# FINAL TAKE-HOME EXAM Fall 2017

# **Artificial Intelligence**

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**CMSC 409** 

Name & ID

Due Monday, Dec. 11 at 5pm.

Student certification:

Please read and sign the following statement before you begin: I fully understand that I am on my honor to do my own work on this examination. If I violate this confidence, I may receive a letter grade of "F" for this exam or for the course, or be expelled from the program.

Further, I certify that I have neither given nor received any aid on this test.

Print Name: Kyle Hammerschmidt Date: 12/10/17

Signed: Kyle Hammerschmidt (you can sign/scan or use e-signature)

Note: Select one problem between Ex.2.1 and Ex.2.2 to solve for "regular" and the other as extra credit. Problems 2.3 and 2.4 are regular credit problems.

### **Ex.2.1.** Competitive learning (25p)

Examine the data set "Ex1\_data.txt". This data set comes from IRIS data set <a href="https://archive.ics.uci.edu/ml/datasets/Iris">https://archive.ics.uci.edu/ml/datasets/Iris</a>, with labels and two out of four features removed. Code and execute Kohonen's Winner Take All clustering algorithm. Test the following assumptions:

- 1. Use the two-neuron, single layer network and assign weights randomly. First run the algorithm once to explore the data. Use the outcome to understand the arrangement of data points (you can also plot the data and weights). Based on what you understood, choose more suitable initial weights and run the algorithm on the same network again. Observe the changes in weights (plot) after each pattern applied. Report on the process of choosing weights, number of iterations, speed of convergence, and other "lessons learned". Attach the code and plots created during process. Provide intermediate and final plot describing clusters found.
- 2. Repeat 1. with 3 and 7 neurons. Discuss.

### Ex.2.2. Bayes classifier (25p)

Examine the training and testing data sets: "Ex2\_train.txt" and "Ex2\_test.txt". This is also IRIS data set <a href="https://archive.ics.uci.edu/ml/datasets/Iris">https://archive.ics.uci.edu/ml/datasets/Iris</a>, but with labels this time (and three out of four features removed). Code the Bayes classifier.

- 1. Use training data set to estimate  $P(x|C_i)$  and  $P(C_i)$ . Plot density probability distributions.
  - a. Execute trained Bayes classifier on test data set. How accurate the algorithm is?

Attach the code and other plots you may have created. Discuss the solution.

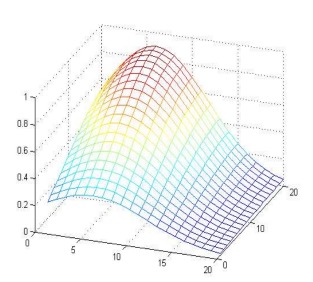
Note: Bayes classifier is a representative of supervised clustering techniques. Provided data set contain three classes.

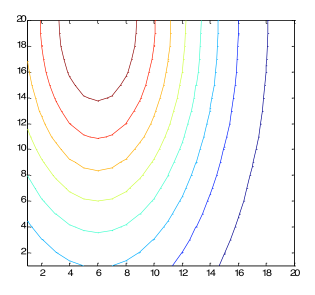
# **Ex.2.3. Designing controller** (35p)

The required control surface is given by the following formula:

$$z = 0.9 \exp \left[ -0.003 \left( x - 20 \right)^2 - 0.015 \left( y - 6 \right)^2 \right]$$

## and the following MATLAB code:





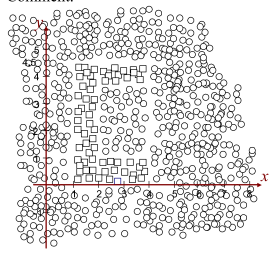
Manually design a fuzzy controller for the given control surface. Select adequate number membership functions for both input variables (you may select equal or not equal spacing). Use triangular membership functions. Identify adequate number of output singletons with values of your choice. Fully document the design process of your controller.

- a) Test your controller on two points:
  - Point 1: values (X,Y)=(6, 6).
  - Point 2: values (X,Y)=(18, 18).
- b) Plot required control surface and control surface from your controller. Compare and comment.
- c) What is the error of your controller? Can you plot this error (the difference between the two)? Discuss and comment.

## Ex.2.4 Creating neural network via design (selecting 2D area) (15p)

A character presented via square patterns is shown in the figure below.

- a) Design a network that extracts a character formed by rectangular patterns.
- b) Clearly indicate your choice of transfer function and neuron definition. Draw the network architecture and clearly indicate weights. Present desired outputs.
- c) Comment.

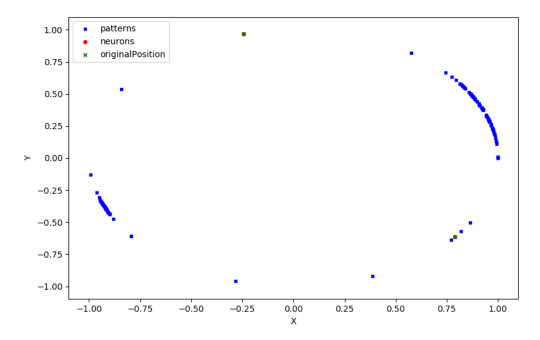


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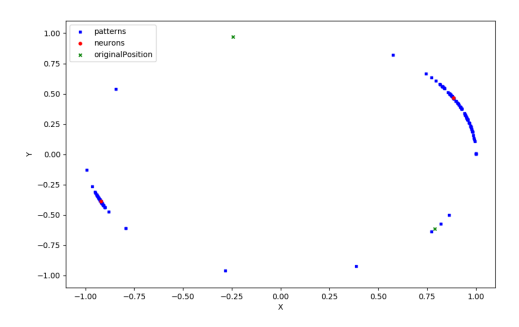
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Question 1.

Here is a plot of the graph with the data and random weights assigned to the neurons.

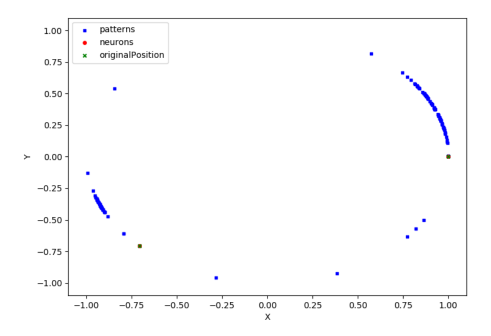


Here is a plot after the calculations are complete.

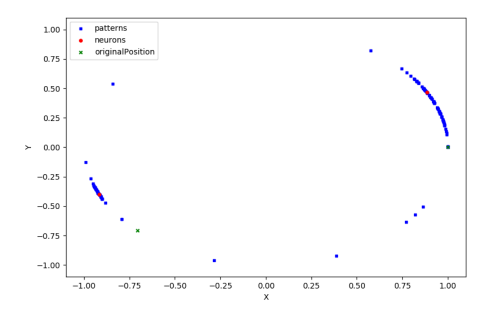


It appears that the neurons had no problems finding the clusters. This is with an alpha of 0.1 after 1 iteration. As the patterns are applied it appears one of the neurons will move for a few iterations and as it gets closer the other neuron will begin moving. So it appears there is a back and forth of each neuron moving. This due to the way the data is organized. If the order was changed then the neuron that would move would change.

Here is a plot of chosen weights.

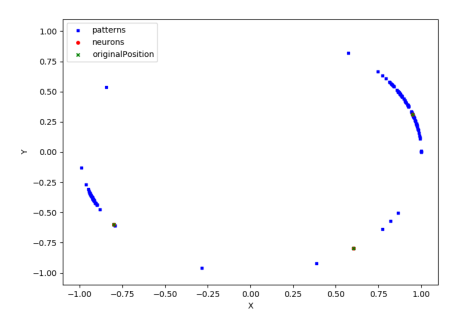


Here is a plot after they have converged.

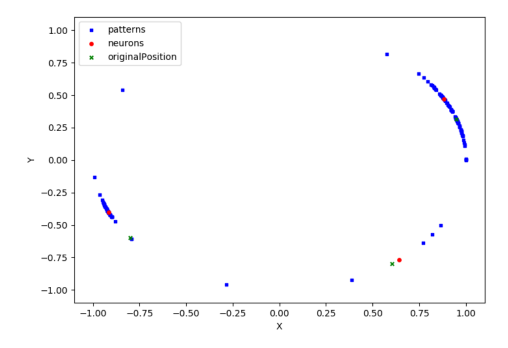


I decided to start the weights closer to the known clusters and it appeared they were able to find the clusters in one iteration. Watching the neurons move it appears one will move for about 10 steps then there will be a back and forth then one will stop moving and the other will take over. It seemed like just one iteration was enough for both the random weights and the assigned weights. Also having an alpha of 0.1 seemed to work perfectly so no adjustments were made.

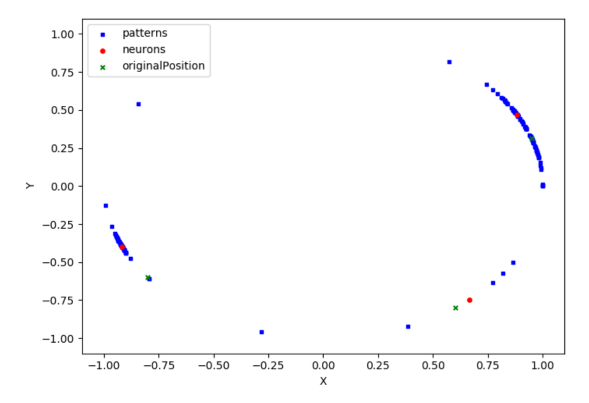
Here is a plot of 3 neurons with determined weights.



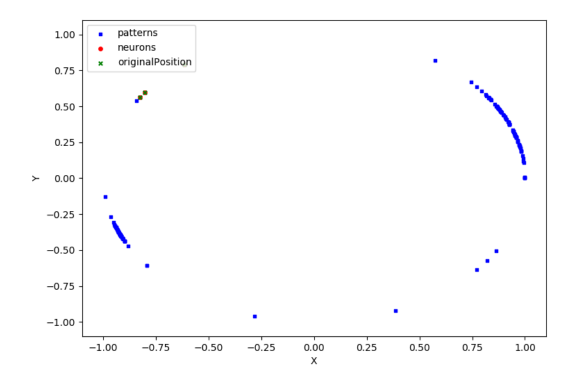
After 1 iteration.



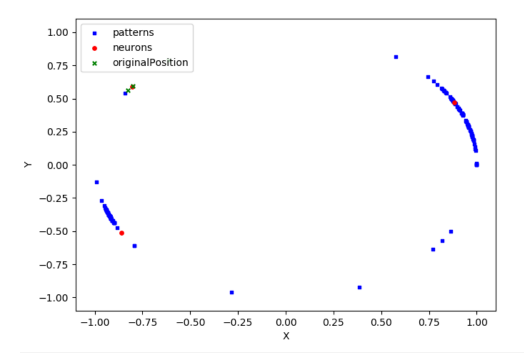
### After 2 iterations.



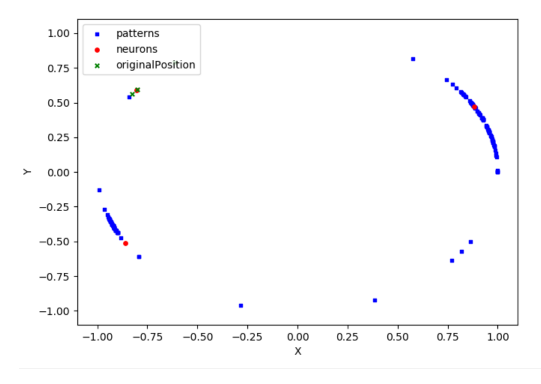
Here is a plot of 3 neurons with random determined weights.



### After 1 iteration.



After 2 iterations.

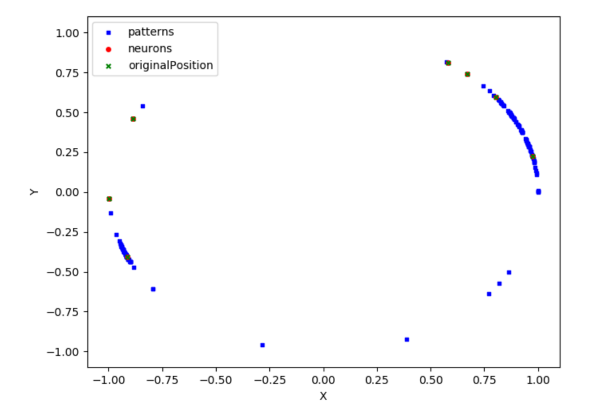


What appears to happen here is one of the three neurons will begin to starve. In the beginning one of the neurons will begin to move and get close to a cluster. Then a second will move towards another

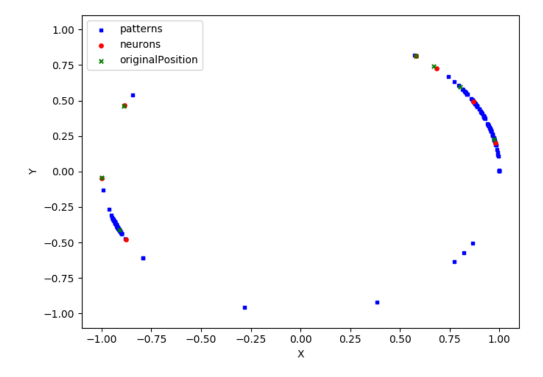
cluster. Then what happens is the original first will begin to move again. The third neuron will begin to gravitate towards one or two patterns that are far away from the other clusters. Sometimes a pair of neurons will share a cluster and be setup on either ends of it. For these neurons to be effective it took 2 iterations with an alpha of .01. It appeared it took a longer time for the neurons to latch onto a cluster compared to just the 2 neurons. Due to the competition.

Here is a plot with 7 neurons,

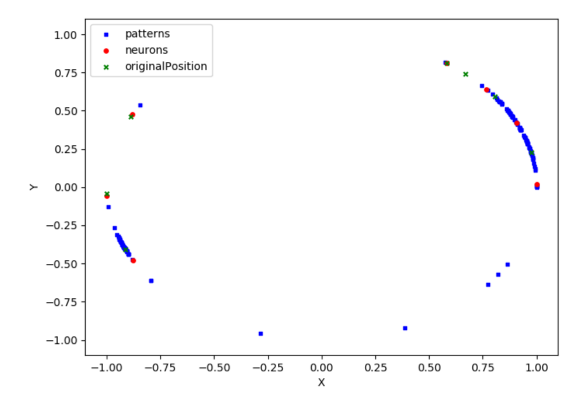
Here is after 1 iteration.



# After 2.



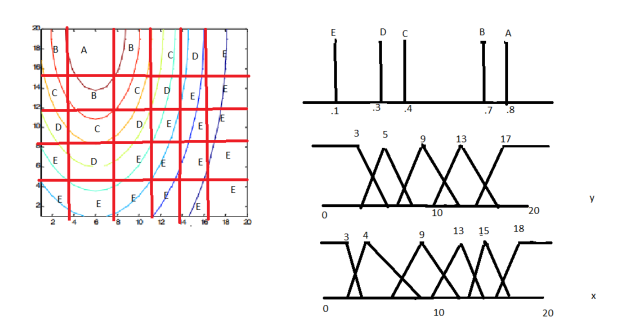
After 3.



For the 7 neurons it didn't really matter if the weights were randomized or preselected since the data only has 2 large clusters. Whether random or predetermined behaved the same way. It appeared that one of the neurons would dominate in the beginning and get very close to one cluster. Then 2 or 3 of the neurons would begin to move and one of them would pull ahead and begin winning the net value. Then another set of neurons would compete and one of them would pull ahead. This continued over the course of 3 iterations. 3 or 4 iterations seemed optimal in making sure all of the neurons had a chance to move. This is still with an alpha of .01. Once the clusters had been claimed by a few of the neurons the rest would just gravitate towards a single pattern. Sometimes if neurons spawned on either end of a cluster they would appear to share it after a couple of iterations. This is clearly too many neurons for this many patterns and clusters. It seemed like 3 neurons with predetermined positions was optimal for this data set.

Question 3.

Here is my fuzzy controller.

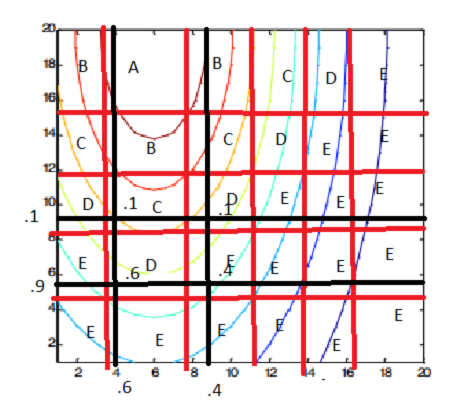


I chose the values based of my perception of the problem and how I thought the numbers should be assigned.

Point 1. 6,6

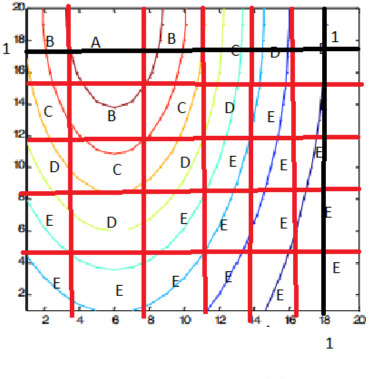
X = .6 in 4 and .4 in 9

Y = .9 in 5 and .1 in 9



$$\frac{.6(D) + .4(E) + .1(C)}{.6 + .4 + .1} = 0.236$$

D = .3, E = .1, C = .4

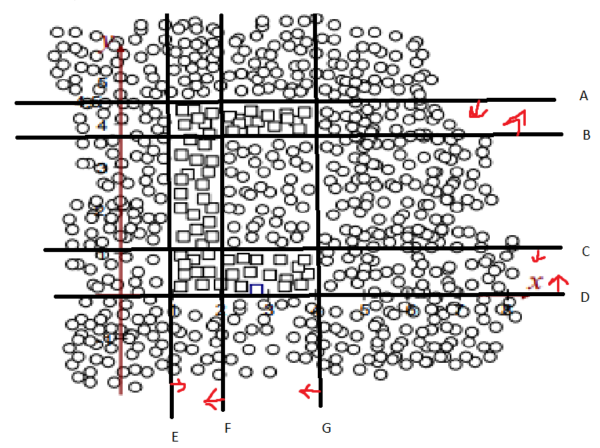


$$\frac{1(E)}{1} = .1$$

Since the only point it can exist in is E it is clearly part of E.

I am having trouble getting MATLAB working / anything else working for the purpose of this problem. But based off some examples I have found I can assume that my model will be relatively similar to the required control surface area. It appears that a triangle membership function is usually the best of both worlds regarding computation expense and similarity to the required. I can't comment on the error of my graph but I would believe it wouldn't be very large.

# Question 4,



A = -1y+4.5 > 0

B = y - 3.5 > 0

C = -1y + 1 > 0

D = y > 0

E = x - 1 > 0

F = -1x + 2 > 0

G = -1x + 4 > 0

H = 1x + 1y - 1.5 > 0

N = 1x + 1y - 1.5 > 0

J = 1x + 1y - 1.5 > 0

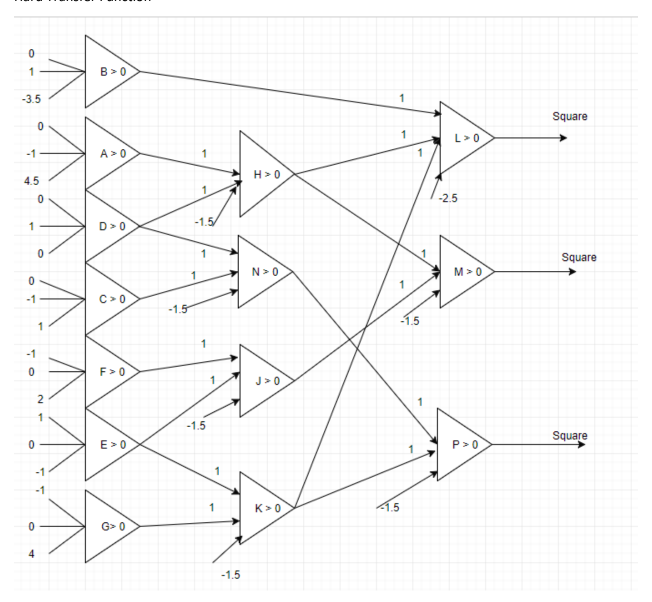
K = 1x + 1y - 1.5 > 0

L = 1x + 1y + 1z - 2.5 > 0

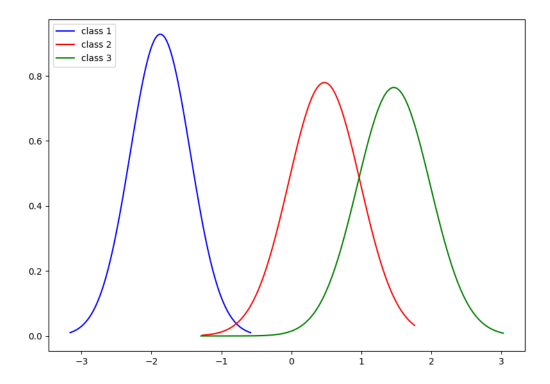
$$M = 1x + 1y - 1.5 > 0$$

$$P = 1x + _1y - 1.5 > 0$$

#### **Hard Transfer Function**



The network was a bit hard to design due to the fact of such tight data. Another issue was the area in the middle of the squares that are circles. So designing a network around that took a bit of thought. Once the neurons were drawn onto the graph it was easy to decide what to put where and how to draw the diagram. Also it is assumed that the input is x, y, bias for the diagram starting top to bottom on the inputs.



This is the plot of the probability distributions. It looks like there is a lot of overlap between class 2 and 3. When I ran my program it actually had 100% accuracy and didn't misclassify anything despite that overlap. It is very interesting that such a simple algorithm has such a high accuracy. I was worried about underflow for some of the calculations but there didn't seem to be a problem. The Bayes algorithm is very simple yet very powerful.