Games and 3D User Interfaces: Past, Present, and Future

Lecture #2: Games and 3DUI* Spring 2022 Joseph J. LaViola Jr.

*Special thanks to Ivan Poupyrev

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3DUI and Video Games – Why?

- Video games
 - multi-billion dollar industry: \$98 billion in 2018 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
- 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
 - complex spatial, 3D user interfaces are coming to home (example: Quest 2 controllers)
- 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

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Lecture Outline

Historical Perspectives

True spatial tracking of user gestures camera, e.g. Microsoft Kinect

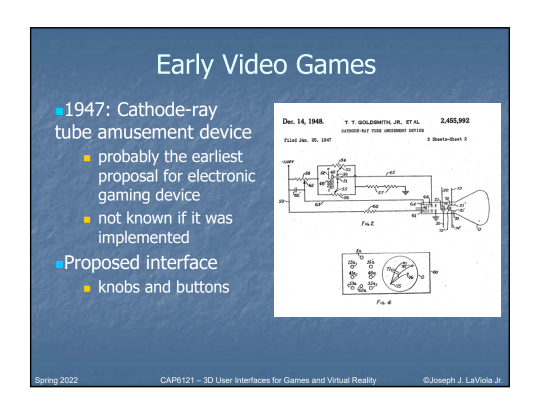
acceleration/infrared tracking: Sony Move, Quest 2

- early consoles
- arcades
- early 3D/VR game interfaces
- Recent Trends in 3DUI in the home
 - new generation of game UI
- The Future of UI in games
 - AR/VR/mobile games
 - working towards the future
- Conclusions

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Historical Notes on Game UIs Spring 2022 CAP8121 – 3D User Interfaces for Games and Virtual Reality @Joseph J. LaViola Jr.







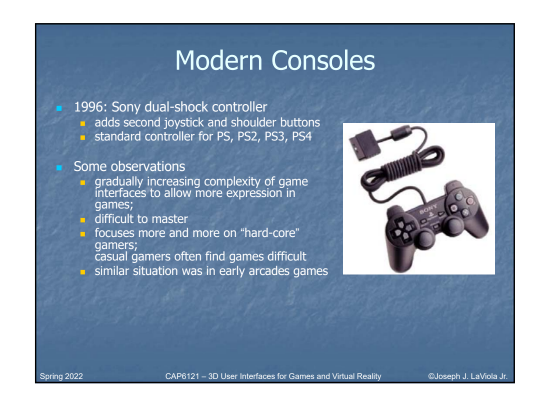


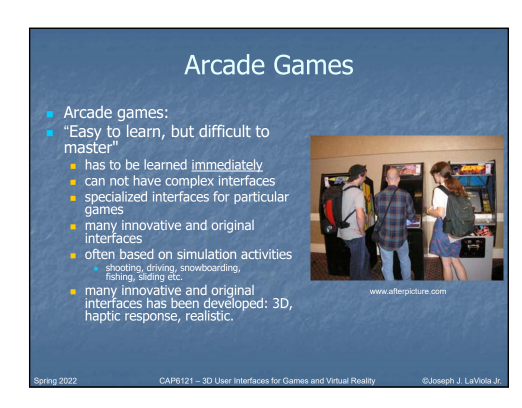










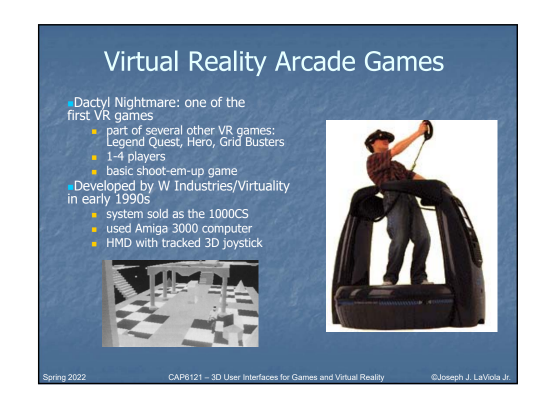


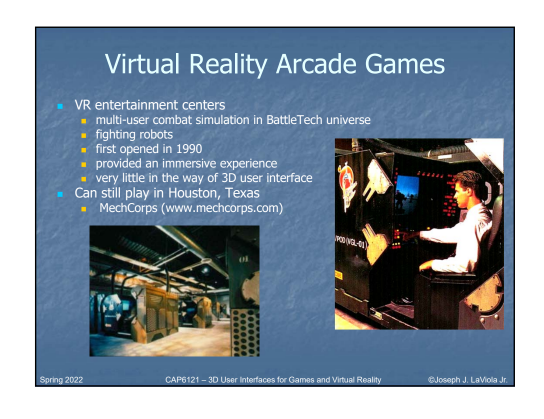


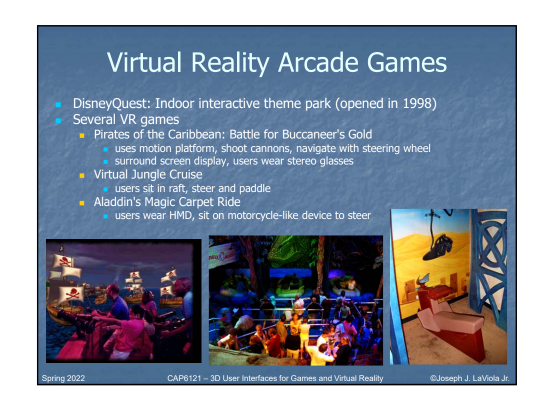




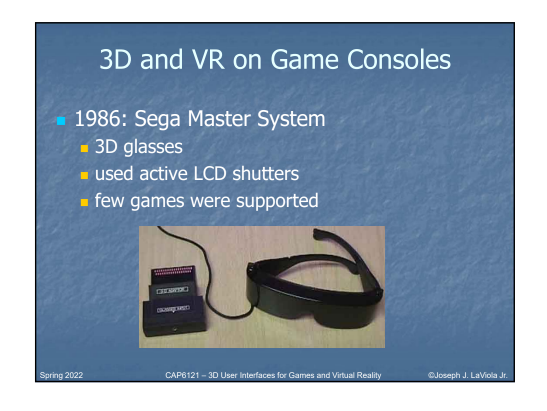




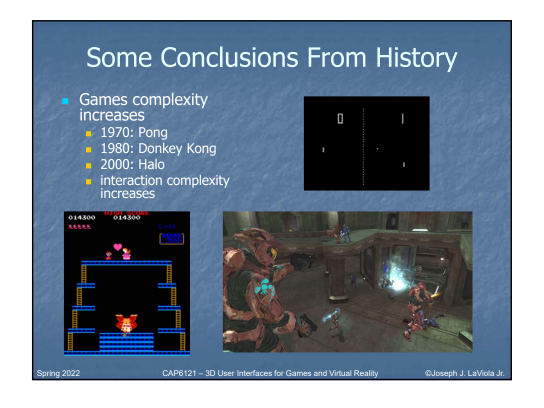




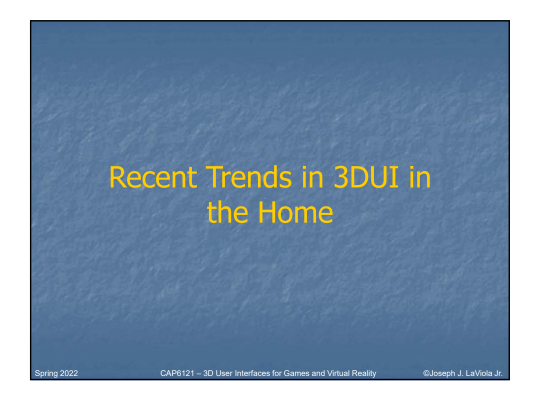












3DUI in the Home Today

- Revival and rapid growth of 3D spatial interfaces for games today
 - cheaper and higher quality of sensors
 - fast game hardware can perform complex tracking/recognition
 - need for simpler and more intuitive interaction with games
 - games has become mainstream culture, more casual not only hard-core gamers
- The first 3D UIs in people hands
 - often based on previous research results and ideas
 - simplified for price

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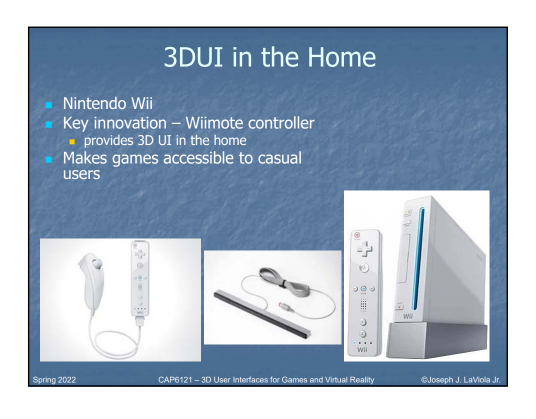
3DUI in the Home

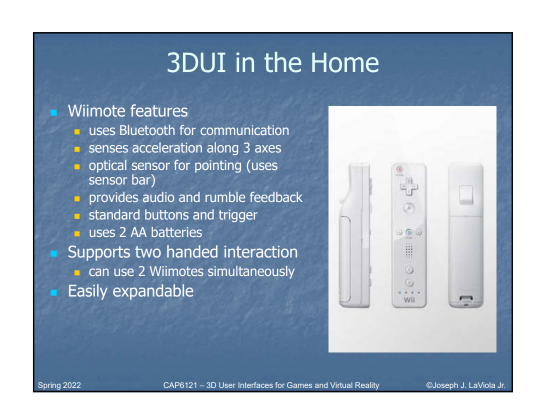
- 2003: Sony PS2 Eye Toy
 - video camera interface for PS2
 - casual/party games
 - significant success in Europe/US
 - based on several decades of research on visual tracking in robotics and computer vision
 - developed by Richard Marks

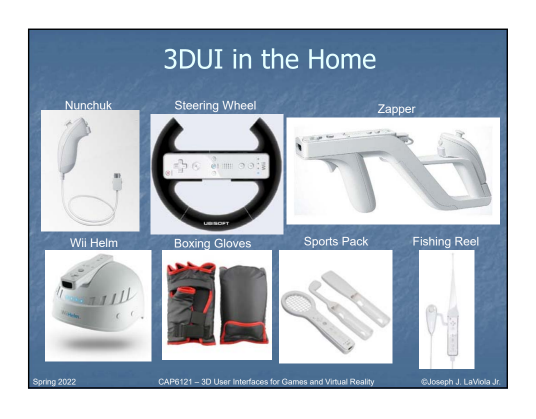


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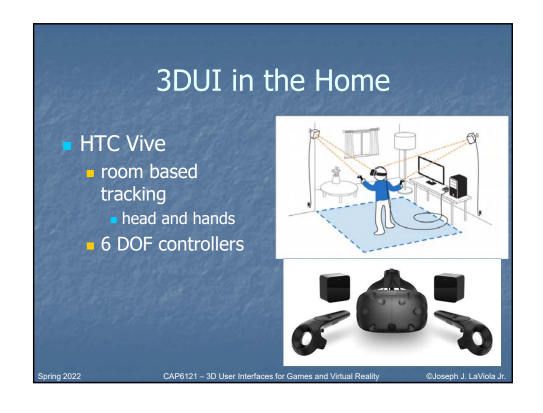


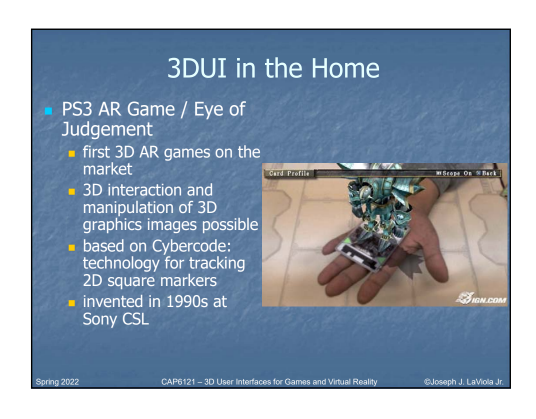


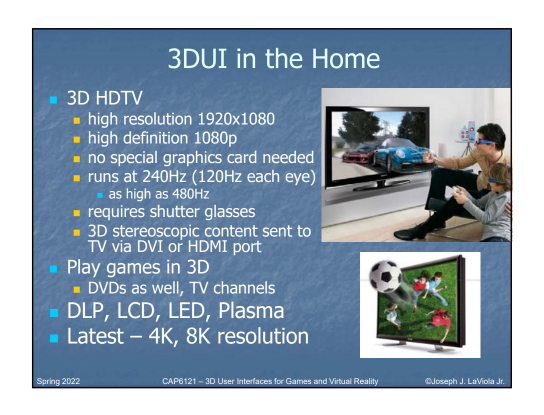




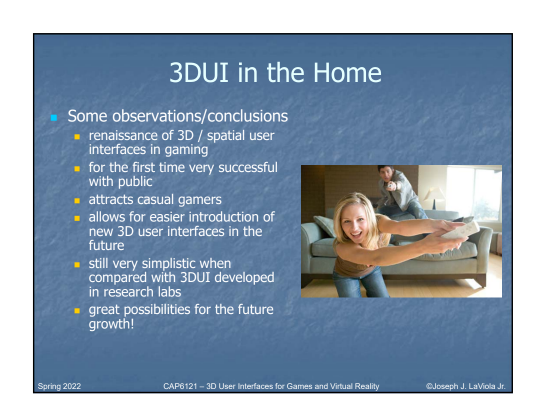




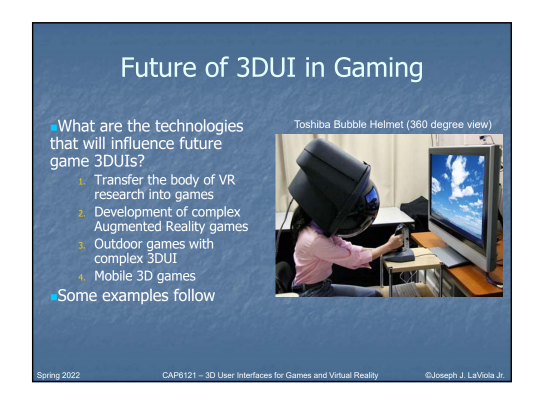


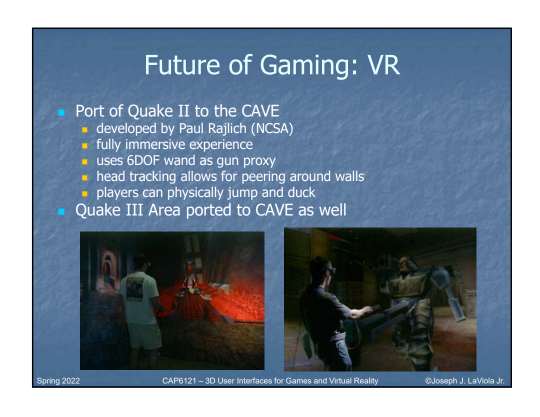


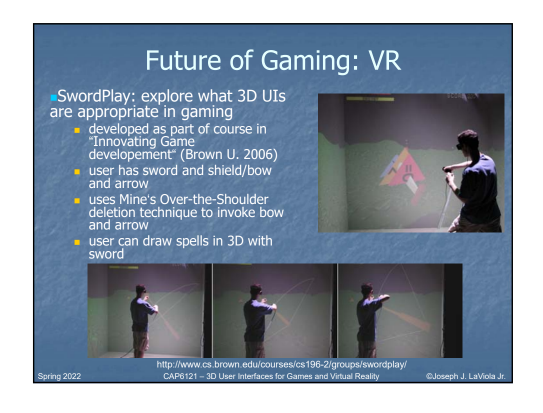










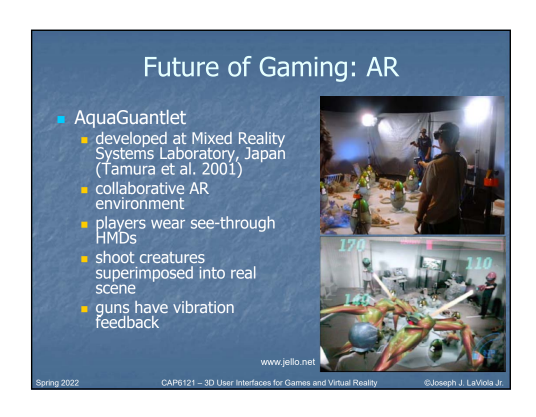




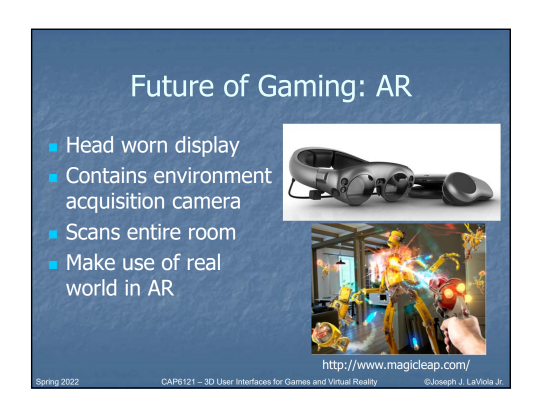


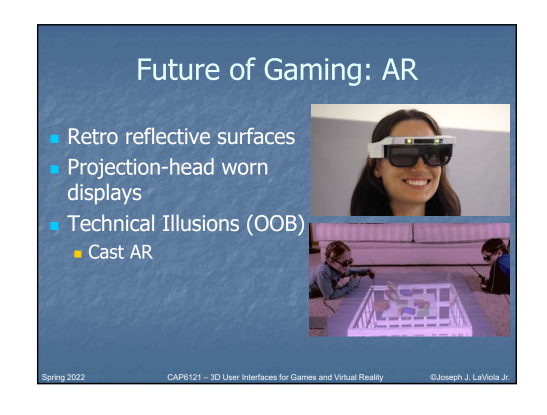












Future of Gaming: Outdoor Games

- 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





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Moving Towards the Future of 3DUI and Games

- Body of knowledge on 3D user interfaces
 - interaction technique
 - interaction metaphors and styles
 - input devices
 - usability studies
- Want to transfer to the video game domain
 - reduce interaction complexity
 - provide more realistic experiences
 - exercise!!!

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Conclusions

- 3D UI for games is important and interesting research area
- Its real and possible to create new user interface culture
- Transfer to other areas of everyday human activity
- You can start developing 3D game user interfaces yourself

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Next Class

- Unity 3D Bootcamp begins
- The Video Game Motion controllers and you
- Readings
 - LaViola and Marks' SIGGRAPH 2010 course notes
 - Unity 5.x Cookbook (Smith, M., Queiroz. C.)

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