper localization, so that it appears to others to be coming from the mouth of the avatar

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## Behavioral Appearance

- The behavioral experience could be matched perfectly
  - While the avatar has a completely different visual appearance
- This is the main motivation for motion capture systems, in which the movements of a real actor are recorded and then used to animate an avatar in a motion picture
  - Note that movie production is usually a long, off-line process
  - Accurate, real-time performance that perfectly matches the visual and behavioral appearance of a person is currently unattainable in low-cost VR systems
- Furthermore, capturing the user's face is difficult if part of it is covered by a headset, although some recent progress has been made in this area

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## Behavioral Appearance .

- Current tracking systems can be leveraged to provide accurately matched behavioral appearance:
  - i.e. head tracking can be directly linked to the avatar head so that others can know where the head is turned
  - Users can also understand head nods or gestures, such as "yes" or "no"



Oculus Social Alpha, which was an application for Samsung Gear VR. Multiple users could meet in a virtual world and socialize. In this case, they are watching a movie together in a theater. Their head movements are provided using head tracking data. They are also able to talk to each other with localized audio.

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## From one-on-one to Societies

- Consider social interaction on different scales
- One important aspect of one-on-one communication is whether the relationship between the two people is **symmetrical** or **complementary**
  - In a symmetrical relationship the two people are of equal status
  - In a complementary relationship one person is in a superior position, as in the case of a boss and employee or a parent and a child
    - This greatly affects the style of interaction, particularly in a targeted activity

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## Additional Interaction Mechanisms

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### Media Interaction

- The content of the Internet can be brought into VR in numerous ways by following the universal simulation principle
  - A web browser could appear on a public display in the virtual world or on any other device that is familiar to users in the real world
  - Alternatively, a virtual screen may float directly in front of the user, while a stable, familiar background is provided



The Valve Steam game app store when viewed in the HTC Vive headset

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## Text Entry and Editing

- One option is to track a real keyboard and mouse, making them visible VR
- Tracking of fingertips may also be needed to provide visual feedback
- This enables a system to be developed that magically transforms the desk and surrounding environment into anything

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## 3D Design and Visualization

- VR offers the ability to interact with and view 3D versions of a design or data set
  - This could be from the outside looking in, perhaps at the design of a new kitchen utensil
  - It could also be from the inside looking out, perhaps at the design of a new kitchen
- Viewing a design in VR can be considered as a kind of **virtual prototyping**, before a physical prototype is constructed
  - This enables rapid, low-cost advances in product development cycles

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## Questions

