CSE 253 Assignment 2

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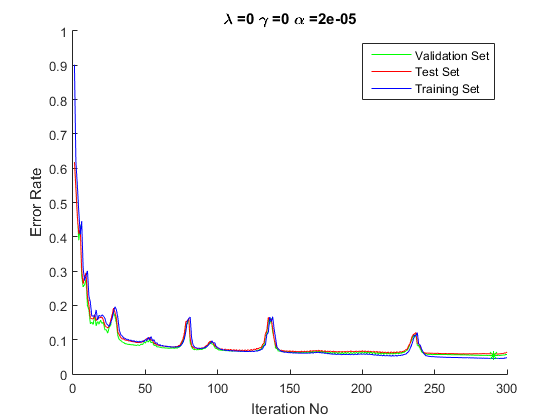
Note: Italics refer to variables in the code. The green star marks the location of the minimum error in the validation set. Training was done over the entire batch in all cases (not stochastic). Notes are attached at the end.

# Question 2

For parts (d) to (f), the following description holds:

* The relevant script file is cse253\_assgn2.m
* No of training images (*n\_train*) = 50,000. No of validation images *(n\_vldtn*)= 10,000.
* Number of Hidden Units (*NHU*) = 20 + 1(bias unit)
* *α* = 1/*n\_train* = 2x10^-5
* Activation function is tanh
* No of iterations (*n\_iter*) = 300
* The weights are initialized according to the formula U[- ,+ ] (Uniform distribution in that interval). This works well for tanh purportedly.
* If h(x) = tanh(x), . This can be seen in act.m
* The reported minimum error rate for the validation set is close to the actual minimum as can be seen from the oscillations of error around the min value. Decreasing the learning rate adaptively will yield a better solution. But from visual inspection it seemed like the improvement was marginal (~1.5% for 1000 iterations).

d. iii.



As can be seen, in the absence of momentum the error oscillates quite a bit. Minimum validation error(*mvl*) = 5.36% at the 291th iteration (*loc*). The test error at the 291th iteration was 5.87%. The maximum absolute value ofWIH( *max(abs(WIH(:)))* )= 0.5298, that of WHO ( *max(abs(WHO(:)))* ) = 1.5099. It is important to notice that the weights are very small. Thus in the subsequent L2 regularization step, the weights will not be affected in the least, as they are already small. However, L1 regularization would have helped remove some unnecessary small weights.

ii. After running the 300 iterations using tanh activation, cse253\_error\_aux.m is run to verify numerically the value of using central differences. 1000 training images were used to compute this.

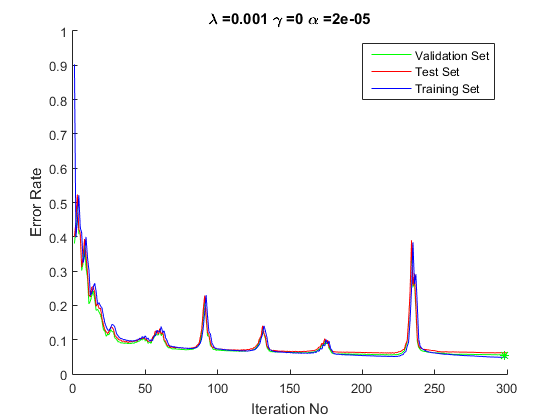
The perturbation (*eps*) = 10-5. Thus the expected error is of the order of eps2 = 10-10 (from the taylor series expansion about eps).

The mean absolute error (over all weights) between the numerical and theoretical errors for:

* WIH (*WIHErr*) = 4.6767e-10
* WHO (*WHOErr*) = 1.4412e-10

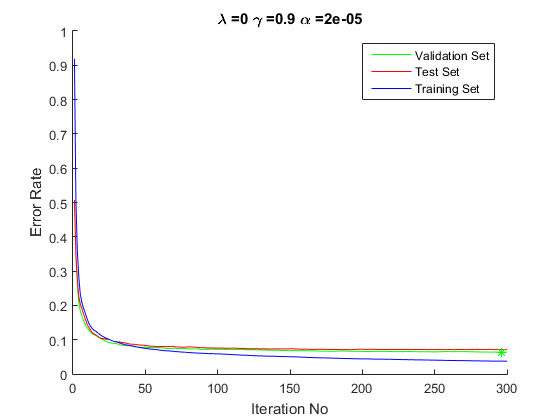
Which are ~ 10-10 as expected.

## e. Regularization

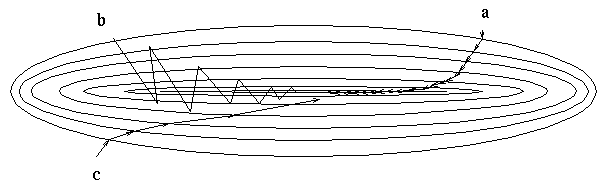


As anticipated in 2.d.iii, the error and weights are not affected significantly. Minimum validation error(*mvl*) = 5.53% at the 298th iteration (*loc*). The test error at the 298th iteration was 6.19%. The maximum absolute value ofWIH( *max(abs(WIH(:)))* )= 0.4634, that of WHO ( *max(abs(WHO(:)))* ) = 1.5063. Indicating the weights were not affected much.

## f. Momentum



As compared to 2.d.iii, the error curve is much smoother. This is because the momentum term prevents oscillation about a trench in the error surface (peaks in 2.d.iii). Also for a given number of iterations, momentum should lead to faster convergence.

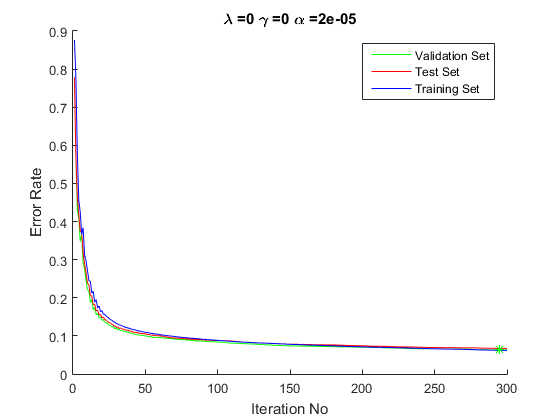
 The peaks in 2.d.iii correspond to (b) in illustration on the left. (a) corresponds to 2.f with momentum.

Minimum validation error (*mvl*) = 6.36% at the 298th iteration (*loc*). The test error at the 298th iteration was 7.11%. The increased error rate as compared to 2.d.iii is surprising. The error is higher probably because the net has not fully converged yet. However the marginal increase in performance has deterred me from running more iterations :P.

## g. Activation functions

The relevant code is in act.m

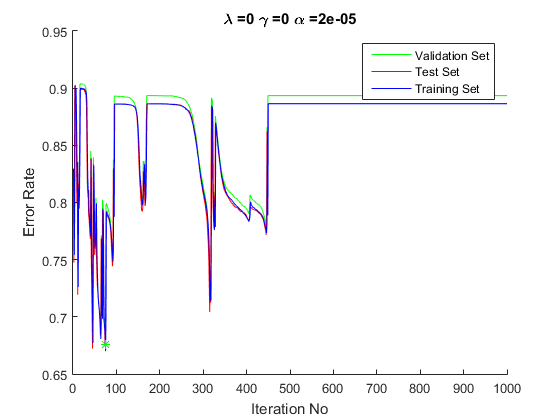
A. Sigmoid (See attached notes for derivation)



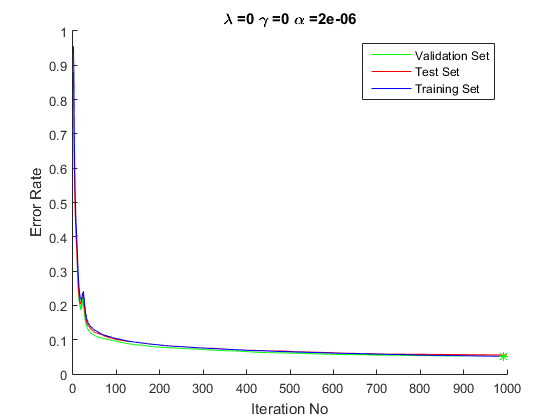
Minimum validation error(*mvl*) = 6.3% at the 295th iteration (*loc*). The test error at the 295th iteration was 6.73%.

B. Tanh (already done)

C. ReLU



Whoops is the learning rate too high? *αbatch* = 2e-0.5 corresponds to *αstochatic* = *αbatch* \* *n\_train* = 1. Reducing it by a factor of 10 helps loads.

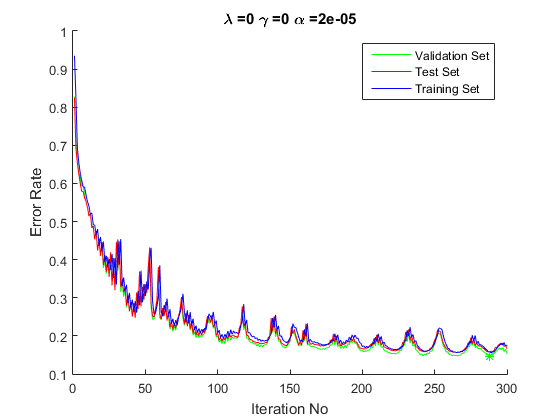


The error for RELU seems to decrease significantly (probably because *α* is small and not adaptive, and the linear activation for positive inputs must cause high gradients). This is why I ran it for 1000 iterations.

Minimum validation error(*mvl*) = 5.15% at the 991st iteration (*loc*). The test error at the 991st iteration was 5.55%.

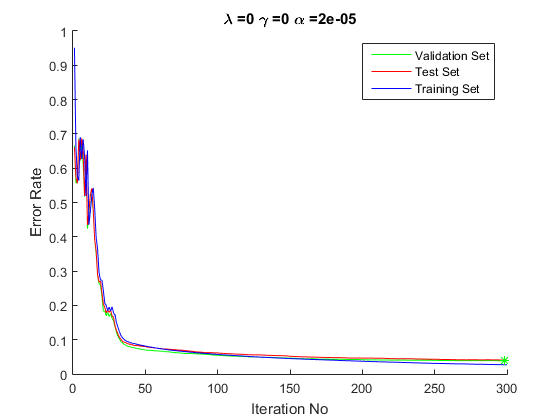
## h. Network Topology

i. For effect, I reduced the number of hidden units by 4 instead of 2. Thus 5 + 1(bias) units are in the input layer. Again tanh is the activation function.



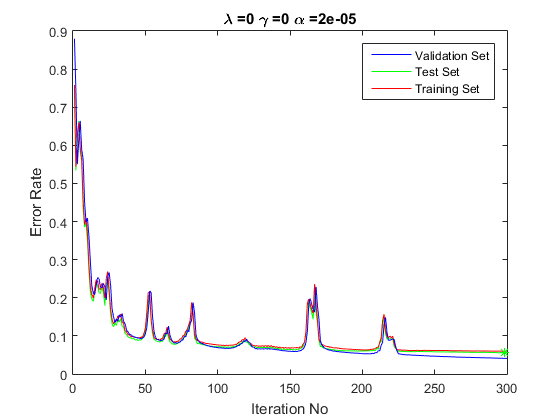
It is clear the error rate is much higher than 2.d.iii (upwards of 10%). This is because the reduced hidden units mean a reduced number of ‘features’ are learnt in the hidden layer leading to poor generalization.

Again for effect, I increased the number of hidden units by 4. Thus 80 + 1(bias) units are present.



Minimum validation error(*mvl*) = 3.86% at the 298th iteration (*loc*). The test error at the 298th iteration was 4.06%. Surprisingly the error rate decreased significantly! Must be that there are many more features to learn. However, I would not count of much better performance with further increase in hidden units.

ii. Two Hidden Layers



Minimum validation error(*mvl*) = 5.56% at the 298th iteration (*loc*). The test error at the 298th iteration was 5.98%. The performance is very similar to the single hidden layer case 2.d.iii. Probably suggesting that 2 hidden layers are overkill

# CODE

## Activation function (act.m)

function [Z,H\_] = act(A,str)

switch str

case 'tanh'

Z = tanh(A);

H\_ = 1 - Z.^2;

case 'sigmoid'

Z = 1./(1 + exp(-A));

H\_ = Z.\*(1-Z);

otherwise

Z = (A>0).\*A;

H\_ = A > 0 + 0.5\*(A==0);

end

end

## Single hidden layer MLP (cse253\_assgn2.m)

%% Loading Images

trainl\_images = zscore(loadMNISTImages('train-images.idx3-ubyte'));

trainl\_labels = loadMNISTLabels('train-labels.idx1-ubyte');

n\_train = 50000; n\_vldtn = 10000;n\_test = 10000;

X = [ones(1,n\_train);trainl\_images(:,1:n\_train)]; %X = train\_images

train\_labels = trainl\_labels(1:n\_train);

T = zeros(10,n\_train); %Target matrix.

for sample = 1:n\_train

T(train\_labels(sample)+1,sample) = 1;% Each column has a '1' in the location of the true class of that image

end

vldtn\_images = [ones(1,n\_vldtn);trainl\_images(:,50001:60000)];

vldtn\_labels = trainl\_labels(50001:60000);

clear trainl\_images trainl\_labels

test\_images = zscore(loadMNISTImages('t10k-images.idx3-ubyte'));

test\_labels = loadMNISTLabels('t10k-labels.idx1-ubyte');

test\_images = [ones(1,n\_test);test\_images];

%%

% Initialization

n\_iter = 1000;

NI = 785; NHU = 5; NO = 10; alpha = 1/n\_train; lambda = 0; gamma = 0; v1 = 0;v2 = 0;

WIH = 2\*sqrt(6/(NI + NHU))\*(rand(NI,NHU) - 0.5); WHO = 2\*sqrt(6/(NHU+1 + NO))\*(rand(NHU+1,NO) - 0.5);

actfun = 'tanh';

train\_error = zeros(n\_iter,1);

vldtn\_error = zeros(n\_iter,1);

test\_error = zeros(n\_iter,1);

% Training

tic;

for iter = 1:n\_iter

A = (WIH')\*X;

[Z,H\_] = act(A,actfun);

Z = [ones(1,n\_train);Z]; Y = exp((WHO')\*Z);

for sample = 1:n\_train %Normalizing activations

Y(:,sample) = Y(:,sample)/sum(Y(:,sample));

end

Del\_k = T - Y;

v1 = gamma\*v1 - alpha\*X\*((H\_.\*(WHO(2:NHU+1,:)\*Del\_k))');

v2 = gamma\*v2 - alpha\*Z\*(Del\_k');

WIH = (1-alpha\*lambda)\*WIH - v1;

WHO = (1-alpha\*lambda)\*WHO - v2;

%Calculating training error

[~,I] = max(Y); train\_output = (I-1)';

train\_error(iter) = sum(1-(train\_output == train\_labels))/n\_train;

%Calculating validation error

[~,I] = max((WHO')\*[ones(1,n\_vldtn);act((WIH')\*vldtn\_images,actfun)]);

vldtn\_output =(I-1)'; vldtn\_error(iter) = sum(1-(vldtn\_output == vldtn\_labels))/n\_vldtn;

%Calculating test error

[~,I] = max((WHO')\*[ones(1,n\_test);act((WIH')\*test\_images,actfun)]);

test\_output = (I-1)'; test\_error(iter) = sum(1-(test\_output == test\_labels))/n\_test;

end

toc;

hold on;

plot(vldtn\_error,'g');xlabel('Iteration No');ylabel('Error Rate');

plot(test\_error,'r');

plot(train\_error,'b');legend('Validation Set','Test Set','Training Set');

[mvl,loc] = min(vldtn\_error);

plot(loc,mvl,'g\*');

title(['\lambda =',num2str(lambda),' \gamma =',num2str(gamma),' \alpha =',num2str(alpha)]);

hold off;

[mvl,loc,vldtn\_error(300),test\_error(300),test\_error(loc),max(abs(WIH(:))),max(abs(WHO(:)))]

## Error Verification (cse253\_error\_aux.m)

eps = 10^-5; n = 1000; X = X(:,1:n); T = T(:,1:n);

EIH = zeros(NI,NHU);EHO = zeros(NHU+1,NO);

A = (WIH')\*X;[Z,H\_] = act(A,'tanh');Z = [ones(1,n);Z]; Y = exp((WHO')\*Z);

for sample = 1:n

Y(:,sample) = Y(:,sample)/sum(Y(:,sample));

end

Del\_k = T - Y;

EIHr = -X\*((H\_.\*(WHO(2:NHU+1,:)\*Del\_k))');

EHOr = -Z\*(Del\_k');

for i = 1:NI

for j = 1:NHU

WIH(i,j) = WIH(i,j) + eps;

Yf = exp((WHO')\*[ones(1,n);act((WIH')\*X,'tanh')]);

WIH(i,j) = WIH(i,j) - 2\*eps;

Yb = exp((WHO')\*[ones(1,n);act((WIH')\*X,'tanh')]);

for sample = 1:n

Yf(:,sample) = Yf(:,sample)/sum(Yf(:,sample));

Yb(:,sample) = Yb(:,sample)/sum(Yb(:,sample));

end

EIH(i,j) = -sum(sum(T.\*(log(Yf) - log(Yb))))/(2\*eps);

WIH(i,j) = WIH(i,j) + eps;

end

end

for i = 1:NHU + 1

for j = 1:NO

WHO(i,j) = WHO(i,j) + eps;

Yf = exp((WHO')\*[ones(1,n);act((WIH')\*X,'tanh')]);

WHO(i,j) = WHO(i,j) - 2\*eps;

Yb = exp((WHO')\*[ones(1,n);act((WIH')\*X,'tanh')]);

for sample = 1:n

Yf(:,sample) = Yf(:,sample)/sum(Yf(:,sample));

Yb(:,sample) = Yb(:,sample)/sum(Yb(:,sample));

end

EHO(i,j) = -sum(sum(T.\*(log(Yf) - log(Yb))))/(2\*eps);

WHO(i,j) = WHO(i,j) + eps;

end

end

WIHErr = sum(sum(abs(EIH - EIHr)))/(NI\*NHU);

WHOErr = sum(sum(abs(EHO - EHOr)))/(NO\*(NHU+1));

## Two hidden layers (cse253\_assgn2\_2.m)

%% Loading Images

trainl\_images = zscore(loadMNISTImages('train-images.idx3-ubyte'));

trainl\_labels = loadMNISTLabels('train-labels.idx1-ubyte');

n\_train = 50000; n\_vldtn = 10000;n\_test = 10000;

X = [ones(1,n\_train);trainl\_images(:,1:n\_train)]; %X = train\_images

train\_labels = trainl\_labels(1:n\_train);

T = zeros(10,n\_train); %Target matrix.

for sample = 1:n\_train

T(train\_labels(sample)+1,sample) = 1;% Each column has a '1' in the location of the true class of that image

end

vldtn\_images = [ones(1,n\_vldtn);trainl\_images(:,50001:60000)];

vldtn\_labels = trainl\_labels(50001:60000);

clear trainl\_images trainl\_labels

test\_images = zscore(loadMNISTImages('t10k-images.idx3-ubyte'));

test\_labels = loadMNISTLabels('t10k-labels.idx1-ubyte');

test\_images = [ones(1,n\_test);test\_images];

%% Initialization

n\_iter = 1000;

NI = 785; NH1U = 20; NH2U = 20; NO = 10; alpha = 0.001/NI; lambda = 0; gamma = 0.5; v1 = 0;v2 = 0; v3 = 0;

WIH1 = sqrt(6/(NI + NH1U))\*rand(NI,NH1U);

WH1H2 = sqrt(6/(NH1U+NH2U+1))\*rand(NH1U+1,NH2U);

WH2O = sqrt(6/(NH2U+1 + NO))\*rand(NH2U+1,NO);

train\_error = zeros(n\_iter,1);

vldtn\_error = zeros(n\_iter,1);

test\_error = zeros(n\_iter,1);

% Training

tic;

for iter = 1:n\_iter

A1 = (WIH1')\*X; [Z1,H1\_] = act(A1,'tanh'); Z1 = [ones(1,n\_train);Z1];

A2 = (WH1H2')\*Z1; [Z2,H2\_] = act(A2,'tanh'); Z2 = [ones(1,n\_train);Z2];

Y = exp((WH2O')\*Z2);

for sample = 1:n\_train %Normalizing activations

Y(:,sample) = Y(:,sample)/sum(Y(:,sample));

end

Del\_O = T - Y;

v3 = gamma\*v3 - alpha\*Z2\*(Del\_O');

Del\_H2 = H2\_.\*(WH2O(2:NH2U+1,:)\*Del\_O);

v2 = gamma\*v2 - alpha\*Z1\*(Del\_H2');

Del\_H1 = H1\_.\*(WH1H2(2:NH1U+1,:)\*Del\_H2);

v1 = gamma\*v1 - alpha\*X\*(Del\_H1');

WIH1 = (1-alpha\*lambda)\*WIH1 - v1;

WH1H2 = (1-alpha\*lambda)\*WH1H2 - v2;

WH2O = (1-alpha\*lambda)\*WH2O - v3;

%Calculating training error

[~,I] = max(Y); train\_output = (I-1)';

train\_error(iter) = sum(1-(train\_output == train\_labels))/n\_train;

%Calculating validation error

A1 = (WIH1')\*vldtn\_images; Z1 = act(A1,'tanh'); Z1 = [ones(1,n\_vldtn);Z1];

A2 = (WH1H2')\*Z1; Z2 = act(A2,'tanh'); Z2 = [ones(1,n\_vldtn);Z2];

[~,I] = max((WH2O')\*Z2); vldtn\_output =(I-1)';

vldtn\_error(iter) = sum(1-(vldtn\_output == vldtn\_labels))/n\_vldtn;

%Calculating test error

A1 = (WIH1')\*test\_images; Z1 = act(A1,'tanh'); Z1 = [ones(1,n\_test);Z1];

A2 = (WH1H2')\*Z1; Z2 = act(A2,'tanh'); Z2 = [ones(1,n\_test);Z2];

[~,I] = max((WH2O')\*Z2); test\_output = (I-1)';

test\_error(iter) = sum(1-(test\_output == test\_labels))/n\_test;

end

toc;

hold on;

plot(vldtn\_error,'g');xlabel('Iteration No');ylabel('Error Rate');

plot(test\_error,'r');

plot(train\_error,'b');legend('Validation Set','Test Set','Training Set');

[mvl,loc] = min(vldtn\_error);

plot(loc,mvl,'g\*');

title(['\lambda =',num2str(lambda),' \gamma =',num2str(gamma),' \alpha =',num2str(alpha)]);

hold off;