CSCI 420 Computer Graphics Lecture 25

Virtual Reality

History of Virtual Reality Flight Simulators Immersion, Interaction, Real-time Haptics

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Virtual reality

"computer-simulated environments that can simulate physical presence in places in the real world, as well as in imaginary worlds"



U.S. Navy personnel using a VR parachute trainer Source: Wikipedia

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Virtual reality

- One of the "hottest" R&D areas today
- · Applications
 - medical training, future surgery?
 - interior design, civil engineering
 - videoconferencing
 - exploration of future worlds
 - ethics, philosophy, psychology, who am I, and what are we?



Source: NASA

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Virtual reality is a "hot" topic today

- Many startup companies
- Games
- Film
- Design (create 3D models, animations in VR)
- Social networks



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14 grand challenges in engineering (by the US National Academy of Engineering)

- Make Solar Energy Economical
- Provide Energy from Fusion
- Develop Carbon Sequestration Methods
- Manage the Nitrogen Cycle
- Provide Access to Clean Water
- · Restore and Improve Urban Infrastructure
- · Advance Health Informatics
- Engineer Better Medicines
- Reverse-Engineer the Brain
- Prevent Nuclear Terror
- Secure CyberspaceEnhance Virtual Reality
- Advance Personalized Learning
- Engineer the Tools of Scientific Discovery

History of virtual reality

50+ years of history



Link Trainer, 1929 (over 500,000 pilots trained)



Source: Microsof

Cinerama

- Expand movie-going experience by filling a larger portion of the audience's visual field
- Required special cameras to film
- Proved too costly to be embraced by most commercial theaters





Cinerama



How the west was won, 1962 (John Ford)

Virtual reality and film

- VR heavily influenced by film techniques
- Hollywood, from early 1950s





Avatar (2009)









The virtual reality triangle

Real-time



Immersion

Interaction

Immersion

- The feeling of "being there"
- User becomes part of the simulated world
- Rather than the simulated world being a feature in the user's world



Interaction

- Possibility of moving in the virtual space and manipulate objects
- · Without it, illusion breaks down quickly

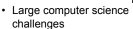


World of Warcraft

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Real-time

- · Actions should immediately affect the world
- Computers must simulate the world
- Huge computational burden





Virtual suturing Source: Surgical Science

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Head-mounted displays

- Requires rapid update rates (min 30 fps, preferably 60 fps)
- · very fast tracking and redisplay
- · short lag times
- no noticeable delay between movement and production of correct visuals
- if these are not satisfied => simulator sickness



Source: Atticus Graybill of Virtually Better, Inc.

; Inc. 1

Head-mounted displays



Oculus Rift (Facebook)



HTC Vive (HTC and Valve)

(Coog.o)

Google Cardboard (Google)

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Cave

- Project 3D CG into a cube with displays surrounding the viewer
- Coupled with head tracking systems (and other tracking systems e.g. hand)
- Usually surround audio feedback
- Viewer explores virtual world by moving and interacting in the virtual environment



Source: Dave Pape

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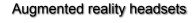
Augmented reality

• Enhances your reality with graphics, haptics, sound



Source: bestofmicro.com, cultofandroid.com









Microsoft HoloLens (Microsoft)



Magic Leap (Magic Leap, Google)

Virtual reality "hardware"









Source: VirtuSph

Cource. Dave 1 ape

Source: Mario Tama, Getty Images

Flight simulators

- Key driving force of virtual reality technologies
- US Air Force, NASA
- Friend/foe identification
- Targeting/threat information
- Optimal flight path



Source: NASA

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Flight simulators

- Must manage and render the virtual world
- Shadows and textures
- Motion and force feedback
- Professional flight simulators are still very expensive (millions of \$)



Thales flight simulator Source: Wikipedia

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Train simulation



Fujitsu train simulator (2008)

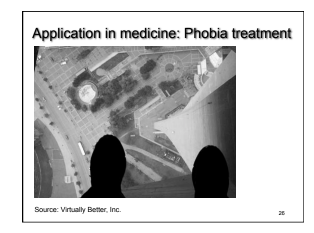
Tank simulator

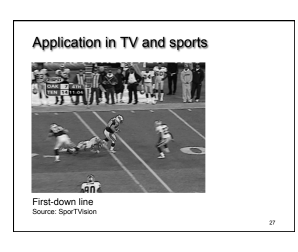


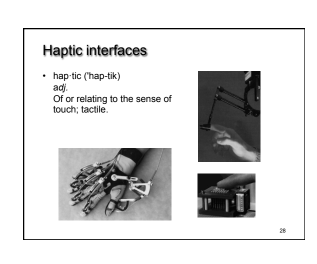
Stryker armored vehicle simulator

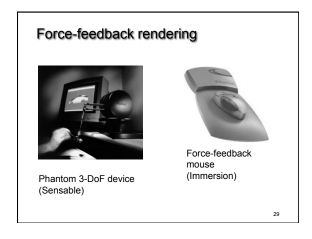
Source: Jason Kaye, U.S. Army

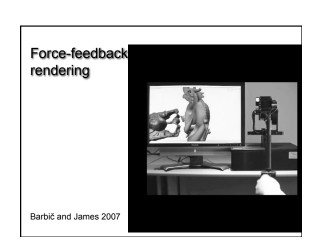


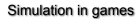














Silent Hunter 4 (Ubisoft)

Virtual reality in games



Source: Colin Anderson

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Discussion

- Can we simulate anything?
- What is reality?





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Why virtual worlds?



Leontopodium alpinum Source: appolonio&battista