







## Virtual Reality Arcade Games

Arcades were first to introduceVirtual Reality and 3DUI in games

- head/body tracking
- stereoscopic vision
- immersive displays

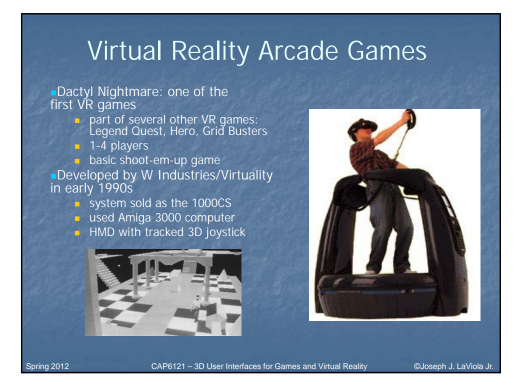
 3D spatial interaction

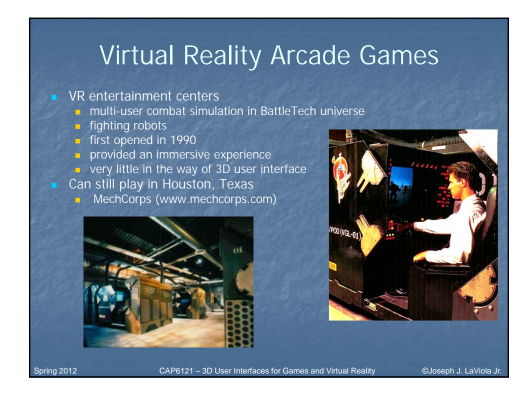
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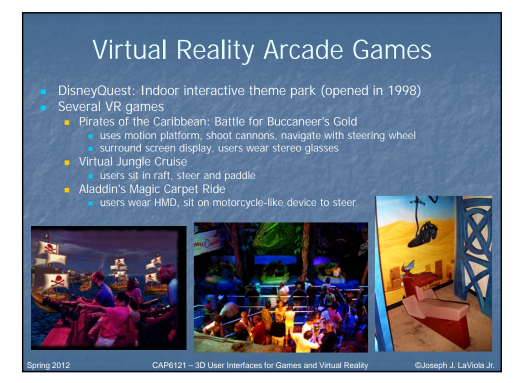


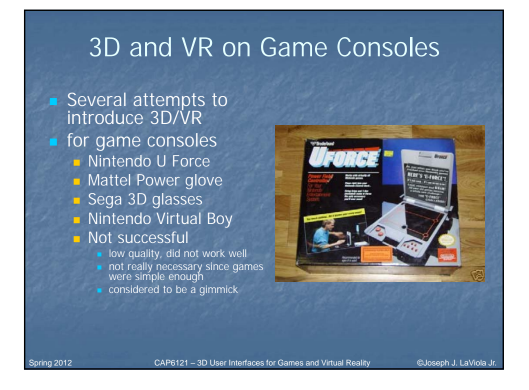
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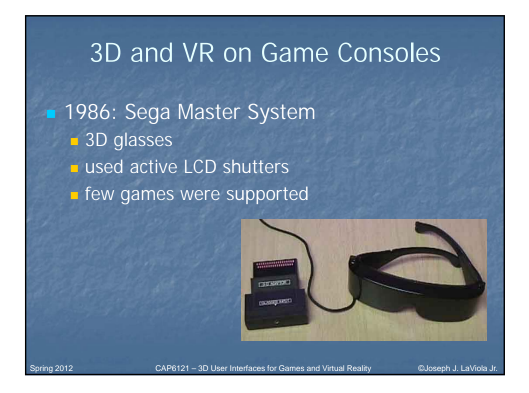
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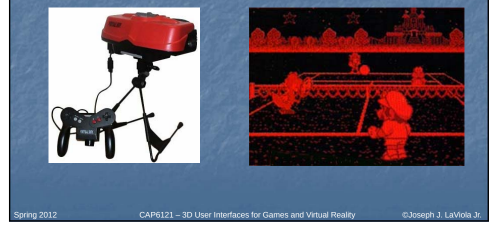


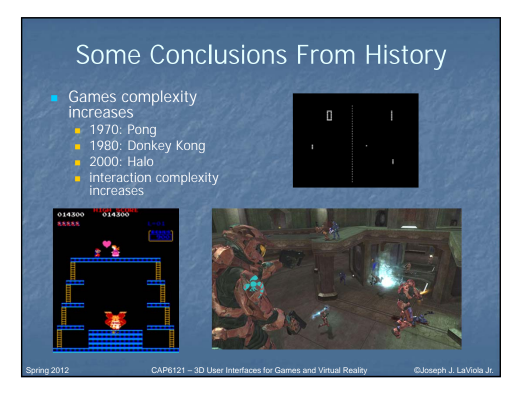


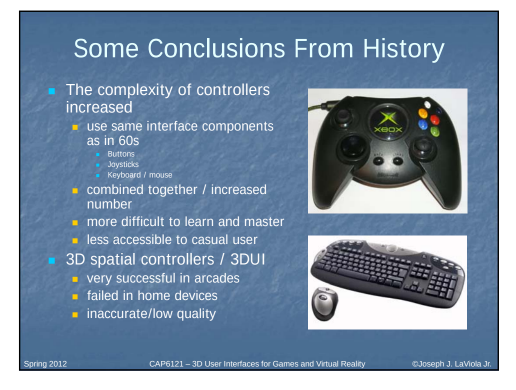


## 3D and VR on Game Consoles

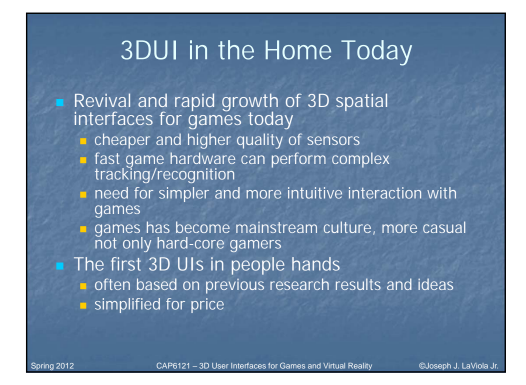
1995: Nintendo Virtual Boy
Virtual reality goggles, monochrome, stereo



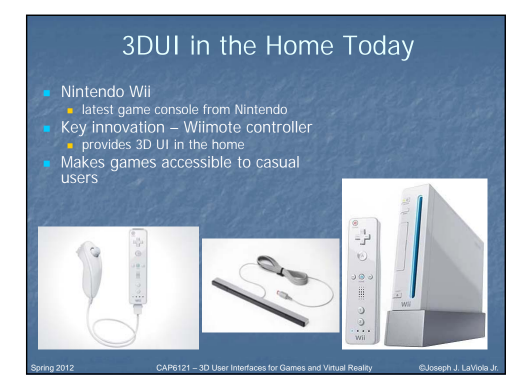


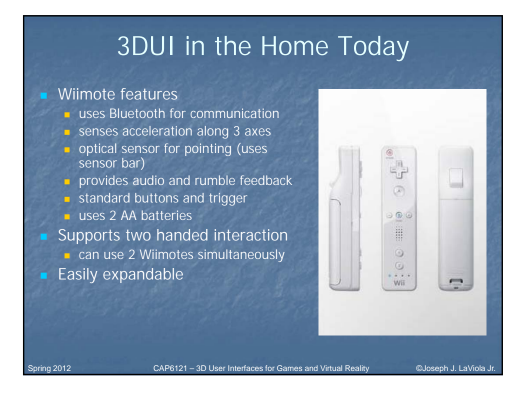




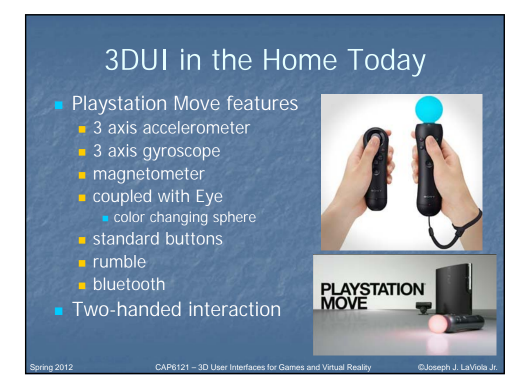


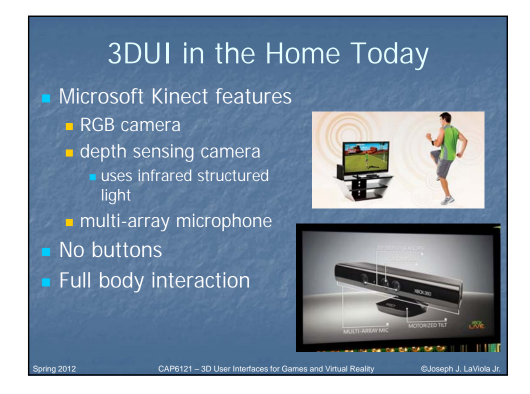


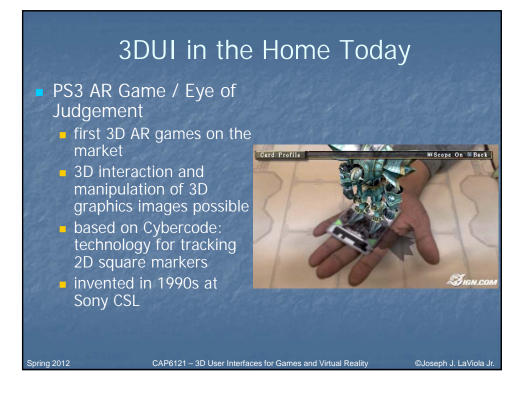


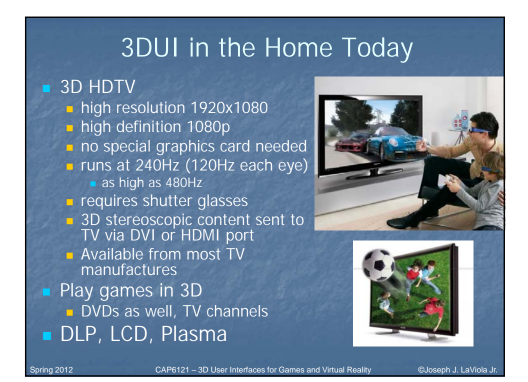


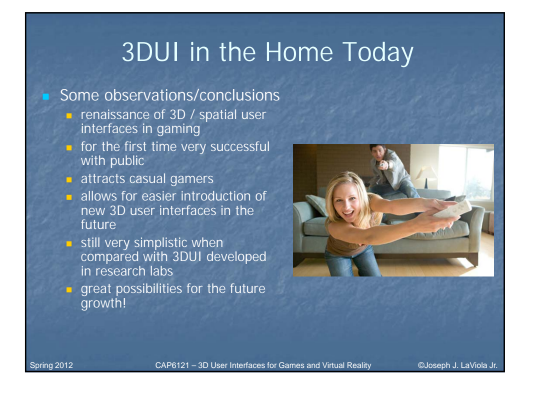






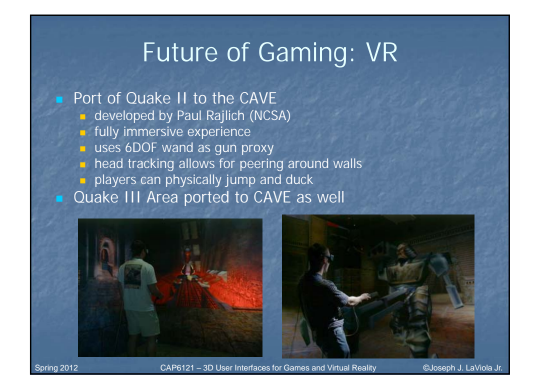


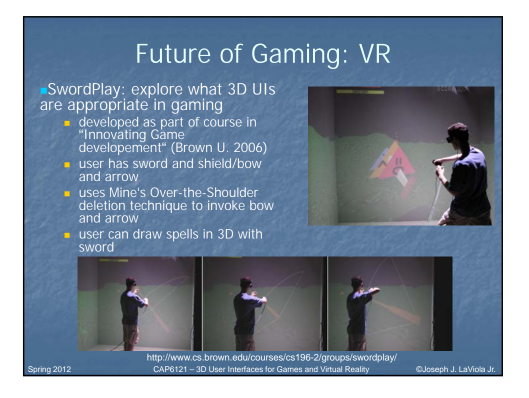
















## Future of Gaming: Outdoor Games

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 DS 1111 interaction is still 2D Future mobile platform true spatial interaction Iocation-based interaction AR tracking and interaction Spring 2012 CAP6121 - 3D User Interfaces for Games and Virtual Reality ©Joseph J. LaViola Jr



exercise!!!

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