Realidade Virtual em Engenharia

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Classes

Introduction and Human Immersion

Core concepts

Laboratory

Projeto Final

Evaluation

Written test

Laboratory project

Final project

Course Objectives

- What Mixed Reality really is
- History of MR
- Current MR commercial market
- Different MR applications
- Human perception side of MR
- MR technology

- 3D user interface guidelines
- How to design good MR experiences
- How to build your own MR applications
- Important directions for future research in MR

The Ultimate Display

• The ultimate display would, of course, be a room within which the computer can control the existence of matter. A chair displayed in such a room would be good enough to sit in. Handcuffs displayed in such a room would be confining, and a bullet displayed in such a room would be fatal. With appropriate programming such a display could literally be the Wonderland into which Alice walked.

What is the pathway?

Spatial aware technology

Sensorial Stimuli

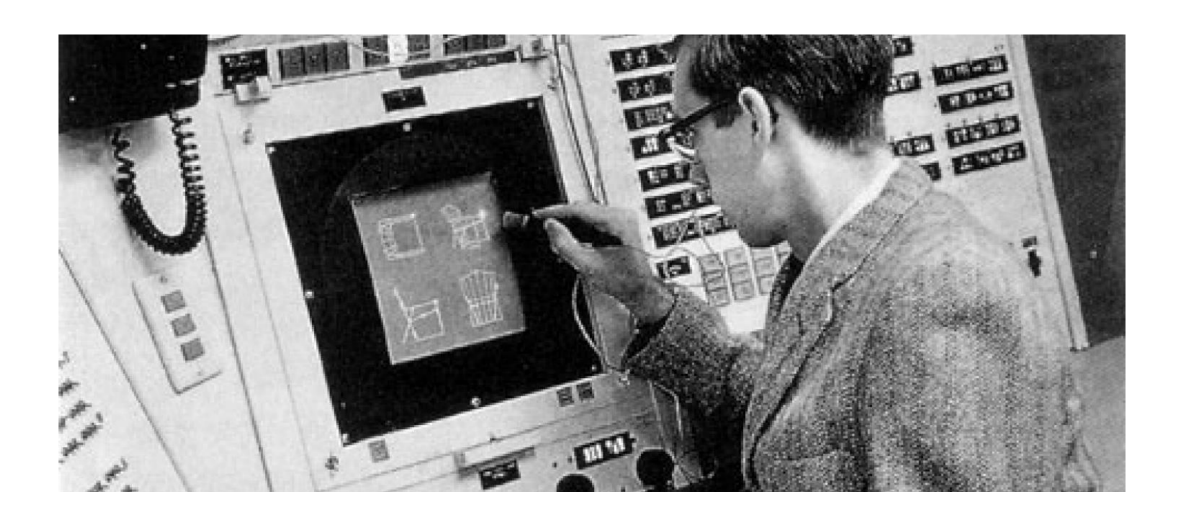
Digital Immersion

• What do we really have **today**?

VR Techonology



Sketchpad



How it started

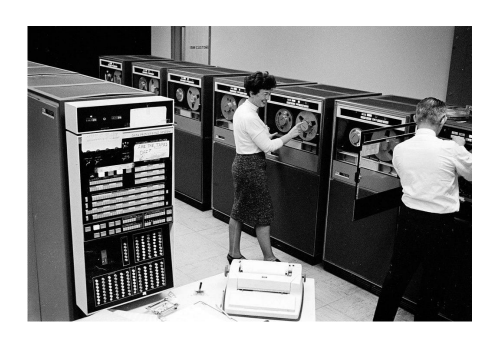


Ivan Sutherland - Head Mounted Display

Invisible Interfaces



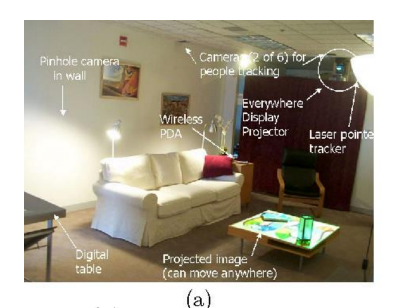


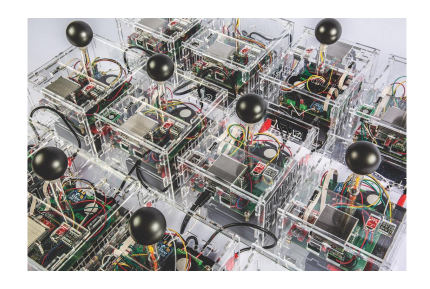


- Trend from room scale to invisible computing
- Making Computers Invisible
 - hide the computer in the real world
- Ubiquitous Computing
 - put the user inside the computer



Ubiquitous Computing

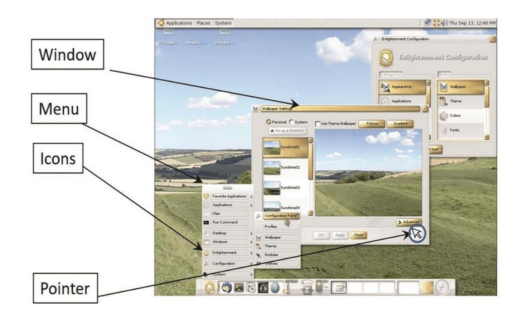


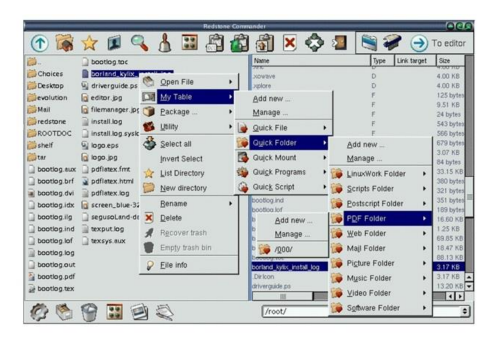


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- Computing and sensing embedded in real world
 - Particle devices, Bluetooth, RFID, arduino, etc

Graphical User Interfaces





- Separation between real and digital worlds
 - WIMP (Windows, Icons, Menus, Pointer) metaphor

What is Virtual Reality?

virtual reality noun

: an artificial environment which is experienced through sensory stimuli (such as sights and sounds) provided by a computer and in which one's actions partially determine what happens in the environment

also: the technology used to create or access a virtual reality

https://www.merriam-webster.com/dictionary/virtual%20reality

an interactive, immersive experience generated by a computer

REALIDADE VIRTUAL:
CONCEITOS, EVOLUÇÃO, DISPOSITIVOS E APLICAÇÕES

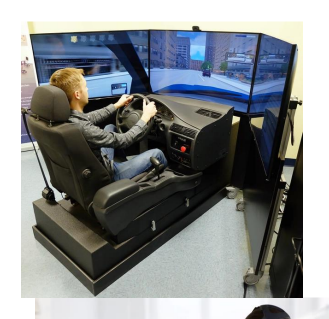
What is Virtual Reality?





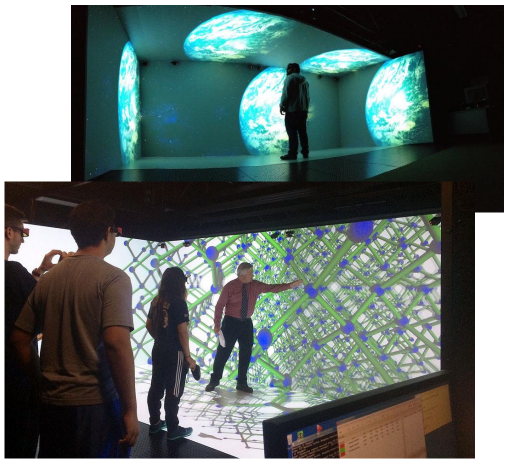
- Immersive VR
 - Mainly with head mounted display, joysticks
 - Separation from the real world

Types of VR









VR Technology



VR Technology





VR Presence



My 90 year old grandmother tries the Oculus Rift.

VR Spatial



Virtuix Omni - Battlefield 4

Defining VR - Presence

Presence is the key to defining VR in terms of experience

• **Presence** is defined as the sense of being in an environment

• **Telepresence** is defined as the experience of presence in an environment by means of a communication medium.

• A "virtual reality" is defined as a real or simulated environment in which a perceiver experiences telepresence.

Defining VR – User experience

 Inducing targeted behavior in an organism by using artificial sensory stimulation, while the organism has little or no awareness of the interference.

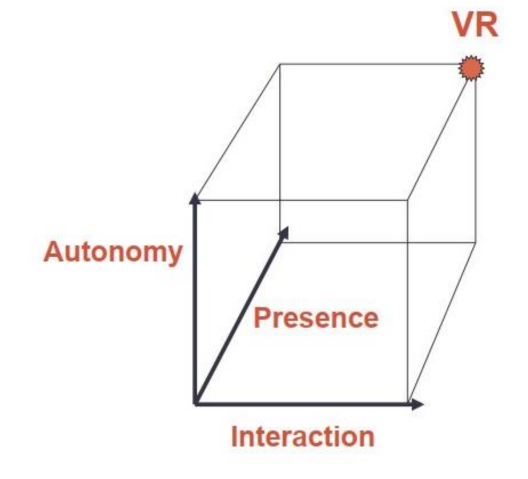
- Targeted Behavior: Having an experience designed by another person.
- Organism: Person or other life form
- Artificial Sensory Stimulation: One or more sensors replaced by artificial means
- Awareness: Organism unaware of the interface

David Zeltzer's AIP Cube

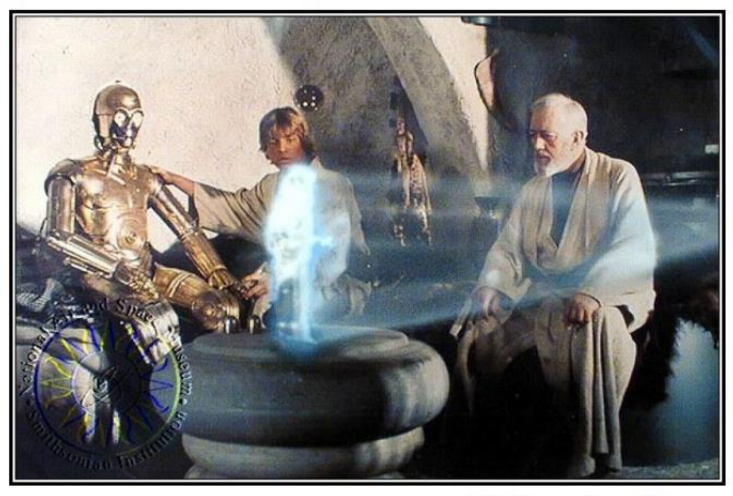
 Autonomy – User can react to events and stimuli

 Interaction – User can interact with objects and environment

 Presence – User feels immersed through sensory input and output channels



What is Augmented Reality?



1977 - Star Wars

Characteristics

- Combines Real and Virtual Images
 - Both can be seen at the same time
- Interactive in real-time
 - The virtual content can be interacted with
- Registered in 3D
 - Virtual objects appear fixed in space



CNN Hologram TV

Examples



Pokémon GO



Features

	Virtual Reality Replaces Reality	Augmented Reality Enhances Reality
Scene Generation	Requires realistic images	Minimal rendering okay
Display Device	Fully immersive, wide field of view	Non-immersive, small field of view
Tracking	Low to medium accuracy is okay	The highest accuracy possible

Terminology

Virtual Reality

Augmented Reality

Extended Reality

Mixed Reality

It Is Time to Let Go of 'Virtual Reality'



DOI:10.1145/3590959

Rick Skarbez, Missie Smith, and Mary Whitton

OpinionIt Is Time to Let Go of 'Virtual Reality'

Advocating standardized terminology and reporting guidelines for mixed reality research.

T SEEMS AS if the list of terms used to describe immersive experiences—here we use "immersive" very broadly to refer to computer systems that do not use a traditional 2D display plus keyboard and mouse interface—multiplies daily. At the IEEE Virtual Reality conference held in March 2023, one needed only to look at the titles of



Virtuality Continuum

"...anywhere between the extrema of the virtuality continuum." **Mixed Reality** Real Augmented Augmented Virtual Reality (AR) Virtuality (AV) Environment Environment Reality - Virtuality (RV) Continuum

P. Milgram and A. F. Kishino, Taxonomy of Mixed Reality Visual Displays IEICE Transactions on Information and Systems, E77-D(12), pp. 1321-1329, 1994.

A bit of history



Morton Heilig's Sensorama (Interview)

How is it going?



Introducing Oculus Quest 2

How is it going?



Introducing Microsoft HoloLens 2

Summary

- Virtual Reality can be defined in a number of ways
 - In terms of technology
 - From a Presence perspective
 - In terms of User Experience
- VR can also be classified with other technologies
- Invisible Interfaces
- Milgram's Mixed Reality continuum

Thoughts for home

What do you want to do in VR?

What does it need to work?