



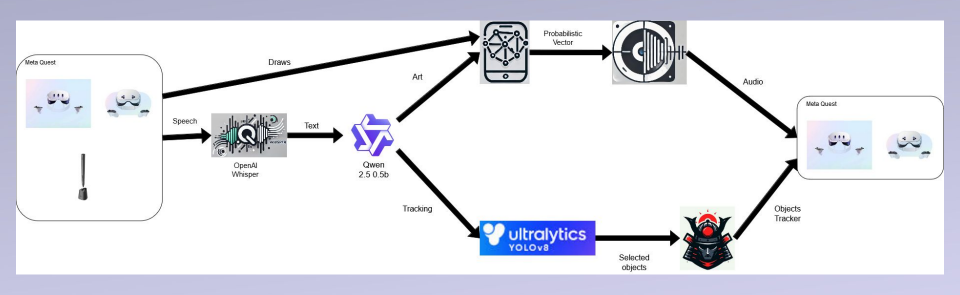


Introduction

- Al multi-agent for identifying and track different objects in XR multiverse based on voice commands
- Combines Speech-To-Text with Qwen¹ + YOLO11 in a single and efficient architecture
- Finally, we use a Text-to-Speech to generate voice responses to the user

¹ Qwen Technical Report, Alibaba Group, Sep 2023

Solution - Architecture



TraceXR architecture

Solution - Example



Original image



With objects detected

Use case: Multi-object track

- Step 1: Listen to user speech and convert it to text.
- Step 2: The text is analyzed to understand the user's instructions using Qwen.
- Step 3: The system processes the visual data to detect all objects using YOLOv8.
- Step 4: Hysteresis thresholding of objects.
- Step 5: Tracking selected objects using SAM-Track model (or any other similar models)
- Step 6: Generate a response and convert it to speech

