Xihao Zhu xz36 HW03

P1.

(1)&(2)

By using parameters set in (1), where learning parameter is 0.001, slope parameter is 1, my training runs 1,000,000 steps and then converges with

w=

1.0370 -1.2786 2.2212 2.5459 -2.1534 -2.5470

v =

2.4976

-2.8639

2.7966

with RMS error < 0.2

(3)

(a)By setting up my own parameters, I use 0.003 as learn parameter, 60 as slope parameter. Stopping criteria is "stop when 15,000 learning steps are performed". Initial weights are:

w =

 $\begin{array}{ccc} 0.0020000 & 0.0020000 \\ 0.0070000 & 0.0020000 \\ 0.0100000 & -0.0010000 \end{array}$

v =

0.0050000

-0.0040000

0.0040000

(b)						
Learn step	Input vec		Desired	Actual	ek	
1000	1	0	0	-1	-0.80169	-0.19831
2000	1	0	0	-1	-0.88773	-0.11227
3000	1	1	1	-1	0.48802	-1.488
4000	1	0	1	1	0.825	0.175
5000	1	0	1	1	0.82421	0.17579
6000	1	1	1	-1	-0.82716	-0.17284
7000	1	1	0	1	0.90349	0.096513
8000	1	1	1	-1	-0.90506	-0.094942
9000	1	0	0	-1	-0.93872	-0.061276
10000	1	1	0	1	0.93619	0.063806
11000	1	1	1	-1	-0.92737	-0.072631
12000	1	1	1	-1	-0.93679	-0.063207
13000	1	1	1	-1	-0.93679	-0.063213
14000	1	0	1	1	0.95429	0.045708
15000	1	0	1	1	0.96056	0.039441

(c)

I use absolute error. The formula is

Error=abs(-1-y1)+abs(1-y2)+abs(1-y3)+abs(-1-y4).

Where y1, y2, y3, y4 are outputs from neural network using current weights w, v, with inputs $[1\ 1\ 1]$, $[1\ 1\ 0]$, $[1\ 0\ 1]$, $[1\ 0\ 0]$.

My m is 15,

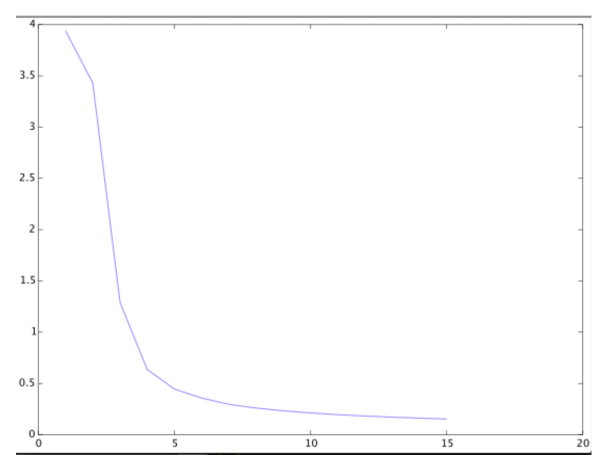
err =

Columns 1 through 8:

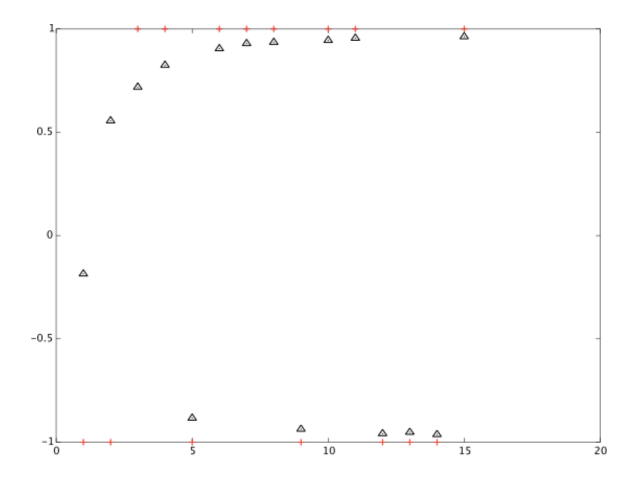
3.93901 3.42967 1.29216 0.63663 0.44548 0.35740 0.29692 0.26010

Columns 9 through 15:

0.23363 0.21289 0.19567 0.18252 0.17139 0.16199 0.15371



This is a plot of Absolute error VS m step(m x1000 steps)



And this figure is a plot of desired outputs VS actual outputs. The red + is desired outputs; black triangle is actual output.

- (d) 1,5000 learning steps total.
- (e) step.m is the related code.

P2.

(1)

changed code in step2.m

I use 7 hidden layers to train my data. I use the same parameters: 0.003 as learn parameter, 60 as slope parameter. I didn't use perfect match, so the initial weights are not same. They are just random weights.

I got resulting network's absolute error to be 0.12166. which is better than 2-hidden layer network, whose absolute error is 0. 15371(depicted in P1.3.c)

(2)

changed code in step2.m

call:

[w1,v1]=step2(3750,3,7)

r=errorRate(w1,v1) where r is absolute error.

r=0.14

since previously step is 15000. Now epoch is 4, steps needed to run is 15000/4=3750. I found the error rate is slightly worse than 0.12166. When I use 4000 as step, that is, using

r is absolute error.

[w1,v1]=step2(4000,3,7)

r=errorRate(w1,v1)

r=0.115.

which is better than 0.12166. This is an interesting found~

(3)&(4)

It seems that the parameters provided don't converge for my code. I run 3000K steps but output doesn't converge.

(a)

By setting up my own parameters, I use 0.0001 as learn parameter, 0.001 as slope parameter. Stopping criteria is "stop when 150,000 learning steps are performed". Initial weights are:

w =

Columns 1 through 6:

-0.040000 0.040000 -0.010000 0.060000 0.030000 0.070000

Columns 7 through 9:

 0.040000
 0.030000
 0.050000

 0.010000
 -0.030000
 0.030000

v =

0.090000

-0.020000

0.080000

-0.070000

0.100000

0.100000

0.010000

0.030000

-0.070000

-0.040000

(b)					
Learn step	Input vec	Desired	Actual		ek
10000	1	1	8.0023		-7
20000	1	1	8.3239		-7.3
30000	1	1	8.8923		-7.9
40000	1	1	9.2323		-8.2
50000	1	1	9.9882		-8.9
60000	1	1	10	-9	
70000	1	1	10	-9	
80000	1	1	10	-9	
90000	1	1	10	-9	
100000	1	1	10	-9	
110000	1	1	10	-9	
120000	1	1	10	-9	
130000	1	1	10	-9	
140000	1	1	10	-9	
150000	1	1	10	-9	

(c) the error becomes greater and greater as steps increase. And it converges to point where input pattern cannot influence output(output keeps at $10 \otimes$) I think plot doesn't make sense here. (d)i use 150,000, and 3,000,000, neither works.

(e)step2.m