

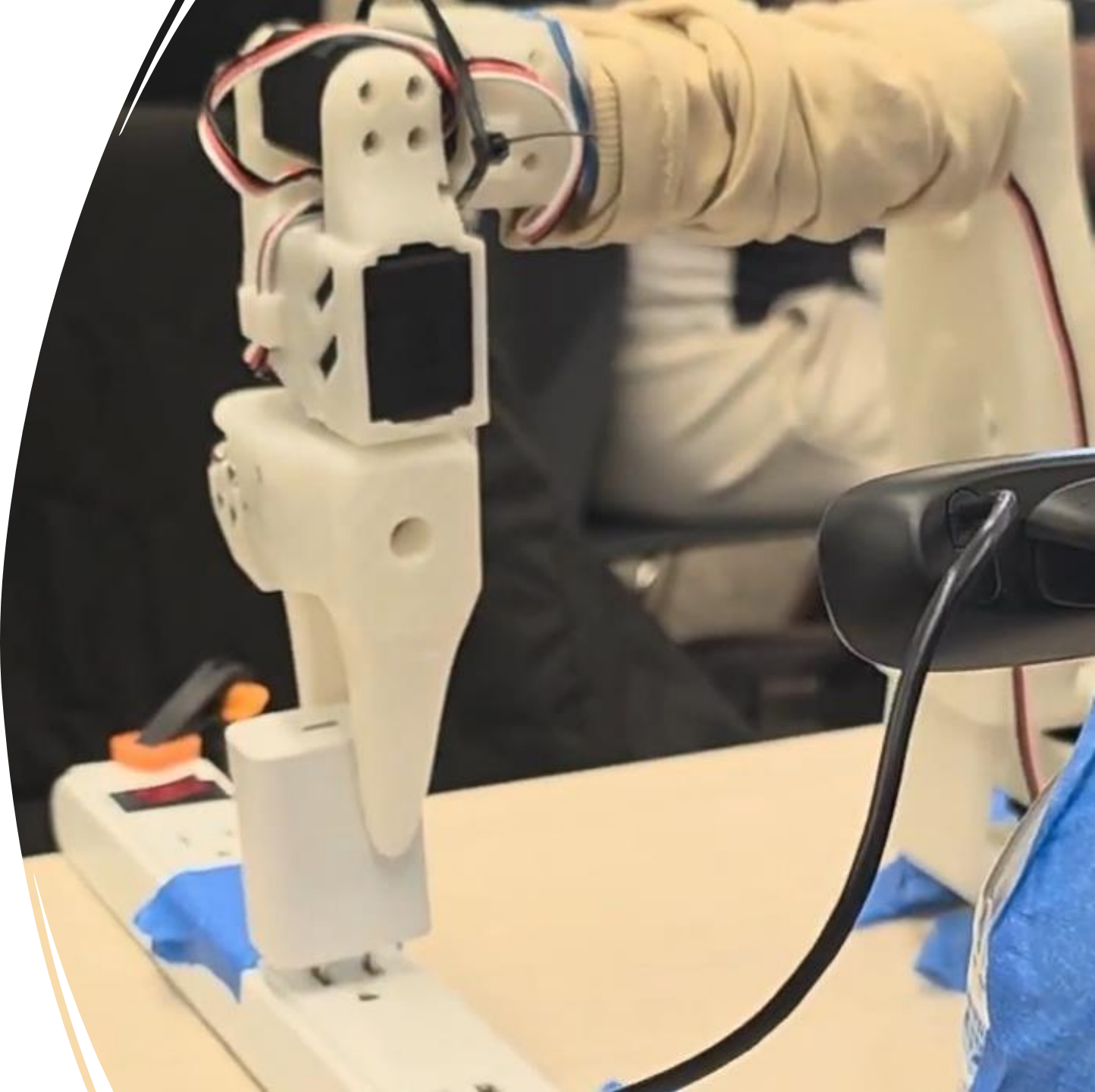


Oops It Worked ;)

Team: Jianwen, Gowdham, Sujeendra, Stephen, LiFan

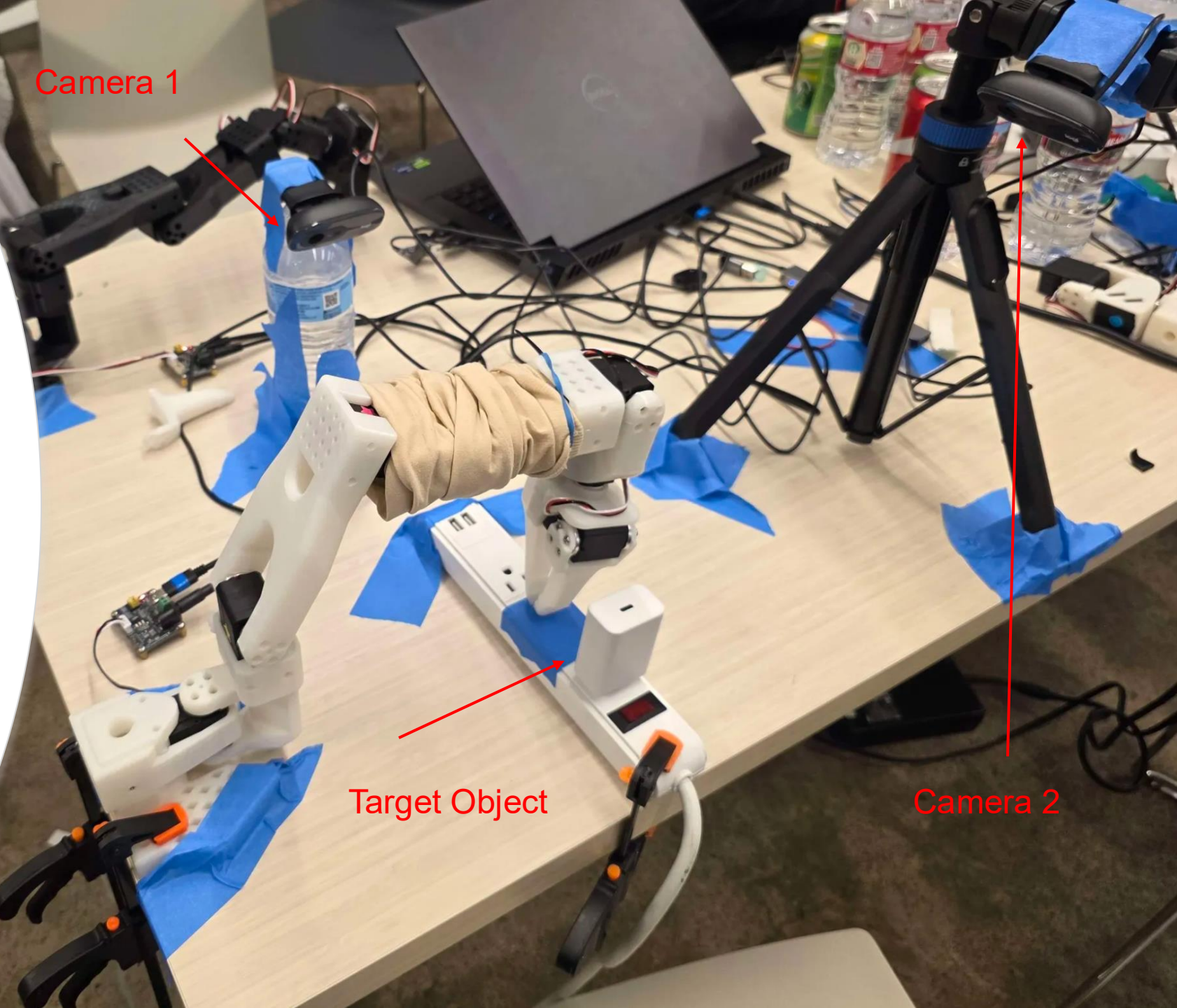
Project: Plugin Charger

- **Key Problems:**
 - **Precise aiming:** Aligning the charger accurately with a very small socket.
-
- **Small socket size:** Limited tolerance for positional error.
 - **Resistance during insertion:** The plug encounters friction and sometimes needs force adjustment.
 - **Gripper variability:** Charger can be picked up in different orientations and positions.

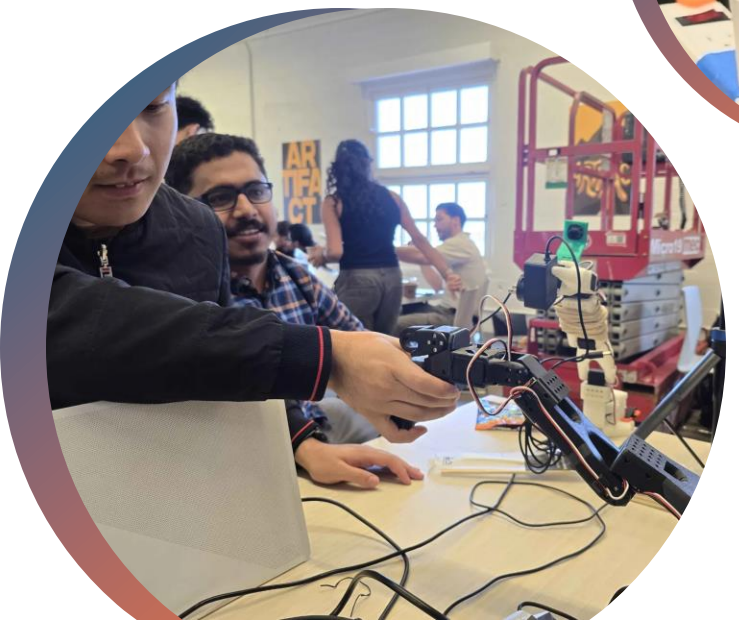
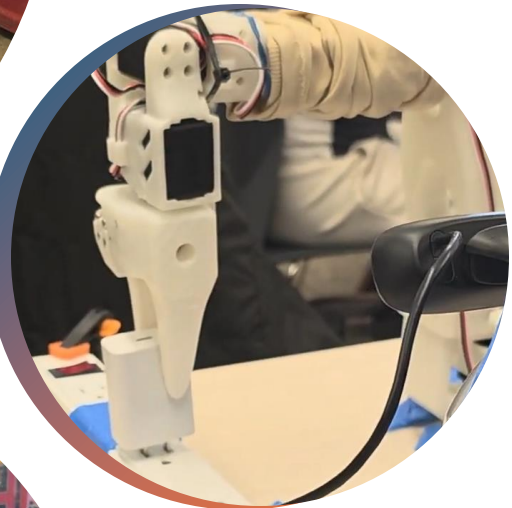


Outcome

- Use an **Action Conditioned Transformer (ACT)** to autonomously plug in a charger
- **What We Built and Why:**
- We developed a robotic system capable of detecting, aligning, and inserting a charger into a small socket using ACT guidance. This automates a precise task that is challenging for humans and robots due to the small size and resistance of the charger port.
- Success Rate: 5 out 6, zero miss alignment
- Run Time: 200 sec



+ Takeaways



- **Main Insights:**

- Dual-camera input improves spatial understanding and depth perception.
- Friction and gripper limitations can significantly impact task success.
- Video-based training with ACT helps the model generalize to small positional errors.

- **Technical Learnings:**

- How to record demonstrations and train ACT for robotic manipulation.
- Deploying the ACT model for sequential decision-making.
- Overcoming mechanical limitations like insufficient friction or broken grippers.
- Enhancing ACT performance with improved video inputs and dual-camera setups.