Experiment No.2
Case Study: Study of various VR headsets and controllers
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EXPERIMENT NO. 2

Aim: Study of various VR headsets and controllers

Theory:

VR Headsets

- 1. Oculus Quest 2:
 - Type: Standalone VR headset.
 - Features: High-resolution display, wireless, hand tracking, large library of games and apps.
 - Platform: Oculus (Facebook/Meta).
- 2. Valve Index:
 - Type: PC VR headset.
 - Features: High refresh rate (up to 144Hz), wide field of view, finger tracking controllers.
 - Platform: SteamVR.
- 3. PlayStation VR (PSVR):
 - Type: Console VR headset.
 - Features: Designed for PlayStation 4 and 5, compatible with PS Move controllers.
 - Platform: PlayStation.
- 4. HTC Vive Pro 2:
 - Type: PC VR headset.
 - Features: High resolution, wide field of view, compatible with Vive and SteamVR accessories.
 - Platform: SteamVR and Viveport.
- 5. HP Reverb G2:
 - Type: PC VR headset.
 - Features: High resolution, Windows Mixed Reality platform, good comfort and audio quality.
 - Platform: Windows Mixed Reality and SteamVR.

VR Controllers

- 1. Oculus Touch Controllers:
 - Compatible with: Oculus Quest 2 and Rift S.
 - Features: Ergonomic design, precise tracking, intuitive buttons and thumbsticks.
- 2. Valve Index Controllers (Knuckles):
 - Compatible with: Valve Index, HTC Vive, and other SteamVR headsets.
 - Features: Finger tracking, adjustable strap for secure fit, pressure-sensitive sensors.



- 3. PlayStation Move Controllers:
 - Compatible with: PlayStation VR.
 - Features: Motion tracking, built-in buttons and triggers, haptic feedback.
- 4. HTC Vive Controllers:
 - Compatible with: HTC Vive and Vive Pro.
 - Features: Trackpad for navigation, grip buttons, precise tracking with base stations.
- 5. Windows Mixed Reality Controllers:
 - Compatible with: Windows Mixed Reality headsets like HP Reverb G2.
 - Features: Built-in motion tracking, touchpad and thumbstick, comfortable grip.

Demonstration of Oculus Quest 2

The Oculus Quest 2 is at the top of list for the best VR headsets for its great design, ease of use, and large library of games that you can get right on the headset itself.

Download the Oculus app to your PC by following this link.

To use Oculus Link, Meta recommends we have a PC with an Intel i5-4590 / AMD Ryzen 5 1500X or greater and at least 8GB of RAM. Most Nvidia GPUs from the 970-series and higher are compatible, as are AMD 400series and higher GPUS.

Connecting Oculus Quest 2 to PC or Laptop

- 1. Make sure your Oculus Quest 2 is turned on. In the Oculus app, select Devices, and then Add Headset.
- 2. Select your device Quest 2
- 3. Select connection method. Two options are provided which are Link(cable) and Air Link (Wireless). Select Link (Cable) method.
- 4. Plug one end of the cable into your Oculus 2 headset, and the other end of the cable into your PC.
- 5. In the Oculus app, press Continue. On the screen that appears next, you can choose to test your cable connection, or press Continue. Your Oculus Quest 2 is now connected to your PC.
- 6. Put on your headset. A message displays in VR prompting you to **Allow access to data**. Select Deny. If you mistakenly 'Allow' the prompt, you must unplug your USB cable from the headset and plug it back in.



- 7. When prompted to **Enable Oculus Link**, select Enable to begin remote rendering using Oculus Link.
- 8. Setup the Guardian
- 9. Press Oculus Button
- 10. A Toolbar will appear at the bottom like the picture below. The toolbar is also known as the "Universal Menu".
- 11. select the "Quick Settings" menu. It is located at the most left side of the Universal Menu. You can see the tooltip appears with its name.
- 12. The "Quick Settings" dashboard will appear. Now, you can see the "Guardian" menu in the right box.
- 13. Select "Guardian" in order to proceed with the process to reset it. A pop-up titled "Create Guardian Boundary" will appear. From there, you will be guided with the on-screen instructions to help you with the process.

Basic Oculus Quest 2 Controls

Basic Octifus Quest 2 Controls		
Left Hand	Right Hand	
Left thumbstick - Move/Scroll	Right thumbstick - Turn/Scroll	
X – Action	A – Action	
Y – Teleport	B – Teleport	
Menu - Open AltspaceVR menu	Oculus - Open OculusHome	
Left grip - grab object with left hand	Right grip - grab object with right hand	
Left trigger - Fire/Run	Right trigger – Fire	
Click left thumbstick - Reset HMD and Altitude		

Hand Gestures

Gesture	Input
At rest	Default position
Point index finger	Grip button held
Thumbs up	Grip & trigger buttons held
Fist	Grip, trigger, and A/X buttons held.



Conclusion:

Give features of Oculus Quest 2?

- 1. Standalone Operation: No need for a PC or external hardware—it's fully self-contained.
- 2. Display:
 - o Fast-switch LCD screens with a resolution of 1832x1920 pixels per eye.
 - o 90Hz refresh rate (with software updates allowing up to 120Hz in some cases).
- 3. Processor: Qualcomm Snapdragon XR2, specifically designed for VR/AR experiences.
- 4. Memory: 6GB RAM for smooth multitasking and app performance.
- 5. Storage Options: 128GB or 256GB internal storage, with no expansion slot.
- 6. Passthrough+ Feature: Lets users see their real-world environment while wearing the headset.
- 7. Controllers: Ergonomic Oculus Touch controllers with precise tracking and haptic feedback.
- 8. Hand Tracking: Built-in hand tracking without needing controllers for supported applications.
- 9. Inside-out Tracking: Uses built-in cameras for 6DoF (six degrees of freedom) tracking without external sensors.
- 10. PC VR Compatibility: Can be connected to a gaming PC using Oculus Link (USB-C cable) or wirelessly via Air Link, enabling access to PC VR games and apps.
- 11. Battery Life: Around 2-3 hours of playtime on a full charge, depending on usage.
- 12. Comfort: Adjustable straps, lightweight design, and interchangeable facial interfaces for a better fit.
- 13. Social Integration: Supports Facebook (Meta) accounts for social features, multiplayer, and sharing.
- 14. App Store: Access to a wide range of apps, games, and experiences from the Oculus Store.