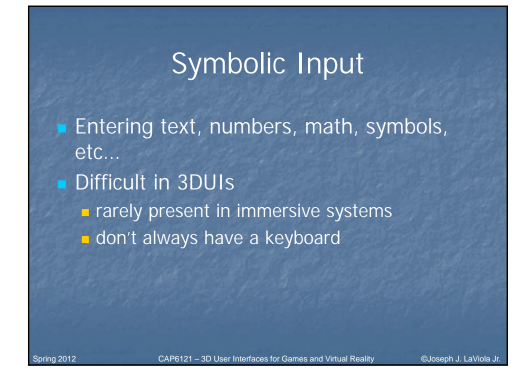


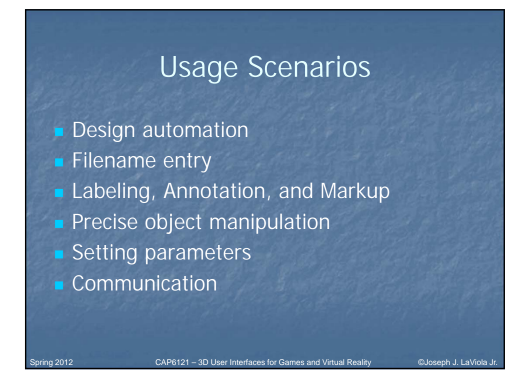
CAP6121 - 3D User Interfaces for Games and Virtual Reality

©Joseph J. LaViola J

- Symbolic input

Spring 2012





## Features of Symbolic Input in 3DUIs

- Users often standing
- Users may physically move around
- No surface to place keyboard
- Difficult to see in low-light conditions
- Different for different hardware configurations



CAP6121 - 3D User Interfaces for Games and Virtual Reality

CAP6121 - 3D User Interfaces for Games and Virtual Reality

©Joseph J. LaViola J

©Joseph J. LaViola J

- Alphanumeric input
- Editing alphanumeric symbols
- Markup input

Spring 2012

Spring 2012

## Symbolic Input Techniques

- Keyboard-based techniques
- Pen-based techniques

Spring 2012

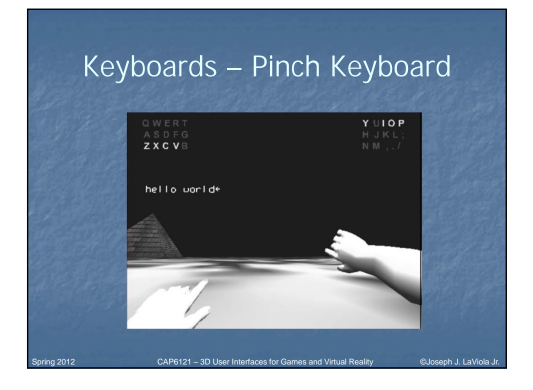
- Gesture-based techniques
- Speech-based techniques



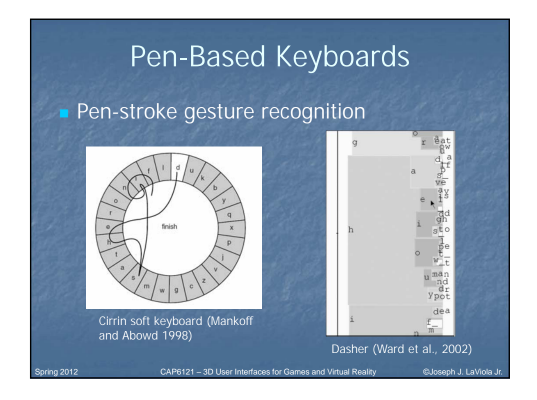
CAP6121 - 3D User Interfaces for Games and Virtual Reality

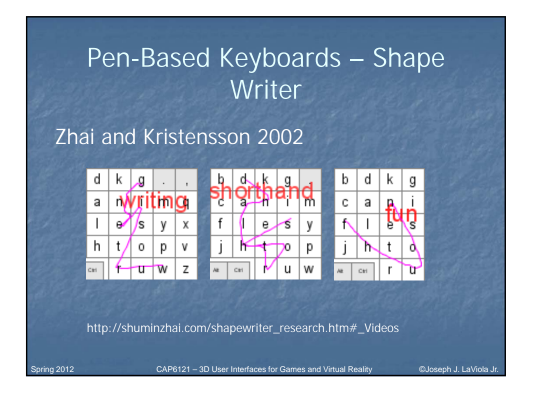


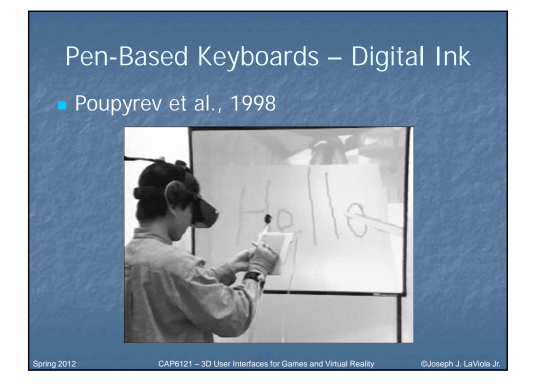












## Gesture-Based Techniques

CAP6121 - 3D User Interfaces for Games and Virtual Reality

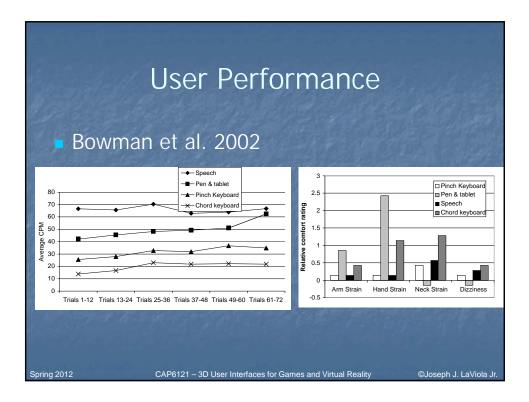
- Sign language
- Numeric gestures
- Instantaneous gestures

American Sign Language with Kinect http://www.youtube.com/watch?v=qFH5rSzmgFE

## **Speech-Based Techniques**

Single character speech recognition
Whole word speech recognition
Unrecognized speech input

Spring 2012



CAP6121 - 3D User Interfaces for Games and Virtual Reality

