## 3D User Interfaces for the Real World

Lecture #18: Augmented/Mixed Reality
Spring 2016
Joseph J. LaViola Jr.

Special thanks to Ivan Poupyrev and Mark Billinghurst

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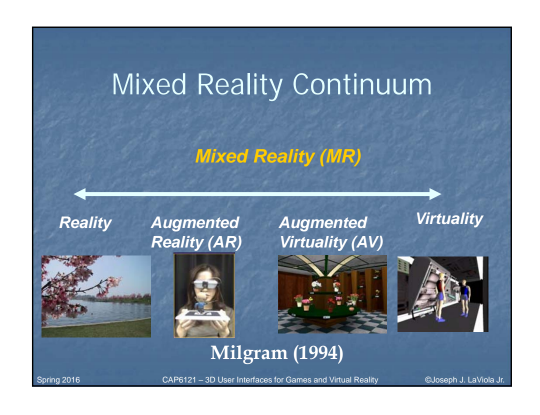
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#### **Definitions**

- Augmented reality: Refers to a system in which the user views and acts within an enhanced version of the real world. The enhancements are virtual (computergenerated), and can include objects or information.
- Mixed reality: Refers to a system that combines real and virtual objects and information.

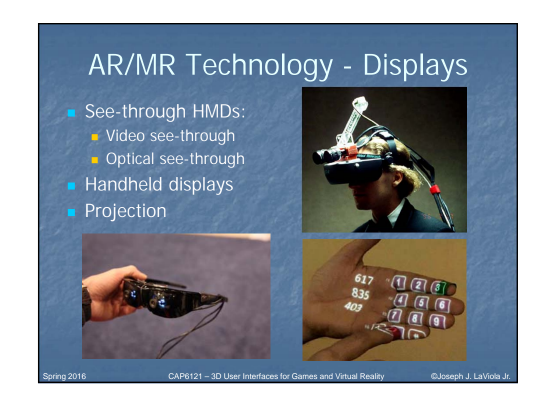
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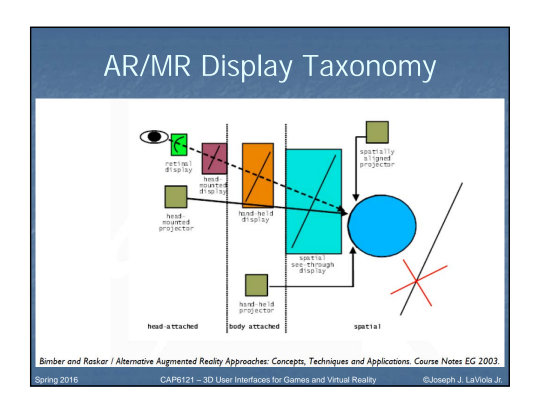
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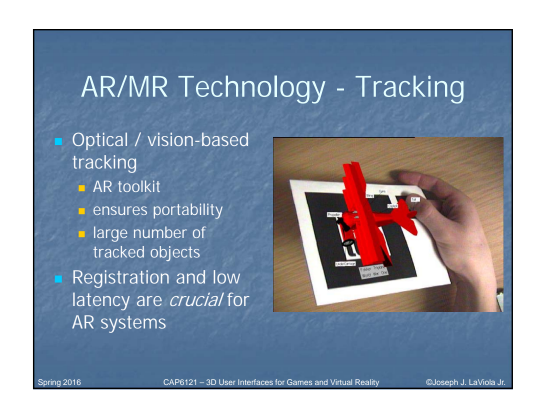






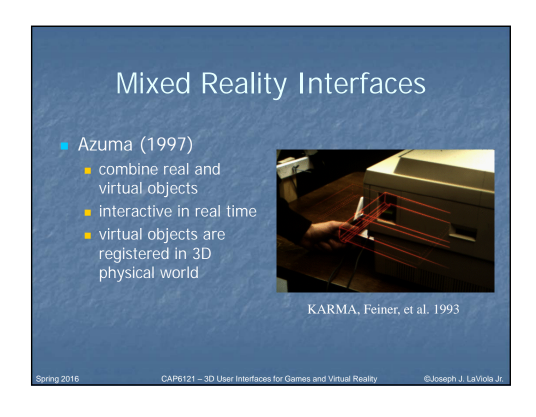


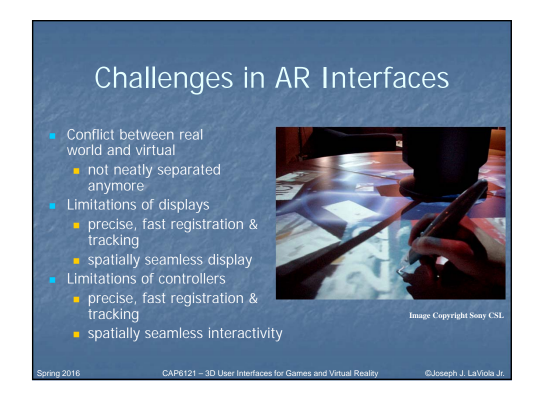












# AR Interfaces as 3D Information Browsers (I) 3D virtual objects are registered in 3D • see-through HMDs, 6DOF optical, magnetic trackers • "VR in Real World" Interaction • 3D virtual viewpoint control Applications

State, et al. 1996

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# AR Interfaces as Context-Based Information Browsers (II)

 Information is registered to realworld context

visualization, guidance,

training

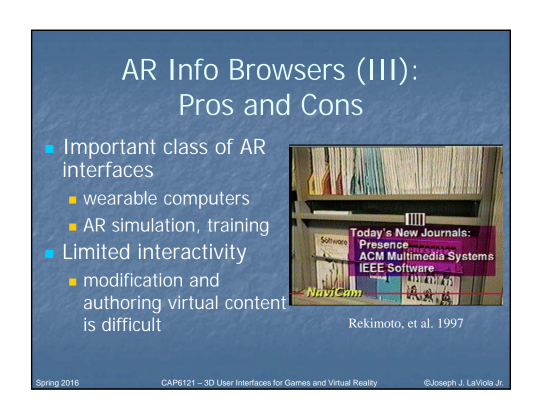
- Hand held AR displays
  - Video-see-through (Rekimoto, 1997) or non-see through (Fitzmaurice, et al. 1993)
  - magnetic trackers or computer vision based
- Interaction
  - manipulation of a window into information space
- Applications
  - context-aware information displays

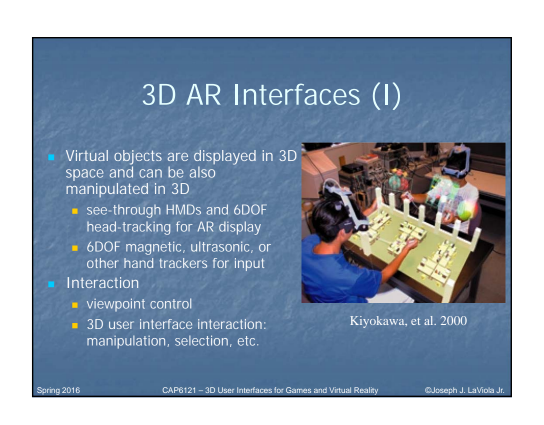


Rekimoto, et al. 1997

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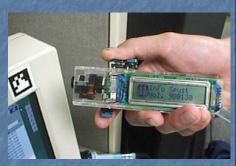
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## 3D AR Interfaces (II): Information Displays

- How to move information in AR context dependent information browsers?
- InfoPoint (1999)
  - hand-held device
  - computer-vision 3D tracking
  - moves augmented data between marked locations
  - HMD is not generally needed, but desired since there are little display capabilities



Khotake, et al. 1999

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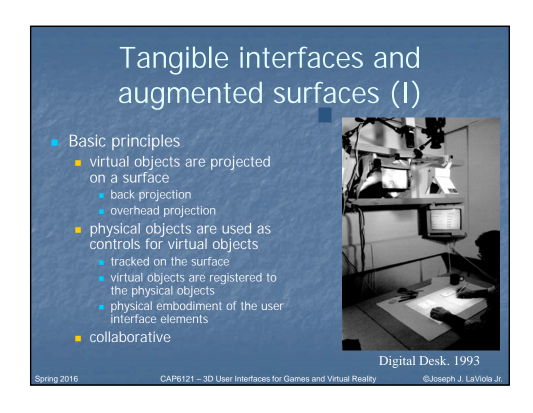
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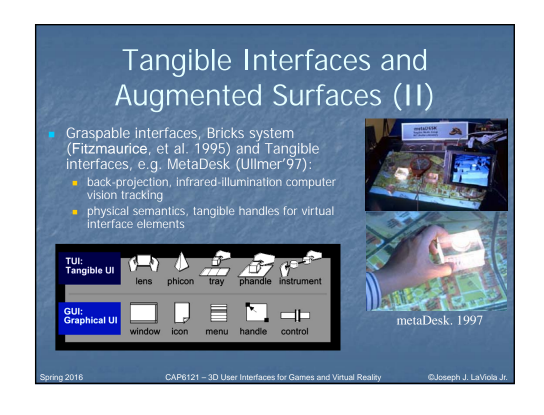
### 3D AR Interfaces (III): Pros and Cons

- Important class of AR interfaces
  - entertainment, design, training
- Advantages
  - seamless spatial interaction: User can interact with 3D virtual object everywhere in physical space
  - natural, familiar interfaces
- Disadvantages
  - usually no tactile feedback and HMDs are often required
  - interaction gap: user has to use different devices for virtual and physical objects

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# Tangible Interfaces and Augmented Surfaces (III)

- Rekimoto, et al. 1998
  - front projection
  - marker-based tracking
  - multiple projection surfaces
  - tangible, physical interfaces + AR interaction with computing devices



Augmented surfaces, 1998

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## Tangible Interfaces and Augmented Surfaces (IV)

- Advantages
  - seamless interaction flow user hands are used for interacting with both virtual and physical objects.
  - no need for special purpose input devices
- Disadvantages
  - interaction is limited only to 2D surface
  - spatial gap in interaction full 3D interaction and manipulation is difficult

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# Orthogonal Nature of AR Interfaces (Poupyrev, 2001)

| 160             | 3D AR  | Augmented surfaces  |
|-----------------|--|---|
| Spatial gap     | No<br>interaction is<br>everywhere                             | Yes<br>interaction is only<br>on 2D surfaces              |
| Interaction gap | Yes<br>separate devices for<br>physical and virtual<br>objects | No<br>same devices for<br>physical and<br>virtual objects |

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Tangible AR interfaces (I)

Virtual objects are registered to marked physical "containers"

HMD

video-see-through tracking and registration using computer vision tracking

Virtual interaction by using 3D physical container

tangible, physical interaction

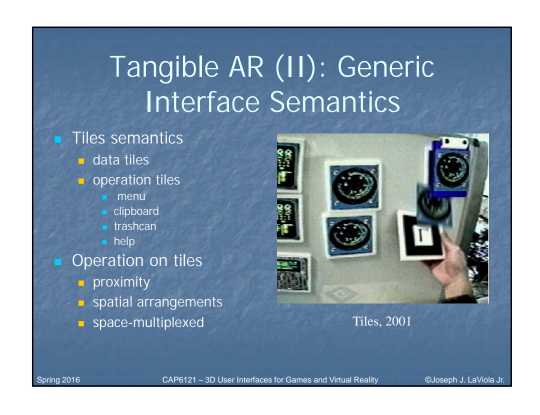
3D spatial interaction

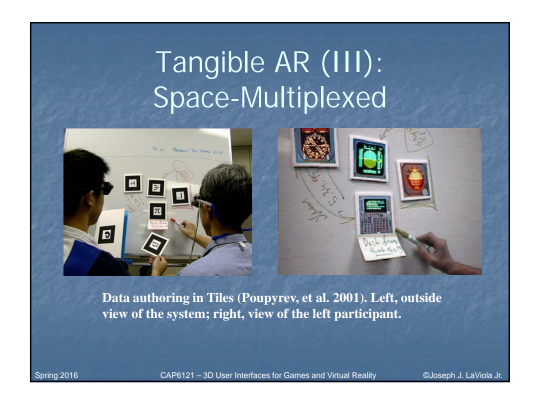
Collaborative

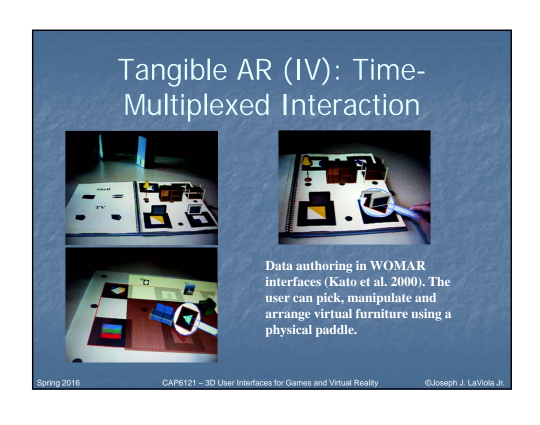
Shared Space, 1999

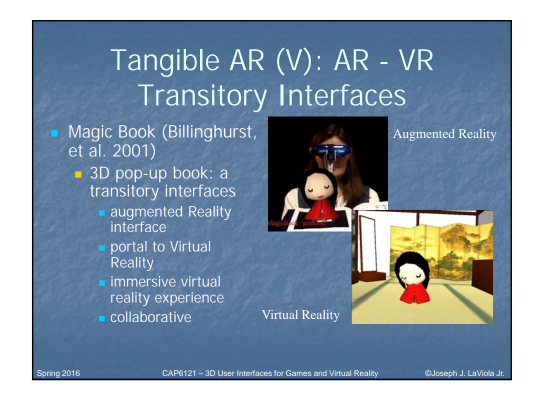
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## Tangible AR (VI): Conclusions

- Advantages
  - seamless interaction with both virtual and physical tools
    - no need for special purpose input devices
  - seamless spatial interaction with virtual objects
    - 3D presentation of and manipulation with virtual objects anywhere in physical space
- Disadvantages
  - required HMD
  - markers should be visible for reliable tracking

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#### Challenges in AR/MR

- Occlusion and depth perception
- Text display and legibility
- Visual differences between real and virtual objects
- Registration and tracking
- Bulky HMDs and other equipment

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#### **AR/MR Resources**

- Meta List of AR SDKs
  - http://www.icg.tugraz.at/Members/gerhard/augmentedreality-sdks
- ARToolKit Software Download
  - http://artoolkit.sourceforge.net/
- ARToolKit Documentation
  - http://www.hitl.washington.edu/artoolkit/
- ARToolKit Forum
  - https://www.artoolworks.com/community/forum/
- ARToolworks Inc
  - http://www.artoolworks.com/

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#### More Resources

- ARToolKit Plus
  - http://studierstube.icg.tugraz.ac.at/handheld\_ar/artoolkitplus.php
- osgART
  - http://www.osgart.org/
- FLARToolKit
  - http://www.libspark.org/wiki/saqoosha/FLARTool Kit/
- FLARManager
  - http://words.transmote.com/wp/flarmanager/

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#### **Next Class**

- Project updates
- Paper presentations begins

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