

OCULUS RIFT



- The Oculus Rift is an upcoming virtual reality head-mounted display, being developed by Oculus VR
- Oculus Rift was invented by a virtual reality enthusiast named Palmer Luckey and later developed with the help of John Cormack.

WHAT IS VIRTUAL REALITY?

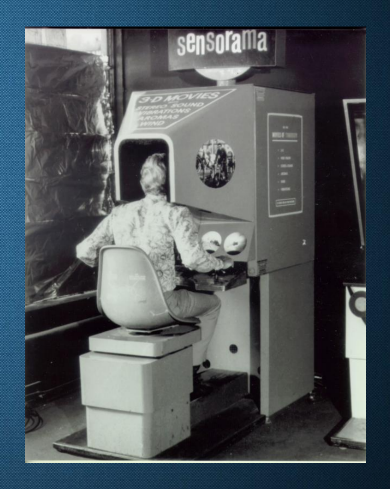


- Virtual Reality (VR), is a computer-simulated environment that can simulate physical presence in places in the real world or imagined worlds.
- Virtual Reality Simulations have widespread uses in the fields of Fine Arts, Music, Gaming, Military Training, etc.
- It involves the recreation of human senses (sight, sound, touch, taste, smell)

EARLY INVENTIONS IN VR FIELD

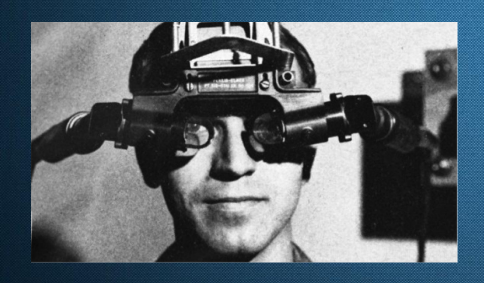


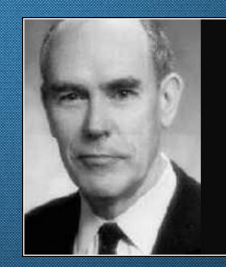
Sensorama by Morton Heilig in 1962



- Displayed stereoscopic 3D images in a wide-frame view
 - Supplied stereo sound

Sword Of Damocles by Ivan Sutherland in 1968





The screen is a window through which one sees a virtual world. The challenge is to make that world look real, act real, sound real, feel real.

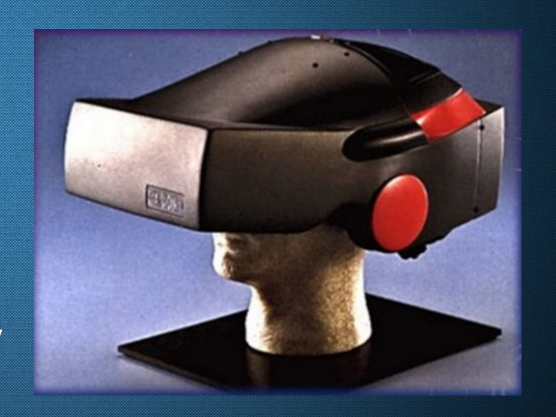
— Jvan Sutherland —

AZ QUOTES

- First virtual reality head-mounted display
 - Supported head tracking

The Eyephone in 1984

- First consumer head-mounted display
 - Displayed colour graphics
- Used hand gestures to interact with a virtual world



Nintendo Virtual Boy released in 1995

- Marketed as the first portable game console that could display "true 3D graphics"
 - Monochromatic display
- Used oscillating mirrors to create a 3D effect



Oculus Rift



 Uses lenses and a split screen to display 3D graphics

It uses a 7 inch LCD display screen with a resolution of 1280 by 800 pixels. Screen is divided into 640 by 800 pixels per eye, with a fixed distance between lens centers.

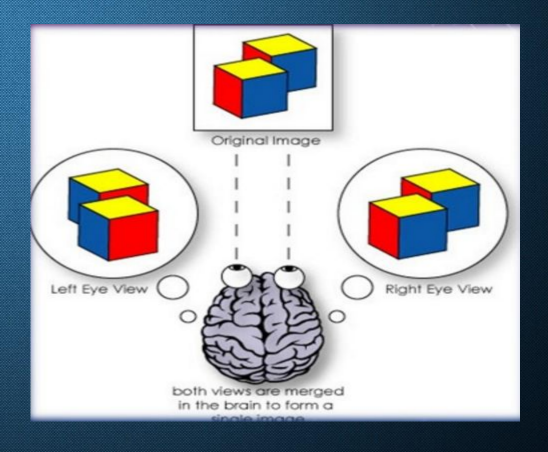
110 degree field of view

HOW DOES IT WORK?

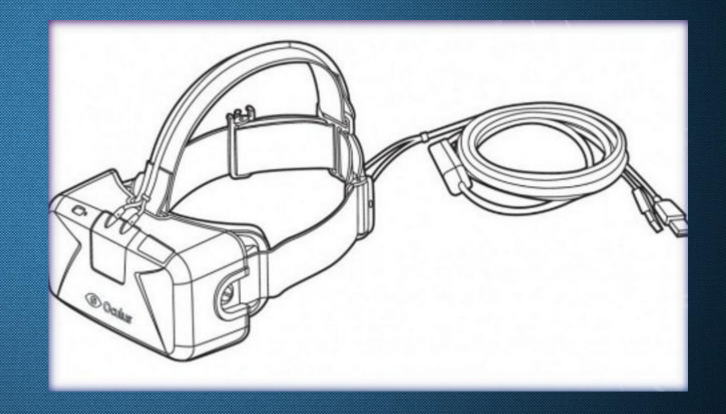


STEREOSCOPIC 3D IMAGES



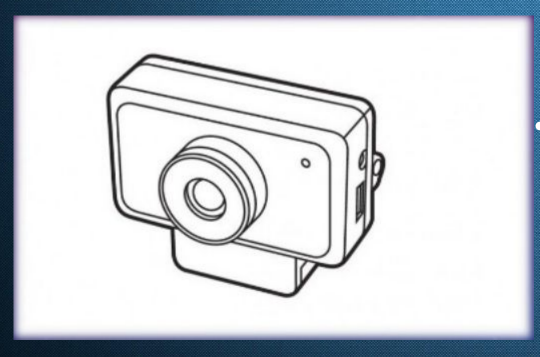


THE CABLE



- Video is sent to the Oculus Rift via HDMI cable.
- It also includes USB, which carries data and power to the device.

THE POSITIONAL TRACKER



- Tracking the position of your head in 3D space is critical to the way the Rift works.
- One of the ways it achieves this is with a series of infrared LEDs embedded in the headset, which are monitored by a webcam-like camera placed nearby

THE HEADSET

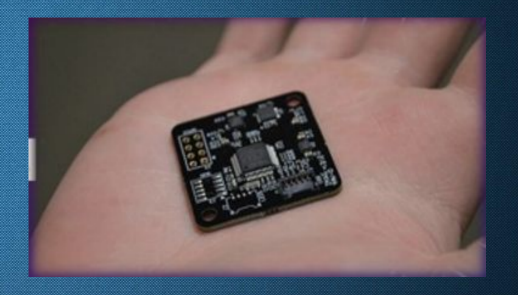


- Feed is send into the headset, which connects to your head via vertical and horizontal straps, with the uppermost strap including the HDMI and USB cable.
 - Further customisation is achieved with two pairs of lenses, which magnify the screen so it fills your field of view

THE COMPONENTS

- Within the headset sits a single custom motherboard, which includes an ARM (Advanced RISC Machines) processor and control chips for the LEDs.
- The "Adjacent Reality Tracker" which was developed independently of the Oculus Rift, but has since become a key component

THE COMPONENTS



- The ART features a magnetometer, a gyroscope and an accelerometer, all of which combine to accurately track the rift across all three dimensions of three-dimensionality.
 - The ART can track infinitesimally tiny head movements, even if you're on a rollercoaster during an earthquake.

THE SCREEN

- Its 1920 x 1080 HD resolution delivers a 960 x 1080 display to each eye.
 - Its refresh rate of 60 Hz keeps things smooth



THE FEEDBACK LOOP

- A huge amount of data is continually sent back and forth between the positional tracker, the headset, the computer and its software.
 - It results in an incredibly smooth VR experience.
- Adjustments such as brightness and contrast are made via Oculus' software.
- It also includes the ability to calibrate the Rift, set your height and enter your interpupillary distance (IPD), i.e., the size of the gap between your pupils

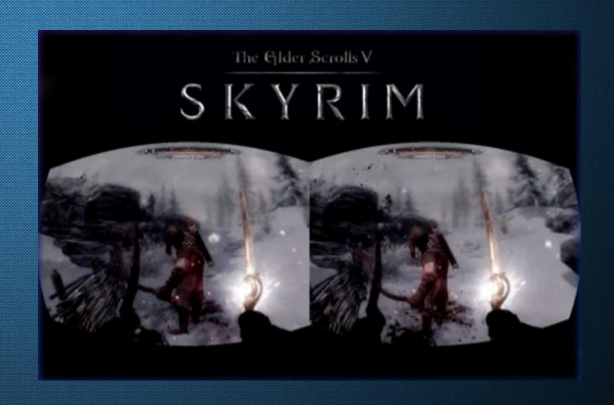
THEAUDIO

- Oculus Audio SDK allows the use of Head-Related Transfer Function (HRTF) technology.
- HRTFs simulate the changes to a sound when it reaches your head from a point in space.
- It does this by referencing data that represents changes that would happen to a sound coming from that direction.

ADOPTION

Games currently with full or partial support include:

- Left 4 Dead
 - Skyrim
- Half-Life 2
- BioShock
- Star Citizen
- Elite: Dangerous 20



SHORTCOMINGS

- Users encounter Motion Sickness.
- Current Model not very glass friendly.
 - Heavy Weight Design.
 - High Cost.

Thank you.

