

1. What I have done

- Prepared separate configurations for standalone deployment and PC streaming, added installation and logging scripts, and documented both workflows.
- Improved hand tracking by adding a fallback hand mesh.
- Limited the number of loaded results to improve performance.
- Improved interaction with displayed media by adding colored grab points.
- Moved image and 3D model loading and rendering work to background threads so that the user interface remains responsive during searches.
- Cleaned up the codebase using editor rules and removed remaining hard-coded configuration paths.

2. Where I need support

- Pre-optimization of 3D models: Can you suggest a method for reducing file sizes without losing too much quality, or a way to remove unsupported textures?
- Room with original-size 3D assets: Is this useful? Some assets are scaled to as little as 0.0001% of their original size, so they would be extremely large in such a room. Should we instead scale each asset to a reasonable size? If so, how should that size be determined, by using minimum and maximum dimensions?

3. What I am planning to do for the next meeting

- ☐ (p3)Test streaming to the Apple Vision Pro
- ☐ (p1)Investigate how to handle original-size 3D assets
- ☐ (p1)Investigate pre-optimization of 3D models
- ☐ (p2)Add sound effects for clicking and walking
- ☐ (p2)Add a progress bar for asset loading
- ☐ (p1)Prepare for the midterm presentation