# **MEASUREMENT OF AR COMMERCIAL PLATFORMS-INSTRUCTIONS**

Group Members: Saurabh Purkar, Varshaa Shree

# STEPS FOLLOWED FOR EXPERIMENTS RELATED TO BACKGROUND SERVER:

#### **Analysis of Background Servers**

We performed 3 different experiments as mentioned below

#### In experiment 01 was a single user experiment

- Open JOIN XR Application
- User A joins the meeting and mutes themselves
- Stand still for 1 minute
- Move around without moving hands for 1 minute
- Move around by moving hands for 1 minute
- Stay still for 1 minute

#### In experiment 02 which was a two user experiment with

#### User A moving and User B being steady

- Open JOIN XR Application
- User A joins the meeting and mutes themselves
- User B joins the meeting after 30 seconds and mutes themselves
- User A and B keep standing
- User A moves by keeping hand still whereas User B is still standing for 1 minute
- User A moves with hand movement whereas User B is still standing for 2 min
- User A stands User B stands

### In experiment 03 which was a two user experiment where both

#### User A and User B are moving

Open JOIN XR Application

- User A joins the meeting and mutes themselves
- User B joins the meeting after 30 seconds and mutes themselves
- User A and B keep standing
- User A and User B move by keeping hand still for 1 minute
- User A and User B move with hand movement for 2 min
- User A stands User B stands

#### **WIRESHARK ANALYSIS FOR ABOVE EXPERIMENTS:**

- For this we went to the conversation section
- We filtered out the background servers for which the source was the ip of the hololens
- We then determined the Round Trip Time by using the command ping ip-server using the command line. This gave us the average RTT
- Next, we went to website to determine location, anycast details for the server
- Lastly to get bytes transferred and protocol used we come back to the conversations on Wireshark.
- For device portal we put the average CPU/GPU Utilisation through the experiment.

#### **Analysis of Latency with VPN**

#### VPN Usage:

The VPN used is an application called VPN Shield available on Microsoft Store.

- Open VPN Shield
- Choose the country
- Click on connect
- Once VPN shows connected start exp[eriment

# Analysis of start and stop of a shared video over various countries with variations in Avatar

#### Steps:

- Run a millisecond clock (this is done for synchronization)
- Join a JOINXR Meeting
- Start recording the video, make sure the millisecond clock is part of your video
- Start the VPN onUser B Hololens
- User A shares the video
- User A starts and pauses the video
- User B starts and pauses the Video

#### **Variations**

- The first variation was to check the experiment results where both users were without any photo on avatar.
- The second variant was to check the experiment results with both users having a photo on avatar.
- Last variant was mixed scenario was where one user had avatar and other user did not have any avatar

# Analysis of Latency for tool Dictation in JoinXR with meeting and drop-in

- Run a millisecond clock (this is done for synchronization)
- Join a JOINXR Meeting
- Start recording the video, make sure the millisecond clock is part of your video
- Open dictation tool
- Make sure the dictation is visible for you and other users
- Start dictating
- Check which frame had first appearance for you and for the same for your partner to calculate latency

## **FFMPEG**:

To convert video into frames we used FFMPEG Tool.

We used the command: ffmpeg -i input.mp4 -vf out%d.png to generate the image frames. Post this we checked which frame had first appearance for you and for the same for your partner to calculate latency

