Upcoming Deadlines

Sunday, May 23: Project 3 due
Monday, May 24: Discussion Project 4
Sunday, May 30: Project 4 original due date
Monday, May 31: Memorial Day (no discussion)
Sunday, June 6: Project 4 due
App Presentations

Ramin Atrian

- Bogo
AR Headsets: Examples

HoloLens 2
Mira Labs
Metavision Meta
Apple Glass?
Magic Leap One
Google Glass: Almost AR

Small see-through display in front of one eye
  ◦ Overlay image, size similar to rear-view mirror in car
Android 4.4 on ARMv7 CPU
Single display: 640x360 pixels, right eye only
5 MP camera, 720p video recording
Wi-Fi, Bluetooth
2 GB RAM, 16 GB flash memory
Gyroscope, accelerometer, compass, light sensor
“Bone conduction” speaker
579 mAh battery (2-3 hours of use)
Sold April 2013 until January 2015 for $1,500
Since July 2017: Enterprise Edition
  ◦ 32GB, 780 mAh battery, GPS, barometer, Intel Atom
Glass Enterprise Edition 2

Announced May 20, 2019
Price: $999
Qualcomm Snapdragon XR1
Supports computer vision and advanced machine learning capabilities
Safety frames from Smith Optics
Bigger battery and “other upgraded components”
Runs on Android, with support for Android Enterprise Mobile Device Management
Epson Moverio BT-300

Released 2016

Price: $699

1280 x 720 pixel OLED display

5 MP camera

Drone edition provides FPV to operate drones

Dedicated controller

32GB microSD card

FOV: 23 degrees
Moverio BT-300 Video

https://www.youtube.com/watch?time_continue=49&v=hhYPqF3aHUs
Meta 2 by Meta

Released Dec 2016 for $1,500
Requires Windows PC with Nvidia GTX 960+
90 degrees field of view
2560 x 1440 pixels at 60Hz
Inside-out tracking with IMU and cameras
  ◦ In practice tracking is not as good as HoloLens
720p RGB camera
9 ft cable for video, data & power
4 surround sound speakers
3 microphones
Weight: 1.1 lbs

Meta became insolvent in January 2019, sold to unknown buyer
Osterhaut Design Group
ODG R-9

Pre-orders went for $2,000, but never shipped
Qualcomm Snapdragon 835
Dual 1920x1080 pixels at 60Hz
50° FOV
GNSS (GPS/GLONASS)
IMU
Sensors for: humidity, altitude, ambient light
13MP autofocus camera (1080p @ 120fps, 4k @ 60fps)
Dual 5MP cameras for depth tracking
Fisheye camera for tracking
2 microphones (Environment & User)
Built-In stereo speakers
Company went out of business in 2019
Magic Leap One: Creator Edition

Released August 2018
Stereo goggles “Lightwear” using multi-focal lightfield technology
Wired to compute+battery box “Lightpack”
Includes 6 DoF controller called “Control”
Magic Leap: Video

https://www.youtube.com/watch?v=HD9jeo9M8vo
Operating System: Lumin OS

Eye Tracking: Fixation point position and eye centers, blinks

Graphics: OpenGL ES and Vulkan

Hand Gestures & Key Point Tracking: Hand poses (gestures) and position of identifiable points on hands such as tip of index fingers

Head Tracking: Headpose is tracked in full six degrees of freedom (DOF).

Image Tracking: Track position and orientation of specified image targets (markers)

Input: Full 6 DOF from controller: trigger (analog), 2 buttons, touchpad, haptic vibration, LED ring feedback

Light Tracking: Detects luminance and global color temperature of user's environment

Meshing: Converts depth data into triangle mesh

Occlusion: Interface for using depth data for hardware occlusion

Planes: Recognizes planar surfaces for placing content. Includes semantic tagging for ceilings, floors, walls
Waveguides

Six layers: separate waveguides for each color channel (red, green, and blue) on two focal planes.

Without color-specific waveguides, each color would focus to a slightly different point and deform the image.
Software Roadmap

Software roadmap presented at L.E.A.P. Conference in October 2018
Microsoft HoloLens 1

Released March 2016 for $3,000
True AR: superimposes images onto real world
Wireless, self-contained
Stereo displays, 30x17 degrees FOV (34 degrees diagonal)
Angular resolution: 47 pixels per degree
2-3 hours battery life
6 DoF tracking with IMU and 120x120 degrees depth camera
2.4MP RGB camera
4-microphone array
Ambient light sensor
Intel CPU with integrated GPU and 1GB RAM
Custom Microsoft Holographic Processing Unit (HPU) with 1GB RAM and 28 custom DSPs for inside-out tracking and mapping
8GB RAM, 64GB flash memory
HoloLens: Videos

https://www.youtube.com/watch?v=QRQv74J7oSk

https://www.youtube.com/watch?v=SkVpdL-WcD0