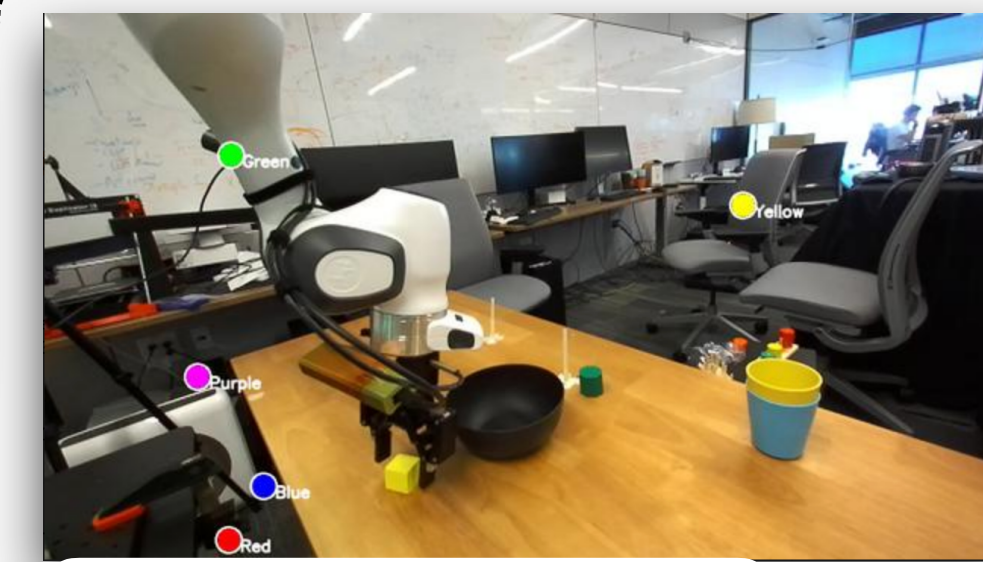


Multiple View

Q: In the left image (ext1 camera), a red dot is marked. Which point is the closest point in the right image (ext2 camera) corresponding to the same 3D location?

Key Modalities: 2 views, stereo (depth) img



Scene Understanding

Q: In the image from ext2, which colored point is CLOSEST to the camera?

Key Modalities: stereo (depth) images



Task State - Success

Q: The robot is to turn on the toaster. Has the robot successfully completed the task?

Key Modalities: 2 Side View, Wrist View

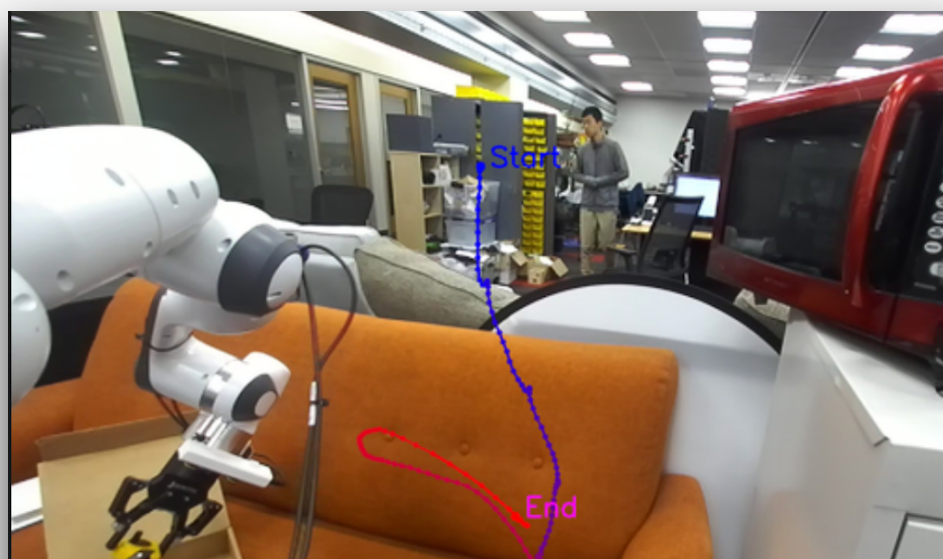


Robot State - Gripper

Q: Is the robot gripper open?

Key Modalities: gripper state, Side+Wrist View

pre-grasp



Trajectory Understanding

Q: what language instruction best describes the **robot's trajectory** shown in the image?

Key Modalities: End effector pose, language



Spatial Relationship

Q: The robot is tasked to move the spoon, which **arrow** shows the most possible direction to move next?

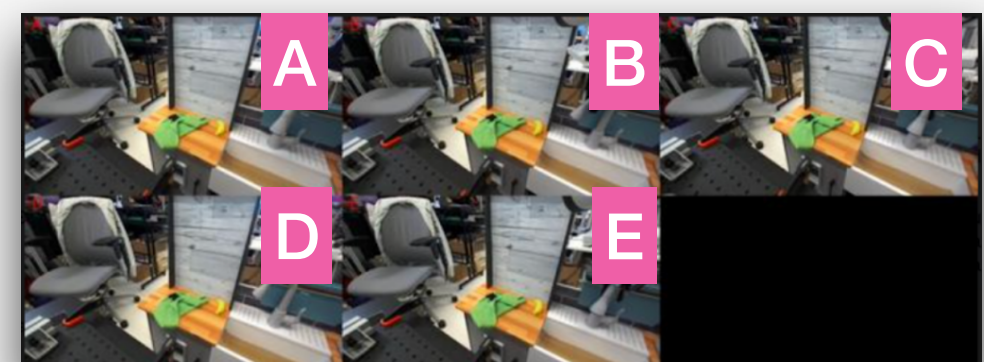
Key Modalities: End effector pose, language



Task State - Grasp

Q: Is the robot grasp **Sponge** **stable**?

Key Modalities: language, gripper state



Task State - Goal

Q: The robot is tasked to move the tap, which configuration shows the goal state that the robot show achieve?

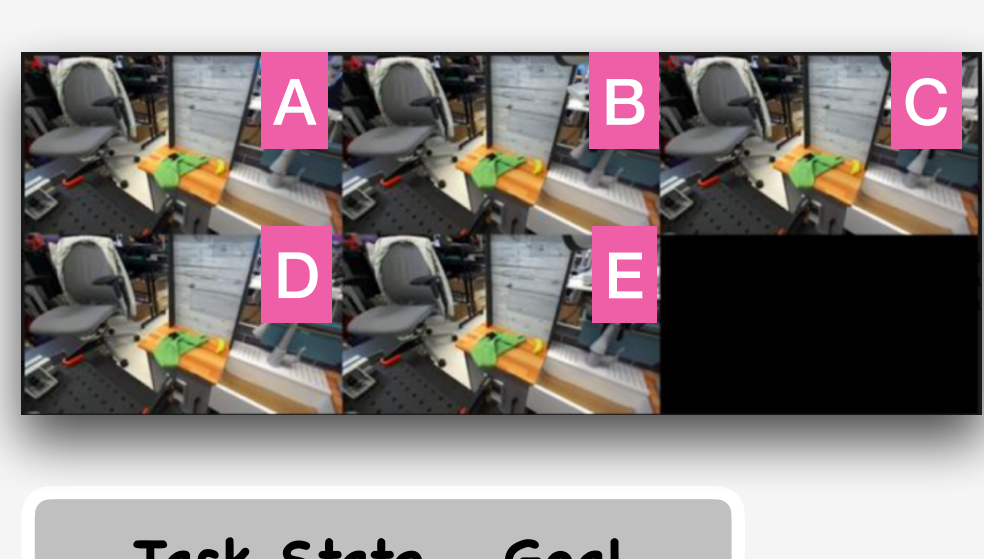
Key Modalities: language, gripper state



Task State - Grasp

Q: Is the robot grasp **Sponge** **stable**?

Key Modalities: language, gripper state



Task State - Goal

Q: The robot is tasked to move the tap, which configuration shows the goal state that the robot show achieve?

Key Modalities: language, gripper state