## Designing 3D User Interfaces Part II

Lecture #14: 3DUI Design Part II
Spring 2014
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Spring 2014

CAP6121 - 3D User Interfaces for Games and Virtual Reality

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## 3DUI Design

- Microlevel
  - devils in the details
  - correct implementation
  - careful choice of parameters
- Macrolevel
  - strengths and limitations of human psychology/physiology
  - common sense
  - rules of thumb
- Two main strategies
  - designing for humans
  - inventing 3DUIs

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## Inventing 3D UI

- Realism (or isomorphism)
  - borrowing from real world
- Magic (or non-isomorphism)
  - deviating from the real world and introducing artificial, magic techniques
- Continuum between realism and magic

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### Inventing 3DUIs – Simulating Reality

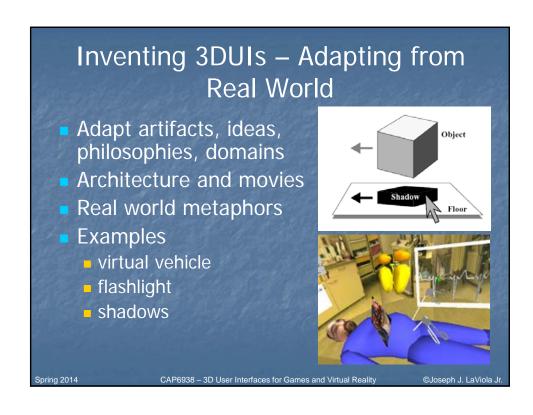
- Tried and true approach
  - replicate world as close as possible
  - bring in certain elements
- Important for simulation applications
  - flight simulators
  - medical training
  - phobia treatment
- Dependent on application
- Advantages
  - + User already knows how to do it from everyday experience
  - + Can be implemented on the basis of designer intuition
- Disadvantages

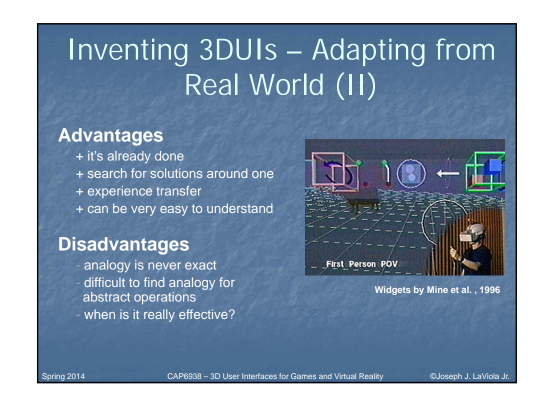
Limitations of technology do not allow exact realism Introduces limitations of the physical world into the virtual world

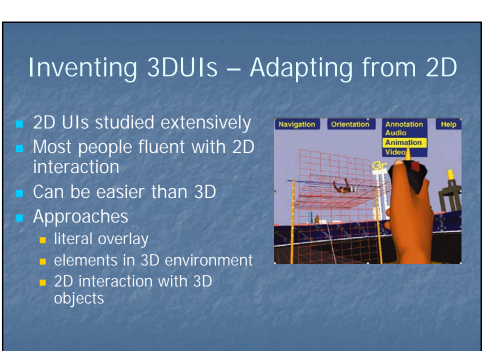
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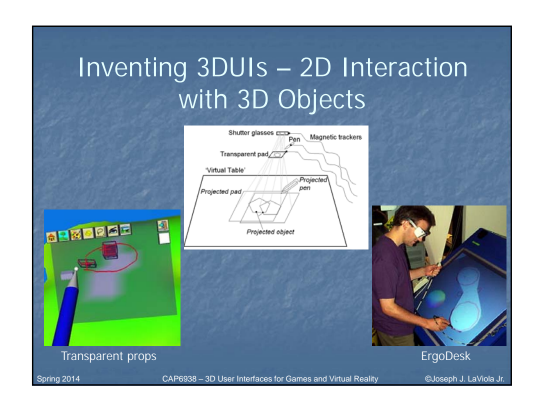


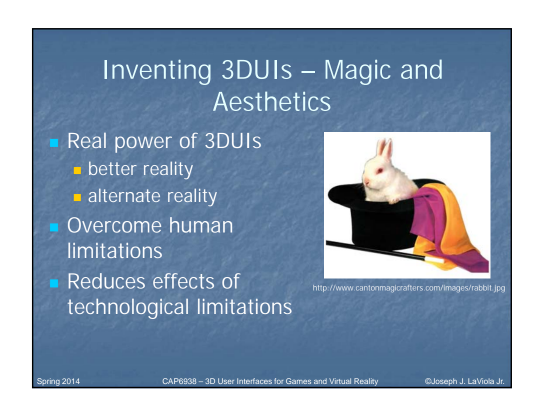


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## Inventing 3DUIs – Pen and Tablet Two-handed, asymmetric Phyical props 2D interaction (reduces DOF) Surface constraint Body referenced CAP6938 – 3D User Interfaces for Games and Virtual Reality CJOSEPH J. LaViola Jr.





## Magic: Cultural Clichés & Metaphors

- Examples: Flying carpet, Go-Go, WIM
- Advantages:
  - + easy to understand if you know the metaphor
  - + usually they are very enjoyable
  - + many metaphors are available
  - + need not to be learned
- Disadvantages:
  - the metaphors can be misleading
  - the metaphors are often rooted in culture
  - it is difficult to come up with good magic metaphor

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## Magic: Violating Assumptions

- Can we systematically design and evaluate new interfaces by systematically violating our own assumptions? -- Jeff Pierce, CMU
  - Examples
    - what if 2 objects can occupy the same place in space and time?
    - what if we can make time go backwards?
    - what if we have a technology that has no flaws?
- Advantages:
  - systematic approach toward inventing 3D user interfaces
- Disadvantages
  - how far can we violate our assumptions?

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# Next Class 3DUI Evaluation Readings 3DUI Book - Chapter 10, 331-347 Spring 2014 CAP6938 - 3D User Interfaces for Games and Virtual Reality ©Joseph J. LaViola Jr.