AINT351 – MACHINE LEARNING

10555972 | Computer Science | 12th December 2019

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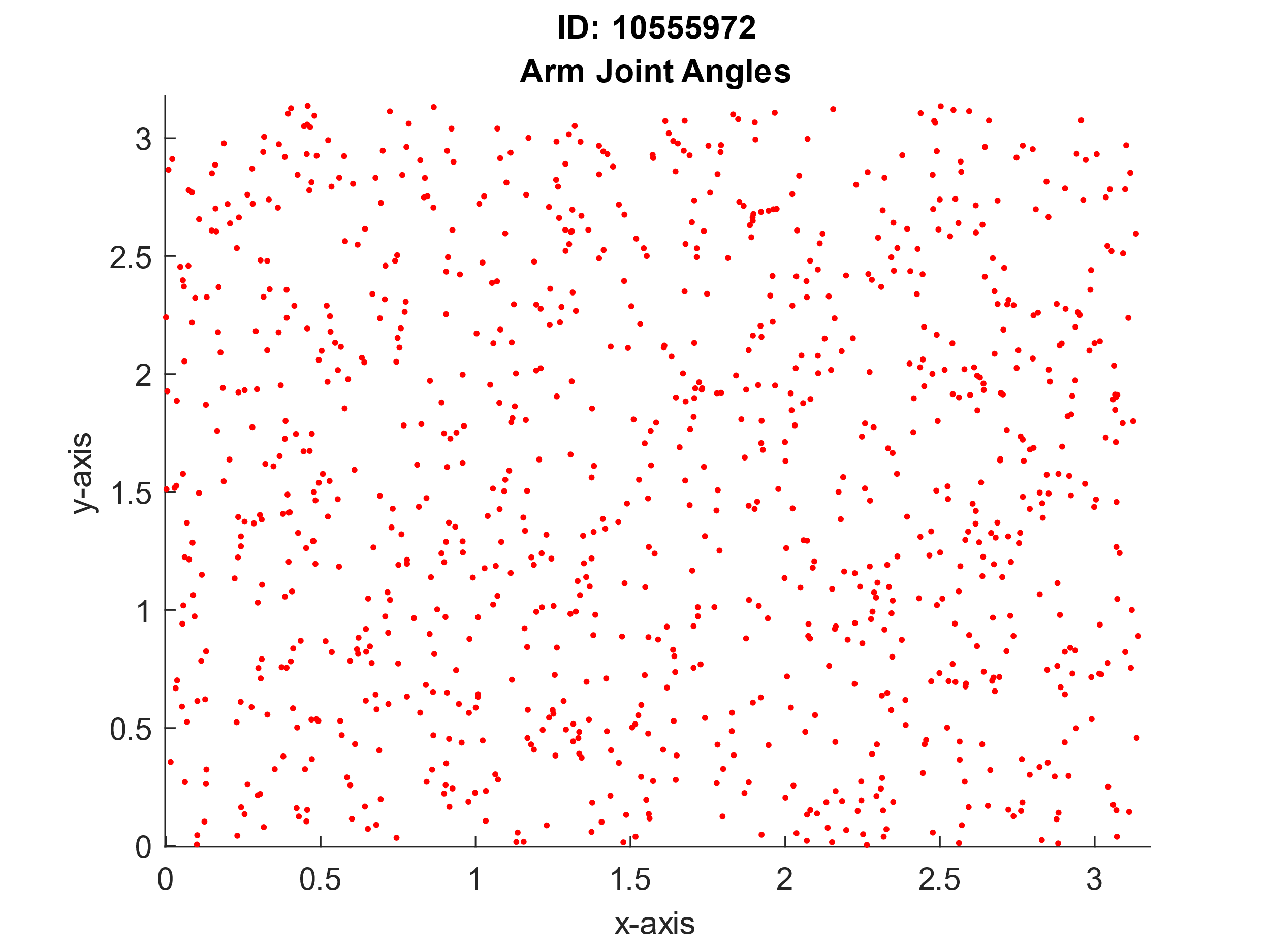
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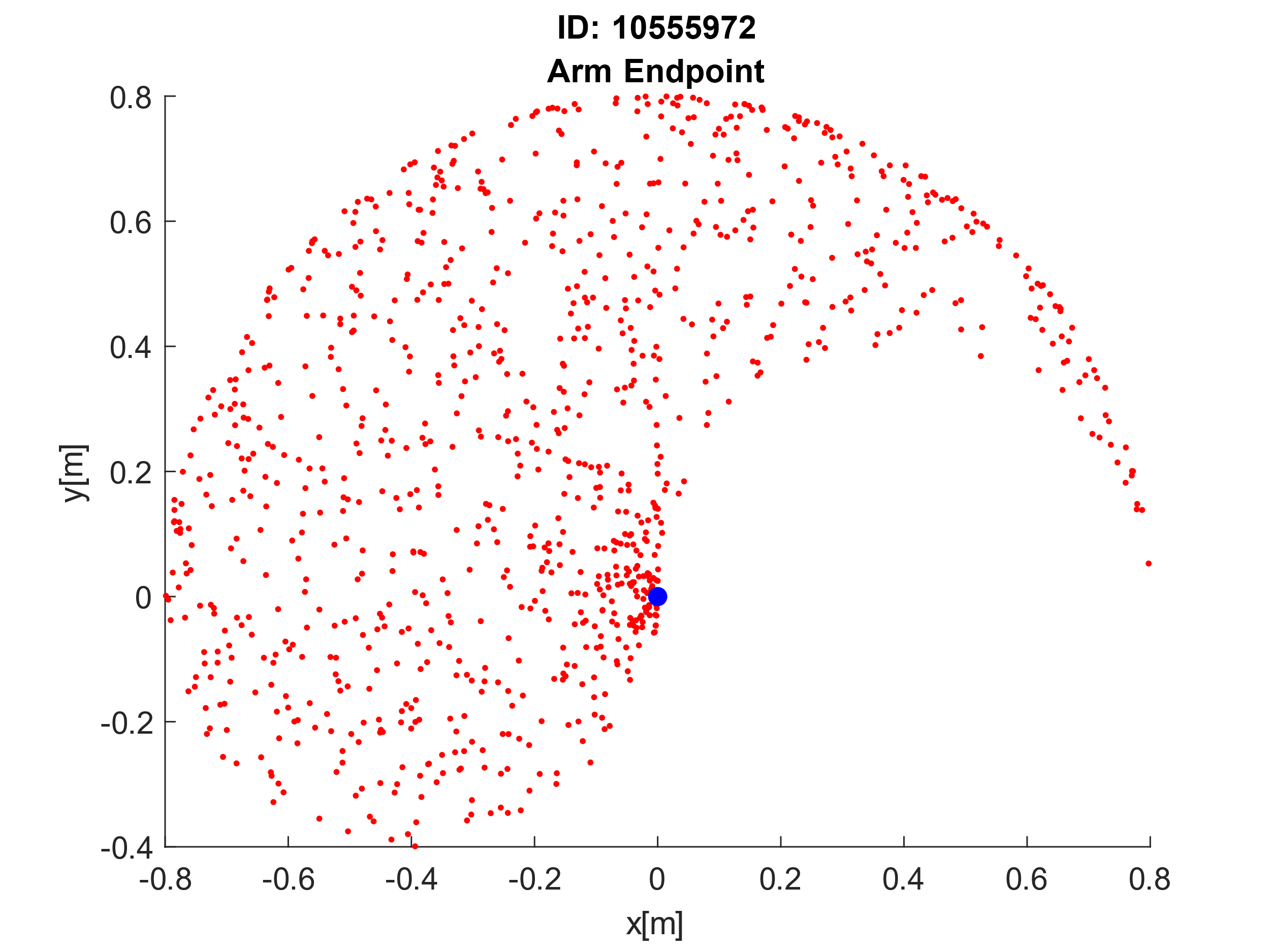
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# Training Data Generation

The provided Revolute Forward Kinematics 2D function is used to be able to output the arm end points by using the arms joint angles, the length of the arms and the base origin of the arms. The end points that are generated from this function will then later be used to train a neural network.

## Display Workspace of Revolute Arm

To display the workspace of the revolute arm I generated a random dataset between the values of 0 and π. The dataset had uniform distribution and contained 2x1000 samples. This dataset contains the angles that will be passed through the forward kinematics to calculate the end points and show the workspace of the arm. I then set the parameters for the Revolute Forward Kinematics function to use, the arm lengths for before and after the elbow were set to 0.4 and the base origin coordinates were set to (0, 0). Passing in these values and the joint angles previously generated, the function produces the correspdoning end points. Due to the arm only having 2 degrees of freedom the useful range of the end points is rather limited. This could be increase by adding a third joint to the arm, allowing it to move freely throughout the plane.

****

% Defining variables

armLength = [0.4;0.4];

baseOrigin = [0, 0];

samples = 1000;

% Generating 2 x samples between 0 - pi

angles = pi \* rand(2,samples);

% Run angles through forward kinematics

[P1, P2] = RevoluteForwardKinematics2D(armLength, angles, baseOrigin);

% Plot randomly generated angles

figure

hold on

title({'ID: 10555972', 'Arm Joint Angles'});

xlabel('x-axis');

ylabel('y-axis');

plot(angles(1,:), angles(2,:), 'r.');

% Plot end points

figure

hold on

title({'ID: 10555972', 'Arm Endpoint'});

xlabel('x[m]');

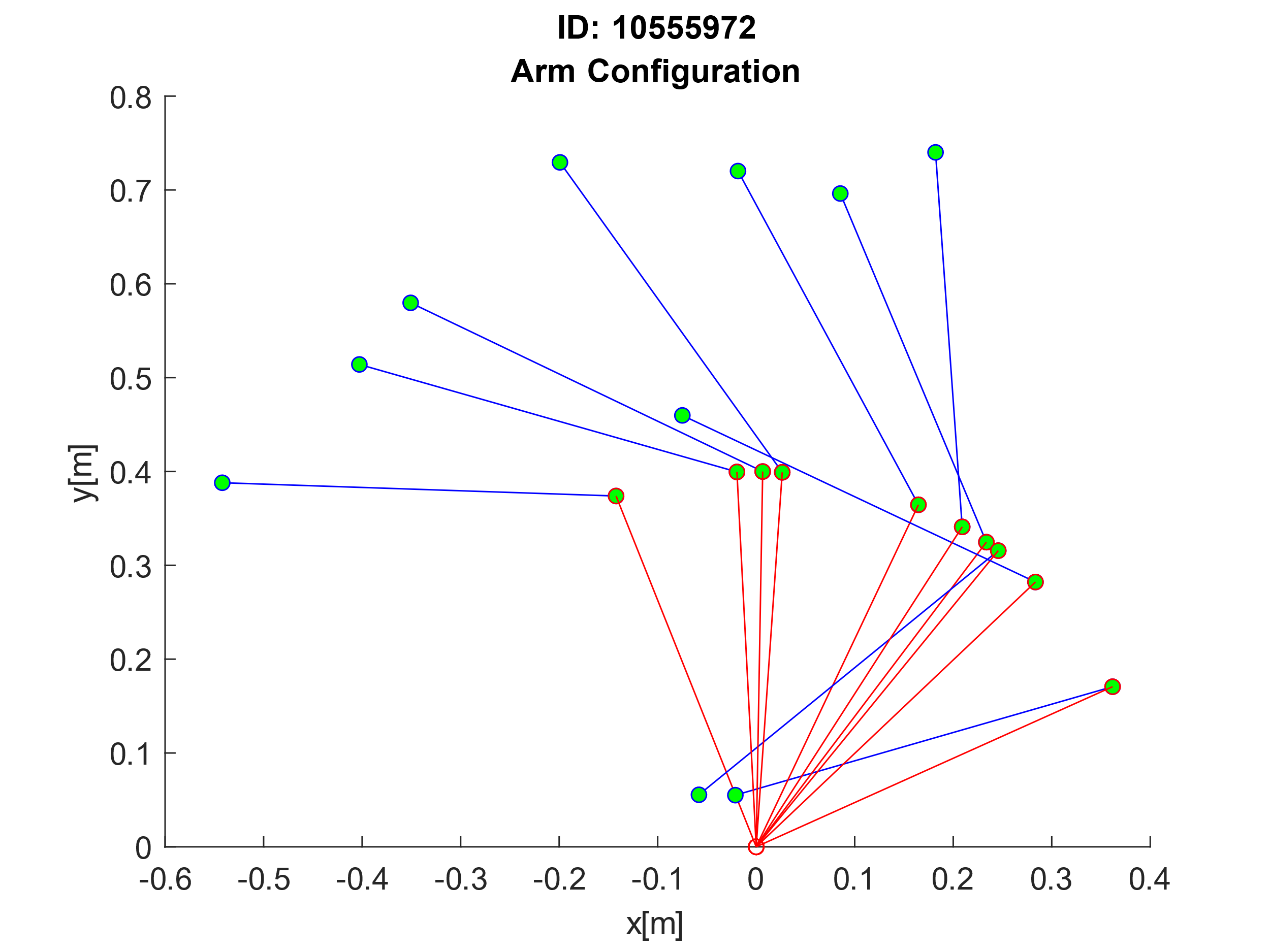
ylabel('y[m]');

plot(P2(1,:), P2(2,:), 'r.')

plot(baseOrigin(1), baseOrigin(2), 'b.', 'MarkerSize', 20);

## Configurations of a Revolute Arm

To help illustrate the arm configurations I have plotted 10 elbow and end points locations and the arm between them. This has been done by using 10 of the randomly generated set of angles previously and running it through the forward kinematics function. This plot gives a greater understanding about the movement of the arm and the range of motion it can have.



% Plot 10 arm configurations

figure

title({'ID: 10555972', 'Arm Configuration'});

xlabel('x[m]');

ylabel('y[m]');

for i = 1:10

hold on

% Plotting from elbow to end of arm

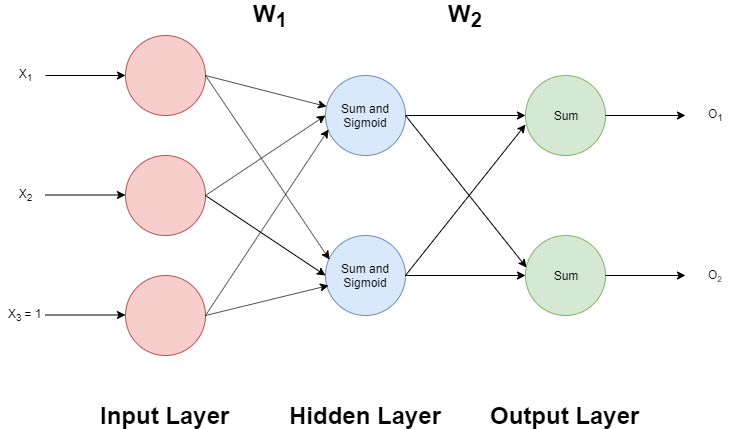
plot([P1(1,i) P2(1,i)],[P1(2,i) P2(2,i)], 'b-o', 'MarkerSize', 5, 'MarkerFaceColor', 'green');

% Plotting from origin to elbow

plot([P1(1,i) baseOrigin(1)], [P1(2,i) baseOrigin(2)], 'r-o', 'MarkerSize', 5);

end

# Implement a 2-Layer Network

The next step is to build a multi-layer neural network which will be used to learn and calculate the robot arm’s inverse kinematics. To do this I will build a network that has 2 inputs (plus a third for the bias), a layer of hidden nodes (the diagram shows 2 but this can be n number of nodes) and two outputs. The network is fully connected by weight matrices on both the first and the second layer and will be passed through a sigmoid function in the hidden layer.

The input data will be the arm endpoints that have been calculated from the forward kinematics function and the output will be the inverse of the kinematics, so in this case it will be the randomly generated dataset between 0 and π. I have chosen to have two outputs for this network instead of one as it will allow me to output both the x and the y coordinates at the same time instead of having to have two separate networks and pass through each one.

Speak about scaling data & why you haven’t done it

## Implement the Network Feedforward Pass

To start I created a feed forward function which takes as parameters the input data and the weight matrices for the network. This function completes a one whole pass of the network to calculate the output which is then returned by the function. I have also created a function which calculates and returns the sigmoid activation of any given input. A sigmoid function is useful because it is non-linear and reduces the range between 0 and 1 whilst keeping continuous values.

% This function is used to carry out a feedforward pass of the network

% given its input data and both weight matrices.

function output = FeedForward(input, W1, W2)

% Add bias to input matrix

input = [input; 1];

% Calculate output from hidden layer

net = W1\*input;

% Sigmoid activation function

a2 = SigmoidFunction(net);

% Adding bias to activation from hidden layer

a2hat = [a2; 1];

% Calculating output from output layer

output = W2\*a2hat;

end

% Function to carry out the sigmoid acivation calculation

function result = SigmoidFunction(net)

result = 1 ./ (1+(exp(-net)));

end

## Implement 2-Layer Network Training

To train a network we must first calculate the error of the output, this is done by finding the difference between the target output and the actual output. To do this for a 2-layer network backpropagation should be used to ensure that the entire network is updated as the second layer takes the first layers weights as inputs, so adjusting just the first layer would have a knock-on effect to the second layer.

% Function to train the network given input data, target data and the weight matrix. By calculating the error gradient and updating the weight values.

function [W1, W2] = Train(input, target, W1, W2)

% Setting learning rate

learningRate = 0.01;

% FEEDFORWARD PASS

% Calculate output from hidden layer and add bias

input = [input; 1];

net = W1\*input;

% Sigmoid activation function

a2 = SigmoidFunction(net);

% Adding bias to activation from hidden layer

a2hat = [a2; 1];

% Calculating output from output layer

o = W2\*a2hat;

% BACKPROPAGATION

% Delta 3 is equal to the output error

delta3 = -(target-o);

% Removing bias from weights

for i = 1:size(W2,2)-1

W2Hat(1,i) = W2(1,i);

W2Hat(2,i) = W2(2,i);

end

% Delta 2 is equal to the error from the first layer multiplied by a

scaling factor due to the sigmoid function

delta2 = (W2Hat'\*delta3).\*a2.\*(1-a2);

% Calculating the error gradient

errGradientW1 = delta2\*input';

errGradientW2 = delta3\*a2hat';

% Updating weights using the learning rate and error gradient

W1 = W1 - learningRate\*errGradientW1;

W2 = W2 - learningRate\*errGradientW2;

end

## Train Network Inverse Kinematics

## Test and Interpret Inverse Model

# Path Through a Maze Using Q-Learning

## Generate Random Start State

## Build a Reward Function

## Generate a Transition Matrix

## Initialize Q-Values

## Implement Q-Learning Algorithm

## Run Q-Learning

## Exploitation of Q-Values

# Move arm Endpoint Through Maze

## Generate Kinematic Control to Revolute Arm

## Animated Revolute Arm Movement