Wigner Readers in Network: Soft Computing Course Lecture 15 – 20, notes, slides www.myreaders.info/, RC Chakraborty, e-mail rcchak@gmail.com, Aug. 10 2015 http://www.myreaders.info/html/soft\_computing.html

**Return to Website** 

# **Back Propagation Network Soft Computing**

Back-Propagation Network, topics : Background, what is back-prop network? learning AND function, simple learning machines - Error measure, Perceptron learning rule, Hidden Layer, XOR problem. Learning : learning by example, multi-layer Back-Propagation feed-forward back-propagation network, computation in input, hidden and output layers, error calculation. Back-propagation algorithm for training network - basic loop structure, step-by-step procedure, numerical example.

# **Back Propagation Network Soft Computing**

RC Chakraborty, www.nyreaders.info **Topics** (Lectures 15, 16, 17, 18, 19, 20 6 hours) Slides 1. Back-Propagation Network - Background 03-11 What is back-prop network ?; Learning : AND function; Simple learning machines - Error measure , Perceptron learning rule ; Hidden Layer, XOR problem. 2. Back-Propagation Learning - learning by example 12-16 Multi-layer Feed-forward Back-propagation network; Computation of Input, Hidden and Output layers; Calculation of Error. 17-32 3. Back-Propagation Algorithm Algorithm for training Network - Basic loop structure, Step-by-step procedure; Example: Training Back-prop network, Numerical example. 33 4. References

# **Back-Propagation Network**

# What is BPN?

RC Chakraborty, www.myreadars.into A single-layer neural network has many restrictions. This network can accomplish very limited classes of tasks.

> (1969) showed that a two layer feed-forward Minsky and Papert network can overcome many restrictions, but they did not present a solution to the problem as "how to adjust the weights from input to hidden layer"?

An answer to this question was presented by Rumelhart, Hinton and Williams in 1986. The central idea behind this solution is that the errors for the units of the hidden layer are determined by back-propagating the errors of the units of the output layer.

This method is often called the Back-propagation learning rule.

Back-propagation can also be considered as a generalization of the delta rule for non-linear activation functions and multi-layer networks.

Back-propagation is a systematic method of training multi-layer artificial neural networks.

1. Reack-Propagation Network - Background

Real world is faced with a situation

To make reasonable available Real world is faced with a situations where data is incomplete or noisy. To make reasonable predictions about what is missing from the information available is a difficult task when there is no a good theory available that may to help reconstruct the missing data. It is in such situations Back-propagation (Back-Prop) networks may provide some answers.

- A BackProp network consists of at least three layers of units:
  - an input layer,
  - at least one intermediate hidden layer, and
  - an output layer.
- Typically, units are connected in a feed-forward fashion with input units fully connected to units in the hidden layer and hidden units fully connected to units in the output layer.
- When a BackProp network is cycled, an input pattern is propagated forward to the output units through the intervening input-to-hidden and hidden-to-output weights.
- The output of a BackProp network is interpreted as a classification decision.

[Continued in next slide]

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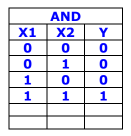
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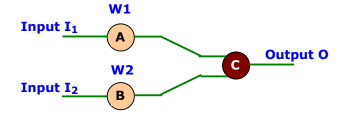
- With BackProp networks, learning occurs during a training phase.
   The steps followed during learning are:
  - each input pattern in a training set is applied to the input units and then propagated forward.
  - the pattern of activation arriving at the output layer is compared with the correct (associated) output pattern to calculate an error signal.
  - the error signal for each such target output pattern is then back-propagated from the outputs to the inputs in order to appropriately adjust the weights in each layer of the network.
  - after a BackProp network has learned the correct classification for a set of inputs, it can be tested on a second set of inputs to see how well it classifies untrained patterns.
- An important consideration in applying BackProp learning is how well the network generalizes.

# AND for accompany when the second sec

## **AND** function

Implementation of AND function in the neural network.





# **AND** function implementation

- there are 4 inequalities in the AND function and they must be satisfied.

```
w_10 + w_2 0 < \theta , w_1 0 + w_2 1 < \theta ,
w_1 1 + w_2 0 < \theta \quad ,
                            w_1 1 + w_2 1 > \theta
```

- one possible solution :

if both weights are set to 1 and the threshold is set to 1.5, then

$$(1)(0) + (1)(0) < 1.5$$
 assign 0 ,  $(1)(0) + (1)(1) < 1.5$  assign 0  $(1)(1) + (1)(0) < 1.5$  assign 0 ,  $(1)(1) + (1)(1) > 1.5$  assign 1

Although it is straightforward to explicitly calculate a solution to the AND function problem, but the question is "how the network can learn such a solution". That is, given random values for the weights can we define an incremental procedure which will cover a set of weights which implements AND function.

# **Example 1**

## **AND Problem**

RC Chakraborty, www.myreaders.info Consider a simple neural network made up of two inputs connected to a single output unit.

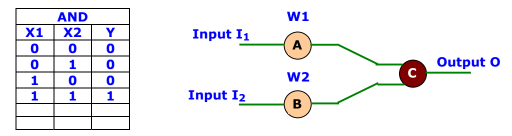


Fig A simple two-layer network applied to the AND problem

- the output of the network is determined by calculating a weighted sum of its two inputs and comparing this value with a threshold 9.
- if the net input (net) is greater than the threshold, then the output is **1**, else it is **0**.
- mathematically, the computation performed by the output unit is net = w1 I1 + w2 I2if net  $> \theta$  then O = 1, otherwise O = 0.

## Example 2

# Marital status and occupation

In the above example 1

- the input characteristics may be : marital Status (single or married) and their occupation (pusher or bookie).
- this information is presented to the network as a 2-D binary input vector where 1st element indicates marital status (single = 0, married = 1) and 2nd element indicates occupation ( pusher = 0, bookie = 1 ).
- the output, comprise "class 0" and "class 1".
- by applying the AND operator to the inputs, we classify an individual as a member of the "class 0" only if they married and a bookie; that is the output is 1 only when both of the inputs are 1.

# **Simple Learning Machines**

RC Chakraborty, www. My 2 ders, info Rosenblatt (late 1950's) proposed learning networks called **Perceptron**. The task was to discover a set of connection weights which correctly classified a set of binary input vectors. The basic architecture of the perceptron is similar to the simple AND network in the previous example.

> A perceptron consists of a set of input units and a single output unit. As in the AND network, the output of the perceptron is calculated **net** =  $\sum_{i=1}^{n}$  wi **Ii** and a threshold  $\theta$ . by comparing the net input If the net input is greater than the threshold  $\theta$ , then the output unit is turned on, otherwise it is turned off.

To address the learning question, Rosenblatt solved two problems.

- first, defined a cost function which measured error.
- second, defined a procedure or a rule which reduced that error by appropriately adjusting each of the weights in the network.

However, the procedure (or learning rule) required to assesses the relative contribution of each weight to the total error.

The learning rule that Roseblatt developed, is based on determining between the actual output of the network with the the difference target output (0 or 1), called "error measure" which is explained in the next slide.

# **Error Measure** ( learning rule )

Mentioned in the previous slide, the error measure is the difference between actual output of the network with the target output (0 or 1).

- RC Chakraborty, www.nyreaders.info If the input vector is correctly classified (i.e., zero error), then the weights are left unchanged, and the next input vector is presented.
  - If the input vector is incorrectly classified (i.e., not zero error), then there are two cases to consider:

Case 1: If the output unit is 1 but need to be 0 then

- ♦ the threshold is incremented by 1 (to make it less likely that the output unit would be turned on if the same input vector was presented again).
- $\diamond$  If the input **Ii** is **0**, then the corresponding weight **W**<sub>i</sub> is left unchanged.
- $\diamond$  If the input **Ii** is **1**, then the corresponding weight **W**<sub>i</sub> is decreased by 1.

Case 2: If output unit is **0** but need to be **1** then the opposite changes are made.

# RC Chakraborty, www.myreaders.info **Perceptron Learning Rule: Equations**

The perceptron learning rules are govern by two equations,

- one that defines the change in the threshold and
- the other that defines change in the weights,

The change in the threshold is given by

$$\Delta \Theta = - (t_p - o_p) = - d_p$$

where p specifies the presented input pattern,

op actual output of the input pattern Ipi

t<sub>p</sub> specifies the correct classification of the input pattern ie target,

**d**<sub>p</sub> is the difference between the target and actual outputs.

The **change in the weights** are given by

$$\Delta \mathbf{w}_i = (\mathbf{t}_p - \mathbf{o}_p) \mathbf{I}_{pi} = - \mathbf{d}_p \mathbf{I}_{pi}$$

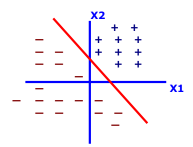
# **Hidden Layer**

RC Chakraborty, www. Ay Baders, info Back-propagation is simply a way to determine the error values in hidden layers. This needs be done in order to update the weights.

The best example to explain where back-propagation can be used is the XOR problem.

Consider a simple graph shown below.

- all points on the right side of the line are +ve, therefore the output of the neuron should be **+ve**.
- all points on the left side of the line are -ve, therefore the output of the neuron should be **-ve**.



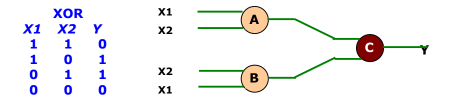
With this graph, one can make a simple table of inputs and outputs as shown below.

AND				
<b>X1</b>	<b>X2</b>	Y		
1	1	1		
1	0	0		
0	1	0		
0	0	0		

Training a network to operate as an AND switch can be done easily through only one neuron (see previous slides)

But a XOR problem can't be solved using only one neuron.

If we want to train an XOR, we need 3 neurons, fully-connected in a feed-forward network as shown below.



2. Back Propagation Network

Learning By Example

Consider Consider the Multi-layer feed-forward back-propagation network below. The subscripts I, H, O denotes input, hidden and output neurons. The weight of the arc between i th input neuron to j th hidden layer is Vii. The weight of the arc between i th hidden neuron to j th out layer is Wij

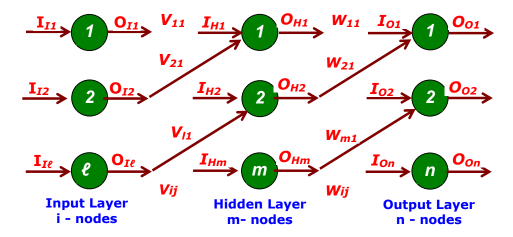


Fig Multi-layer feed-forward back-propagation network

The table below indicates an 'nset' of input and out put data. It shows *l* inputs and the corresponding *n* output data.

Table: 'nset' of input and output data								
No	Input				Ouput			
	I <sub>1</sub>	I <sub>2</sub>		Ię	01	02		On
1	0.3	0.4		0.8	0.1	0.56		0.82
2								
:								
nset								

In this section, over a three layer network the computation in the input, and output explained while step-by-step hidden lavers are the implementation of the BPN algorithm by solving an example is illustrated in the next section.

# Computation of Input, Hidden and Output Layers

(Ref.Previous slide, Fig. Multi-layer feed-forward back-propagation network)

# RC Chakraborty, www. Ryleaders, info **Input Layer Computation**

Consider linear activation function.

If the output of the input layer is the input of the input layer and the transfer function is 1, then

{ 
$$O \}_I = \{ I \}_I$$
  
 $\ell \times 1$  (denotes matrix row, column size)

The hidden neurons are connected by synapses to the input neurons.

- Let V<sub>ii</sub> be the weight of the arc between i <sup>th</sup> input neuron to i<sup>th</sup> hidden layer.
- The input to the hidden neuron is the weighted sum of the outputs of the input neurons. Thus the equation

```
IHp = V_{1p} O_{11} + V_{2p} O_{12} + ... + V_{1p} O_{1\ell} where (p = 1, 2, 3..., m)
denotes weight matrix or connectivity matrix between input neurons
and a hidden neurons as [ V ].
```

we can get an input to the hidden neuron as \( \mathbf{x} \, \mathbf{m} \)

```
\{I\}_{H} = [V]^{T} \{O\}_{I}
 m \times 1 m \times \ell \quad \ell \times 1 (denotes matrix row, column size)
```

# **Hidden Layer Computation**

RC Chakraborty, www.myreaders.info Shown below the pth neuron of the hidden layer. It has input from the output of the input neurons layers. If we consider transfer function as sigmoidal function then the output of the  $p^{th}$  hidden neuron is given by

$$O_{Hp} = \frac{1}{(1 + e^{-\lambda (I_{HP} - \theta_{HP})})}$$

is the output of the pth hidden neuron, where Онр is the input of the pth hidden neuron, and is the threshold of the pth neuron; **Ө**нР

Note: a non zero threshold neuron, is computationally equivalent to an input that is always held at -1 and the non-zero threshold becomes the connecting weight value as shown in Fig. below.

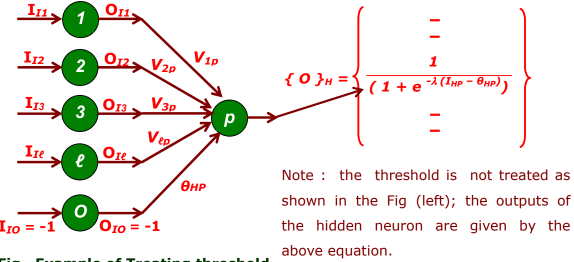


Fig. Example of Treating threshold in hidden layer

Treating each component of the input of the hidden neuron separately, we get the outputs of the hidden neuron as given by above equation .

The input to the output neuron is the weighted sum of the outputs of the hidden neurons. Accordingly, **I**og the input to the **g**<sup>th</sup> output neuron is given by the equation

Ioq = 
$$W_{1q} O_{H1} + W_{2q} O_{H2} + ... + W_{mq} O_{Hm}$$
, where (q =1, 2, 3 ..., n)

It denotes weight matrix or connectivity matrix between hidden neurons and output neurons as [ W ], we can get input to output neuron as

{I}<sub>0</sub> = [W]<sup>T</sup> {O}<sub>H</sub>  

$$n \times 1$$
  $n \times m$   $m \times 1$  (denotes matrix row, column size)

# **Output Layer Computation**

RC Chakraborty, www.myreaders.info Shown below the qth neuron of the output layer. It has input from the output of the hidden neurons layers.

If we consider transfer function as sigmoidal function then the output of the **q**<sup>th</sup> output neuron is given by

$$Ooq = \frac{1}{(1 + e^{-\lambda (I_{Oq} - \theta_{Oq})})}$$

Ooq is the output of the  $q^{th}$  output neuron, where

> is the input to the qth output neuron, and Ioq

is the threshold of the qth neuron; **O**Oq

Note: A non zero threshold neuron, is computationally equivalent to an input that is always held at -1 and the non-zero threshold becomes the connecting weight value as shown in Fig. below.

Note: Here again the threshold may be tackled by considering extra **O**<sup>th</sup> neuron in the hidden layer with output of **-1** and the threshold value  $\Theta_{Oq}$  becomes the connecting weight value as shown in Fig. below.

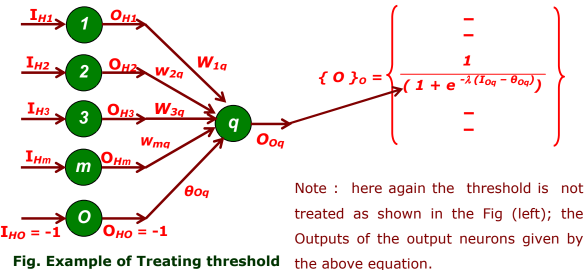


Fig. Example of Treating threshold in output layer

# **Calculation of Error**

RC Chakraborty, www. Ry 2 aders, info (refer the earlier slides - Fig. "Multi-layer feed-forward back-propagation network" and a table indicating an 'nset' of input and out put data for the purpose of training)

Consider any r th output neuron. For the target out value T, mentioned in the table- 'nset' of input and output data" for the purpose of training, calculate output O.

The error norm in output for the rth output neuron is

$$E^{1}r = (1/2) e^{2}r = (1/2) (T - 0)^{2}$$

where  $E^1$ r is 1/2 of the second norm of the error  $e^1$  in the  $e^{th}$  neuron for the given training pattern.

> e<sup>2</sup>r is the square of the error, considered to make it independent of sign +ve or -ve, ie consider only the absolute value.

The Euclidean norm of error E<sup>1</sup> for the first training pattern is given by

$$E^1 = (1/2) \sum_{r=1}^{n} (Tor - Oor)^2$$

This error function is for one training pattern. If we use the same technique for all the training pattern, we get

$$E(V, W) = \sum_{r=1}^{nset} E^{j}(V, W, I)$$

where E is error function depends on m (1 + n) weights of [W] and [V].

All that is stated is an optimization problem solving, where the or cost function is usually defined to be maximized or minimized with respect to a set of parameters. In this case, the network parameters that optimize the error function **E** over the 'nset' of pattern sets [I nset , t nset ] are synaptic weight values [ V ] and [ W ] whose sizes are

3. Buck-Propagation Algorithm

The benefits of hidden law
allows ANN

RCCRaktaborty, was allowed and allowed allowed allowed and allowed and allowed allowed allowed allowed and allowed allow The benefits of hidden layer neurons have been explained. The hidden layer its own internal representation of input-output representation capability allows the internal hierarchical network to learn any mapping and not just the linearly separable ones.

> The step-by-step algorithm for the training of Back-propagation network is presented in next few slides. The network is the same, illustrated before, has a three layer. The input layer is with *l* nodes, the hidden layer with **m** nodes and the output layer with n nodes. An example for training a BPN with five training set have been shown for better understanding.

# **Algorithm for Training Network**

RC Chakraborty, www. Fyleaders, into The basic algorithm loop structure, and the step by step procedure of Back- propagation algorithm are illustrated in next few slides.

# Basic algorithm loop structure

```
Initialize the weights
Repeat
  For each training pattern
    "Train on that pattern"
  End
Until the error is acceptably low.
```

# **Back-Propagation Algorithm -** Step-by-step procedure

# ■ Step 1:

RC Chakraborty, www.myraadars.info Normalize the I/P and O/P with respect to their maximum values. For each training pair, assume that in normalized form there are

ℓ inputs given by {I}₁ and

ℓ x 1

n outputs given by { O}o

n x 1

# ■ Step 2:

Assume that the number of neurons in the hidden layers lie between 1 < m < 21

# ■ Step 3:

RC Chakraborty, www.nyreaders.info Let [V] represents the weights of synapses connecting input neuron and hidden neuron

Let [ w ] represents the weights of synapses connecting hidden neuron and output neuron

Initialize the weights to small random values usually from -1 to +1;

```
[V]^0 = [random weights]
[W]^0 = [random weights]
[\Delta V]^{\circ} = [\Delta W]^{\circ} = [0]
```

For general problems  $\lambda$  can be assumed as  $\mathbf{1}$  and threshold value as **0**.

# ■ Step 4:

For training data, we need to present one set of inputs and outputs.

Present the pattern as inputs to the input layer  $\{I\}_I$ .

RC Chakraborty, www.nyreaders.info then by using linear activation function, the output of the input layer may be evaluated as

$$\{ \begin{array}{c} \mathbf{0} \}_{\mathbf{I}} = \{ \mathbf{I} \}_{\mathbf{I}} \\ \ell \times 1 & \ell \times 1 \end{array}$$

# ■ Step 5:

Compute the inputs to the hidden layers by multiplying corresponding weights of synapses as

$$\{I\}_H = [V]^T \{O\}_I$$
  
 $m \times 1$   $m \times \ell$   $\ell \times 1$ 

# Step 6:

the hidden layer units, evaluate the output using the sigmoidal function as

$$\{ o \}_{H} = \begin{cases} - \\ - \\ 1 \\ \hline (1 + e^{-(IHi)}) \\ - \\ - \\ \end{bmatrix}$$

$$m \times 1$$

Step 7:

Compute the inputs to the output layers by multiplying corresponding weights of synapses as

# ■ Step 8:

Let the output layer units, evaluate the output using sigmoidal function as

$$\{ o \}_{o} = \begin{cases} - \\ - \\ 1 \\ \hline (1 + e^{-(I_{Oj})}) \\ - \\ - \end{cases}$$

Note: This output is the network output

■ Step 9:

RC Chakraborty, www.nyreaders.info Calculate the error using the difference between the network output and the desired output as for the **j** th training set as

$$E^{P} = \sqrt[4]{\frac{\sum (T_{j} - O_{oj})^{2}}{n}}$$

# ■ Step 10:

Find a term { d } as

$$\left\{ d \right\} = \left\{ (T_k - Oo_k) Oo_k (1 - Oo_k) \right\}$$

$$- \\
- \\
- \\
- \\
n \times 1$$

# RC Chakraborty, www.myreaders.info ■ Step 11:

Find [Y] matrix as

$$[Y] = \{O\}_H \langle d\rangle$$
  
 $m \times n \qquad m \times 1 \quad 1 \times n$ 

■ Step 12:

Find 
$$[\Delta W]^{t+1} = \alpha [\Delta W]^t + \eta [Y]$$

$$m \times n \qquad m \times n \qquad m \times n$$

# ■ Step 13:

{ e } = [ W ] { d } m x 1 m x n n x 1 Find

$$\left\{ \begin{array}{c} - \\ - \\ - \\ ei \\ - \\ - \\ - \end{array} \right\}$$

mx1 mx1

Find [X] matrix as

[X] = {O}<sub>I</sub> 
$$\langle d^* \rangle$$
 = {I}<sub>I</sub>  $\langle d^* \rangle$   
1 x m  $\ell$  x 1 1 x m  $\ell$  x 1 1 x m

■ Step 14:

Find 
$$\begin{bmatrix} \Delta \mathbf{V} \end{bmatrix}^{t+1} = \alpha \begin{bmatrix} \Delta \mathbf{V} \end{bmatrix}^{t} + \eta \begin{bmatrix} \mathbf{X} \end{bmatrix}$$
$$1 \times m \qquad 1 \times m \qquad 1 \times m$$

■ Step 15:

Step 14:

Find
$$\begin{bmatrix} \Delta \mathbf{V} \end{bmatrix}^{t+1} = \alpha \begin{bmatrix} \Delta \mathbf{V} \end{bmatrix}^{t} + \eta \begin{bmatrix} \mathbf{X} \end{bmatrix} \\ 1 \times m \end{bmatrix} = 1 \times m$$

Step 15:

Find
$$\begin{bmatrix} \mathbf{V} \end{bmatrix}^{t+1} = \begin{bmatrix} \mathbf{V} \end{bmatrix}^{t} + \begin{bmatrix} \Delta \mathbf{V} \end{bmatrix}^{t+1}$$

$$[\mathbf{W}]^{t+1} = [\mathbf{W}]^{t} + [\Delta \mathbf{W}]^{t+1}$$

■ Step 16:

Find error rate as

error rate = 
$$\frac{\sum E_p}{\text{nset}}$$

# ■ Step 17:

Repeat steps 4 to 16 until the convergence in the error rate is less than the tolerance value

# ■ End of Algorithm

Note: The implementation of this algorithm, step-by-step 1 to 17, assuming one example for training BackProp Network is illustrated in the next section.

RC Chakraborty, www. My Eaders, info **Example: Training Back-Prop Network** 

# **Problem:**

Consider a typical problem where there are 5 training sets.

Tab	. т		ini	na	sets
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S. No.	In	put	Output	
	I <sub>1</sub>	I <sub>2</sub>	0	
1	0.4	-0.7	0.1	
2	0.3	-0.5	0.05	
3	0.6	0.1	0.3	
4	0.2	0.4	0.25	
5	0.1	-0.2	0.12	

In this problem,

- there are two inputs and one output.
- the values lie between **-1** and **+1** i.e., no need to normalize the values.
- assume two neurons in the hidden layers.
- the NN architecture is shown in the Fig. below.

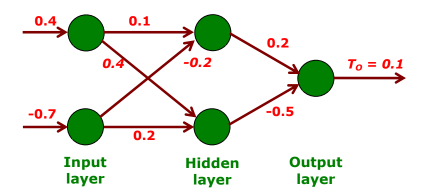


Fig. Multi layer feed forward neural network (MFNN) architecture with data of the first training set

The solution to problem are stated step-by-step in the subsequent slides.

SC - NN - BPN - Algorithm

(ref eq. of step 1)

• **Step 1**: Input the first training set data

$$\{ 0 \}_{1} = \{ 1 \}_{1} = \left\{ 0.4 \right\}_{2 \times 1}$$

from training set s.no 1

■ **Step 2**: Initialize the weights as

$$[V]^{0} = \begin{cases} 0.1 & 0.4 \\ -0.2 & 0.2 \end{cases}_{2x2}; \quad [W]^{0} = \begin{cases} 0.2 \\ -0.5 \end{cases}_{2};$$

$$[W]^0 = \begin{cases} 0.2 \\ -0.5 \end{cases}_{2 \times 1}$$

from fig initialization

from fig initialization

■ Step 3: Find 
$$\{I\}_H = [V]^T \{O\}_I$$
 as (ref eq. of step 5)

$$\{ \ I \ \}_{H} = \left\{ \begin{matrix} 0.1 & -0.2 \\ -0.4 & 0.2 \end{matrix} \right\} \ \left\{ \begin{matrix} 0.4 \\ -0.7 \end{matrix} \right\} = \left\{ \begin{matrix} 0.18 \\ 0.02 \end{matrix} \right\}$$

Values from step 1 & 2

$$\left\{ \begin{array}{c} \frac{1}{(1+e^{-(0.18)})} \\ \\ \frac{1}{(1+e^{-(0.02)})} \end{array} \right\} = \left\{ \begin{array}{c} 0.5448 \\ 0.505 \end{array} \right\}$$

Values from step 3 values

SC - NN - BPN - Algorithm (ref eq. of step 7)

■ Step 5:

{ I }<sub>0</sub> = [ W]<sup>T</sup> { O }<sub>H</sub> = ( 0.2 - 0.5 ) 
$$\left\{ \begin{array}{c} 0.5448 \\ 0.505 \end{array} \right\} = -0.14354$$

Values from step 2, from step 4

■ Step 6: (ref eq. of step 8)

$$\{ 0 \}_{0} = \begin{cases} \frac{1}{(1 + e^{-(0.14354)})} \\ \text{Values from step 5} \end{cases} = 0.4642$$

■ Step 7: (ref eq. of step 9)

Error = 
$$(T_0 - O_{01})^2 = (0.1 - 0.4642)^2 = 0.13264$$
  
table first training set  $o/p$  from step 6

SC - NN - BPN - Algorithm (ref eq. of step 10)

■ Step 8:

$$d = (T_0 - O_{01}) (O_{01}) (1 - O_{01})$$
$$= (0.1 - 0.4642) (0.4642) (0.5358) = -0.09058$$

Training o/p /

all from step 6

(ref eq. of step 11)

[Y] = {O}<sub>H</sub> (d) = 
$$\begin{cases} 0.5448 \\ 0.505 \end{cases}$$
 (-0.09058) = 
$$\begin{cases} -0.0493 \\ -0.0457 \end{cases}$$
 from values at step 4

■ Step 9:

(ref eq. of step 12)

$$[\Delta W]^{1} = \alpha [\Delta W]^{0} + \eta [Y]$$
 assume  $\eta = 0.6$ 

$$= \begin{cases} -0.02958 \\ -0.02742 \end{cases}$$

from values at step 2 & step 8 above

Step 10 :

(ref eq. of step 13)

{ e } = [ W ] { d } = 
$$\begin{cases} 0.2 \\ -0.5 \end{cases}$$
 (- 0.09058) =  $\begin{cases} -0.018116 \\ -0.04529 \end{cases}$  from values at step 8 above

Step 11:

**SC - NN - BPN - Algorithm** (ref eq. of step 13)

■ **Step 12:** (ref eq. of step 13)

$$[X] = \{O\}_{I} (d^{*}) = \begin{cases} 0.4 \\ -0.7 \end{cases} (-0.00449 \quad 0.01132)$$
from values at step 1 from values at step 11 above
$$= \begin{cases} -0.001796 & 0.004528 \\ 0.003143 & -0.007924 \end{cases}$$

■ **Step 13**: (ref eq. of step 14)

$$[\Delta V]^{1} = \alpha [\Delta V]^{0} + \eta [X] = \begin{cases} -0.001077 & 0.002716 \\ 0.001885 & -0.004754 \end{cases}$$

from values at step 2 & step 8 above

SC - NN - BPN - Algorithm (ref eq. of step 15)

■ Step 14:

$$[V]^{1} = \begin{cases} 0.1 & 0.4 \\ -0.2 & 0.2 \end{cases} + \begin{cases} -0.001077 & 0.002716 \\ 0.001885 & -0.004754 \end{cases}$$

$$from \ values \ at \ step \ 2 \qquad from \ values \ at \ step \ 13$$

$$= \begin{cases} -0.0989 & 0.04027 \\ 0.1981 & -0.19524 \end{cases}$$

$$[W]^{1} = \begin{cases} 0.2 \\ -0.5 \end{cases} + \begin{cases} -0.02958 \\ -0.02742 \end{cases} = \begin{cases} 0.17042 \\ -0.52742 \end{cases}$$

$$from \ values \ at \ step \ 2, \qquad from \ values \ at \ step \ 9$$

# ■ Step 15:

With the updated weights [ V ] and [ W ], error is calculated again and next training set is taken and the error will then get adjusted.

# ■ Step 16:

Iterations are carried out till we get the error less than the tolerance.

# ■ Step 17:

Once the weights are adjusted the network is ready for inferencing new objects.

- 4. References: Textbooks

  1. "Neural Netword
  Application
  Char "Neural Network, Fuzzy Logic, and Genetic Algorithms - Synthesis and Applications", by S. Rajasekaran and G.A. Vijayalaksmi Pai, (2005), Prentice Hall,
  - 2. "Soft Computing and Intelligent Systems Design Theory, Tools and Applications", by Fakhreddine karray and Clarence de Silva (2004), Addison Wesley, chapter 5, page 249-293.
  - 3. "Elements of Artificial Neural Networks", by Kishan Mehrotra, Chilukuri K. Mohan and Sanjay Ranka, (1996), MIT Press, Chapter 3, page 65-106.
  - 4. "Fundamentals of Neural Networks: Architecture, Algorithms and Applications", by Laurene V. Fausett, (1993), Prentice Hall, Chapter 6, page 289-332.
  - 5. "Neural Network Design", by Martin T. Hagan, Howard B. Demuth and Mark Hudson Beale, (1996), PWS Publ. Company, Chapter 11-12, page 11-1 to 12-50.
  - 6. Related documents from open source, mainly internet. An exhaustive list is being prepared for inclusion at a later date.