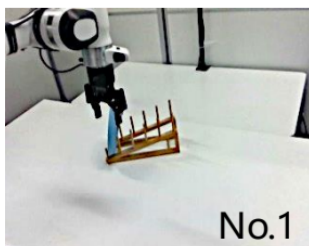
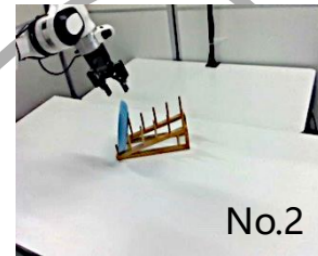


First see how the task is being done:



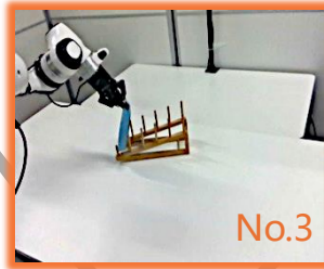
0%

No.1



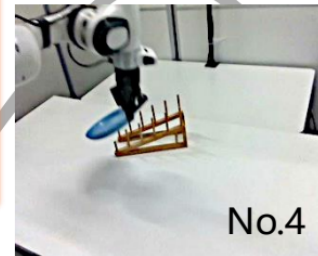
20%

No.2



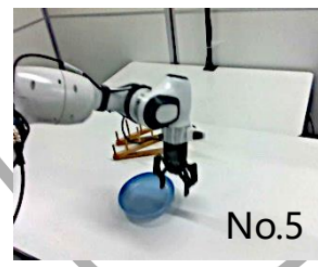
40%

No.3



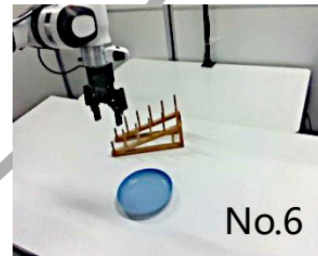
60%

No.4



80%

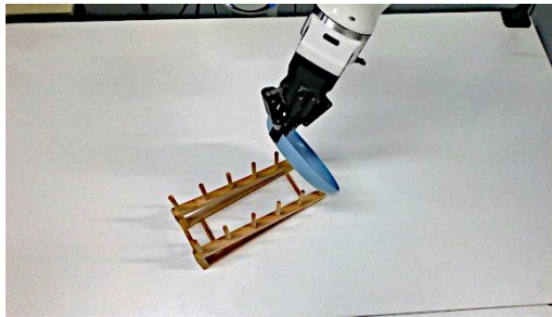
No.5



100%

No.6

Then, tell me how much of this task has been completed so far?



Direct Prediction

The task is not finished yet. The task is still in progress. About 70%.

Progress Reasoning

<ref_think> The current state shows a plate being lifted from a rack, which is most related to the No. 3 demo image where the plate is also being lifted. The robot's arm is extended, and the plate is in the air. This suggests that the current state is closely related to the No. 3 demo image. </ref_think> <ref> 3 </ref>

<score_think> Comparing the current state image with the No. 3 demo image, the current state image shows the plate slightly higher, indicating that the task is slightly more advanced. Therefore, the progress is estimated to be slightly more than the 40% progress of the No. 3 image. </score_think> <score> 46% </score>

Episodic Retrieval



Mental Simulation