Project 4: Essentials of Deep Learning

In this project, we learn and play essential mathematical components of deep learning on a simple artificial neural network by using the MATLAB script provided by C. F. Higham and D. J. Higham along with their paper "Deep Learning: An Introduction for Applied Mathematicians", arXiv:1801.05894v1, Jan. 2018. Minor changes have been made to the original script.

Contents

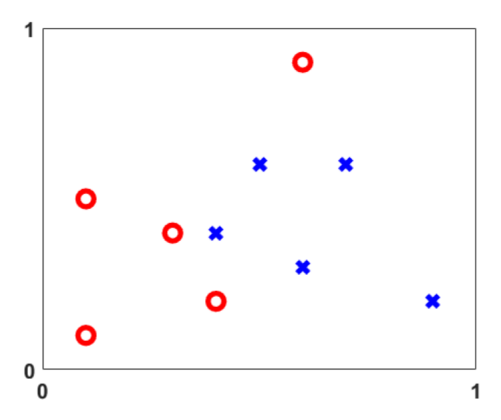
- Step 1: set up the training data
- Step 2: Initialize weights and biases
- Step 3: set the learning rate and number of sgd iterations
- Step 4: backpropagation to train the network
- Step 5: show the ``convergence" of the cost function
- Step 6: show the classification by displaying shaded and unshaded regions
- Auxiliary functions
- Task 1:
- Task 2:

Step 1: set up the training data

function netbpsgd

```
% initial training data
m = 5;
n = 5;
x1 = [0.1, 0.3, 0.1, 0.6, 0.4, 0.6, 0.5, 0.9, 0.4, 0.7];
x2 = [0.1, 0.4, 0.5, 0.9, 0.2, 0.3, 0.6, 0.2, 0.4, 0.6];
y = [ones(1,m) zeros(1,n); zeros(1,m) ones(1,n)];
% you can upload the training data file, or use the following way to
% enter the training data on the screen as you like, where
   m is the number of class A (red points)
   n is the number of class B (blue points)
   x1, x2 are the coordinates of the training data
%function [x1,x2] = netbpsgd(m,n)
%figure(1)
%set (gcf,'menubar','none');
%axes('position',[0 0 1 1]);
%[x1,x2] = ginput(m+n);
y = [ones(1,m) zeros(1,n); zeros(1,m) ones(1,n)];
% plot the training data
figure(2)
clf
a1 = subplot(1,1,1);
plot(x1(1:m),x2(1:m),'ro','MarkerSize',12,'LineWidth',4)
plot(x1(m+1:m+n), x2(m+1:m+n), 'bx', 'MarkerSize', 12, 'LineWidth', 4)
a1.XTick = [0 1];
a1.YTick = [0 1];
a1.FontWeight = 'Bold';
a1.FontSize = 16;
xlim([0,1])
ylim([0,1])
```

```
print -dpng pic_xy.png
tic % begin of clock count
```



Step 2: Initialize weights and biases

```
%rng(5000);
rng('default')
W2 = 0.5*randn(2,2);
W3 = 0.5*randn(3,2);
W4 = 0.5*randn(2,3);
b2 = 0.5*randn(2,1);
b3 = 0.5*randn(3,1);
b4 = 0.5*randn(2,1);
```

Step 3: set the learning rate and number of sgd iterations

```
eta = 0.05; % learning rate
Niter = 3e5; % total number of iters, adjustable to your computational budget
```

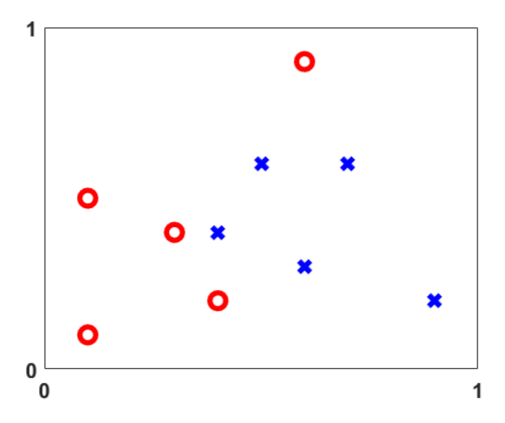
Step 4: backpropagation to train the network

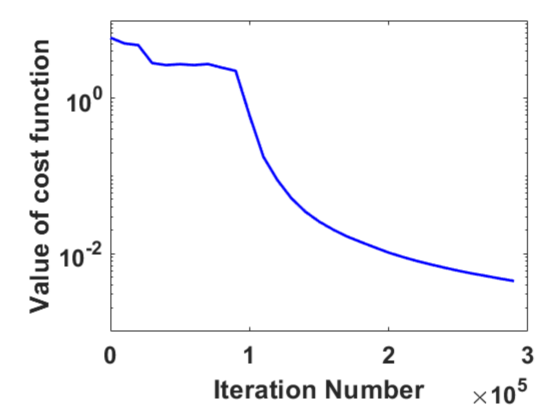
```
savecost = zeros(Niter,1);
for counter = 1:Niter
    k = randi(m+n);    %choose one point from the sample
    x = [x1(k); x2(k)];
    % Forward pass
    a2 = activate(x,W2,b2);
    a3 = activate(a2,W3,b3);
    a4 = activate(a3,W4,b4);
    % Backward pass
    delta4 = a4.*(1-a4).*(a4-y(:,k));
    delta3 = a3.*(1-a3).*(W4'*delta4);
```

```
15.0405
```

Step 5: show the ``convergence" of the cost function

```
figure(3)
clf
semilogy([1:1e4:Niter],savecost(1:1e4:Niter),'b-','LineWidth',2)
xlabel('Iteration Number')
ylabel('Value of cost function')
set(gca,'FontWeight','Bold','FontSize',18)
print -dpng pic_cost.png
```

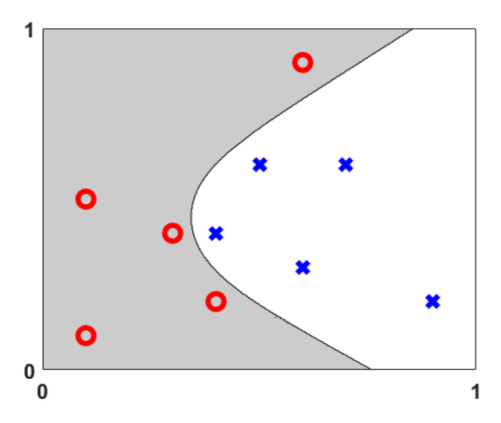




Step 6: show the classification by displaying shaded and unshaded regions

```
N = 500;
Dx = 1/N;
Dy = 1/N;
xvals = [0:Dx:1];
yvals = [0:Dy:1];
for k1 = 1:N+1
     xk = xvals(k1);
```

```
for k2 = 1:N+1
        yk = yvals(k2);
        xy = [xk;yk];
        a2 = activate(xy,W2,b2);
        a3 = activate(a2,W3,b3);
        a4 = activate(a3,W4,b4);
        Aval(k2,k1) = a4(1);%a4 is a 2 by 1 vector to indicate class
        Bval(k2,k1) = a4(2);
        Aval(k2,k1) = norm([1,0]'-a4,2);
        %Bval(k2,k1) = norm([0,1]'-a4,2);
     end
end
[X,Y] = meshgrid(xvals,yvals);
figure(4)
clf
a2 = subplot(1,1,1);
Mval = Aval>=Bval;
%Mval = Aval<=Bval;</pre>
contourf(X,Y,Mval,[0.5 0.5]) %receiving warning!!!
hold on
colormap([1 1 1; 0.8 0.8 0.8])
plot(x1(1:m),x2(1:m),'ro','MarkerSize',12,'LineWidth',4)
plot(x1(m+1:m+n),x2(m+1:m+n),'bx','MarkerSize',12,'LineWidth',4)
a2.XTick = [0 1];
a2.YTick = [0 1];
a2.FontWeight = 'Bold';
a2.FontSize = 16;
xlim([0,1])
ylim([0,1])
print -dpng pic_bdy_bp.png
```



Auxiliary functions

```
function costval = cost(W2,W3,W4,b2,b3,b4)
costvec = zeros(m+n,1);
for i = 1:m+n
    x = [x1(i);x2(i)];
    a2 = activate(x,W2,b2);
    a3 = activate(a2,W3,b3);
    a4 = activate(a3,W4,b4);
    costvec(i) = norm(y(:,i) - a4,2);
end
costval = norm(costvec,2)^2;
end % of nested function
function y = activate(x,W,b)
% ACTIVATE Evaluates sigmoid function.
\% x is the input vector, y is the output vector
% W contains the weights, b contains the shifts
% The ith component of y is activate((Wx+b)_i)
% where activate(z) = 1/(1+exp(-z))
y = 1./(1+exp(-(W*x+b)));
end % of nested function
```

end

Task 1:

derive expressions of backpropagation and sgd for a network of L layers with one neuron per layer.

Task 2:

Modify the script netbpsgd.m and report your results as follows: Add rng('default') To the beginning of you code for every task!

- (1) Add additional hidden layers and neurons to the existing network. Specifically, netbpsgd is a ``2-2-3-2'' network, change it to a ``2-5-5-5-2'' network. Using a learning rate of 0.05 and 3e5 number of sgd iterations to show the convergence behavior of the cost function and the classification with the training data set in netbpsgd.
- (2) Replace the sigmoid activation function of netpbsgd to ReLU activation function activitation. Using a learning rate of 0.0025 and 3e5 number of sgd iterations to show the convergence behavior of the cost function and the classification with the training data set in netbpsgd.
- (3) Combine the tasks 2(1) and 2(2) to a network of five layers (``2-5-5-5-2'') and ReLU activation function, with the learning rate 0.0025 and 3e5 number of iterations. Show the convergence behavior of the cost function and the classification with the following training data set:

```
m = 12;
n = 8;
x1 = [0.1,0.05,0.05,0.1,0.35,0.65,0.9,0.95,0.95,0.9,0.65,0.35,0.7,0.3,0.3,0.7,0.25,0.75,0.5];
x2 = [0.1,0.65,0.35,0.9,0.95,0.95,0.9,0.65,0.35,0.1,0.05,0.05,0.7,0.7,0.3,0.3,0.5,0.5,0.75,0.25];
y = [ones(1,m) zeros(1,n); zeros(1,m) ones(1,n)];
y = [ones(1,m) zeros(1,n); zeros(1,m) ones(1,n)];
```

Published with MATLAB® R2019b