Homework 2 - Introduction to machine learning and artificial neural networks

Ali Nehrani

Resumen

Implementing simple neural network for learning given data. Modifying the gradient decent and plotting decition boundary. There are some parameters that we can tune them in order to make the algorithm work for the given data. Beside implementing decition boundary and Cross Entropy cost, I provided different version of the gradient decent and controlling.

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1. Introduction

In this home work I prepared 2 codes; one for MSE cost function and the other for cross entropy objective function. I designed a neural network with "5" neuron with MSE cost that can learn the data using the Nestrov's accelerated gradient decent and for cross entropy function my neural network can learn with 6 hidden layers. I described the parameters and corresponding results in the following.

2. Parameters and My codes

There are some parameters that we were allowed to modify and I modified them. I listed the my modified parameters in the following:

nV: number of neurons

eta: the learning rate in the gradient decent.

I used accelerated gradient decent which requires another

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parameter mu and I set the values as follows for the MSE case:

```
1 % Parameters for MSE cost function code

2 nV = 5; % TUNE (number of hidden units)

3 eta = 0.87; % TUNE (learning rate)

4 mu = 0.087 % Accelerated gradient parameter
```

The average iterations for converging in this case is: The value of the parameters are almost same in the Cross Entropy case

```
^{1} % Parameters for Cross Entropy cost function code ^{2} nV = 6; % TUNE (number of hidden units) ^{3} eta = 0.47; % TUNE (learning rate) ^{4} mu = 0.077 % Accelerated gradient parameter
```

The average iterations for converging in this case is:

I used Nestrov's accelerated gradient decent (NAG) to achieve faster convergence. My NAG code is

The NAG that I used in both cases are almost same. Because Starting point is random, sometimes the algorithm fall into local minima and doesnt converge. To solve this problem I check the convergency after several iterations and if the average error is above some value, then I reset the starting point. Beside I modify the learning rate to help it to learn faster.

```
% Parameters for MSE and Cross Entropy cost function code
% Trying to reset the starting point if (mod(it,5000) == 0)
4 if E >= 1e-3
5 eta = eta + .001;
6 mu = mu + .001;
7 W = (rand(1,nV) - 0.5); % hidden->output weights
```

2.1. Cross Entropy cost function

I changed the MSE code into ceross entropy code stright forward

```
1 % Cross Entropy Cost function
2 E = -T.*log(O) - (1-T).*log(1-O);
```

The gradient of the cross entropy cost function is coded as

2.2. Decision Boundary code

I coded the decision boundary stright forward by using for loops and sigmoid function and trained nuron weights. I consists of two parts; at the first part I make the decision background:

```
xmin = -2; \%
  xmax = 2; \%
  ymin = -2;
  ymax = 2;
  figure:
6
  hold on
  dx = 0.1:
  dv = 0.1;
8
  for x1=xmin:dx:xmax
11
    for y1=ymin:dy:ymax
           activation = forwardPass([x1 y1 1],w,W);
              if activation > 0.5
         plot(x1,y1,'.c', 'markersize', 5)
14
               else
         plot(x1,y1,'.m', 'markersize', 5)
              end
       hold on;
18
19
      end
  end
20
  legend('Class 1', 'Class 0');
```

At the second part I draw the output of the neural net on the decision areas

```
14 xlabel('x');
15 ylabel('T');
```

2.3. Accelerated gradient control

I implemented accelerated gradient and as the input is random, sometimes the algorithm some times fall into local minima. In orther to avoid this I used some control in which the information of the error function is used. I sampled the error at some iterations and make decision based on the mean or max and min of the sampled data. The code for different controlling strategy is provided in the following:

```
\% controlling section
       % For analysing the state of convergence I take
       samples and based on
       % the average of the samples
          (\text{mod(it,}500) = 0)
             MeanE = [MeanE E];
   %
              MeanE = MeanE\_old + .9*(E-MeanE\_old);\%
 6
   %
               MeanE old = MeanE
       end
 8
 9
10 %
        dw old = dw:
        if \pmod{(it,5000)} = 0
         if mean(MeanE) >= 1e-1
            vect_p = -eta*dw;
             eta = eta + .00001;
15 %
            mu = mu + .001;
16 % if not converged then start from point
17 %
             w = .005*(rand(nV, nX) - 0.5); % input->
       hidden weights
18 %
             W = (rand(1,nV) - 0.5) * 0.05;
19 %
         else
20 %
             eta = eta - 0.0001;
21 %
             mu = mu - 0.001;
       if \max(MeanE) < 1e-5
22
           beta = beta *.0001;
       elseif min(MeanE) > 1e-4
24
25
           beta = beta * 1.2:
26
         end
27
         MeanE = [];
28
        end
```

2.4. Armijo linesearch method

I also implemented the Armijo line search method in order to choose the optimal stepsize. But according to the stochastic nature of the starting point, this doesn't work in this case.

```
% Armijo line search
        E_{old} = E;
        j
           = 1:
        while (j>0)
            w1 = w + eta*dw;
6
            [O1, Oh1, V1, Vh1] = forwardPass(x, w1, W);
            E1 = 0.5*(T-O)^2;
7
            dw1 = -(T-O1)*sigder(Oh1)*(W.*sigder(Vh1))
8
       '*x;
9
            if (E1 \le E_old+gamma*eta*(dw1*dw1))
10
11
                i = 0;
    %
                 alpha armijo = eta;
12
13
                 mu = eta*delta;
14
```

```
eta = eta*delta

end

E_old = E1;

end

if j == 0

clear O1 Oh1 V1 Vh1 E_old w1

end
```

3. Text Outputs

With these parameters in both cases, my modified code was converged. Output of 5-layer perceptron after 10e5 iterations:

```
Desired Output 1.00 = 1.00
                                (Network Ouput)
  Desired Output 1.00
                       = 1.00
                                (Network Ouput)
  Desired Output 1.00
                                (Network Ouput)
                       = 1.00
  Desired Output 1.00
                       = 1.00
                                (Network Ouput)
                                (Network Ouput)
  Desired Output 0.00
                       = 0.00
  Desired Output 0.00
                       = 0.00
                                (Network Ouput)
  Desired
          Output 0.00
                       = 0.00
                                (Network Ouput)
  Desired Output 0.00
                       = 0.00
                                (Network Ouput)
                                (Network Ouput)
  Desired Output 1.00
                       = 1.00
  Desired Output 1.00
                       = 1.00
                                (Network Ouput)
  Desired Output 1.00
                       = 1.00
                                (Network Ouput)
11
  Desired Output 1.00
                       = 1.00
                                (Network Ouput)
  Desired Output 0.00
                       = 0.00 (Network Ouput)
  Desired Output 0.00
                       = 0.00 (Network Ouput)
  RMS error over data points:0.00188
```

For more iterations I got even better results in both cases. In the following I provided output of 6-layer perceptron after 10e5 iterations for cross entropy cost:

```
Desired Output 1.00
                     = 1.00
                              (Network Ouput)
Desired Output 0.00
                     = 0.00
                              (Network Ouput)
Desired Output 0.00
                     = 0.00
                              (Network Ouput)
                              (Network Ouput)
Desired Output 0.00
                     = 0.00
Desired Output 0.00
                     = 0.00
                              (Network Ouput)
Desired Output 1.00
                     = 1.00
                              (Network Ouput)
Desired Output 0.00
                     = 0.00 (Network Ouput)
Desired Output 0.00
                     = 0.00 (Network Ouput)
RMS error over data points:0.00002
```

Based on these results I can conclude that the Cross entropy cost function works better that MSE cost function in terms of accuracy with constant equal iterations.

4. Plottings

I provided different plots from different running and I provided captions for them. As we have two classes, I denoted them with different colors. The training points are also denoted in the class areas that they are belonging (with different shapes).

Figure 1 represents sharp convergence with cross entropy const function and Figure 2 represents the corresponding decision boundary. I set number of iterations into $5\times10e5$. For comparing Cross Entropy case with MSE I run

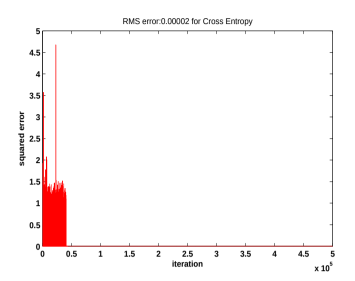


Figure 1: RMS error for 6 layer net with cross entropy case - sharp convergence

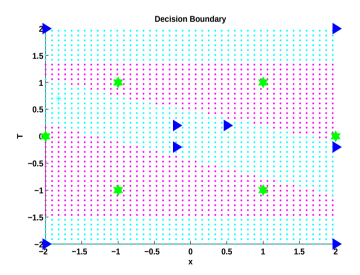


Figure 2: Decision boundary for 6-layer perceptron- after less than 10e5 iterations converged-cross entropy case. Blue triangle are corresponding to class 1 and green stars with class 0 (cyan 1-area and magnet 0-area)

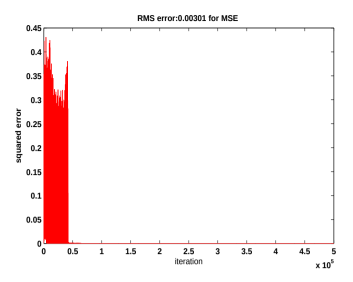


Figure 3: MSE error for 6-layer perceptron- after less than $5\times 10e5$ iterations converged-MSE case.

the code for MSE cost with the same parameters and set number of layers into 6 .

Figure 3 represents the error vs iteration report with MSE cost function and Figure 4 is the corresponding decision boundary.

I also find the proper parameters and also proper changes in the code so that it can solve the 5-layer network. I provided the code at the end of the report. Figure 5 represents the error vs iteration and Figure 6 represents the corresponding decision boundary.

In order to complete the report I run the codes with smoth gradient (the codes are noted in the MATLAB file and also in the report) and I provided the results in the report. I tested different layers with these softer gradients and as we can see smoother gradient reduction in the error plot. Figure 7 represents running for 5-layer perceptron, and Figure 8 represents the corresponding decision boundary. Figure 9 represents the error report over 6-layer network.

5. Conclusion

I noticed that the patterns that created over running the code with two cost functions; MSE and Cross Entropy are different. This difference are sometimes significant and sometimes the corresponding patterns are similar. I successfuly desined 5-layer network with MSE but doing this task with Cross Entropy was difficult and in the best case I successfuly modified parameters for 6-layer network although I tried different steepest decent algorithms (Accelerated, Armijo and other controls). With MSE I the network learned slower comparing to the Cross Entropy and accuracu is also worse w.r.t Cross Ent. In conclusion for this problem MSE converges better but slower and with slightly higher error.

When I set parameters, Cross Entropy case works better

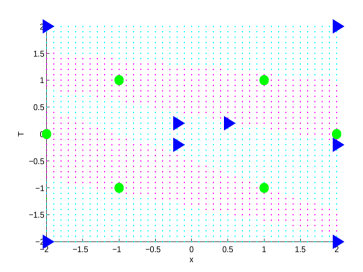


Figure 4: Decision boundary for 6-layer perceptron- after less than 10000 iterations converged-MSE case. Blue triangle are corresponding to class 1 and green stars with class 0 (cyan 1-area and magnet 0-area)

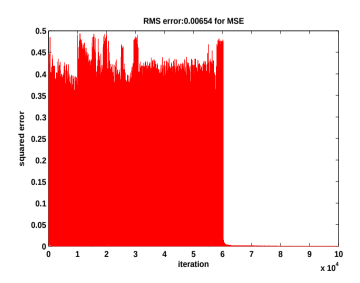
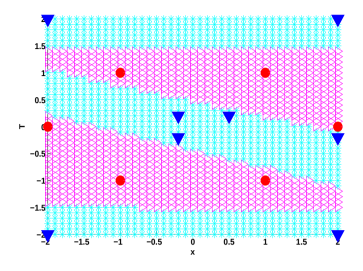


Figure 5: MSE error for 5-layer perceptron- after less than 10e5 iterations with MSE cost case



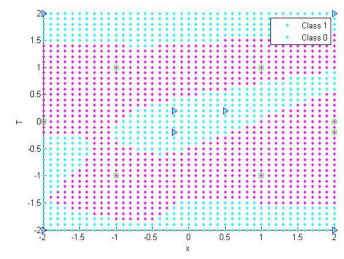
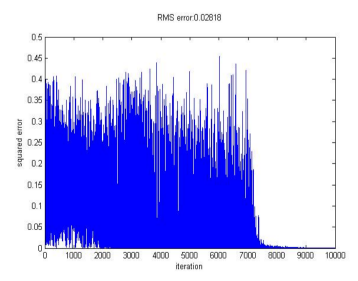
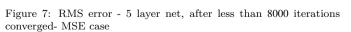


Figure 6: Decision boundary for 5-layer perceptron- after less than 10e5 iterations with MSE cost case. Blue circles belonging to class 0 denoted with magnet area, blue triangles belong to class 1 denoted with cyan area

Figure 8: Decision boundary for 7-layer perceptron- after less than 10000 iterations not converged-cross entropy case





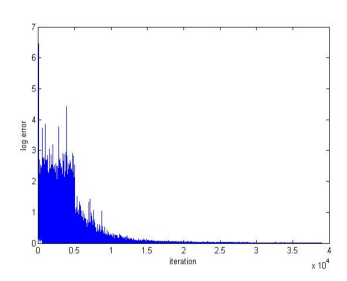


Figure 9: RMS error - 6 layer net, still fast converged- cross entropy case

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 $ms_err = 0;$

than MSE in finding better local minimas. This fact is 53 shown with the sum square error which is much less in the 54 %Cross Entropy case.

6. Final Codes

In the following I provide the MATLAB code that I used for 5-layer perceptron with MSE cost function.

6.1. MSE efficient code

I provided the whole source code, the main part and the functions. In this code I implemented Nestrov's accelerated gradient which responds well in this case.

```
function simpleBP2 hw
  % ENTER YOUR NAME HERE:
3 % for 5 hidden layer
4 %%
5 clear all
6 clc
                   % input dimension (do not change)
7 \text{ nX} = 3;
% TUNE (number of hidden units)
9 eta = .87;
                 % TUNE (learning rate)
x = zeros(1,nX); % input layer
V = zeros(1,nV); % hidden layer
0 = 0;
                      % output layer
14 %%
15 W = (rand(1, nV) - 0.5) * 0.05; % hidden->output
       weights
w = (rand(nV, nX) - 0.5) * 0.01; % input->hidden weights
  % Do not change the training data
                      -2 1 1;
  tr\_data = [-2]
19
20
                 2
                      -2 1 1;
                -2
                       2 1 1;
21
                 2
                       2
                          1 1;
22
                      -1 1 0;
23
                -1
                 1
                      -1 1 0;
                -1
                       1 1 0;
                 1
                       1
                          1 0:
26
27
                -0.2 -0.2 1 1;
                   2 - 0.2 1 1;
28
                -0.2 \quad 0.2 \quad 1 \quad 1;
29
                 0.5
                      0.2 \ 1 \ 1
30
                      0.0 \ 1 \ 0
31
                  -2 \quad 0.0 \quad 1 \quad 0;
tr_x = tr_data(:,1:nX);
tr_T = tr_{data}(:, end);
35
   [tr_m, tr_n] = size(tr_data);
36
   figure(1); clf;
37
38
                                                              100
39 MAXIT = 1000000;
                        % TUNE
40 \% \text{ MAXIT} = 50000;
                        % TUNE
err = zeros(MAXIT, 1);
42 %
dw_old = (rand(nV,3) - 0.5)
_{44} \text{ mu} = .087
                                                              106
45 %
46
   for it = 1:MAXIT,
                                                              108
47
48
       k = floor(rand*tr_m+1);
       x = tr_x(k,:);
49
       T = tr_T(k);
50
                                                              112
       [O, Oh, V, Vh] = forwardPass(x, w, W);
```

```
E = 0.5*(T-O)^2:
                               % SUM SQUARED ERROR
       E = -T.*log10(O) - (1-T).*log10(1-O); % SUM
       CROSS ENTROPY
       err(it+1)=E;
       if (mod(it,1000)==0) % show learning progress
           plot (0:it , err (1:it+1));
           xlabel('iteration');
           ylabel('squared error');
           drawnow;
       % ---
               -MSE
       dW = -(T-O) * sigder(Oh) *V; % SUM SQUARED ERROR
       BASED dW
                  -- Cross Ent
       dW = -(T*sigder(Oh)/O).*V + ((1-T)*sigder(Oh)
       /(1-O)).*V; % my Tuning - SUM CROSS ENTROPY
                   - MSE
       dw = -(T-O)*sigder(Oh)*(W.*sigder(Vh))*x; % SUM
        SQUARED ERROR BASED dw
                  --Cross Ent
71 %
       dw = -(T*sigder(Oh)/O).*(W.*sigder(Vh))*x +
       ((1-T)*sigder(Oh)/(1-O)).*(W.*sigder(Vh))*x; %
       My tuning
       W = W - eta*dW; % SUM CROSS ENTROPY
       W = W - eta*dW;
75 %
        w = w - eta* dw+0.005*(rand(nV,3)-0.5);
                                                   %
       TUNE
76 %
        grw = beta*dw\_old + dw
77 %
        dw1 = alpha*dw - mtm*dw
78 %
79 %
       if it ==1
          vect_p = -eta*dw;
       end
       %w - sqmul*grw; %- 0.01*dw_old; %0.0005*(rand(nV
       ,3)-0.5);
                   % TUNE
       % Accelerated Gradient
       vect = mu*vect\_p - eta*dw ; %
       w = w - mu * vect\_p + (1+mu)*vect; \%
       vect_p = vect;
91 %
        dw_old = dw;
       if \pmod{(it,5000)} = 0
        if E >= 1e-3
94 %
            vect_p = -eta*dw;
           eta = eta + .001;
           mu = mu + .001;
           W = (rand(1, nV) - 0.5);
                                    % hidden->output
       weights
           w = (rand(nV, nX) - 0.5); % input->hidden
       weights
       elseif (eta > .1 && mu > .1)
           eta = eta - 0.01;
           mu = mu - .01;
       end
       end
107 %
   plot ((0: length (err)-1), err);
   xlabel('iteration');
   ylabel('squared error');
   drawnow:
```

```
114
   for k=1:tr m,
        x = tr_x(k,:);

T = tr_T(k);
116
        [O, Oh, V, Vh] = forwardPass(x, w, W);
        ms_err = ms_err + (T-O)^2;
118
119
        fprintf('Desired Output %2.2f == %2.2f (Network 189 B = 2;
120
         Ouput)\n', T, O;
121
   end
ms_err = ms_err/tr_m;
   rms\_err = ms\_err^0.5;
123
    fprintf('RMS error over data points: %3.5 f\n', rms_err
    title(sprintf('RMS error:%3.5f\n',rms err));
126
   % ENTER YOUR code to show decision boundary here
127
128 %
xmin = -2; \%min(tr_x(:,1));
130 \text{ xmax} = 2; \% \text{max}(\text{tr}_x(:,1));
   ymin = -2; \%min(tr_x(:,2));
   ymax = 2; %max(tr_x(:,2));
132
133
   figure;
   hold on
134
dx = 0.1;
dy = 0.1;
137
   for x1=xmin:dx:xmax
138
      for y1=ymin:dy:ymax
            activation = forwardPass([x1 y1 1], w, W);
140
                if activation > 0.5
141
          plot(x1,y1,'*c', 'markersize', 9)
142
143
                 else
          plot(x1,y1,'>m', 'markersize', 9)
144
145
                end
146
147
        hold on;
        end
148
149
    legend('Class 1', 'Class 0');
     nn\_outpt = zeros(size(tr\_x,1),1);
     for i=1:size(tr_x,1)
         nn_outpt(i) = forwardPass(tr_x(i,:),w,W);
\% class = zeros(n_pairs, size(x,2)+size(O,2))
class1 = tr_x(find(nn_outpt>=.5),1:2);%(1:7,1:2)
   class0 = tr_x(find(nn_outpt < .5), 1:2);\%(8:14, 1:2)
plot(class1(:,1),class1(:,2), 'b>');
plot(class0(:,1),class0(:,2), 'go');
162 % include legend
legend('Class 1', 'Class 0');
164 %legend();
165 % label the axes.
166 xlabel('x');
   ylabel ('T');
167
168 % -
169
170 end
        % main
171 %
   \frac{\text{function}}{\text{[O,Oh,V,Vh]}} = \text{forwardPass(x,w,W)}
174
175 Vh = x*w'
   V = sigmoid(Vh);
176
        V(end) = 1;
177
        %V(\text{end}-1) = 0;
178
179 Oh = V*W';
O = sigmoid(Oh);
181 end
182
```

```
\begin{array}{lll} & \text{function ret} = \text{sigmoid}(x) \\ & B = 2; \\ & \text{ret} = 1./(1 + \exp(-B * x)); \\ & \text{send} \\ & \text{187} \\ & \text{188} & \text{function ret} = \text{sigder}(x) \\ & \text{189} & B = 2; \\ & \text{ret} = B * \text{sigmoid}(x). * (1 - \text{sigmoid}(x)); \\ & \text{end} \\ & \text{191} & \text{end} \end{array}
```

6.2. Cross entropy efficient code

In the following dode works well for the cross entropy cost function. All parts are same unless the main part.

```
\% input dimension (do not change)
_{1} \text{ nX} = 3:
_{2} \text{ nV} = 6;
                   % TUNE
                             (number of hidden units)
                   % TUNE
 eta = .271;
                            (learning rate)
 x = zeros(1,nX); % input layer
                       % hidden laver
V = \mathbf{zeros}(1, \mathbf{nV});
  O = 0;
                       % output layer
W = (rand(1,nV) - 0.5) * 0.05; % hidden->output
        weights
10 w = (rand(nV, nX) - 0.5) * 0.01; % input->hidden weights
11 %%
12 % Do not change the training data
                       -2 1 1;
   tr\_data = [-2]
13
                 2
                       -2 1 1;
14
                 -2
                        2 1 1;
                 2
                        2 1 1;
16
                       -1 1 0:
                 -1
                 1
                       -1 1 0;
18
19
                 _1
                        1
                           1 0;
                 1
                        1
                           1 0;
20
                 -0.2 -0.2 1 1;
21
                    2 -0.2 \ 1 \ 1;
23
                 -0.2 0.2 1 1;
                       0.2 \ 1 \ 1
                 0.5
24
25
                       0.0 \ 1 \ 0
                  -2 \quad 0.0 \quad 1 \quad 0;
26
tr x = tr data(:,1:nX);
tr_T = tr_{data}(:, end);
29
   [tr_m, tr_n] = size(tr_data);
30
   figure(1); clf;
31
32
^{33} MAXIT = 500000;
                        % TUNE
34 \% MAXIT = 50000;
   err = zeros(MAXIT, 1);
35
36 %
dw_old = (rand(nV,3) - 0.5);
_{38} MeanE = [];
39
   beta = 0.0005;
40 \text{ mu} = .00217;
41
42 % armijo line search parameters
delta = 0.5;
_{44} \text{ gamma} = 1e-4;
alpha = eta;
46 %
47
   for it = 1:MAXIT
48
49
       k = floor(rand*tr_m+1);
50
       x = tr_x(k,:);
51
       T = tr_T(k);
       [O, Oh, V, Vh] = forwardPass(x,w,W);
```

```
54
       E = 0.5*(T-O)^2;
                                  \% SUM SQUARED ERROR
55
56
       err(it+1)=E;
58
       if (mod(it,1000)==0) % show learning progress
60
            plot (0:it , err (1:it+1));
61
            xlabel('iteration');
62
            ylabel('squared error');
63
64
            drawnow:
65
66
       dW = -(T-O) * sigder(Oh) *V;
                                     % SUM SQUARED ERROR
       BASED dW
68
69
      dw = -(T-O)*sigder(Oh)*(W.*sigder(Vh))*x; % SUM
70
       SQUARED ERROR BASED dw
71
72
       W = W - eta*dW; % SUM CROSS ENTROPY
73
       W = W - eta*dW;
74
75 %
       if it==1
77
          vect_p = -eta*dw;
       end
78
       %w - sqmul*grw; %- 0.01*dw old; %0.0005*(rand(nV
79
        ,3)-0.5); % TUNE
80
       % Accelerated Gradient
       vect = mu*vect_p - eta*dw ; %
81
82
       w = w - mu * vect_p + (1+mu)*vect + beta *(rand(
83
       nV,3)-0.5); % + beta*randn(nV,3)
84
85
       vect\_p = vect;
       % For analysing the state of convergence I take
86
       samples and based on
       \% the average of the samples
87
           (\text{mod(it,}500) = 0)
88
              MeanE = [MeanE E];
89
               MeanE = MeanE\_old + .9*(E-MeanE\_old);\%
90
91
    %
               MeanE\_old = MeanE
       end
92
93
        dw_old = dw;
94 %
95
        if \pmod{(it,5000)} = 0
         if mean(MeanE) >= 1e-1
96
97 %
        if \max(MeanE) < 1e-5
98
            beta = beta *.0001;
99
        elseif min(MeanE) > 1e-4
100
            beta = beta * 1.2;
         end
103
         MeanE = [];
```