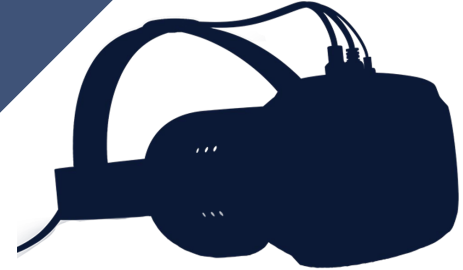


Introduction to Extended Reality



Learning the Lingo

The background of the slide features a horizontal gradient from light blue at the top to bright orange at the bottom, suggesting a sunset or sunrise over water. The sky is filled with soft, wispy clouds that are also colored with the warm tones of the setting sun.

What is XR?



What is Virtual Reality?

Virtual reality is the computer-generated **simulation** of a three-dimensional image or environment that can be **interacted** with in a **seemingly real or physical way** by a person using special electronic equipment, such as a helmet with a screen inside or gloves fitted with sensors.





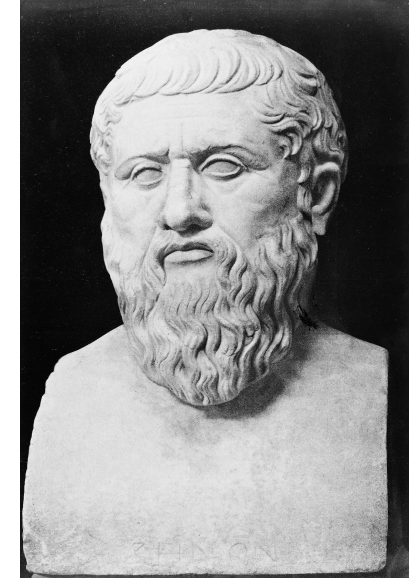
What is Augmented Reality?

Augmented reality is an **interactive experience** of a real-world environment where the objects that reside in the real world are **enhanced** by computer-generated perceptual information, sometimes across multiple sensory modalities, including visual, auditory, haptic, somatosensory and olfactory.





Allegory of the Cave



Plato



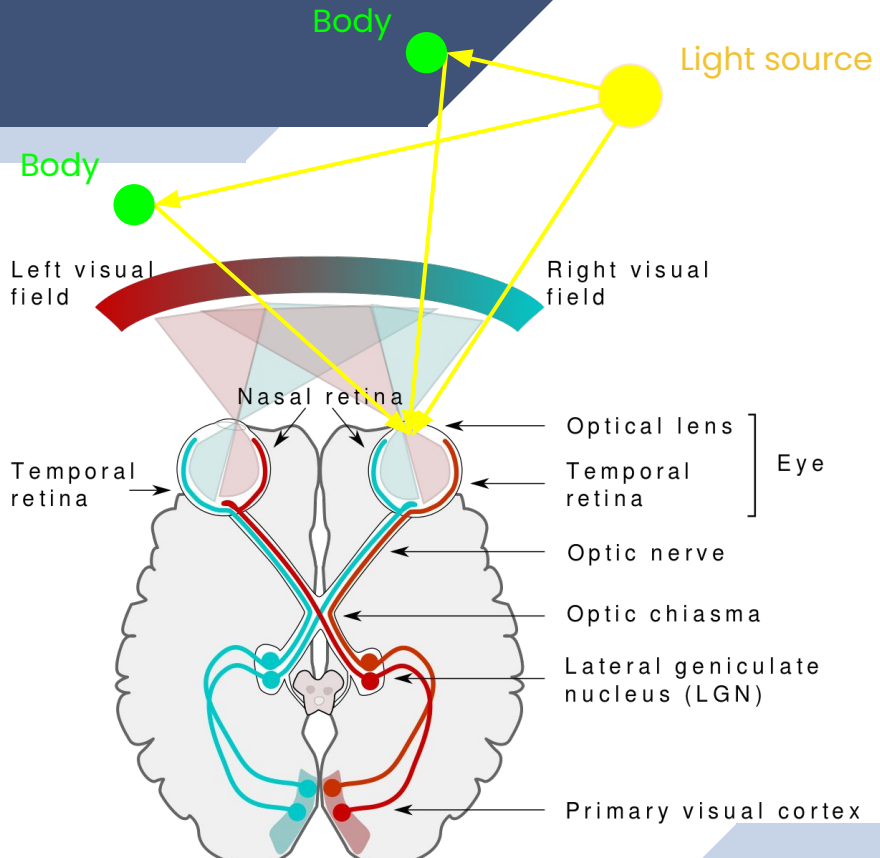
The Science

Eye Sensory System Collect Data

Light enters the eye through the lens and forms a 2D picture of the external world in the retina.

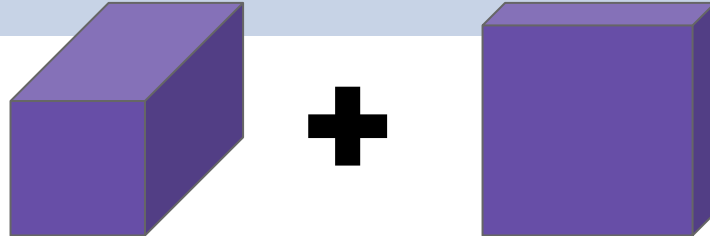
Visual Pathway Perception System Interpret Data

Retinal pictures, upon entering the optic nerve, are processed to infer depth, objects, and motion by various parts of the brain



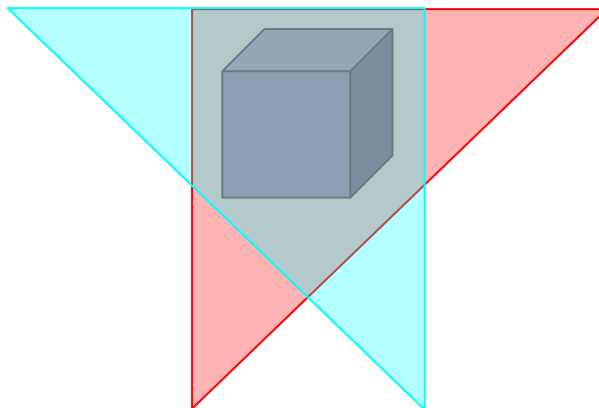


The Science



Right image

Left image



Stereoscopy

By comparing the two images formed at each eye's retina, the brain can infer depth.



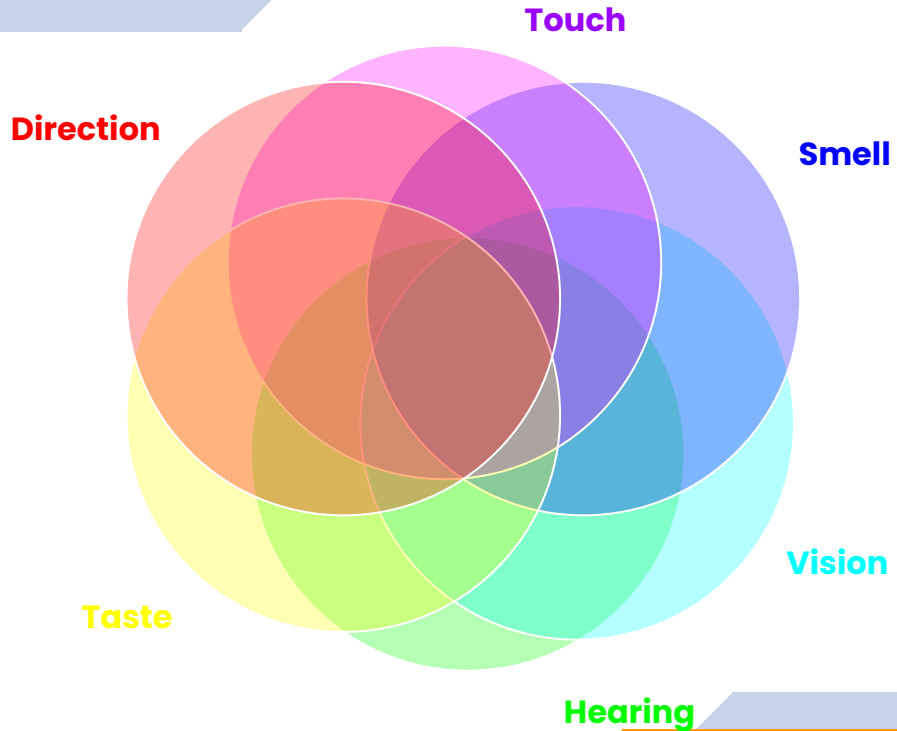
Human perception is more than just vision!

Complex System

A system made of subsystems, and whose behavior results from its subsystems' interactions. For example, hearing may change how one views an object, and vice versa

Psychophysics

The study of perception systems.





Historical Context



Morton Heilig's *Sensorama*, **1962**



Ivan Sutherland's *Sword of Damocles*, **1968**



Nintendo's *Virtual Boy*, **1995**



Modern Resurgence



Oculus Rift DK1, **2011**



Oculus Quest 2, **2020**

What's different this time?

- Flat panel Displays
- Batteries and Power
- Mobile CPUs
- Wireless networking
- Sophisticated Cameras
- Gyroscopes, Accelerometers



Different Terminology

VR AR MR XR

Virtual Reality

Replaces vision entirely with a virtual environment.



Valve Index



Different Terminology

VR AR MR XR

Augmented Reality

Augments regular vision with virtual overlays or objects.



Microsoft HoloLens



Different Terminology

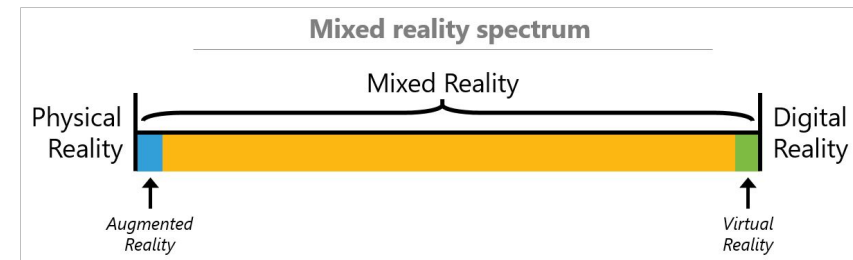
VR AR **MR** XR

Mixed Reality

The spectrum of ratios between real life and virtual objects...or...

Virtual overlays that seamlessly interact with the real world in synchronous time...or...

A Microsoft buzzword...





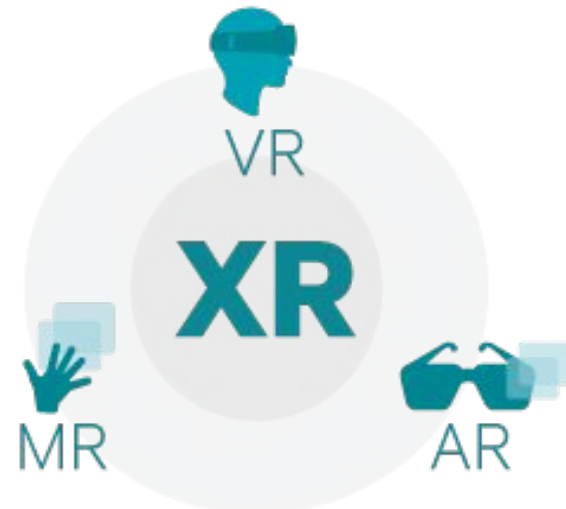
Different Terminology

VR AR MR **XR**

Extended/Cross Reality

Umbrella term that references all forms
of digitally influenced “realities”.

Adopted by Unity in version 2017.2.





AR/VR Form Factors - Simulated Environments



Sports Simulator



Flight Simulator



VR Amusement/Arcade Rooms



AR/VR Form Factors - VR Headsets



Mobile
(Samsung Gear VR)



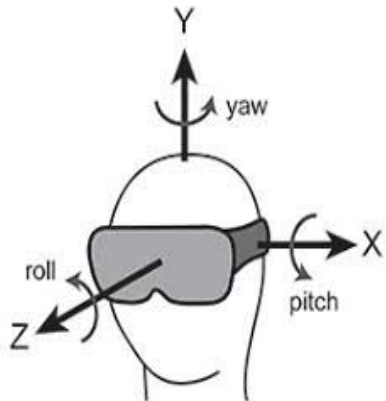
PC Tethered
(Valve Index)



Standalone/All-in-One
(Oculus Quest 2)



Different kinds of input devices



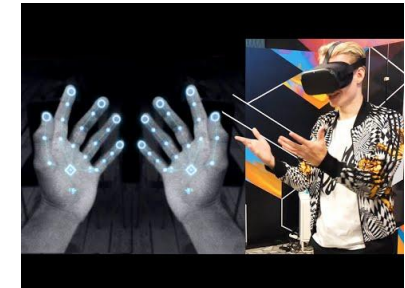
Hover Select



Remotes



Tracked (3 DOF or 6 DOF)

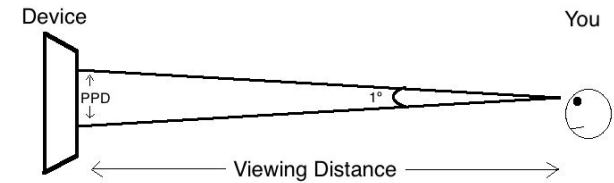
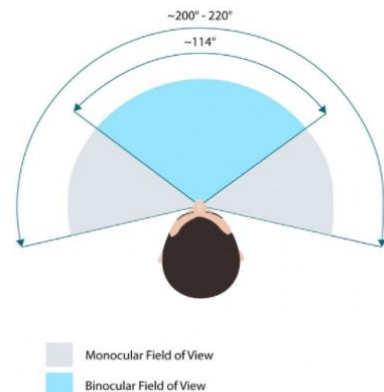


Hand Tracking



Variables at Play

- Resolution (PPD)
- FOV
- FPS
- Comfort
- Durability
- Features
- **Cost!**



About Extended Reality Decal (and us!)



Three Goals

1. To get you excited about VR!!
2. To teach you XR (VR specifically) design principles
3. To teach you practical Unity skills



Facilitators



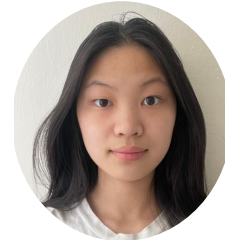
Alton Sturgis



Daniel He



Sydney Karimi



Helena Su



Erik Nelson



James Hu



Cathy Zhang



Class Structure

	In Class	Outside Class
1st Half	Lectures Labs	Homework
2nd Half	Final Project	

Logistics



Policies

- Homeworks are due the day before your section.
 - ▷ e.g. HW assigned this week would be due the night before next class.
 - ▷ Submit on Simmer.io, submit link to Google Form (will be posted on Ed).
- Labs are completed in class.
 - ▷ Facilitator will check you off once you finish lab.
 - ▷ If you don't finish in time, please come to the other section or office hours to finish.
- Lowest HW score is dropped.
- Come talk to us if there are any problems regarding attendance/enrollment/etc!
 - ▷ Make sure you are enrolled in the EdStem.
- **Use a mouse!**



Office Hours

- Will establish office hours later in the semester based on need.
- Do's
 - ▷ Ask for help/advice on class material
 - ▷ Ask us about XR
 - ▷ Ask about XR@B
- Assignments are straightforward, but many technical issues do pop up so don't wait until the last minute to start on assignments!



Grade Breakdown

- Labs (33%)
- Homework (33%)
- Final Project (33%)
 - ▷ Project Grade (23%)
 - ▷ Peer Evaluation (10%)
- Free Point! (1%)



Unity Specs



Unity version: **2021.3.8f1**

Get this through Unity Hub

<https://unity3d.com/get-unity/download>