

Robot's utterance asked experimenter	HELP ME !!!!! Error occured do i write what i think?
Participant's utterance	what is the problem?
Participant's action	The participant presses the continue button.
Robot's utterance asked experimenter	HELP ME !!!!! Error, I am unable to reach the item on the table i neet to try and move the cubes?
asked experimenter	Is that the camera? And I can't touch the arm, right?
asked experimenter	can i put it closer to the robot?
Participant's action	The participant picks up a regular cube and attempts to hand it to the robot's gripper
Participant's action	The participant aligns the cubes inside the work area
Participant's action	The participant adjusts a regular cube to help the robot detect it.
Participant's action	The participant rotates the regular cube to try to make the robot detect it.
asked experimenter	What are my options besides playing with the cubes?
Participant's utterance asked experimenter	wht the error has occurred? only these two questions?
Participant's action	The participant presses the continue button
Notes	The experiment timed out      The experiment restarted
Robot's action	The robot picks up a regular cube from the work area and places it on the shelf

Robot's action	The robot picks up a regular cube from the work area and places it on the shelf
Robot's utterance	HELP ME !!!!! Error occured
Participant's utterance	why the error has occurred?
Participant's action	The participant presses the continue button.
Robot's action	The robot picks up the 'Error one' cube from the work area and places it on the shelf
Robot's action	The robot picks up a regular cube from the work area and places it on the shelf
Notes	experiment timed out, restarting the experiment to get the second error
Robot's utterance	HELP ME !!!!! Error occured
Participant's utterance	how the error has occurred?
Participant's action	The participant presses the continue button
Robot's utterance	HELP ME !!!!! Error , I am unable to reach the item on the table, because it is outside my camera vision. please move cube outside the black square into square.
Participant's action	the participant takes the 'Error two' cube and places it inside of the work area
Participant's action	The participant presses the continue button
Notes	The experiment ended, and the robot places the remaining cubes on the shelf.