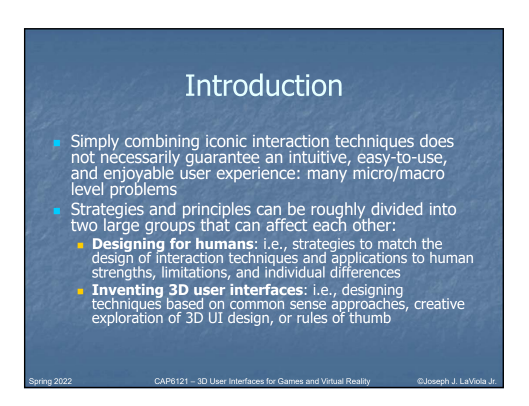


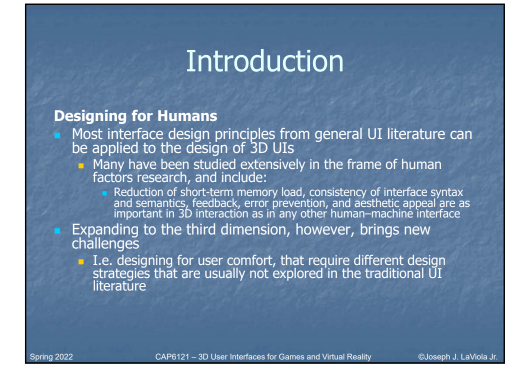
Overview

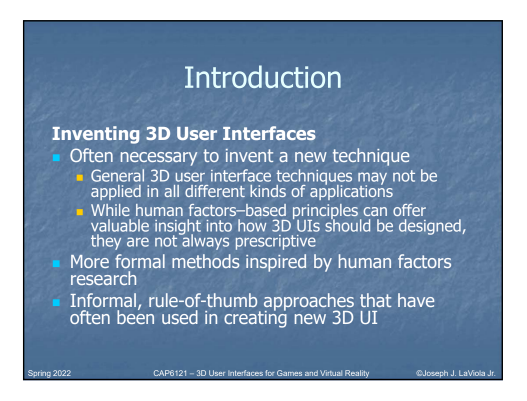
Discuss some general strategies and principles for designing 3D UIs
High level strategies that can be used in a wide variety of 3D tasks and applications
Some are designed to match 3D UIs to the basic properties of human psychology and physiology; others are based on common sense, rules of thumb, or cultural metaphors

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Unconventional Interfaces

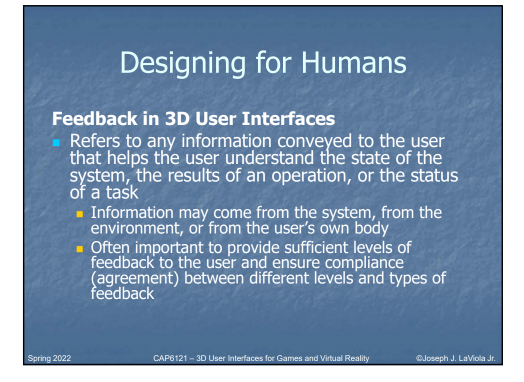
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While designing for humans, we tend to optimize interfaces for user limitations

 Perspective has been proven effective in many applications, close analysis of human factors always useful

- However, looking at human factors issues only as potential bottlenecks may also be limiting
 - Researchers have also been looking at the *potential* of the human body, rather than its limitations, as an approach to design novel interaction techniques
 - Has proven useful in for example gaming systems





Feedback in 3D User Interfaces

- Sensory dimensions of feedback include all human sensory channels: interface designer can affect all but self-produced feedback (kinesthetic and proprioceptive cues)
 - From a *systems* point of view, feedback can be split into three categories:
 - Reactive
 - Instrumental

Operational

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Designing for Humans

Feedback Compliance

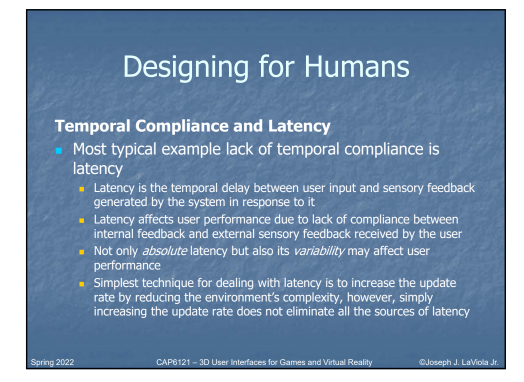
- Key principle in designing effective feedback for interactive systems is the principle of **compliance** between different dimensions of the feedback provided to the user
 - For efficient interaction, the 3D UI should *maintain spatial and* temporal correspondence between multiple feedback dimensions that the user receives
 - Conflicting cues can cause severe side effects, including headaches and cybersickness

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A mockup of an AR application illustrating potential interpretation problems due to tracking accuracy and/or latency (as well as perceptual issues): Where exactly is apartment 6? (Image courtesy of Ernst Kruijff)

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Designing for Humans

Feedback substitution

In designing and developing 3D UIs, it is often difficult to allow for all possible types of feedback

- In particular, haptic feedback often requires devices that are expensive and difficult to operate
- In the absence of haptic feedback, feedback substitution principles have often been used

Many examples of sensory feedback substitution in VR, some of which are surprisingly effective



Kruijff et al. (2016) found that self-motion perception could be increased in the absence of normal vestibular and haptic feedback by playing walking sounds, showing visual head bobbing, and providing vibrotactile cues to the user's feet

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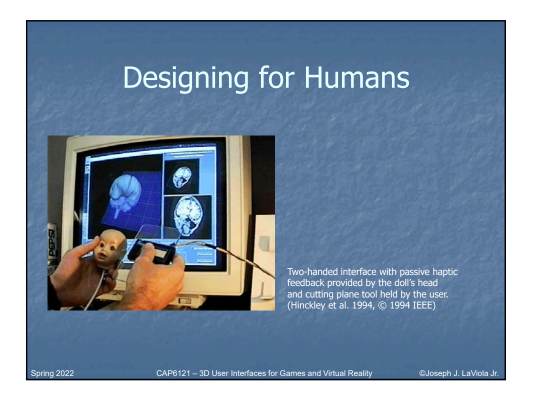
Passive Haptic Feedback or Props

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Matches the shape and appearance of a virtual object with the shape and appearance of a physical object

- User can both see and "feel" the virtual object, type of instrumental feedback
- Can provide inexpensive physical and tactile feedback, significantly increasing the sense of presence and ease of interaction
- Establishes a common perceptual frame of reference between the device and the virtual objects, can ease of use and may make it easier to learn the 3D UI
- However, requires multiple trackers, and performance improvement has not been shown yet

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Constraints

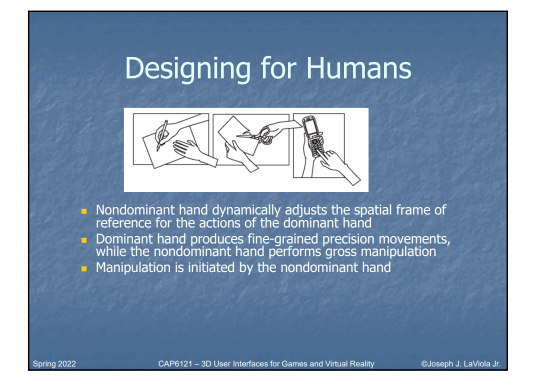
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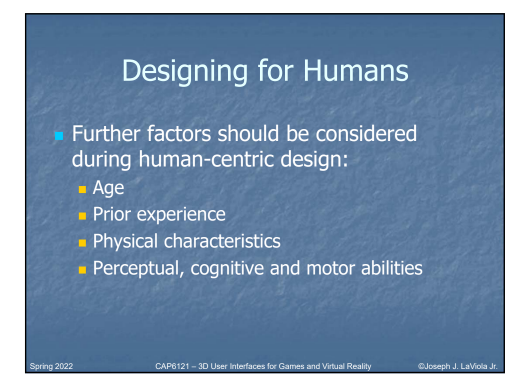
- Relations that define some sort of *geometrical coherence* of the virtual scene during the user's interaction with it
- Can simplify interaction while improving accuracy and user efficiency
- Several types of constraints can be used in 3D UIs
 - Physically realistic constraints
 - Dynamic alignment tools
 - Intelligent constraints
- Can reduce user control over the interaction
- Can be a very effective design tool for 3D UIs

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Introduce informal approaches that have often been used in creating novel 3D UIs and interaction techniques

- Lie in a continuum between strict imitations of reality (naturalism or isomorphism) and magic (nonisomorphism, or things that can't be found in the real world)
- Approaches should be taken as illustrative examples to help designers and developers ask the right questions that will lead to the development of compelling 3D UIs

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Borrowing from the Real World

 Most basic, tried-and-true approach is to attempt to simulate, or adapt from, the physical world

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- Two main approaches
 - Simulating reality

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Adapting from the real world

Borrowing from the Real World

Simulating reality is key in all simulation applications

Advantages:

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- User already knows how to use the interface
- Can be implemented based either on the designer's intuition and common sense or on the clearly specified technical design requirements
- Advanced and special-purpose 3D interaction techniques not always necessary
- Designers may, however, need to compromise on how realistic the simulation needs to be
 - Needed realism depends per application

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Inventing 3D User Interfaces

Adapting from the Real World

Instead of attempting to replicate the real world, 3D UIs can also adapt artifacts, ideas, and philosophies from the real world

- The metaphors are only a starting point
- Interaction techniques based should be carefully designed to match the requirements of the applications and limitations of the technology

Because users are already familiar with real-world artifacts, it is easy for them to understand the purpose and method of using 3D interaction techniques based on them

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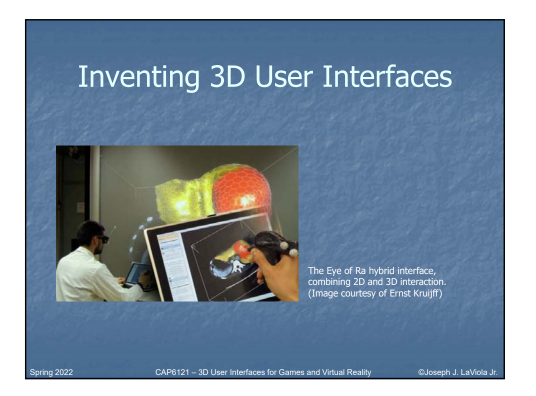
Adapting from 2D User Interfaces

- Adapting interaction techniques from traditional 2D UIs has been another common 3D UI design technique
- Can be attractive approach, based on experience, limited DOF
- Does not always scale well to 3D
- Various approaches exist:

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- Overlaying a 2D GUI on a 3D world
- 2D GUI as an element of the 3D environment
- 2D interaction with 3D objects

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Magic and Aesthetics

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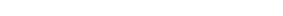
Real power of 3D UIs may not only lie in simulating or adapting real-world features, but also in creating a "better" reality by utilizing magical interaction techniques

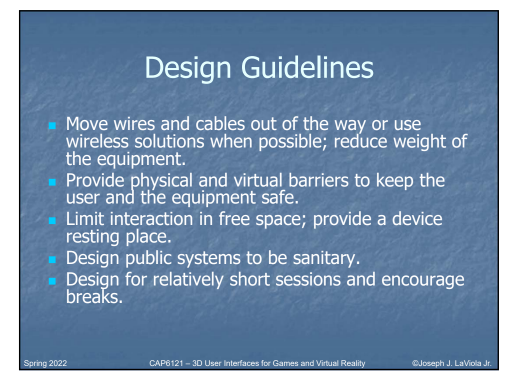
- Allow users to overcome many human limitations
- Reduces the effect of technological limitations through enhanced capabilities
- Many approaches that can help to develop new magical techniques, including overcoming human limitations or specific metaphors

The discussion of realism and magic in designing 3D UIs also directly relates to the **aesthetics** of the 3D environment

- Realism often a main goal, but still hard to achieve
- In many applications, though, realism may not be needed

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- Design for comfortable poses.
- Ensure temporal and spatial compliance between feedback dimensions.
- Use constraints.

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- Consider using props and passive feedback, particularly in highly specialized tasks.
- Use Guiard's principles in designing twohanded interfaces.

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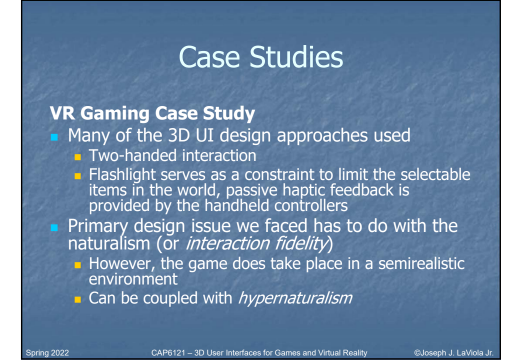
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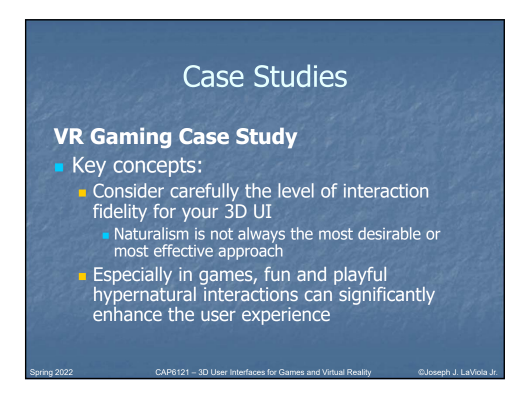
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- Consider real-world tools and practices as a source of inspiration for 3D UI design.
- Consider designing 3D techniques using principles from 2D interaction.
- Use and invent magical techniques.
- Consider alternatives to photorealistic aesthetics.

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Case Studies

Mobile AR Case Study

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Design strategy highly driven by human factors issues

- Perceptual issues affect the general view management and system control aspects
 - Cognitive issues are prominent in the design of navigation techniques
- Physical ergonomics provide design constraints to create the overall system setup

• System was used for *longer durations* and exhibited a higher level of *complexity,* stressing mentioned issues

 Two-handed interaction and designing for different user groups important

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