

Practical No	Details	Date	Sign
1	Implement the following:		
a	Design a simple linear neural network model.		
b	Calculate the output of neural net using both binary and bipolar sigmoidal function.		
2	Implement the following:		
a	Generate AND/NOT function using McCulloch-Pitts neural net.		
b	Generate XOR function using McCulloch-Pitts neural net.		
3	Implement the Following		
a	Write a program to implement Hebb's rule.		
b	Write a program to implement of delta rule.		
4	Implement the Following		
a	Write a program for Back Propagation Algorithm		
b	Write a program for error Backpropagation algorithm.		
5.	Implement the Following		
a	Write a program for Hopfield Network.		
b	Write a program for Radial Basis function		
6.	Implement the Following		
a	Kohonen Self organizing map		
b	Adaptive resonance theory		
7.	Implement the Following		
a	Write a program for Linear separation.		
b	Write a program for Hopfield network model for associative memory		
8.	Implement the Following		
a	Membership and Identity Operators in, not in,		
b.	Membership and Identity Operators is, is not		
9.	Implement the Following		
a	Find ratios using fuzzy logic		
b	Solve Tipping problem using fuzzy logic		
10.	Implement the Following		
a	Implementation of Simple genetic algorithm		
b	Create two classes: City and Fitness using Genetic algorithm		

Practical 1a**Aim: Design a simple linear neural network model.**

```

x=float(input("Enter value of x:"))
w=float(input("Enter value of weight w:"))
b=float(input("Enter value of bias b:"))

```

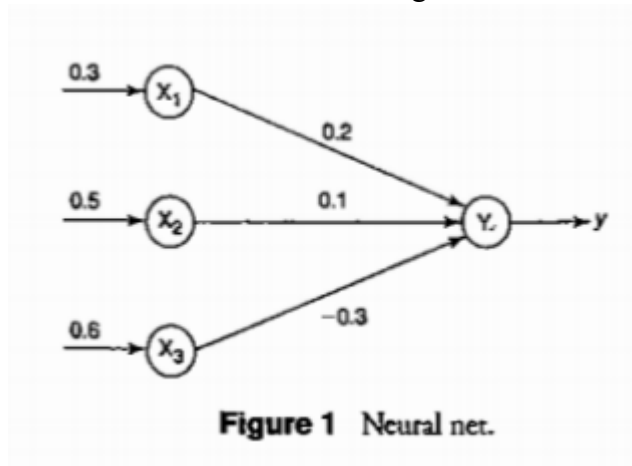
```

net = int(w*x+b)
if(net<0):
    out=0
elif((net>=0)&(net<=1)):
    out =net
else:
    out=1
print("net=",net)
print("output=",out)

```

1b: Calculate the output of neural net using both binary and bipolar sigmoidal function.

For the network shown in the figure 1, calculate the net input to output neuron.



Solution :The given neural net consist of three input neurons and one output neuron.

The inputs and weight are

$$[x_1, x_2, x_3] = [0.3, 0.5, 0.6]$$

$$[w_1, w_2, w_3] = [0.2, 0.1, -0.3]$$

The net input can be calculated as

$$\begin{aligned}
 Y_{in} &= x_1w_1 + x_2w_2 + x_3w_3 \\
 &= 0.3*0.2 + 0.5*0.1 + 0.6*(-0.3) \\
 &= -0.07
 \end{aligned}$$

Code :

```

# number of elements as input
n = int(input("Enter number of elements : "))

# In[2]:
print("Enter the inputs")
inputs = [] # creating an empty list for inputs

# iterating till the range
for i in range(0, n):
    ele = float(input())
    inputs.append(ele) # adding the element

print(inputs)

# In[3]:
print("Enter the weights")
# creating an empty list for weights
weights = []

# iterating till the range
for i in range(0, n):
    ele = float(input())
    weights.append(ele) # adding the element

print(weights)

# In[4]:
print("The net input can be calculated as  $Y_{in} = x_1w_1 + x_2w_2 + x_3w_3$ ")

# In[5]:
Yin = []
for i in range(0, n):
    Yin.append(inputs[i]*weights[i])
print(round(sum(Yin),3))

```

Output :

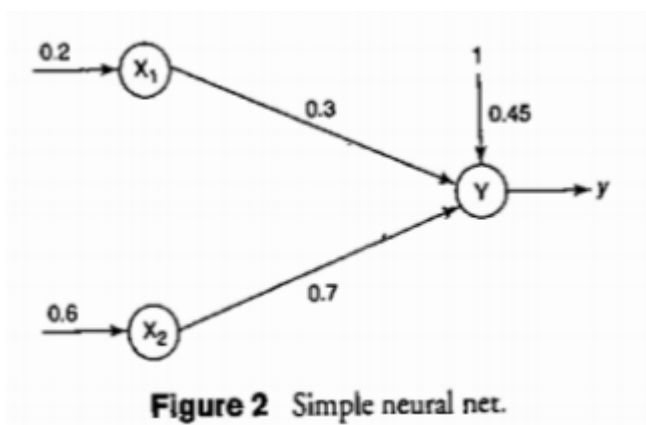
```

Enter number of elements : 3
Enter the inputs
0.3
0.5
0.6
[0.3, 0.5, 0.6]
Enter the weights
0.2
0.1
-0.3
[0.2, 0.1, -0.3]
The net input can be calculated as  $Y_{in} = x_1w_1 + x_2w_2 + x_3w_3$ 
-0.07

```

1. Problem statement :

1. Calculate the net input for the network shown in Figure 2 with bias included in the network.



Solution: The given net consists of two input neurons, a bias and an output neuron. The inputs are

$[x_1, x_2] = [0.2, 0.6]$ and the weights are $[w_1, w_2] = [0.3, 0.7]$. Since the bias is included $b = 0.45$ and bias input x_0 is equal to 1, the net input is calculated as

$$\begin{aligned}
 Y_{in} &= b + x_1w_1 + x_2w_2 \\
 &= 0.45 + 0.2 \times 0.3 + 0.6 \times 0.7 \\
 &= 0.45 + 0.06 + 0.42 = 0.93
 \end{aligned}$$

Therefore $y_m = 0.93$ is the net input.

Code :

```

n = int(input("Enter number of elements : "))

print("Enter the inputs:")

```

```

inputs = [] # creating an empty list for inputs
for i in range(0, n):
    ele = float(input())
    inputs.append(ele) # adding the element
print(inputs)

print("Enter the weights:")
weights = []
for i in range(0, n):
    ele = float(input())
    weights.append(ele) # adding the element
print(weights)

b=float(input("Enter bias value:"))
print("The net input can be calculated as  $Y_{in} = b + x_1w_1 + x_2w_2$ :")

Yin = []
for i in range(0, n):
    Yin.append(inputs[i]*weights[i])
print(round((sum(Yin)+b),3))

```

```

Enter number of elements : 2
Enter the inputs:
0.2
0.6
[0.2, 0.6]
Enter the weights:
0.3
0.7
[0.3, 0.7]
Enter bias value:0.45
The net input can be calculated as  $Y_{in} = b + x_1w_1 + x_2w_2$ :
0.93

```

Practical 2a:

Aim: Implement AND/NOT function using McCulloch-Pits neuron (use binary data representation).

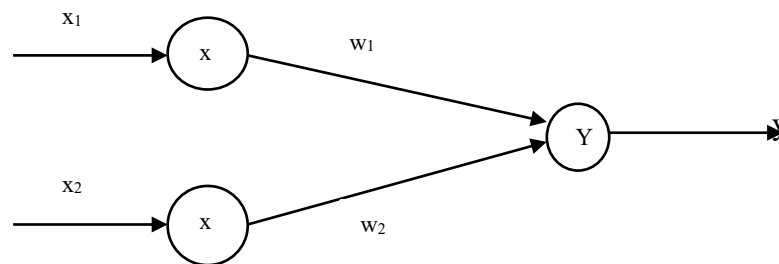
Solution:

In the case of AND/NOT function, the response is true if the first input is true and the second input is false. For all the other variations, the response is false. The truth table for ANDNOT function is given in Table below.

Truth Table:

x ₁	x ₂	y
0	0	0
0	1	0
1	0	1
1	1	0

The given function gives an output only when $x_1 = 1$ and $x_2 = 0$. The weights have to be decided only after the analysis. The net can be represent as shown in figure below:



Neural net (weights fixed after analysis).

Case 1: Assume that both weights w_1 and w_2 are excitatory, i.e.,

$$w_1 = w_2 = 1$$

Then for the four inputs calculate the net input using

$$y_{ij} = x_1 w_1 + x_2 w_2$$

For inputs

$$(1, 1), y_{ij} = 1 \times 1 + 1 \times 1 = 2$$

$$(1, 0), y_{ij} = 1 \times 1 + 0 \times 1 = 1$$

$$(0, 1), y_{ij} = 0 \times 1 + 1 \times 1 = 1$$

$$(0, 0), y_{ij} = 0 \times 1 + 0 \times 1 = 0$$

From the calculated net inputs, it is not possible to fire the neuron from input (1, 0) only. Hence, J-. weights are not suitable.

Assume one weight as excitatory and the other as inhibitory, i.e.,

$$w_1 = 1, w_2 = -1$$

Now calculate the net input. For the inputs

$$(1,1), y_{in} = 1 \times 1 + 1 \times -1 = 0$$

$$(1,0), y_{in} = 1 \times 1 + 0 \times -1 = 1$$

$$(0,1), y_{in} = 0 \times 1 + 1 \times -1 = -1$$

$$(0, 0), y_{in} = 0 \times 1 + 0 \times -1 = 0$$

From the calculated net inputs, now it is possible to fire the neuron for input (1, 0) only by fixing a threshold of 1, i.e., $\theta \geq 1$ for Y unit. Thus,

$$w_1 = 1, w_2 = -1; \theta \geq 1$$

Note: The value is calculated using the following:

$$\theta \geq nw - p$$

$$\theta \geq 2 \times 1 - 1$$

$$\theta \geq 1$$

Thus, the output of neuron Y can be written as

$$y = f(y_{in}) = \begin{cases} 0 & \text{if } y_{in} \geq 1 \\ 1 & \text{if } y_{in} < 1 \end{cases}$$

Code:

```

# enter the no of inputs
num_ip = int(input("Enter the number of inputs : "))

#Set the weights with value 1
w1 = 1
w2 = 1

print("For the ", num_ip , " inputs calculate the net input using  $yin = x1w1 + x2w2$  ")

x1 = []
x2 = []
for j in range(0, num_ip):
    ele1 = int(input("x1 = "))
    ele2 = int(input("x2 = "))
    x1.append(ele1)
    x2.append(ele2)
print("x1 = ",x1)
print("x2 = ",x2)

n = x1 * w1
m = x2 * w2

Yin = []
for i in range(0, num_ip):
    Yin.append(n[i] + m[i])
print("Yin = ",Yin)

#Assume one weight as excitatory and the other as inhibitory, i.e.,

Yin = []
for i in range(0, num_ip):
    Yin.append(n[i] - m[i])
print("After assuming one weight as excitatory and the other as inhibitory Yin = ",Yin)

#From the calculated net inputs, now it is possible to fire the neuron for input (1, 0)
#only by fixing a threshold of 1, i.e.,  $\theta \geq 1$  for Y unit.
#Thus,  $w1 = 1$ ,  $w2 = -1$ ;  $\theta \geq 1$ 

Y=[]

for i in range(0, num_ip):
    if(Yin[i]>=1):
        ele= 1
        Y.append(ele)
    if(Yin[i]<1):
        ele= 0

```



```
Y.append(ele)  
print("Y = ",Y)
```

Output:

```

Enter the number of inputs : 4
For the 4 inputs calculate the net input using  $y_{in} = x_1w_1 + x_2w_2$ 

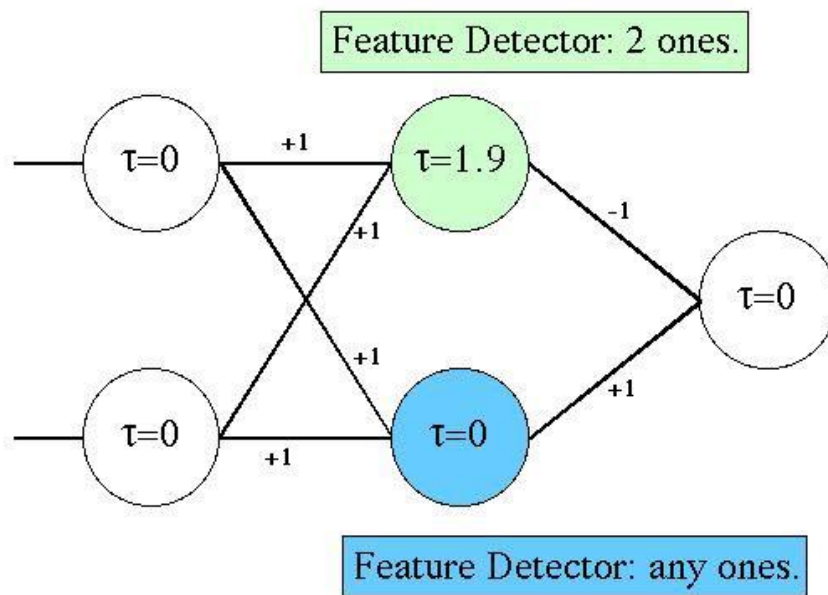
x1 = 0
x2 = 0
x1 = 0
x2 = 1
x1 = 1
x2 = 0
x1 = 1
x2 = 1
x1 = [0, 0, 1, 1]
x2 = [0, 1, 0, 1]
Yin = [0, 1, 1, 2]
After assuming one weight as excitatory and the other as inhibitory Yin = [0, 1, -1, 0]
Y = [0, 1, 0, 0]

In [14]: |

```

Practical 2b:**Aim: Generate XOR function using McCulloch-Pitts neural net**

XOR Network



The XOR (exclusive or) function is defined by the following truth table:

Input1	Input2	XOR Output
0	0	0
0	1	1
1	0	1
1	1	0

#Getting weights and threshold value

```
import numpy as np
```

```
print('Enter weights')
```

```
w11=int(input('Weight w11='))
```

```
w12=int(input('weight w12='))
```

```
w21=int(input('Weight w21='))
```

```
w22=int(input('weight w22='))
```

```

v1=int(input('weight v1='))
v2=int(input('weight v2='))
print('Enter Threshold Value')
theta=int(input('theta='))
x1=np.array([0, 0, 1, 1])
x2=np.array([0, 1, 0, 1])
z=np.array([0, 1, 1, 0])
con=1
y1=np.zeros((4,))
y2=np.zeros((4,))
y=np.zeros((4,))
while con==1:
    zin1=np.zeros((4,))
    zin2=np.zeros((4,))
    zin1=x1*w11+x2*w21
    zin2=x1*w21+x2*w22

    print("z1",zin1)
    print("z2",zin2)
    for i in range(0,4):
        if zin1[i]>=theta:
            y1[i]=1
        else:
            y1[i]=0
        if zin2[i]>=theta:
            y2[i]=1
        else:
            y2[i]=0
    yin=np.array([])
    yin=y1*v1+y2*v2

```

```

for i in range(0,4):
    if yin[i]>=theta:
        y[i]=1
    else:
        y[i]=0

print("yin",yin)
print('Output of Net')
y=y.astype(int)
print("y",y)
print("z",z)

if np.array_equal(y,z):
    con=0
else:
    print("Net is not learning enter another set of weights and Threshold value")
    w11=input("Weight w11=")
    w12=input("weight w12=")
    w21=input("Weight w21=")
    w22=input("weight w22=")
    v1=input("weight v1=")
    v2=input("weight v2=")
    theta=input("theta=")

print("McCulloch-Pitts Net for XOR function")
print("Weights of Neuron Z1")
print(w11)
print(w21)
print("weights of Neuron Z2")
print(w12)

```

```

print(w22)
print("weights of Neuron Y")
print(v1)
print(v2)
print("Threshold value")
print(theta)

```

```

Enter weights
Weight w11=1
weight w12=-1
Weight w21=-1
weight w22=1
weight v1=1
weight v2=1
Enter Threshold Value
theta=1
z1 [ 0 -1  1  0]
z2 [ 0  1 -1  0]
yin [0.  1.  1.  0.]
Output of Net
y [0 1 1 0]
z [0 1 1 0]
McCulloch-Pitts Net for XOR function
Weights of Neuron Z1
1
-1
weights of Neuron Z2
-1
1
weights of Neuron Y
1
1
Threshold value
1

```


Practical 3a.

Aim: Write a program to implement Hebb's rule.

The Hebbian Learning Rule is a learning rule that specifies how much the weight of the connection between two units should be increased or decreased in proportion to the product of their activation. The rule builds on Hebb's 1949 learning rule which states that the connections between two neurons might be strengthened if the neurons fire simultaneously. The Hebbian Rule works well as long as all the input patterns are orthogonal or uncorrelated. The requirement of orthogonality places serious limitations on the Hebbian Learning Rule. A more powerful learning rule is the delta rule, which utilizes the discrepancy between the desired and actual output of each output unit to change the weights feeding into it.

Hebb's rule with an analogy. Psychology and neuroscience

The Hebb's principle or Hebb's rule

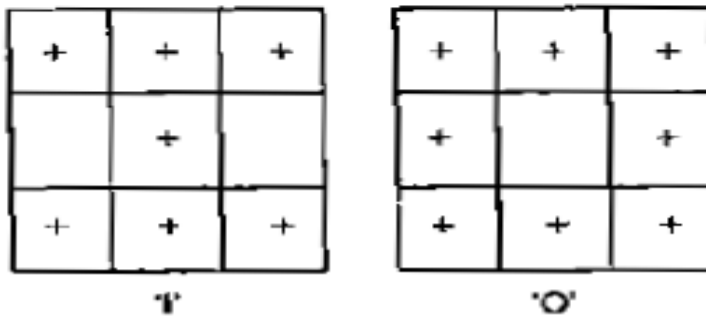
Hebb says that "when the axon of a cell A is close enough to excite a B cell and takes part on its activation in a repetitive and persistent way, some type of growth process or metabolic change takes place in one or both cells, so that increases the efficiency of cell A in the activation of B".

'neurons that fire together wire together'

It is customary to be summarized as "neurons that fire together wire together". That is, the simultaneous activation of nearby neurons leads to an increase in the strength of synaptic connection between them.

It is important to note that the neurons must be previously connected, sufficiently close to one another, so that the synapse can be reinforced. Hebb's principle can be described as a method of determining how to alter the weights between model neurons. The weight between two neurons increases if the two neurons activate simultaneously, and reduces if they activate separately. Nodes that tend to be either both positive or both negative at the same time have strong positive weights, while those that tend to be opposite have strong negative weights.

Using the Hebb rule, find the weights required to perform the following classifications of the given input patterns shown in Figure 16. The pattern is shown as 3×3 matrix form in the squares. The “+” symbols represent the value “1” and empty squares indicate “-1.” Consider “I” belongs to the members of class (so has target value 1) and “O” does not belong to the members of class (so has target value -1).



```
import numpy as np
#first pattern
x1=np.array([1,1,1,-1,1,-1,1,1,1])
#second pattern
x2=np.array([1,1,1,1,-1,1,1,1,1])
#initialize bias value
b=0
#define target
y=np.array([1,-1])

wtold=np.zeros((9,))
wtnew=np.zeros((9,))

wtnew=wtnew.astype(int)
wtold=wtold.astype(int)

bais=0
print("First input with target =1")
for i in range(0,9):
    wtold[i]=wtold[i]+x1[i]*y[0]
wtnew=wtold
b=b+y[0]
print("new wt =", wtnew)
print("Bias value",b)

print("Second input with target =-1")
for i in range(0,9):
```

```
wtnew[i]=wtold[i]+x2[i]*y[1]  
b=b+y[1]  
print("new wt =", wtnew)  
print("Bias value",b)
```

First input with target =1

new wt = [1 1 1 -1 1 -1 1 1 1]

Bias value 1

Second input with target =-1

new wt = [0 0 0 -2 2 -2 0 0 0]

Bias value 0

Practical 3b:**Aim: Write a program to implement of delta rule.**

```
#supervised learning
import numpy as np
import time
np.set_printoptions(precision=2)
x=np.zeros((3,))
weights=np.zeros((3,))
desired=np.zeros((3,))
actual=np.zeros((3,))

for i in range(0,3):
    x[i]=float(input("Initial inputs:"))
for i in range(0,3):
    weights[i]=float(input("Initial weights:"))
for i in range(0,3):
    desired[i]=float(input("Desired output:"))
a=float(input("Enter learning rate:"))
actual=x*weights
print("actual",actual)
print("desired",desired)
```

```

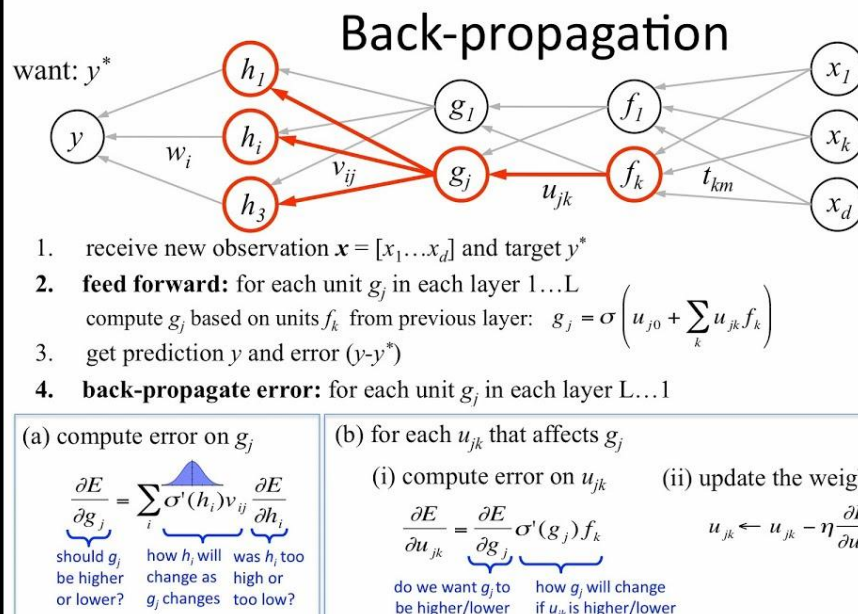
while True:
    if np.array_equal(desired,actual):
        break #no change
    else:
        for i in range(0,3):
            weights[i]=weights[i]+a*(desired[i]-actual[i])
        actual=x*weights
        print("weights",weights)
        print("actual",actual)
        print("desired",desired)
print("***30")
print("Final output")
print("Corrected weights",weights)
print("actual",actual)
print("desired",desired)

Initial inputs:1
Initial inputs:1
Initial inputs:1
Initial weights:1
Initial weights:1
Initial weights:1
Desired output:2
Desired output:3
Desired output:4
Enter learning rate:1
actual [1. 1. 1.]
desired [2. 3. 4.]
weights [2. 3. 4.]
actual [2. 3. 4.]
desired [2. 3. 4.]
*****
Final output
corrected weights [2. 3. 4.]
actual [2. 3. 4.]
desired [2. 3. 4.]

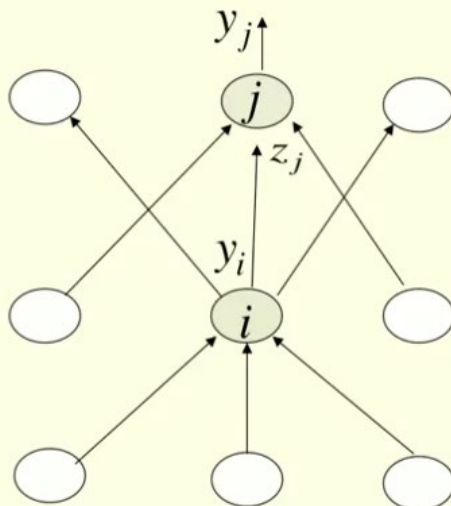
```

Practical 4a:

Aim: Write a program for Back Propagation Algorithm



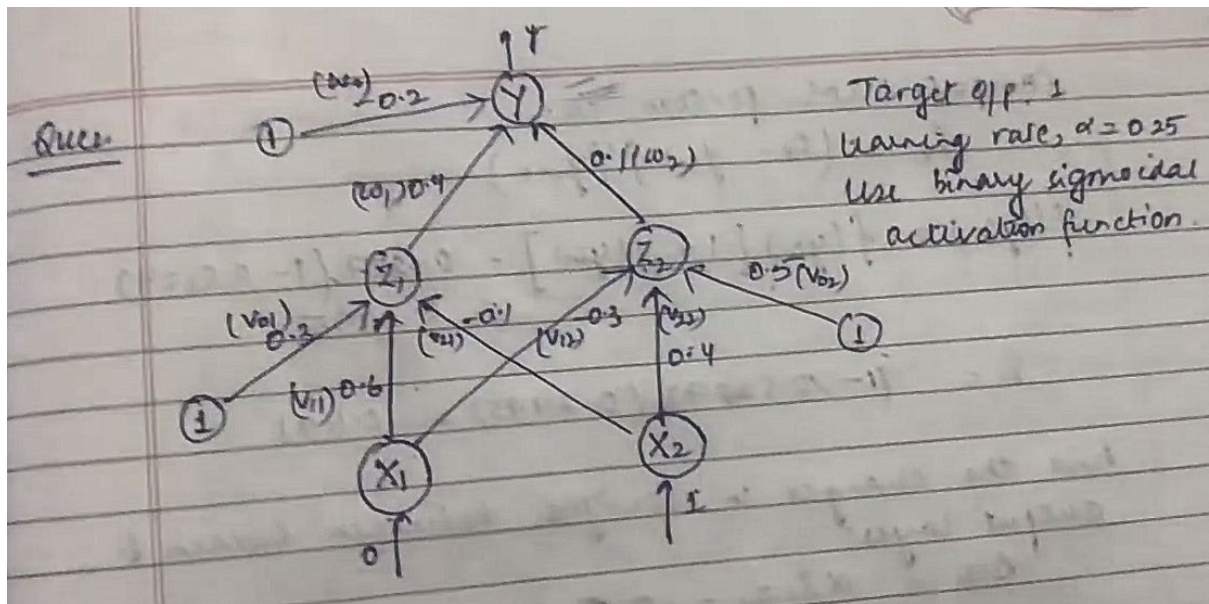
Copyright © 2014 Victor Lavrenko

Backpropagating dE/dy 

$$\frac{\partial E}{\partial z_j} = \frac{dy_j}{dz_j} \frac{\partial E}{\partial y_j} = y_j (1 - y_j) \frac{\partial E}{\partial y_j}$$

$$\frac{\partial E}{\partial y_i} = \sum_j \frac{dz_j}{dy_i} \frac{\partial E}{\partial z_j} = \sum_j w_{ij} \frac{\partial E}{\partial z_j}$$

$$\frac{\partial E}{\partial w_{ij}} = \frac{\partial z_j}{\partial w_{ij}} \frac{\partial E}{\partial z_j} = y_i \frac{\partial E}{\partial z_j}$$



```

import numpy as np
import decimal
import math
np.set_printoptions(precision=2)
v1=np.array([0.6, 0.3])
v2=np.array([-0.1, 0.4])
w=np.array([-0.2,0.4,0.1])
b1=0.3
b2=0.5
x1=0
x2=1
alpha=0.25
print("calculate net input to z1 layer")
zin1=round(b1+ x1*v1[0]+x2*v2[0],4)
print("z1=",round(zin1,3))

print("calculate net input to z2 layer")
zin2=round(b2+ x1*v1[1]+x2*v2[1],4)
print("z2=",round(zin2,4))
print("Apply activation function to calculate output")

```

```

z1=1/(1+math.exp(-zin1))
z1=round(z1,4)
z2=1/(1+math.exp(-zin2))
z2=round(z2,4)
print("z1=",z1)
print("z2=",z2)

print("calculate net input to output layer")
yin=w[0]+z1*w[1]+z2*w[2]
print("yin=",yin)

print("calculate net output")
y=1/(1+math.exp(-yin))
print("y=",y)

fyin=y *(1- y)
dk=(1-y)*fyin
print("dk",dk)

dw1= alpha * dk * z1
dw2= alpha * dk * z2
dw0= alpha * dk

print("compute error portion in delta")

din1=dk* w[1]
din2=dk* w[2]
print("din1=",din1)
print("din2=",din2)

```

```

print("error in delta")
fzin1= z1 *(1-z1)
print("fzin1",fzin1)
d1=din1* fzin1
fzin2= z2 *(1-z2)
print("fzin2",fzin2)
d2=din2* fzin2

print("d1=",d1)
print("d2=",d2)

print("Changes in weights between input and hidden layer")
dv11=alpha * d1 * x1
print("dv11=",dv11)
dv21=alpha * d1 * x2
print("dv21=",dv21)
dv01=alpha * d1
print("dv01=",dv01)
dv12=alpha * d2 * x1
print("dv12=",dv12)
dv22=alpha * d2 * x2
print("dv22=",dv22)
dv02=alpha * d2
print("dv02=",dv02)

print("Final weights of network")
v1[0]=v1[0]+dv11
v1[1]=v1[1]+dv12
print("v=",v1)

```



```
v2[0]=v2[0]+dv21
```

```
v2[1]=v2[1]+dv22
```

```
print("v2",v2)
```

```
w[1]=w[1]+dw1
```

```
w[2]=w[2]+dw2
```

```
b1=b1+dv01
```

```
b2=b2+dv02
```

```
w[0]=w[0]+dw0
```

```
print("w=",w)
```

```
print("bias b1=",b1, " b2=",b2)
```

```
z1= 0.2
```

```
calculate net input to z2 layer
```

```
z2= 0.9
```

```
Apply activation function to calculate output
```

```
z1= 0.5498
```

```
z2= 0.7109
```

```
calculate net input to output layer
```

```
yin= 0.09101
```

```
calculate net output
```

```
y= 0.5227368084248941
```

```
dk 0.11906907074145694
```

```
compute error portion in delta
```

```
din1= 0.04762762829658278
```

```
din2= 0.011906907074145694
```

```
error in delta
```

```
fzin1 0.24751996
```

```
fzin2 0.20552119000000002
```

```
d1= 0.011788788650865037
```

```
d2= 0.0024471217110978417
```

```
Changes in weights between input and hidden layer
```

```
dv11= 0.0
```

```
dv21= 0.0029471971627162592
```

```
dv01= 0.0029471971627162592
```

```
dv12= 0.0
```

```
dv22= 0.0006117804277744604
```

```
dv02= 0.0006117804277744604
```

```
Final weights of network
```

```
v= [0.6 0.3]
```

```
v2 [-0.1 0.4]
```

```
w= [-0.17 0.42 0.12]
```

```
bias b1= 0.30294719716271623 b2= 0.5006117804277744
```

Practical 4b**Aim: Write a Program For Error Back Propagation Algorithm (Ebpa) Learning**

```

import math
a0=-1
t=-1
w10=float(input("Enter weight first network"))
b10=float(input("Enter base first network:"))
w20=float(input("Enter weight second network:"))
b20=float(input("Enter base second network:"))
c=float(input("Enter learning coefficient:"))
n1=float(w10*c+b10)
a1=math.tanh(n1)
n2=float(w20*a1+b20)
a2=math.tanh(float(n2))
e=t-a2
s2=-2*(1-a2*a2)*e
s1=(1-a1*a1)*w20*s2

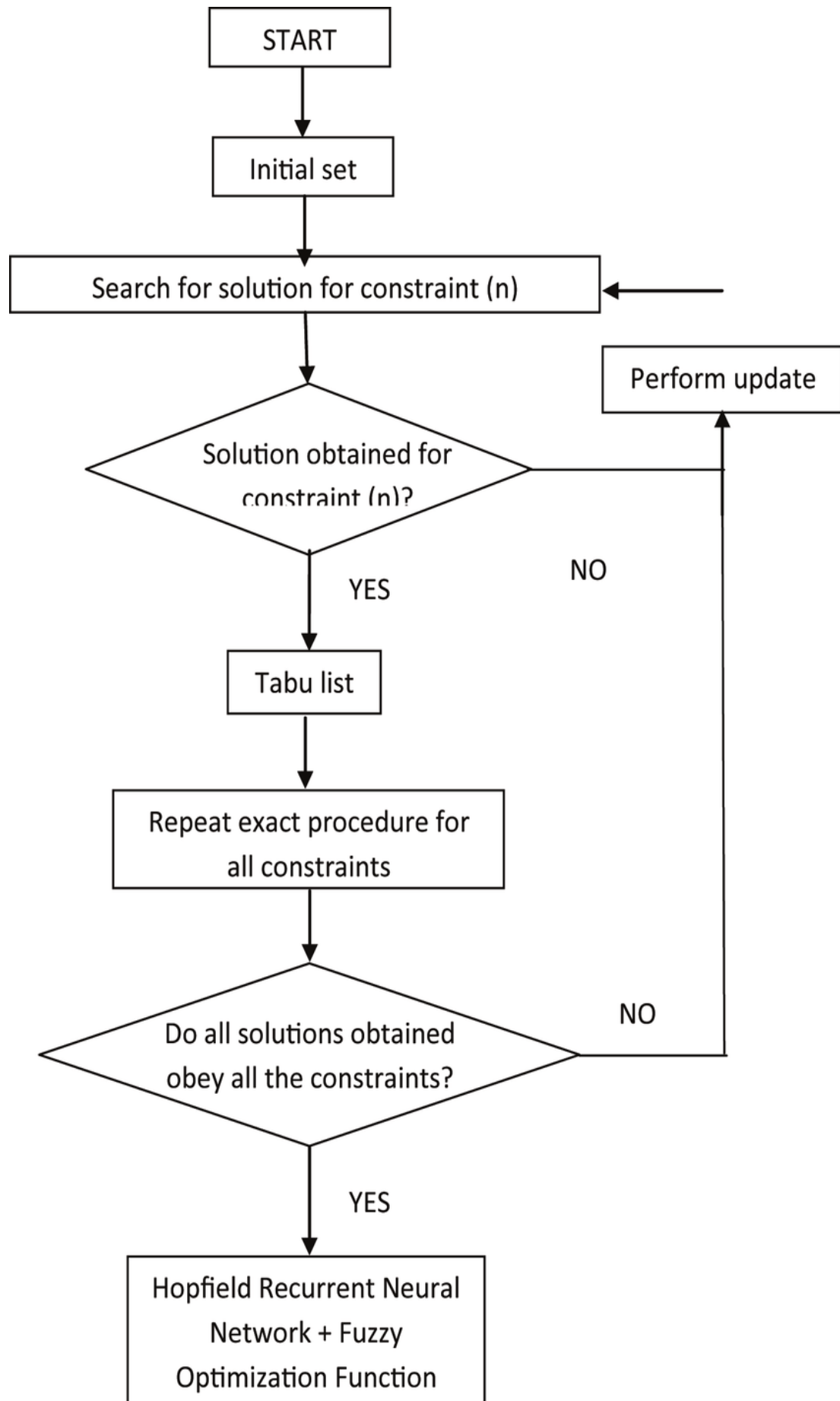
w21=w20-(c*s2*a1)
w11=w10-(c*s1*a0)
b21=b20-(c*s2)
b11=b10-(c*s1)
print("The updated weight of first n/w w11=",w11)
print("The uploaded weight of second n/w w21= ",w21)
print("The updated base of first n/w b10=",b10)
print("The updated base of second n/w b20= ",b20)

Enter weight first network:12
Enter base first network:35
Enter weight second network:23
Enter base second network:45
Enter learning coefficient:11
The updated weight of first n/w w11= 12.0
The uploaded weight of second n/w w21= 23.0
The updated base of first n/w b10= 35.0
The updated base of second n/w b20= 45.0

```

Practical 5a:**Aim:** Write a program for Hopfield Network.**Algorithm**

- Step 0.** Initialize activations of all units.
Initialize Δt to a small value.
- Step 1.** While the stopping condition is false, do Steps 2–6.
- Step 2.** Perform Steps 3–5 n^2 times (n is the number of cities).
- Step 3.** Choose a unit at random.
- Step 4.** Change activity on selected unit:
- $$u_{x,i}(\text{new}) = u_{x,i}(\text{old}) + \Delta t \left[-u_{x,i}(\text{old}) - A \sum_{j \neq i} v_{x,j} - B \sum_{y \neq x} v_{y,i} + C \left\{ N - \sum_x \sum_j v_{x,j} \right\} - D \sum_{y \neq x} d_{x,y} (v_{y,i+1} + v_{y,i-1}) \right].$$
- Step 5.** Apply output function:
- $$v_{x,i} = 0.5[1 + \tanh(\alpha u_{x,i})].$$
- Step 6.** Check stopping condition.



```

#include "hop.h"
neuron::neuron(int *j)
{
    inti;
    for(i=0;i<4;i++)
    {
        weightv[i]= *(j+i);
    }
}
int neuron::act(int m, int *x)
{
    inti;
    int a=0;
    for(i=0;i<m;i++)
    {
        a += x[i]*weightv[i];
    }
    return a;
}
int network::threshld(int k)
{
    if(k>=0)
        return (1);
    else
        return (0);
}
network::network(int a[4],int b[4],int c[4],int d[4])
{
    nrn[0] = neuron(a) ;
    nrn[1] = neuron(b) ;
    nrn[2] = neuron(c) ;
    nrn[3] = neuron(d) ;
}

```

```

void network::activation(int *patrn)
{
    inti,j;
    for(i=0;i<4;i++)
    {
        for(j=0;j<4;j++)
        {
            cout<<"\n nrn["<<i<<"].weightv["<<j<<"] is "
                <<nrn[i].weightv[j];
        }
        nrn[i].activation = nrn[i].act(4,patrn);
        cout<<"\nactivation is "<<nrn[i].activation;
        output[i]=threshld(nrn[i].activation);
    }
}

```

```

        cout<<"\noutput value is "<<output[i]<<"\n";
    }
}
void main ()
{
    int patrn1[]= {1,0,1,0},i;
    int wt1[]= {0,-3,3,-3};
    int wt2[]= {-3,0,-3,3};
    int wt3[]= {3,-3,0,-3};
    int wt4[]= {-3,3,-3,0};
    cout<<"\nTHIS PROGRAM IS FOR A HOPFIELD NETWORK WITH A SINGLE LAYER
    OF";
    cout<<"\n4 FULLY INTERCONNECTED NEURONS. THE NETWORK SHOULD
    RECALL THE";
    cout<<"\nPATTERNS 1010 AND 0101 CORRECTLY.\n";
    //create the network by calling its constructor.
    // the constructor calls neuron constructor as many times as thenumber of
    // neurons in the network.
    network h1(wt1,wt2,wt3,wt4);
    //present a pattern to the network and get the activations of the neurons
    h1.activation(patrn1);
    //check if the pattern given is correctly recalled and give message
    for(i=0;i<4;i++)
    {
        if (h1.output[i] == patrn1[i])
            cout<<"\n pattern= "<<patrn1[i]<<
            " output = "<<h1.output[i]<<" component matches";
        else
            cout<<"\n pattern= "<<patrn1[i]<<
            " output = "<<h1.output[i]<<
            " discrepancy occurred";
    }
    cout<<"\n\n";
    int patrn2[]= {0,1,0,1};
    h1.activation(patrn2);
    for(i=0;i<4;i++)
    {
        if (h1.output[i] == patrn2[i])
            cout<<"\n pattern= "<<patrn2[i]<<
            " output = "<<h1.output[i]<<" component matches";
        else
            cout<<"\n pattern= "<<patrn2[i]<<
            " output = "<<h1.output[i]<<
            " discrepancy occurred";
    }
}
===== End code of main program=====
//Hop.h
//Single layer Hopfield Network with 4 neurons

```

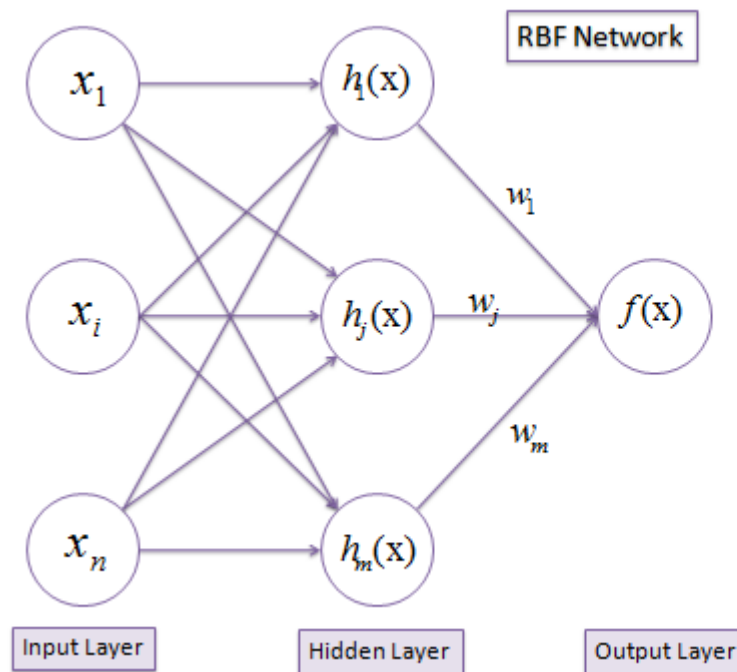
```

#include <stdio.h>
#include <iostream.h>
#include <math.h>
class neuron
{
protected:
    int activation;
    friend class network;
public:
    intweightv[4];
    neuron() {};
    neuron(int *j) ;
    int act(int, int*);
};
class network
{
public:
    neuron  nrn[4];
    int output[4];
    intthreshld(int) ;
    void activation(int j[4]);
    network(int*,int*,int*,int*);
};

```

Practical 5b:**Aim: Write a program for Radial Basis function****Radial Basis Function Networks (RBF)**

RBF networks have three layers: input layer, hidden layer and output layer. One neuron in the input layer corresponds to each predictor variable. With respects to categorical variables, $n-1$ neurons are used where n is the number of categories. Hidden layer has a variable number of neurons. Each neuron consists of a radial basis function centered on a point with the same dimensions as the predictor variables. The output layer has a weighted sum of outputs from the hidden layer to form the network outputs.



$$f(x) = \sum_{j=1}^m w_j h_j(x)$$

$$h(x) = \exp\left(-\frac{(x-c)^2}{r^2}\right)$$

Algorithm

$h(x)$ is the Gaussian activation function with the parameters r (the radius or standard deviation) and c (the center or average taken from the input space) defined separately at each RBF unit. The learning process is based on adjusting the parameters of the network to reproduce a set of input-output patterns. There are three types of parameters; the weight w between the hidden nodes and the output nodes, the center c of each neuron of the hidden layer and the unit width r .

Unit Center (c)

Any clustering algorithm can be used to determine the RBF unit centers (e.g., K-means clustering). A set of clusters each with r -dimensional centers is determined by the number of input variables or nodes of the input layer. The cluster centers become the centers of the RBF units. The number of clusters, H ,

is a design parameter and determines the number of nodes in the hidden layer. The K-means clustering algorithm proceeds as follows:

1. Initialize the center of each cluster to a different randomly selected training pattern.
2. Assign each training pattern to the nearest cluster. This can be accomplished by calculating the Euclidean distances between the training patterns and the cluster centers.
3. When all training patterns are assigned, calculate the average position for each cluster center. They then become new cluster centers.
4. Repeat steps 2 and 3, until the cluster centers do not change during the subsequent iterations.

Unit width (r)

When the RBF centers have been established, the width of each RBF unit can be calculated using the K-nearest neighbors algorithm. A number K is chosen, and for each center, the K nearest centers is found. The root-mean squared distance between the current cluster center and its K nearest neighbors is calculated, and this is the value chosen for the unit width (r). So, if the current cluster center is c_j , the r value is:

$$r_j = \sqrt{\frac{\sum_{i=1}^k (c_j - c_i)^2}{k}}$$

A typical value for K is 2, in which case r is set to be the average distance from the two nearest neighboring cluster centers.

Weights (w)

Using the linear mapping, w vector is calculated using the output vector (y) and the design matrix H .

$$y = wH$$

$$w = (H'H)^{-1} H'y$$

The basis functions are (unnormalized) gaussians, the output layer is linear and the weights are learned by a simple pseudo-inverse.

```

from scipy import *
from scipy.linalg import norm, pinv
from matplotlib import pyplot as plt

class RBF:

    def __init__(self, indim, numCenters, outdim):
        self.indim =indim
        self.outdim =outdim
        self.numCenters =numCenters
        self.centers =[random.uniform(-1, 1, indim) for i in range(numCenters)]
        self.beta =8
        self.W =random.random((self.numCenters, self.outdim))

    def _basisfunc(self, c, d):
        assert len(d) ==self.indim
        return exp(-self.beta *norm(c-d)**2)

    def _calcAct(self, X):
        # calculate activations of RBFs
        G =zeros((X.shape[0], self.numCenters), float)
        for ci, c in enumerate(self.centers):
            for xi, x in enumerate(X):
                G[xi,ci] =self._basisfunc(c, x)
        return G

    def train(self, X, Y):
        """ X: matrix of dimensions n x indim
            y: column vector of dimension n x 1 """

```

```

# choose random center vectors from training set
rnd_idx = random.permutation(X.shape[0]):self.numCenters]
self.centers = [X[i,:] for i in rnd_idx]

print("center", self.centers)
# calculate activations of RBFs
G = self._calcAct(X)
print (G)

# calculate output weights (pseudoinverse)
self.W = dot(pinv(G), Y)

def test(self, X):
    """ X: matrix of dimensions n x indim """

    G = self._calcAct(X)
    Y = dot(G, self.W)
    return Y

if __name__ == '__main__':
    # ----- 1D Example -----
    n = 100

    x = mgrid[-1:1:complex(0,n)].reshape(n, 1)
    # set y and add random noise
    y = sin(3*(x+0.5)**3-1)
    # y += random.normal(0, 0.1, y.shape)

    # rbf regression

```

```
rbf=RBF(1, 10, 1)
rbf.train(x, y)
z =rbf.test(x)

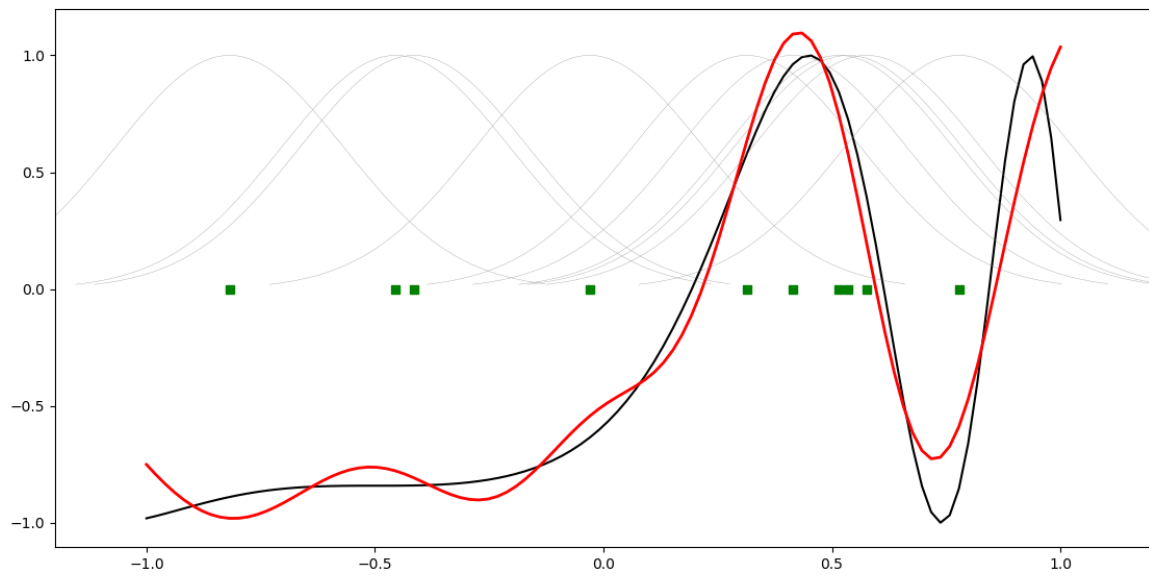
# plot original data
plt.figure(figsize=(12, 8))
plt.plot(x, y, 'k-')

# plot learned model
plt.plot(x, z, 'r-', linewidth=2)

# plot rbfs
plt.plot(rbf.centers, zeros(rbf.numCenters), 'gs')

for c in rbf.centers:
    # RF prediction lines
    cx =arange(c-0.7, c+0.7, 0.01)
    cy =[rbf._basisfunc(array([cx_]), array([c])) for cx_ in cx]
    plt.plot(cx, cy, '-', color='gray', linewidth=0.2)

plt.xlim(-1.2, 1.2)
plt.show()
```



Practical 6a:**Aim: Self-Organizing Maps**

The SOM algorithm is used to compress the information to produce a similarity graph while preserving the topologic relationship of the input data space.

The basic SOM model construction algorithm can be interpreted as follows:

- 1) Create and initialize a matrix (weight vector) randomly to hold the neurons. If the matrix can be initialized with order and roughly compiles with the input density function, the map will converge quickly
- 2) Read the input data space. For each observation (instance), use the optimum fit approach, which is based on the Euclidean distance

$$c = \arg \min_i \|x - m_i\|$$

to find the neuron which best matches this observation. Let x denote the training vector from the observation and m_i denote a single neuron in the matrix. Update that neuron to resemble that observation using the following equation:

$$m_i(t+1) = m_i(t) + h(t)[x(t) - m_i(t)] \quad (4)$$

the weight vector before the neuron is updated.

$(t+1)$: the weight vector after the neuron is updated.

(t) : the training vector from the observation.

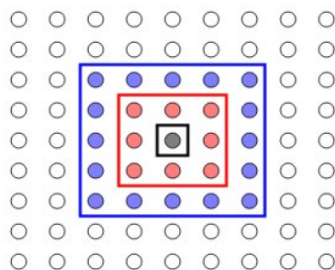
$h(t)$: the neighborhood function (a smoothing kernel defined over the lattice points), defined through the following equation:

$$h(t) = \{ \alpha(t), i \in N_c, 0, i \in N_c \} \quad (5)$$

: the neighborhood set, which decreases with time.

(t) : the learning-rate factor which can be linear, exponential or inversely proportional.

It is a monotonically decreasing function of time (t)

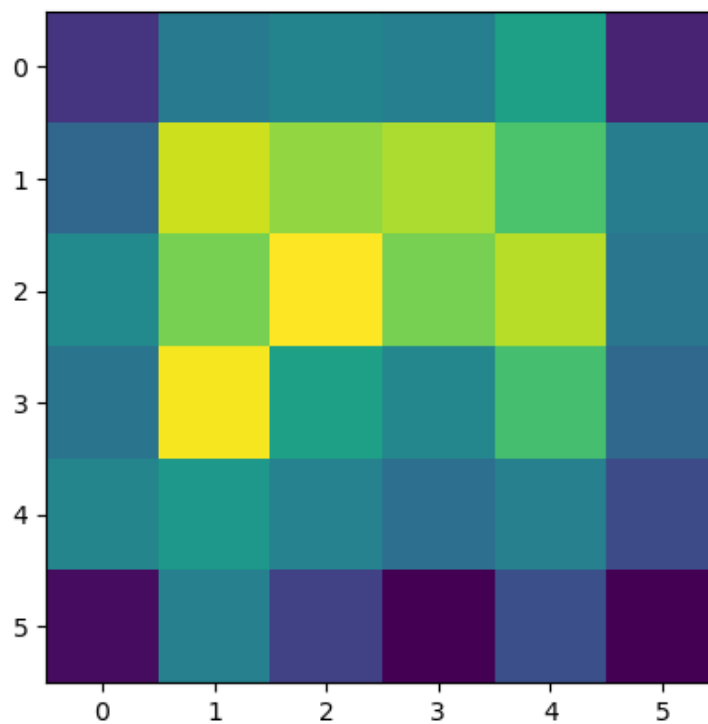


In general, SOMs might be useful for visualizing high-dimensional data in terms of its similarity structure. Especially large SOMs (i.e. with large number of Kohonen units) are known to perform mappings that preserve the topology of the original data, i.e. neighboring data points in input space will also be represented in adjacent locations on the SOM.

```

from minisom import MiniSom
import matplotlib.pyplot as plt
data = [[ 0.80, 0.55, 0.22, 0.03],
[ 0.82, 0.50, 0.23, 0.03],
[ 0.80, 0.54, 0.22, 0.03],
[ 0.80, 0.53, 0.26, 0.03],
[ 0.79, 0.56, 0.22, 0.03],
[ 0.75, 0.60, 0.25, 0.03],
[ 0.77, 0.59, 0.22, 0.03]]
som = MiniSom(6, 6, 4, sigma=0.3, learning_rate=0.5) # initialization of 6x6 SOM
som.train_random(data, 100) # trains the SOM with 100 iterations
plt.imshow(som.distance_map())
plt.show()

```



Practical 7a:

Aim: Line Separation

You could imagine that you have two attributes describing an edible object like a fruit for example: "sweetness" and "sourness"

We could describe this by points in a two-dimensional space. The x axis for the sweetness and the y axis for the sourness. Imagine now that we have two fruits as points in this space, i.e. an orange at position (3.5, 1.8) and a lemon at (1.1, 3.9).

We could define dividing lines to define the points which are more lemon-like and which are more orange-like. The following program calculates and renders a bunch of lines. The red ones are completely unusable for this purpose, because they are not separating the classes. Yet, it is obvious that even the green ones are not all useful.

```
import numpy as np
import matplotlib.pyplot as plt
def create_distance_function(a, b, c):
    """ 0 = ax + by + c """
    def distance(x, y):
        """ returns tuple (d, pos)
            d is the distance
            If pos == -1 point is below the line,
            0 on the line and +1 if above the line
        """
        nom = a * x + b * y + c
        if nom == 0:
            pos = 0
        elif (nom < 0 and b < 0) or (nom > 0 and b > 0):
            pos = -1
        else:
            pos = 1
        return (np.absolute(nom) / np.sqrt( a ** 2 + b ** 2), pos)
    return distance

points = [ (3.5, 1.8), (1.1, 3.9) ]
fig, ax = plt.subplots()
ax.set_xlabel("sweetness")
ax.set_ylabel("sourness")
ax.set_xlim([-1, 6])
ax.set_ylim([-1, 8])
X = np.arange(-0.5, 5, 0.1)
colors = ["r", ""] # for the samples
size = 10
for (index, (x, y)) in enumerate(points):
    if index == 0:
        ax.plot(x, y, "o", color="darkorange", markersize=size)
    else:
        ax.plot(x, y, "oy", markersize=size)
        step = 0.05
for x in np.arange(0, 1+step, step):
    slope = np.tan(np.arccos(x))
    dist4line1 = create_distance_function(slope, -1, 0)
```



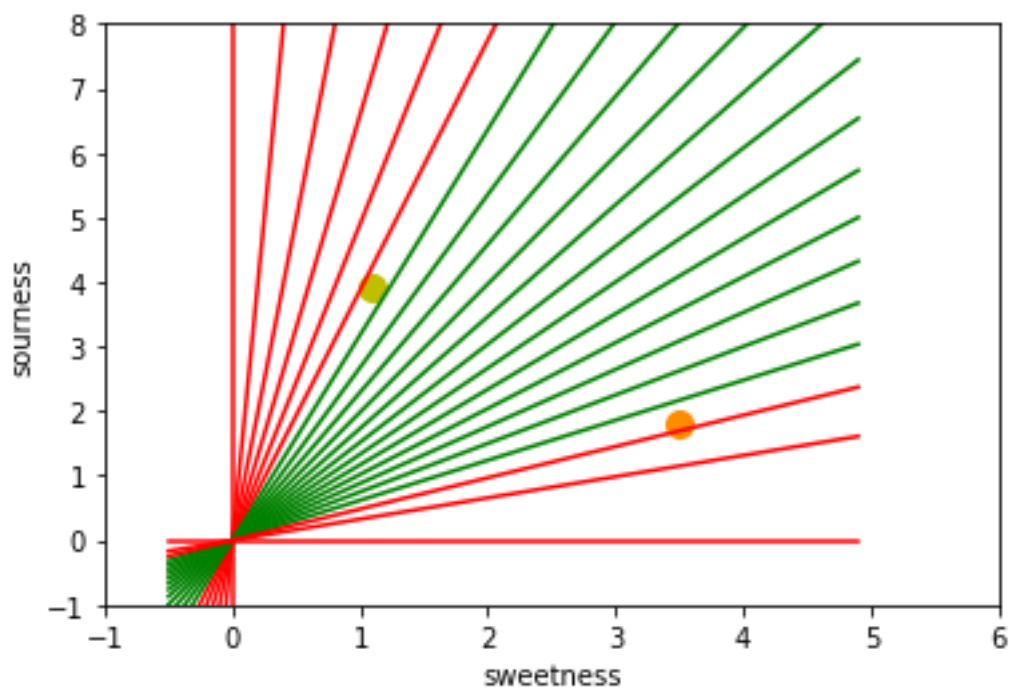
```

#print("x: ", x, "slope: ", slope)
Y = slope * X

results = []
for point in points:
    results.append(dist4line1(*point))
#print(slope, results)
if (results[0][1] != results[1][1]):
    ax.plot(X, Y, "g-")
else:
    ax.plot(X, Y, "r-")

```

```
plt.show()
```



Practical 7b:**Aim: Hopfield Network model of associative memory**

The Hopfield model (226), consists of a network of N neurons, labeled by a lower index i , with $1 \leq i \leq N$. Similar to some earlier models (335; 304; 549), neurons in the Hopfield model have only two states. A neuron i is 'ON' if its state variable takes the value $S_i = +1$ and 'OFF' (silent) if $S_i = -1$. The dynamics evolves in discrete time with time steps Δt . There is no refractoriness and the duration of a time step is typically not specified. If we take $\Delta t = 1\text{ms}$, we can interpret $S_i(t) = +1$ as an action potential of neuron i at time t . If we take $\Delta t = 500\text{ms}$, $S_i(t) = +1$ should rather be interpreted as an episode of high firing rate.

Neurons interact with each other with weights w_{ij} . The input potential of neuron i , influenced by the activity of other neurons is

$$h_i(t) = \sum_j w_{ij} S_j(t). \quad (17.2)$$

The input potential at time t influences the probabilistic update of the state variable S_i in the next time step:

$$\text{Prob}\{S_i(t+\Delta t) = +1 \mid h_i(t)\} = g(h_i(t)) = g\left(\sum_j w_{ij} S_j(t)\right) \quad (17.3)$$

where g is a monotonically increasing gain function with values between zero and one. A common choice is $g(h) = 0.5[1 + \tanh(\beta h)]$ with a parameter β . For $\beta \rightarrow \infty$, we have $g(h) = 1$ for $h > 0$ and zero otherwise. The dynamics are therefore deterministic and summarized by the update rule

$$S_i(t+\Delta t) = \text{sgn}[h_i(t)] \quad (17.4)$$

For finite β the dynamics are stochastic. In the following we assume that in each time step all neurons are updated synchronously (parallel dynamics), but an update scheme where only one neuron is updated per time step is also possible.

Source code:

```
%matplotlib inline
from neurodynex.hopfield_network import network, pattern_tools, plot_tools

pattern_size = 5

# create an instance of the class HopfieldNetwork
hopfield_net = network.HopfieldNetwork(nr_neurons= pattern_size**2)
# instantiate a pattern factory
factory = pattern_tools.PatternFactory(pattern_size, pattern_size)
```

```

# create a checkerboard pattern and add it to the pattern list
checkerboard = factory.create_checkerboard()
pattern_list = [checkerboard]

# add random patterns to the list
pattern_list.extend(factory.create_random_pattern_list(nr_patterns=3, on_probability=0.5))
plot_tools.plot_pattern_list(pattern_list)
# how similar are the random patterns and the checkerboard? Check the overlaps
overlap_matrix = pattern_tools.compute_overlap_matrix(pattern_list)
plot_tools.plot_overlap_matrix(overlap_matrix)

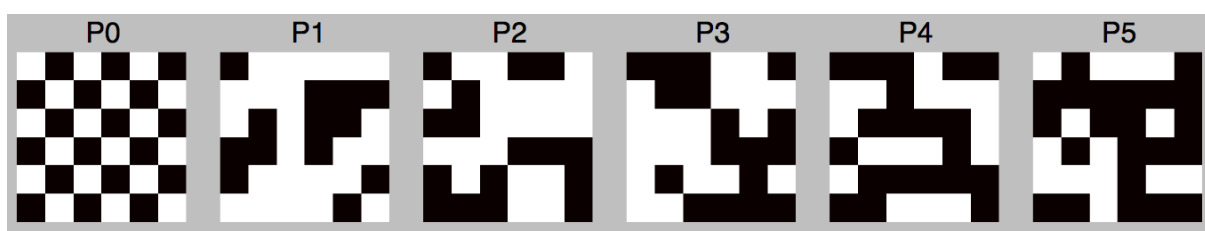
# let the hopfield network "learn" the patterns. Note: they are not stored
# explicitly but only network weights are updated !
hopfield_net.store_patterns(pattern_list)

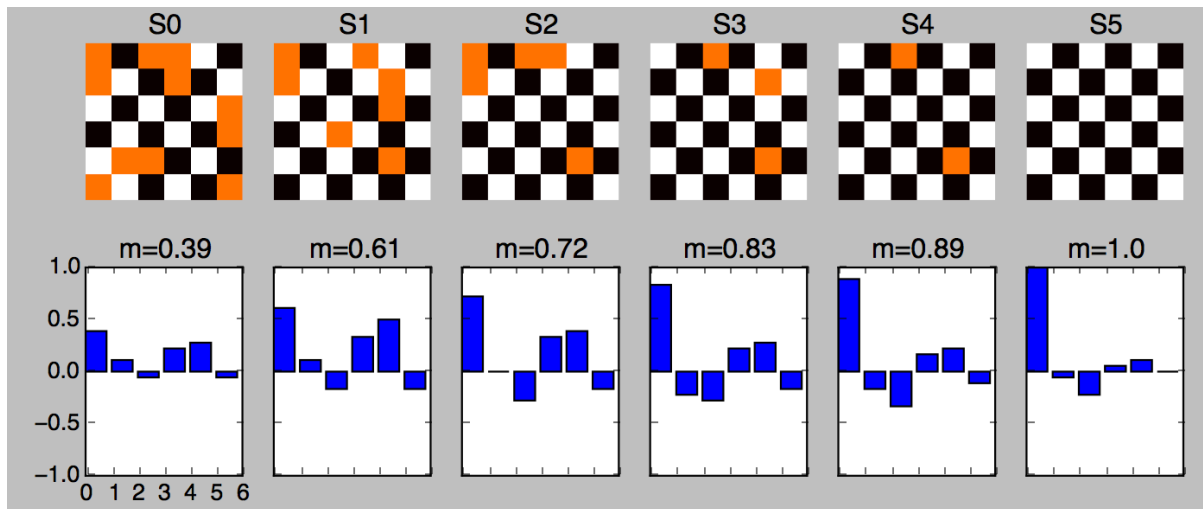
# create a noisy version of a pattern and use that to initialize the network
noisy_init_state = pattern_tools.flip_n(checkerboard, nr_of_flips=4)
hopfield_net.set_state_from_pattern(noisy_init_state)

# from this initial state, let the network dynamics evolve.
states = hopfield_net.run_with_monitoring(nr_steps=4)

# each network state is a vector. reshape it to the same shape used to create the patterns.
states_as_patterns = factory.reshape_patterns(states)
# plot the states of the network
plot_tools.plot_state_sequence_and_overlap(states_as_patterns, pattern_list, reference_idx=0,
suptitle="Network dynamics")

```





Practical 8a:

Aim: Membership and Identity operators in, not in.

Python program to illustrate
Finding common member in list
without using 'in' operator

Define a function() that takes two lists

```
def overlapping(list1,list2):
    c=0
    d=0
    for i in list1:
        c+=1
    for i in list2:
        d+=1
    for i in range(0,c):
        for j in range(0,d):
            if(list1[i]==list2[j]):
                return 1
    return 0
list1=[1,2,3,4,5]
list2=[6,7,8,9]
if(overlapping(list1,list2)):
    print("overlapping")
else:
    print("not overlapping")
```

Python program to illustrate
Finding common member in list
without using 'in' operator

Define a function() that takes two lists

```
def overlapping(list1,list2):
```

```

c=0
d=0
for i in list1:
    c+=1
for i in list2:
    d+=1
for i in range(0,c):
    for j in range(0,d):
        if(list1[i]==list2[j]):
            return 1
    return 0
list1=[1,2,3,4,5]
list2=[6,7,8,9]
if(overlapping(list1,list2)):
    print("overlapping")
else:
    print("not overlapping")

```

Practical 8b: Membership and Identity Operators is, is not

```

# Python program to illustrate the use
# of 'is' identity operator
x = 5
if (type(x) is int):
    print ("true")
else:
    print ("false")

```

```

# Python program to illustrate the
# use of 'is not' identity operator
x = 5.2
if (type(x) is not int):
    print ("true")
else:
    print ("false")

```

Practical 9a:

Find the ratios using fuzzy logic

```
pip install fuzzywuzzy
```

```
# Python code showing all the ratios together,
```

```
# make sure you have installed fuzzywuzzy module
```

```
from fuzzywuzzy import fuzz
```

```
from fuzzywuzzy import process
```

```
s1 = "I love fuzzysforfuzzys"
```

```
s2 = "I am loving fuzzysforfuzzys"
```

```
print ("FuzzyWuzzy Ratio:", fuzz.ratio(s1, s2))
```

```
print ("FuzzyWuzzyPartialRatio: ", fuzz.partial_ratio(s1, s2))
```

```
print ("FuzzyWuzzyTokenSortRatio: ", fuzz.token_sort_ratio(s1, s2))
```

```
print ("FuzzyWuzzyTokenSetRatio: ", fuzz.token_set_ratio(s1, s2))
```

```
print ("FuzzyWuzzyWRatio: ", fuzz.WRatio(s1, s2),'\n\n')
```

```
# for process library,
```

```
query = 'fuzzys for fuzzys'
```

```
choices = ['fuzzy for fuzzy', 'fuzzy fuzzy', 'g. for fuzzys']
```

```
print ("List of ratios: ")
```

```
print (process.extract(query, choices), '\n')
```

```
print ("Best among the above list: ",process.extractOne(query, choices))
```

```
FuzzyWuzzy Ratio: 86
```

```
FuzzyWuzzyPartialRatio: 86
```

```
FuzzyWuzzyTokenSortRatio: 86
```

```
FuzzyWuzzyTokenSetRatio: 87
```

```
FuzzyWuzzyWRatio: 86
```

```
List of ratios:
```

```
[('g. for fuzzys', 95), ('fuzzy for fuzzy', 94), ('fuzzy fuzzy', 86)]
```

```
Best among the above list: ('g. for fuzzys', 95)
```

Practical 9b:**Aim: Solve Tipping Problem using fuzzy logic**

Fuzzy Control Systems: The Tipping Problem

The 'tipping problem' is commonly used to illustrate the power of fuzzy logic principles to generate complex behavior from a compact, intuitive set of expert rules.

If you're new to the world of fuzzy control systems, you might want to check out the 'Fuzzy Control Primer' http://userguide/fuzzy_control_primer.html before reading through this worked example.

The Tipping Problem

Let's create a fuzzy control system which models how you might choose to tip at a restaurant. When tipping, you consider the service and food quality, rated between 0 and 10. You use this to leave a tip of between 0 and 25%.

We would formulate this problem as:

- * Antecedents (Inputs)
 - 'service'
 - * Universe (ie, crisp value range): How good was the service of the wait staff, on a scale of 0 to 10?
 - * Fuzzy set (ie, fuzzy value range): poor, acceptable, amazing
 - 'food quality'
 - * Universe: How tasty was the food, on a scale of 0 to 10?
 - * Fuzzy set: bad, decent, great
- * Consequents (Outputs)
 - 'tip'
 - * Universe: How much should we tip, on a scale of 0% to 25%
 - * Fuzzy set: low, medium, high
- * Rules
 - IF the *service* was good *or* the *food quality* was good, THEN the tip will be high.
 - IF the *service* was average, THEN the tip will be medium.
 - IF the *service* was poor *and* the *food quality* was poor THEN the tip will be low.
- * Usage
 - If I tell this controller that I rated:
 - * the service as 9.8, and
 - * the quality as 6.5,
 - it would recommend I leave:
 - * a 20.2% tip.

Creating the Tipping Controller Using the skfuzzy control API

We can use the `skfuzzy` control system API to model this. First, let's define fuzzy variables

Code:

```
import numpy as np
import skfuzzy as fuzz
from skfuzzy import control as ctrl

quality = ctrl.Antecedent(np.arange(0, 11, 1), 'quality')
service = ctrl.Antecedent(np.arange(0, 11, 1), 'service')
tip = ctrl.Consequent(np.arange(0, 26, 1), 'tip')

quality.automf(3)
service.automf(3)

tip['low'] = fuzz.trimf(tip.universe, [0, 0, 13])
tip['medium'] = fuzz.trimf(tip.universe, [0, 13, 25])
tip['high'] = fuzz.trimf(tip.universe, [13, 25, 25])

quality['average'].view()

service.view()
tip.view()

rule1 = ctrl.Rule(quality['poor'] | service['poor'], tip['low'])
rule2 = ctrl.Rule(service['average'], tip['medium'])
rule3 = ctrl.Rule(service['good'] | quality['good'], tip['high'])

rule1.view()

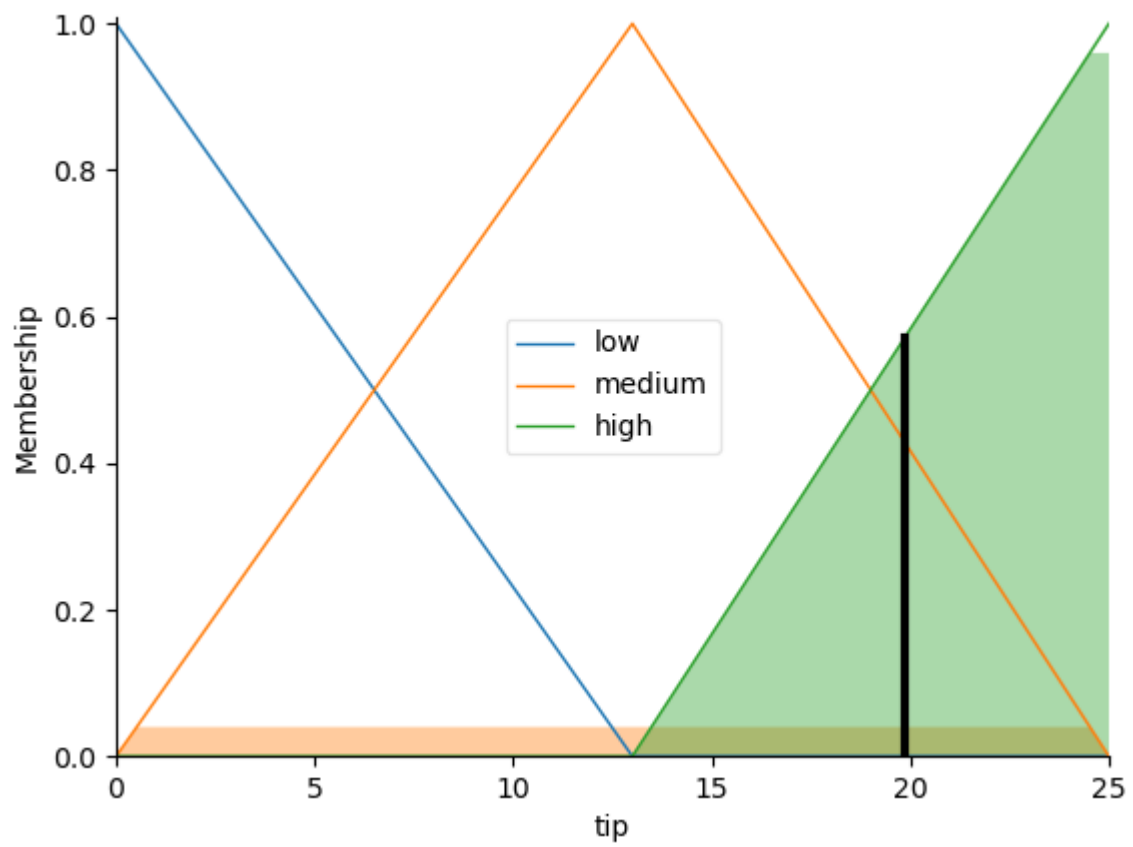
tipping_ctrl = ctrl.ControlSystem([rule1, rule2, rule3])

tipping = ctrl.ControlSystemSimulation(tipping_ctrl)

# Pass inputs to the ControlSystem using Antecedent labels with Pythonic API
tipping.input['quality'] = 6.5
tipping.input['service'] = 9.8

# Crunch the numbers
tipping.compute()

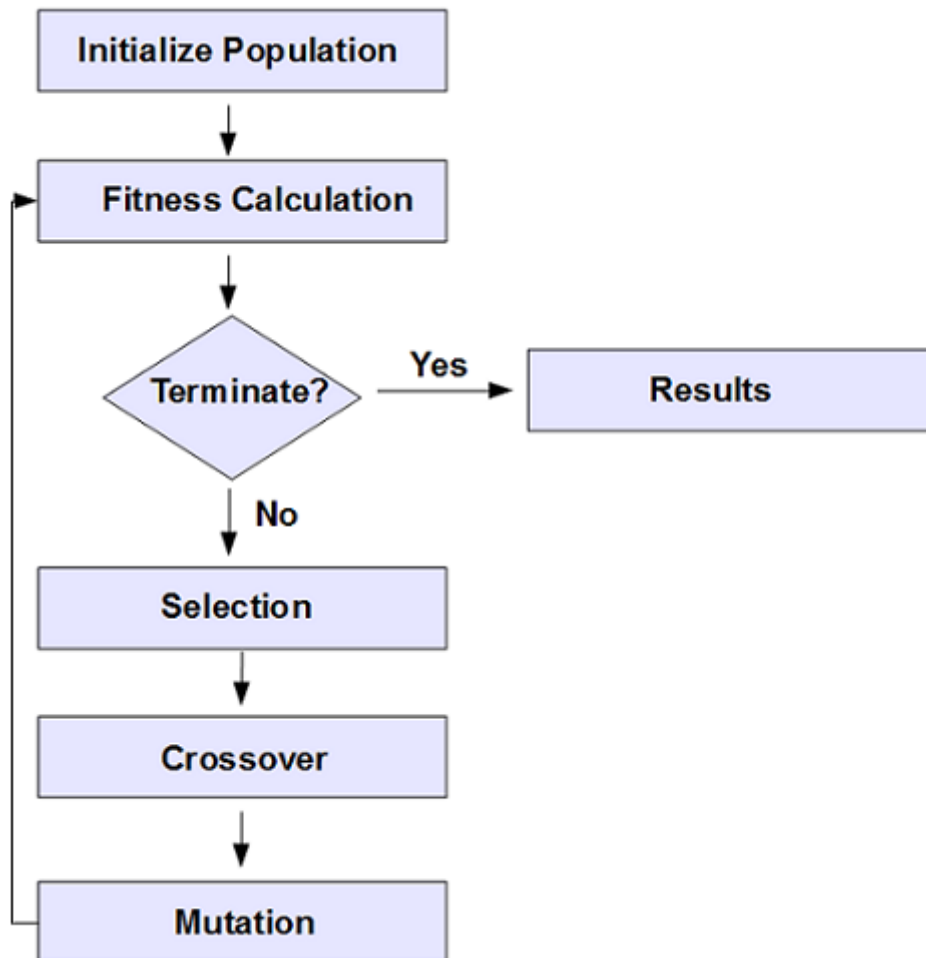
print tipping.output['tip']
tip.view(sim=tipping)
```

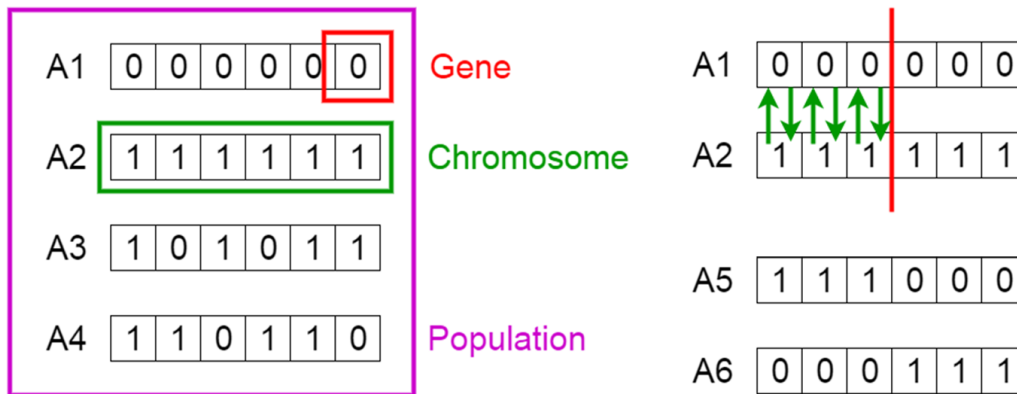
The resulting suggested tip is ** 19.8476**

Practical 10:

Aim: Implementation of simple genetic algorithm



Genetic Algorithms



```
import random
```

```
# Number of individuals in each generation
POPULATION_SIZE = 100
```

```
# Valid genes
```

```
GENES = "abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ
          QRSTUVWXYZ 1234567890, .-:;!\"#%&/()=?@${[]}\""
```

```
# Target string to be generated
```

```
TARGET = "Mithilesh Chauhan"
```

```
class Individual(object):
```

```
    """
```

```
    Class representing individual in population
```

```
    """
```

```
    def __init__(self, chromosome):
```

```
        self.chromosome = chromosome
```

```
        self.fitness = self.cal_fitness()
```

```
    @classmethod
```

```
    def mutated_genes(self):
```

```
        """
```

```
        create random genes for mutation
```

```
        """
```

```
        global GENES
```

```
        gene = random.choice(GENES)
```

```

    return gene

@classmethod
def create_gnome(self):
    """
    create chromosome or string of genes
    """
    global TARGET
    gnome_len = len(TARGET)
    return [self.mutated_genes() for _ in range(gnome_len)]

def mate(self, par2):
    """
    Perform mating and produce new offspring
    """

    # chromosome for offspring
    child_chromosome = []
    for gp1, gp2 in zip(self.chromosome, par2.chromosome):

        # random probability
        prob = random.random()

        # if prob is less than 0.45, insert gene
        # from parent 1
        if prob < 0.45:
            child_chromosome.append(gp1)

        # if prob is between 0.45 and 0.90, insert
        # gene from parent 2
        elif prob < 0.90:
            child_chromosome.append(gp2)

        # otherwise insert random gene(mutate),
        # for maintaining diversity
        else:
            child_chromosome.append(self.mutated_genes())

    # create new Individual(offspring) using
    # generated chromosome for offspring
    return Individual(child_chromosome)

def cal_fitness(self):
    """
    Calculate fitness score, it is the number of
    characters in string which differ from target
    string.
    """
    global TARGET
    fitness = 0

```

```

    for gs, gt in zip(self.chromosome, TARGET):
        if gs !=gt: fitness+=1
    return fitness

# Driver code
def main():
    global POPULATION_SIZE

    #current generation
    generation =1

    found =False
    population =[]

    # create initial population
    for _ in range(POPULATION_SIZE):
        gnome =Individual.create_gnome()
        population.append(Individual(gnome))

    while not found:

        # sort the population in increasing order of fitness score
        population =sorted(population, key =lambda x:x.fitness)

        # if the individual having lowest fitness score ie.
        # 0 then we know that we have reached to the target
        # and break the loop
        if population[0].fitness <=0:
            found =True
            break

        # Otherwise generate new offsprings for new generation
        new_generation =[]

        # Perform Elitism, that mean 10% of fittest population
        # goes to the next generation
        s =int((10*POPULATION_SIZE)/100)
        new_generation.extend(population[:s])

        # From 50% of fittest population, Individuals
        # will mate to produce offspring
        s =int((90*POPULATION_SIZE)/100)
        for _ in range(s):
            parent1 =random.choice(population[:50])
            parent2 =random.choice(population[:50])
            child =parent1.mate(parent2)
            new_generation.append(child)

        population =new_generation

```

```

    print("Generation: {}\tString: {}\tFitness: {}".format(generation, "".join(population[0].chromosome), population[0].fitness))
    generation += 1

    print("Generation: {}\tString: {}\tFitness: {}".format(generation,
    "".join(population[0].chromosome),
    population[0].fitness))

if __name__ == '__main__':
    main()

```

Output:

```

Generation: 1  String: tO{"-?=jH[k8=B4]Oe@}  Fitness: 18
Generation: 2  String: tO{"-?=jH[k8=B4]Oe@}  Fitness: 18
Generation: 3  String: .#lRWf9k_Ifslw #O$k_  Fitness: 17
Generation: 4  String: .-1Rq?9mHqk3Wo]3rek_  Fitness: 16
Generation: 5  String: .-1Rq?9mHqk3Wo]3rek_  Fitness: 16
Generation: 6  String: A#ldW) #llkslwcVek)  Fitness: 14
Generation: 7  String: A#ldW) #llkslwcVek)  Fitness: 14
Generation: 8  String: (, o x _x%Rs=, 6Peek3  Fitness: 13
.
.
.
Generation: 29 String: I lope Geeks#o, Geeks  Fitness: 3
Generation: 30 String: I loMeGeeksfoBGeeks  Fitness: 2
Generation: 31 String: I love Geeksfo0Geeks  Fitness: 1
Generation: 32 String: I love Geeksfo0Geeks  Fitness: 1
Generation: 33 String: I love Geeksfo0Geeks  Fitness: 1
Generation: 34 String: I love GeeksforGeeks  Fitness: 0

```

Practical 10b:**Aim: Create two classes: City and Fitness using Genetic algorithm**

First create a City class that will allow us to create and handle our cities.

Create Population

<https://towardsdatascience.com/evolution-of-a-salesman-a-complete-genetic-algorithm-tutorial-for-python-6fe5d2b3ca35>

```
import numpy as np, random, operator, pandas as pd, matplotlib.pyplot as plt
```

```
from tkinter import Tk, Canvas, Frame, BOTH, Text
```

```
import math
```

```
class City:
```

```
    def __init__(self, x, y):
```

```
        self.x = x
```

```
        self.y = y
```

```
    def distance(self, city):
```

```
        xDis = abs(self.x - city.x)
```

```
        yDis = abs(self.y - city.y)
```

```
        distance = np.sqrt((xDis ** 2) + (yDis ** 2))
```

```
        return distance
```

```
    def __repr__(self):
```

```
        return "(" + str(self.x) + "," + str(self.y) + ")"
```

```
class Fitness:
```

```
    def __init__(self, route):
```

```
        self.route = route
```

```
        self.distance = 0
```

```
        self.fitness= 0.0
```

```
    def routeDistance(self):
```

```
        if self.distance ==0:
```

```

    pathDistance = 0
    for i in range(0, len(self.route)):
        fromCity = self.route[i]
        toCity = None
        if i + 1 < len(self.route):
            toCity = self.route[i + 1]
        else:
            toCity = self.route[0]
        pathDistance += fromCity.distance(toCity)
    self.distance = pathDistance
    return self.distance

def routeFitness(self):
    if self.fitness == 0:
        self.fitness = 1 / float(self.routeDistance())
    return self.fitness

def createRoute(cityList):
    route = random.sample(cityList, len(cityList))
    return route

def initialPopulation(popSize, cityList):
    population = []
    for i in range(0, popSize):
        population.append(createRoute(cityList))
    return population

def rankRoutes(population):
    fitnessResults = {}
    for i in range(0, len(population)):
        fitnessResults[i] = Fitness(population[i]).routeFitness()
    return sorted(fitnessResults.items(), key = operator.itemgetter(1), reverse = True)

```



```

def selection(popRanked, eliteSize):
    selectionResults = []
    df = pd.DataFrame(np.array(popRanked), columns=["Index","Fitness"])
    df['cum_sum'] = df.Fitness.cumsum()
    df['cum_perc'] = 100*df.cum_sum/df.Fitness.sum()

    for i in range(0, eliteSize):
        selectionResults.append(popRanked[i][0])
    for i in range(0, len(popRanked) - eliteSize):
        pick = 100*random.random()
        for i in range(0, len(popRanked)):
            if pick <= df.iat[i,3]:
                selectionResults.append(popRanked[i][0])
                break
    return selectionResults

def matingPool(population, selectionResults):
    matingpool = []
    for i in range(0, len(selectionResults)):
        index = selectionResults[i]
        matingpool.append(population[index])
    return matingpool

def breed(parent1, parent2):

```

```

child = []
childP1 = []
childP2 = []

geneA = int(random.random() * len(parent1))
geneB = int(random.random() * len(parent1))

startGene = min(geneA, geneB)
endGene = max(geneA, geneB)

for i in range(startGene, endGene):
    childP1.append(parent1[i])

childP2 = [item for item in parent2 if item not in childP1]

child = childP1 + childP2
return child

```

```

def breedPopulation(matingpool, eliteSize):
    children = []
    length = len(matingpool) - eliteSize
    pool = random.sample(matingpool, len(matingpool))

    for i in range(0, eliteSize):
        children.append(matingpool[i])

    for i in range(0, length):
        child = breed(pool[i], pool[len(matingpool)-i-1])
        children.append(child)

```

```
return children
```

```
def mutate(individual, mutationRate):
    for swapped in range(len(individual)):
        if(random.random() < mutationRate):
            swapWith = int(random.random() * len(individual))

            city1 = individual[swapped]
            city2 = individual[swapWith]

            individual[swapped] = city2
            individual[swapWith] = city1
    return individual
```

```
def mutatePopulation(population, mutationRate):
    mutatedPop = []

    for ind in range(0, len(population)):
        mutatedInd = mutate(population[ind], mutationRate)
        mutatedPop.append(mutatedInd)
    return mutatedPop
```

```
def nextGeneration(currentGen, eliteSize, mutationRate):
    popRanked = rankRoutes(currentGen)
    selectionResults = selection(popRanked, eliteSize)
    matingpool = matingPool(currentGen, selectionResults)
    children = breedPopulation(matingpool, eliteSize)
```

```

nextGeneration = mutatePopulation(children, mutationRate)
return nextGeneration

```

```

def geneticAlgorithm(population, popSize, eliteSize, mutationRate, generations):

```

```

    pop = initialPopulation(popSize, population)
    print("Initial distance: " + str(1 / rankRoutes(pop)[0][1]))

```

```

    for i in range(0, generations):

```

```

        pop = nextGeneration(pop, eliteSize, mutationRate)

```

```

    print("Final distance: " + str(1 / rankRoutes(pop)[0][1]))

```

```

    bestRouteIndex = rankRoutes(pop)[0][0]

```

```

    bestRoute = pop[bestRouteIndex]

```

```

    return bestRoute

```

```

def geneticAlgorithmPlot(population, popSize, eliteSize, mutationRate, generations):

```

```

    pop = initialPopulation(popSize, population)

```

```

    progress = []

```

```

    progress.append(1 / rankRoutes(pop)[0][1])

```

```

    for i in range(0, generations):

```

```

        pop = nextGeneration(pop, eliteSize, mutationRate)

```

```

        progress.append(1 / rankRoutes(pop)[0][1])

```

```

    plt.plot(progress)

```

```

    plt.ylabel('Distance')

```

```

    plt.xlabel('Generation')

```

```

    plt.show()

```

```

def main():

```

```

    cityList = []

```

```

    for i in range(0,25):

```

```
cityList.append(City(x=int(random.random() * 200), y=int(random.random() * 200)))  
  
geneticAlgorithmPlot(population=cityList, popSize=100, eliteSize=20,  
mutationRate=0.01, generations=500)  
  
if __name__ == '__main__':  
    main()
```

