Notes The code timed out after the first error, so I restarted the

experiment.

Notes Start of a new experiment.

Robot's utterance Error due to out of range cubes

asked experimenter There are probably cubes outside the range that are

confusing him.

The participant picks up the green cube and the 'Error two' Participant's action

cube and places them on the second table, out of the

robot's field of vision.

The participant adjusts and spaces out the cubes inside the Participant's action

work area.

Participant's utterance I take these cubes

Participant's action The participant presses the continue button.

Robot's action The robot picks up the 'Error one' cube and puts it back

down

The participant claps his hands.

why he is not?

Error occured

he needs to take it to the right

He needs to spin and continue.

The robot needs to make a 90-degree turn.

you need to do a 90 degrees rotate and after open arm.

The participant presses the continue button.

The code timed out again, but since it was after the second error and the participant responded, the experiment ended.

miscellaneous asked experimenter Robot's utterance asked experimenter asked experimenter asked experimenter Participant's utterance Participant's action Notes