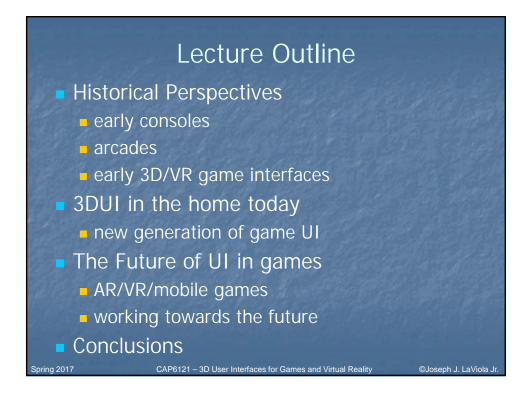
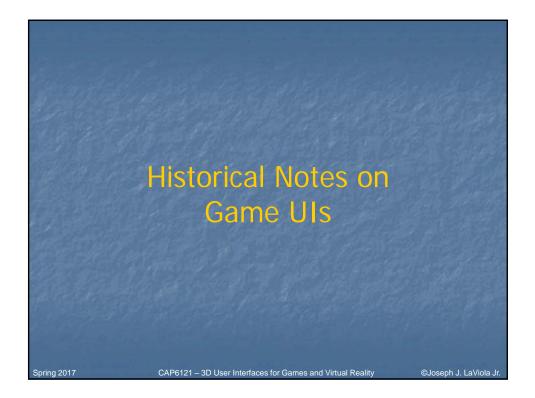


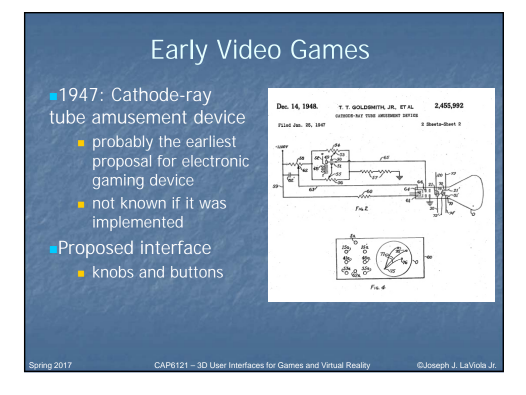
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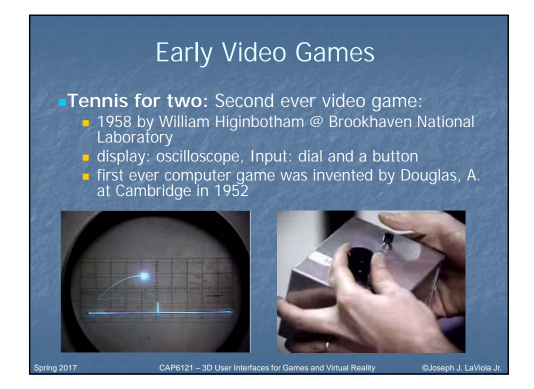
3DUI and Video Games – Why? Video games multi-billion dollar industry: \$10.5 billion in 2005 in US major driving force in home entertainment: average gamer today is 33 years old advanced 3D graphics in HOME rather then universities or movies studios VIDED GAMES Driving force in technological innovation graphics algorithms and hardware, sound, AI, etc. technological transfer to healthcare, biomedical research defence, education (example: Folding@Home) Recent innovations in 3D user interfaces graphics is not enough anymore WHY WASTE GOOD TECHNOLOGY complex spatial, 3D user interfaces are coming to home (example: Nintendo Wii) ON SCIENCE AND MEDICINE? Why 3D user interfaces for games? natural motion and gestures reduce complexity more immersive and engaging Research in 3D UI for games is exciting • will transfer 3DUI to other practical applications, e.g. education and medicine CAP6121 - 3D User Interfaces for Games and Virtual Reality ©Joseph J. LaViola Jr Spring 2017













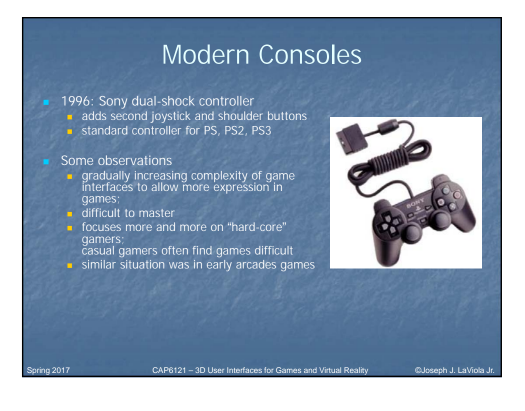


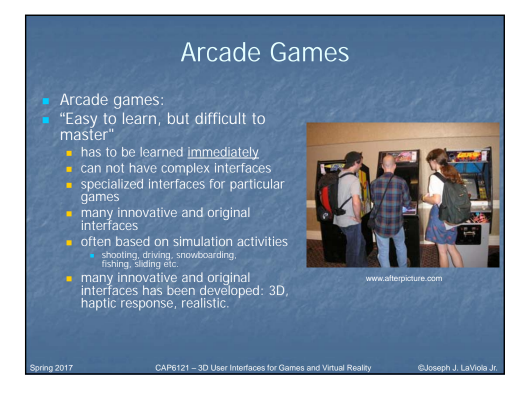


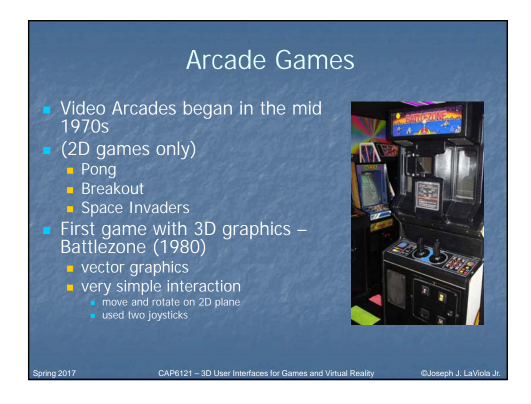
















Virtual Reality Arcade Games

Arcades were first to introduce
Virtual Reality and 3DUI in games

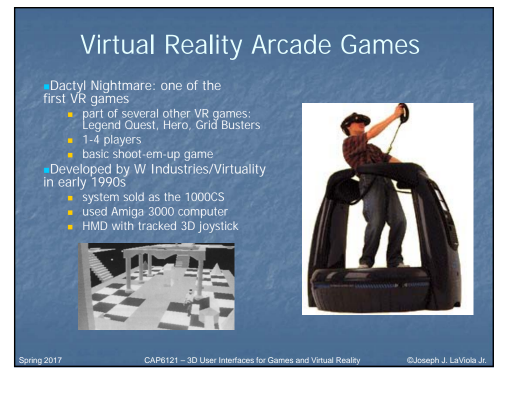
- head/body tracking
- stereoscopic vision
- immersive displays

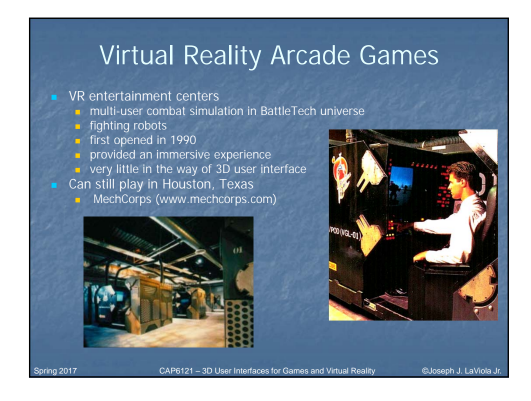
 3D spatial interaction

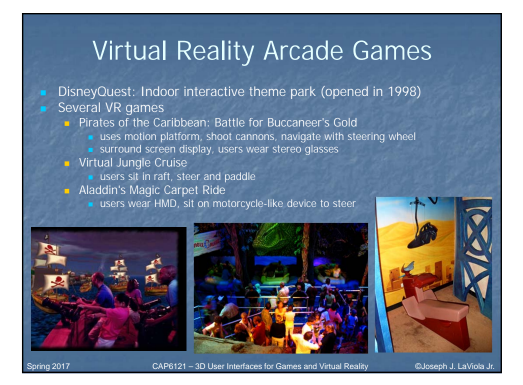
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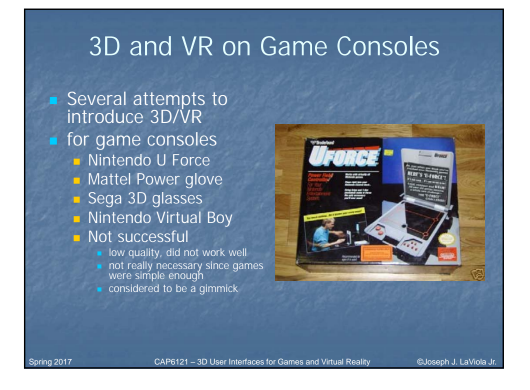


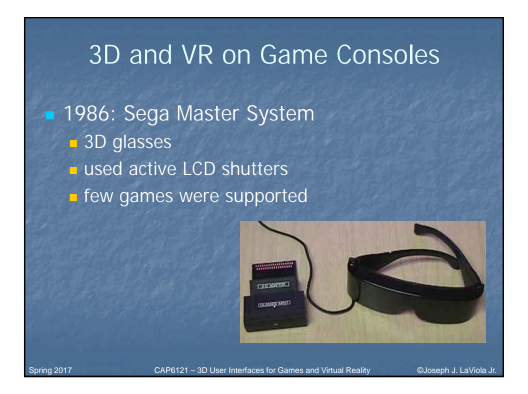
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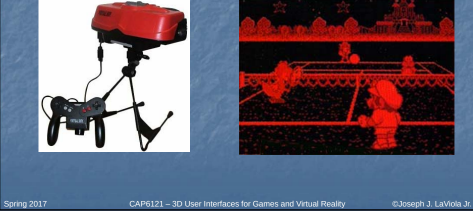


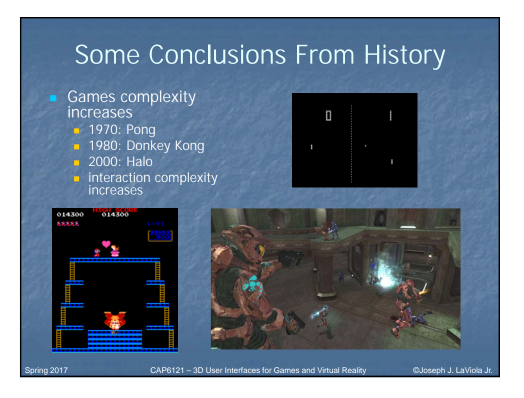


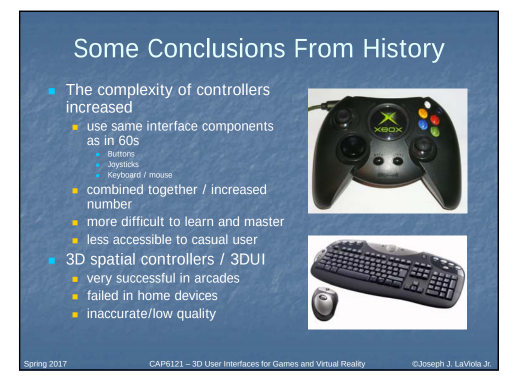


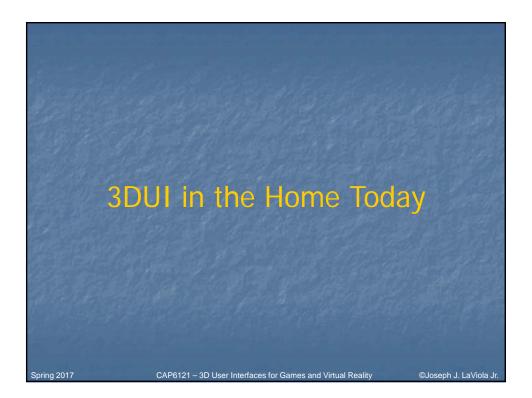


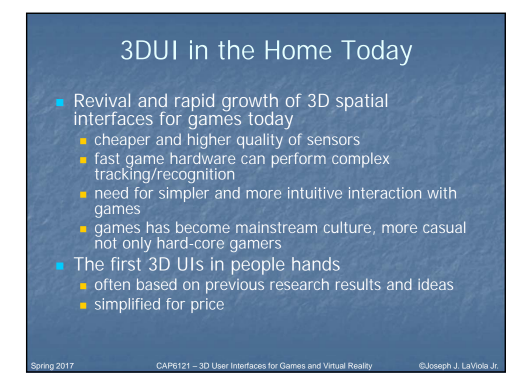
3D and VR on Game Consoles 1995: Nintendo Virtual Boy Virtual reality goggles, monochrome, stereo



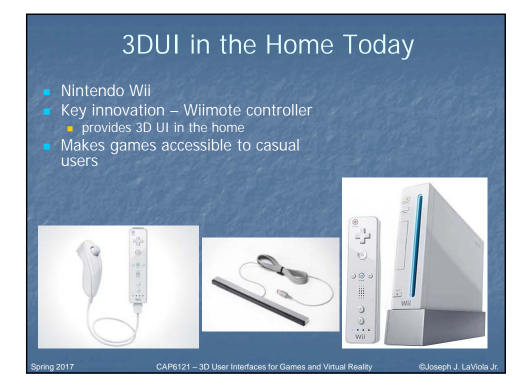






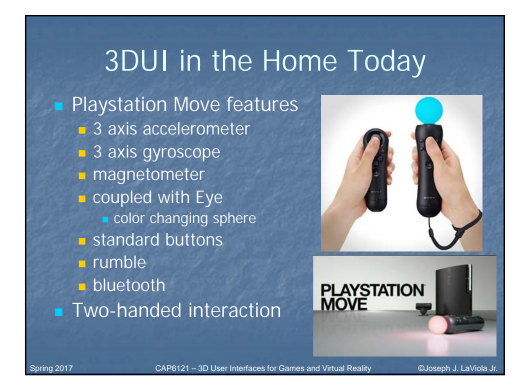


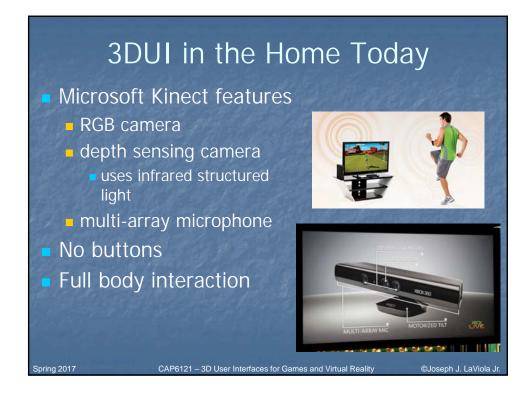


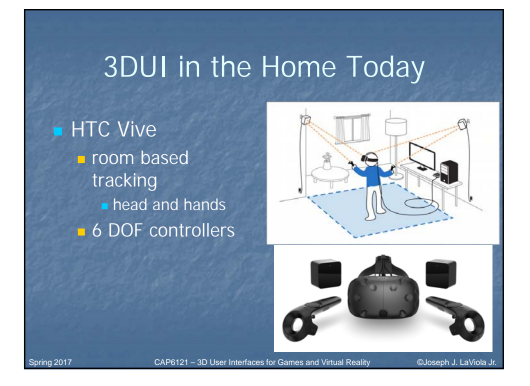


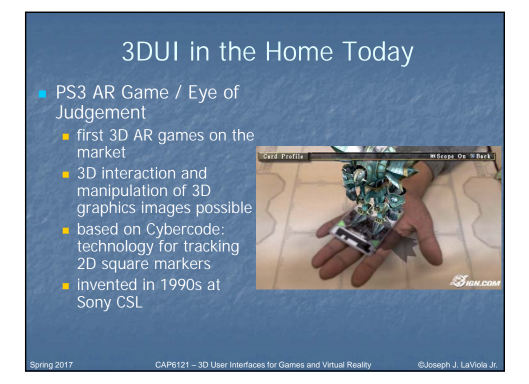


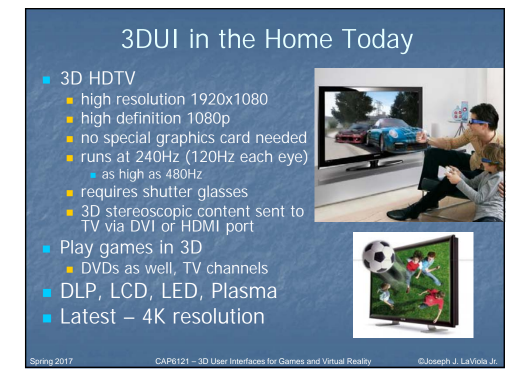
















Future of 3DUI in Gaming

•What are the technologies that will influence future game 3DUIs?

- 1. Transfer the body of VR research into games
- 2 Development of complex Augmented Reality games
- Outdoor games with complex 3DUI
- 4. Mobile 3D games

Some examples follow

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Toshiba Bubble Helmet (360 degree view)

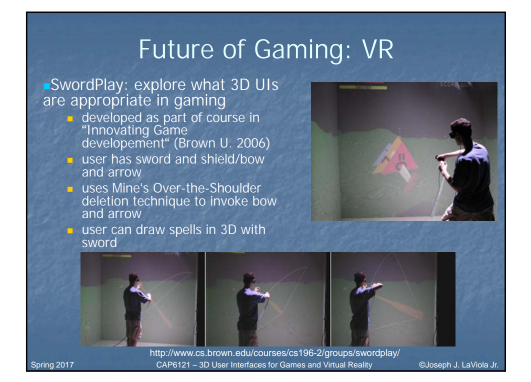


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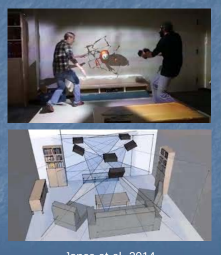




Future of Gaming: VR

RoomAlive

- combines projectors and Kinects
- augments entire room
- dynamic mapping to room content



Jones et al. 2014 CAP6121 – 3D User Interfaces for Games and Virtual Reality ©Jos

Future of Gaming: VR

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Omni

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- virtual navigation system
- uses special shoes
- combine with HMD and trackers



http://www.virtuix.com/

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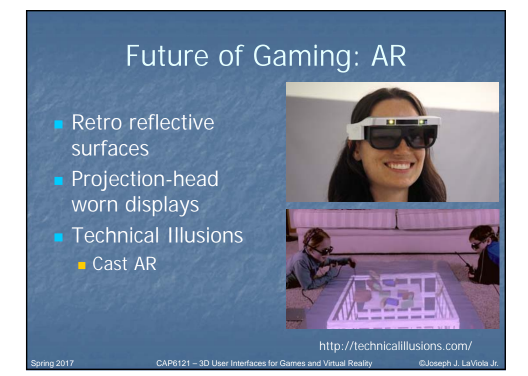
Future of Gaming: AR

 Head worn display
 Contains environment acquisition camera
 Scans entire room

 Make use of real world in AR

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Future of Gaming: Outdoor Games

AR Quake where monsters are superimposed into real world (i.e., Quake in the physical world)

- developed by Thomas, Piekarski et al. in 2000 (South Australia)
- can walk around in both indoor and outdoor environments
- equipment is somewhat cumbersome
 getting smaller and cheaper

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Future of Gaming: Mobile Games Today mobile gaming platforms PSP and Nintendo 3DS interaction is still mostly 2D Future mobile platform true 3D spatial interaction does make use of inertial sensors location-based interaction AR tracking and interaction Spring 2017 CAP6121 - 3D User Interfaces for Games and Virtual Reality ©Joseph J. LaViola Jr

