* During our testing of the GAZEL model, we encountered several limitations and drawbacks that impacted its performance. Initially, we implemented the model with fewer epochs, resulting in lower accuracy when utilizing the MPIIGaze dataset. This highlighted a potential issue with the model's training regimen, where insufficient training epochs may hinder its ability to effectively learn and generalize from the data.
* Moreover, our decision to switch to the gaze capture dataset, recommended by a professor, underscored another limitation in the model's adaptability. This transition implied that the GAZEL model might not be optimized for all datasets or may require additional fine-tuning to achieve satisfactory results across different datasets. These drawbacks emphasize the importance of thorough testing and optimization to ensure the GAZEL model's suitability for specific datasets and tasks.