Add unseccesful log of motion to decrease likelihood of selection

Motion not detected 5 sec after complete or less

Motion detected 5 sec after complete or less

Add success log to motion (-1) to decrease likelihood of selection

Run the movement

Alter these movements values i.e.

Movement\_number[index\_number\_in\_list][tuple\_item\_number]

Each movement is a list of 5 tuples containing 3 parameters: Servo 1 angle, Servo 2 angle, and a sleep time. Randomly select the variables location selecting the number of variables decided in the last step.

Use Normal distribution to select how many variables will be altered

Choose movement to alter based on probabilities with the least successful being the most probable to illicit learning.