#### **A2**

```
In [1]: # Standard imports
   import numpy as np
   import matplotlib.pylab as plt
   %matplotlib inline
   import importlib
   import time
```

#### Uncomment these to use the solution instead of your own implementation

```
In [2]: from a2_solutions import FeedForward
    from a2_solutions import BackProp
    from a2_solutions import Learn
```

# **Q1: Logistic Function**

$$\sigma(z) = \frac{1}{1 - e^{-z}}$$

$$\frac{\partial(1 + e^{-z})}{\partial z} = -(e^{-z}) = -e^{-z}$$

$$\frac{\partial\sigma(z)}{\partial z} = \frac{\frac{\partial 1}{\partial z} \cdot (1 + e^{-z}) - \frac{\partial(1 + e^{-z})}{\partial z} \cdot 1}{\sigma(z)^2} = \frac{e^{-z}}{(1 + e^{-z})^2}$$

$$= \frac{1}{(1 + e^{-z})} \frac{(1 + e^{-z}) - 1}{(1 + e^{-z})} = \frac{1}{(1 + e^{-z})} \left(1 - \frac{(1}{(1 + e^{-z})}\right) = \sigma(z)(1 - \sigma(z))$$

To help you with  $LT_EX$ , and to show you my expectations, here is a sample taken from the lecture notes, taken from the 3rd and 4th page of the notes entitled "Error Backpropagation". It has nothing to do with the solution to this question, but just demonstrates some of the features of  $LT_EX$ . Notice how I include English statments to guide the reader through the derivation.

This web page (http://detexify.kirelabs.org/classify.html) is very handy for identifying  $L^2T_EX$  symbols.

More generally, for  $\vec{x} \in \mathbb{R}^X$ ,  $\vec{h} \in \mathbb{R}^H$ , and  $\vec{y} \in \mathbb{R}^Y$ .

$$\frac{\partial E}{\partial \alpha_{i}} = \frac{dh_{i}}{d\alpha_{i}} \\
= \frac{dh_{i}}{d\alpha_{i}} [M_{1i} \cdots M_{Yi}] \cdot \left[ \frac{\partial E}{\partial \beta_{1}} \cdots \frac{\partial E}{\partial \beta_{Y}} \right] \\
= \frac{dh_{i}}{d\alpha_{i}} [M_{1i} \cdots M_{Yi}] \begin{bmatrix} \frac{\partial E}{\partial \beta_{1}} \\ \vdots \\ \frac{\partial E}{\partial \beta_{Y}} \end{bmatrix}$$

Thus, for all elements,

$$\begin{bmatrix} \frac{\partial E}{\partial \alpha_{1}} \\ \vdots \\ \frac{\partial E}{\partial \alpha_{H}} \end{bmatrix} = \begin{bmatrix} \frac{dh_{1}}{d\alpha_{1}} \\ \vdots \\ \frac{dh_{H}}{d\alpha_{H}} \end{bmatrix} \odot \begin{bmatrix} M_{11} & \cdots & M_{Y1} \\ \vdots & \ddots & \vdots \\ M_{1H} & \cdots & M_{YH} \end{bmatrix} \begin{bmatrix} \frac{\partial E}{\partial \beta_{1}} \\ \vdots \\ \frac{\partial E}{\partial \beta_{Y}} \end{bmatrix}$$
$$\frac{\partial E}{\partial \vec{\alpha}} = \frac{d\vec{h}}{d\vec{\alpha}} \odot M^{T} \frac{\partial E}{\partial \vec{\beta}}$$

### Q2: Softmax

$$E\left(\overrightarrow{y}, \overrightarrow{t}\right) = -\sum_{k=1}^{K} t_k \ln y_k$$

$$y_k = \frac{e^{z_k}}{\sum_{j=1}^{K} e^{z_j}}$$

$$\frac{\partial \sum_{j=1}^{K} e^{z_j}}{\partial z_j} = \frac{\partial \sum_{k=1}^{K} e^{z_k}}{e^{z_j}} \frac{e^{z_j}}{z_j} = 1 \cdot e^{z_j} = e^{z_j}$$

$$\frac{\partial y_{k}}{\partial z_{j}} = \frac{\frac{\partial e^{z_{k}}}{\partial z_{j}} \left(\sum_{j=1}^{K} e^{z_{j}}\right) - \left(e^{z_{k}}\right) \frac{\partial \sum_{j=1}^{K} e^{z_{j}}}{\partial z_{j}}}{\left(\sum_{j=1}^{K} e^{z_{j}}\right)^{2}} = \begin{cases} \frac{0 \cdot \left(\sum_{j=1}^{K} e^{z_{j}} - e^{z_{k}}\right) - e^{z_{k}} e^{z_{j}}}{\left(\sum_{j=1}^{K} e^{z_{j}}\right)^{2}} = \frac{-e^{z_{k}} e^{z_{j}}}{\left(\sum_{j=1}^{K} e^{z_{j}}\right)^{2}} = -y_{j} y_{k} \\ \frac{e^{z_{j}} \sum_{k=1}^{J} e^{z_{j}} - e^{z_{j}}}{\left(\sum_{j=1}^{K} e^{z_{j}}\right)^{2}} = \frac{e^{2z_{j}}}{\left(\sum_{j=1}^{K} e^{z_{j}}\right)^{2}} = y_{j} (1 - e^{z_{j}})^{2} = \frac{e^{z_{j}}}{\left(\sum_{j=1}^{K} e^{z_{j}}\right)^{2}} = \frac{e^{z_{j}}}{\left(\sum_{j=1}^{K} e^{z_{j}}\right)^{2}} = y_{j} (1 - e^{z_{j}})^{2}$$

$$\frac{\partial E}{\partial z_j} = -\sum_{k=1}^K t_k \frac{\partial \ln y_k}{\partial z_j} = -\sum_{k=1}^K t_k \frac{\partial \ln y_k}{\partial y_k} \frac{\partial y_k}{\partial z_j} = -\sum_{k=1}^K \frac{t_k}{y_k} \frac{\partial y_k}{\partial z_j} = -\left[\left(\sum_{k=1}^K \frac{t_k}{y_k} (-y_j y_k)\right) + \frac{t_j}{y_k}\right]$$

# Q3: Top-Layer Error Gradients

a

$$\frac{\partial E(y,t)}{\partial y} = \frac{\partial}{\partial y} (-t \ln y - (1-t) \ln(1-y)) = \frac{-t}{y} - \frac{1-t}{1-y} (-1) = \frac{y-t}{y(1-y)}$$
$$\frac{\partial y}{\partial z} = \sigma(z) (1-\sigma(z))$$
$$\frac{\partial E}{\partial z} = \frac{\partial E}{\partial y} \frac{\partial y}{\partial z} = \frac{\sigma(z) - t}{\sigma(z)(1-\sigma(z))} [\sigma(z) (1-\sigma(z))] = \sigma(z) - t$$

b

$$\frac{\partial E(y,t)}{\partial y} = \frac{\partial}{\partial y} \frac{1}{2} (y-t)^2 = 2(y-t)$$

$$y = \sigma(z) = z$$

$$\frac{\partial y}{\partial z} = 1$$

$$\frac{\partial E}{\partial z} = \frac{1}{2} \frac{\partial E}{\partial y} \frac{\partial y}{\partial z} = (y-t) = (z-t)$$

# **Q4: Implementing Backprop**

### **Supplied Helper Functions**

```
In [3]: # Supplied functions
        def NSamples(x):
                n = NSamples(x)
                Returns the number of samples in a batch of inputs.
                Input:
                 X
                    is a 2D array
                Output:
                    is an integer
            return len(x)
        def OneHot(z):
                y = OneHot(z)
                Applies the one-hot function to the vectors in z.
                Example:
                  OneHot([[0.9, 0.1], [-0.5, 0.1]])
                  returns np.array([[1,0],[0,1]])
                Input:
                      is a 2D array of samples
                Output:
                      is an array the same shape as z
            1.1.1
            y = []
            # Locate the max of each row
            for zz in z:
                idx = np.argmax(zz)
                b = np.zeros_like(zz)
                b[idx] = 1.
                y.append(b)
            y = np.array(y)
            return y
```

## 4(a)

```
In [4]: # Grading:
        # [1] Divide each by NSamples(t) or NSamples(y) to get the mean
        # Plus one mark for each of the 4 formulas, as indicated below.
        def CrossEntropy(y, t):
            1 1 1
                E = CrossEntropy(y, t)
                Evaluates the mean cross entropy loss between outputs y and targets
                Inputs:
                  y is an array holding the network outputs
                  t is an array holding the corresponding targets
                Outputs:
                  E is the mean CE
            # === YOUR CODE HERE ===
            return - np.sum(t * np.log(y) + (1-t)* np.log(1-y))/ NSamples(y)
        def gradCrossEntropy(y, t):
                E = gradCrossEntropy(y, t)
                Given targets t, evaluates the gradient of the mean cross entropy 1
                with respect to the output y.
                Inputs:
                  y is the array holding the network's output
                  t is an array holding the corresponding targets
                Outputs:
                  dEdy is the gradient of CE with respect to output y
            . . .
            # === YOUR CODE HERE ===
            return ((y-t)/(y*(1-y))) / NSamples(y)
        def MSE(y, t):
                E = MSE(y, t)
                Evaluates the mean squared error loss between outputs y and targets
                Inputs:
                  y is the array holding the network's output
                  t is an array holding the corresponding targets
                Outputs:
                  E is the MSE
            # === YOUR CODE HERE ===
```

### **Layer Class**

In [ ]:

```
In [6]: class Layer():
            def __init__(self, n_nodes, act='logistic'):
                    lyr = Layer(n_nodes, act='logistic')
                    Creates a layer object.
                    Inputs:
                     n_nodes the number of nodes in the layer
                     act
                              specifies the activation function
                              Use 'logistic' or 'identity'
                self.N = n_nodes # number of nodes in this layer
                self.h = []
                                 # node activities
                self.z = []
                self.b = np.zeros(self.N) # biases
                # Activation functions
                self.sigma = self.Logistic
                self.sigma p = (lambda : self.Logistic p())
                if act == 'identity':
                    self.sigma = self.Identity
                    self.sigma p = (lambda : self.Identity p())
            def Logistic(self):
                return 1. / (1. + np.exp(-self.z))
            def Logistic_p(self):
                return self.h * (1.-self.h)
            def Identity(self):
                return self.z
            def Identity p(self):
                return np.ones like(self.h)
```

### 4(b,c,d) Network Class

```
In [7]: class Network():
            def FeedForward(self, x):
                    y = net.FeedForward(x)
                    Runs the network forward, starting with x as input.
                    Returns the activity of the output layer.
                    All node use
                    Note: The activation function used for the output layer
                    depends on what self.Loss is set to.
                try: FeedForward
                except NameError:
                    #====== YOUR IMPLEMENTATION BELOW =======
                    x = np.array(x) # Convert input to array, in case it's not
                    # === YOUR CODE HERE ===
                    self.lyr[0].h = x
                    for i in range(0, self.n layers-1):
                        # next layer: z = wx + b, y = sigma(z)
                        # w,x,b from this layer.
                        self.lyr[i+1].z = self.lyr[i].h.dot(self.W[i]) + self.lyr[i
                        self.lyr[i+1].h = self.lyr[i+1].sigma()
                    return self.lyr[-1].h
                    #====== YOUR IMPLEMENTATION ABOVE =======
                else:
                    return FeedForward(self, x)
            def BackProp(self, t, lrate=0.05):
                    net.BackProp(targets, lrate=0.05)
                    Given the current network state and targets t, updates the conn
                    weights and biases using the backpropagation algorithm.
                    Inputs:
                            an array of targets (number of samples must match the
                            network's output)
                     lrate learning rate
                #===== REMOVE BELOW IF YOU DON'T PLAN TO USE THE SOLUTIONS ======
                try: BackProp
                except NameError:
                    #====== YOUR IMPLEMENTATION BELOW =======
                    t = np.array(t) # convert t to an array, in case it's not
```

```
# === YOUR CODE HERE ===
        n = NSamples(self.lyr[-1].h)
        dE_dz = (self.lyr[-1].h - t)/n
        for i in range(self.n_layers - 2, -1, -1):
            dE_dw = (self.lyr[i].h.T).dot(dE_dz)
            dE_dz = self.lyr[i].sigma_p() * dE_dz.dot(self.W[i].T)
            # update
            self.W[i] = self.W[i] - lrate * dE dw
        #====== YOUR IMPLEMENTATION ABOVE =======
    else:
        BackProp(self, t, lrate)
def Learn(self, inputs, targets, lrate=0.05, epochs=1, progress=True):
        Network.Learn(data, lrate=0.05, epochs=1, progress=True)
        Run through the dataset 'epochs' number of times, incrementing
        network weights after each epoch. For each epoch, it
        shuffles the order of the samples.
        Inputs:
          data is a list of 2 arrays, one for inputs, and one for targe
          lrate is the learning rate (try 0.001 to 0.5)
          epochs is the number of times to go through the training data
          progress (Boolean) indicates whether to show cost
    try: Learn
    except NameError:
        #====== YOUR IMPLEMENTATION BELOW =======
        # === YOUR CODE HERE ===
        epoch idx = 0
        while epoch idx < epochs:
            self.cost history.append(MSE(self.FeedForward(inputs),targe
            self.BackProp(targets, lrate)
            epoch idx += 1
        #====== YOUR IMPLEMENTATION ABOVE =======
    else:
        Learn(self, inputs, targets, lrate=lrate, epochs=epochs, progre
def __init__(self, sizes, type='classifier'):
       net = Network(sizes, type='classifier')
```

```
Creates a Network and saves it in the variable 'net'.
        Inputs:
          sizes is a list of integers specifying the number
              of nodes in each layer
              eg. [5, 20, 3] will create a 3-layer network
                  with 5 input, 20 hidden, and 3 output nodes
          type can be either 'classifier' or 'regression', and
              sets the activation function on the output layer,
              as well as the loss function.
              'classifier': logistic, cross entropy
              'regression': linear, mean squared error
    1.1.1
    self.n_layers = len(sizes)
    self.lyr = [] # a list of Layers
                   # Weight matrices, indexed by the layer below it
    self.W = []
    self.cost_history = [] # keeps track of the cost as learning progr
    # Two common types of networks
    # The member variable self.Loss refers to one of the implemented
    # loss functions: MSE, or CrossEntropy.
    # Call it using self.Loss(t)
    if type=='classifier':
        self.classifier = True
        self.Loss = CrossEntropy
        self.gradLoss = gradCrossEntropy
        activation = 'logistic'
    else:
        self.classifier = False
        self.Loss = MSE
        self.gradLoss = gradMSE
        activation = 'identity'
    # Create and add Layers (using logistic for hidden layers)
    for n in sizes[:-1]:
        self.lyr.append( Layer(n) )
    # For the top layer, we use the appropriate activtaion function
    self.lyr.append( Layer(sizes[-1], act=activation) )
    # Randomly initialize weight matrices
    for idx in range(self.n layers-1):
       m = self.lyr[idx].N
        n = self.lyr[idx+1].N
        temp = np.random.normal(size=[m,n])/np.sqrt(m)
        self.W.append(temp)
def Evaluate(self, inputs, targets):
    1 1 1
        E = net.Evaluate(data)
        Computes the average loss over the supplied dataset.
        Inputs
         inputs is an array of inputs
         targets is a list of corresponding targets
```

```
Outputs
    E is a scalar, the average loss

y = self.FeedForward(inputs)
return self.Loss(y, targets)

def ClassificationAccuracy(self, inputs, targets):
    a = net.ClassificationAccuracy(data)

    Returns the fraction (between 0 and 1) of correct one-hot class in the dataset.

y = self.FeedForward(inputs)
yb = OneHot(y)
n_incorrect = np.sum(yb!=targets) / 2.
return 1. - float(n_incorrect) / NSamples(inputs)
```

### Classification

#### **Create a Classification Dataset**

```
In [8]: # 5 Classes in 8-Dimensional Space
        np.random.seed(15)
        noise = 0.1
        InputClasses = np.array([[1,0,1,0,0,1,1,0],
                                  [0,1,0,1,0,1,0,1],
                                  [0,1,1,0,1,0,0,1],
                                  [1,0,0,0,1,0,1,1],
                                  [1,0,0,1,0,1,0,1]], dtype=float)
        OutputClasses = np.array([[1,0,0,0,0],
                                   [0,1,0,0,0],
                                   [0,0,1,0,0],
                                   [0,0,0,1,0],
                                   [0,0,0,0,1]], dtype=float)
        n input = np.shape(InputClasses)[1]
        n_output = np.shape(OutputClasses)[1]
        n_classes = np.shape(InputClasses)[0]
        # Create a training dataset
        n \text{ samples} = 100
        training output = []
        training input = []
        for idx in range(n_samples):
            k = np.random.randint(n_classes)
            x = InputClasses[k,:] + np.random.normal(size=n_input)*noise
            t = OutputClasses[k,:]
            training_input.append(x)
            training output.append(t)
        # Create a test dataset
        n \text{ samples} = 100
        test output = []
        test input = []
        for idx in range(n samples):
            k = np.random.randint(n classes)
            x = InputClasses[k,:] + np.random.normal(size=n_input)*noise
            t = OutputClasses[k,:]
            test input.append(x)
            test output.append(t)
        train = [np.array(training input), np.array(training output)]
        test = [np.array(test_input), np.array(test_output)]
```

#### **Neural Network Model**

```
In [9]: # Create a Network
  net = Network([n_input, 18, n_output], type='classifier')
In [10]: CE = net.Evaluate(train[0], train[1])
  a2_solutions.FeedForward
  a2_solutions.CrossEntropy
```

```
# Evaluate it before training
         CE = net.Evaluate(train[0], train[1])
         accuracy = net.ClassificationAccuracy(train[0], train[1])
         print('Cross Entropy = '+str(CE))
                      Accuracy = '+str(accuracy*100.)+'%')
         print('
         a2 solutions.FeedForward
         a2 solutions.CrossEntropy
         a2 solutions.FeedForward
         Cross Entropy = 3.6170513253334455
               Accuracy = 26.0%
In [12]:
         net.Learn(train[0], train[1], epochs=500, lrate=1.)
         az_sotuctons.grauctossenctopy
         a2 solutions.CrossEntropy
         a2 solutions.FeedForward
         a2_solutions.BackProp
         a2_solutions.gradCrossEntropy
         a2_solutions.CrossEntropy
         a2_solutions.FeedForward
         a2_solutions.BackProp
         a2 solutions.gradCrossEntropy
         a2_solutions.CrossEntropy
         a2_solutions.FeedForward
         a2_solutions.BackProp
         a2 solutions.gradCrossEntropy
         a2 solutions.CrossEntropy
         a2 solutions.FeedForward
         a2 solutions.BackProp
         a2 solutions.gradCrossEntropy
         a2 solutions.CrossEntropy
         a2 solutions.FeedForward
         a2 solutions.BackProp
In [13]:
         plt.plot(net.cost history);
          3.5
          3.0
          2.5
          2.0
          1.5
          1.0
          0.5
          0.0
                             200
                     100
                                     300
                                            400
                                                    500
```

#### **Evaluate it After Training**

```
In [14]: | print('Training Set')
         CE = net.Evaluate(train[0], train[1])
         accuracy = net.ClassificationAccuracy(train[0], train[1])
         print('Cross Entropy = '+str(CE))
                     Accuracy = '+str(accuracy*100.)+'%')
         print('
         Training Set
         a2 solutions.FeedForward
         a2 solutions.CrossEntropy
         a2_solutions.FeedForward
         Cross Entropy = 0.01766166130802752
              Accuracy = 100.0%
In [15]: print('Test Set')
         CE = net.Evaluate(test[0], test[1])
         accuracy = net.ClassificationAccuracy(test[0], test[1])
         print('Cross Entropy = '+str(CE))
                     Accuracy = '+str(accuracy*100.)+'%')
         print('
         Test Set
         a2 solutions.FeedForward
         a2_solutions.CrossEntropy
         a2 solutions.FeedForward
         Cross Entropy = 0.018996107802952165
              Accuracy = 100.0%
In [16]: p = np.random.randint(len(test[0]))
         print(net.FeedForward(test[0][p]))
         print(test[1][p])
         a2 solutions.FeedForward
         [6.69824684e-05 9.83005841e-01 1.28793238e-02 2.22796938e-04
          2.45456803e-031
         [0. 1. 0. 0. 0.]
```

# Regression

### **Create a Regression Dataset**

```
In [17]: | # 1D -> 1D (linear mapping)
         np.random.seed(846)
         n_{input} = 1
         n_output = 1
         slope = np.random.rand() - 0.5
         intercept = np.random.rand()*2. - 1.
         def myfunc(x):
             return slope*x+intercept
         # Create a training dataset
         n_samples = 200
         training_output = []
         training_input = []
         xv = np.linspace(-1, 1, n_samples)
         for idx in range(n_samples):
             \#x = np.random.rand()*2. - 1.
             x = xv[idx]
             t = myfunc(x) + np.random.normal(scale=0.1)
             training_input.append(np.array([x]))
             training_output.append(np.array([t]))
         # Create a testing dataset
         n_samples = 50
         test_input = []
         test_output = []
         xv = np.linspace(-1, 1, n samples)
         for idx in range(n_samples):
             \#x = np.random.rand()*2. - 1.
             x = xv[idx] + np.random.normal(scale=0.1)
             t = myfunc(x) + np.random.normal(scale=0.1)
             test_input.append(np.array([x]))
             test_output.append(np.array([t]))
         # Create a perfect dataset
         n_samples = 100
         perfect_input = []
         perfect_output = []
         xv = np.linspace(-1, 1, n samples)
         for idx in range(n_samples):
             \#x = np.random.rand()*2. - 1.
             x = xv[idx]
             t = myfunc(x)
             perfect_input.append(np.array([x]))
             perfect_output.append(np.array([t]))
         train = [np.array(training_input), np.array(training_output)]
         test = [np.array(test_input), np.array(test_output)]
         perfect = [np.array(perfect_input), np.array(perfect_output)]
```

#### **Neural Network Model**

```
In [18]: net = Network([1, 10, 1], type='regression')
```

```
In [19]: # Evaluate it before training
   mse = net.Evaluate(train[0], train[1])
   print('MSE = '+str(mse))

a2_solutions.FeedForward
   a2_solutions.MSE
   MSE = 0.17876598078770747
```

#### **Training**

```
In [20]: net.Learn(train[0], train[1], epochs=300)
          a2 solutions.FeedForward
          a2_solutions.BackProp
          a2 solutions.gradMSE
          a2_solutions.MSE
          a2_solutions.FeedForward
          a2 solutions.BackProp
          a2 solutions.gradMSE
          a2_solutions.MSE
          a2 solutions.FeedForward
          a2_solutions.BackProp
          a2_solutions.gradMSE
          a2 solutions.MSE
          a2 solutions.FeedForward
          a2_solutions.BackProp
          a2 solutions.gradMSE
          a2 solutions.MSE
          a2 solutions.FeedForward
          a2 solutions.BackProp
          a2 solutions.gradMSE
          a2 solutions MSE
In [21]: plt.plot(net.cost_history);
          0.175
          0.150
          0.125
          0.100
          0.075
          0.050
          0.025
          0.000
                             100
                                   150
                                          200
                                                250
                                                       300
```

# **Evaluate it After Training**

```
In [22]: # On training dataset
          mse = net.Evaluate(train[0], train[1])
          print('Training MSE = '+str(mse))
         a2 solutions.FeedForward
         a2_solutions.MSE
         Training MSE = 0.0070650250589358084
In [23]:
         # On test dataset
         mse = net.Evaluate(test[0], test[1])
          print('Test MSE = '+str(mse))
         a2_solutions.FeedForward
         a2_solutions.MSE
         Test MSE = 0.008650812311897613
In [24]: # Evaluate our model and the TRUE solution (since we know it)
          s = np.linspace(-1, 1, 200)
          y = net.FeedForward(np.array([s]).T)
          p = [myfunc(x) for x in s]
         a2_solutions.FeedForward
In [25]: # Plot the training data,
          # as well as out model and the true model
          plt.plot(training input, training output, 'b.')
         plt.plot(s,p, 'g--', linewidth=2)
          plt.plot(s,y, 'r--', linewidth=3)
          plt.xlabel('Input')
          plt.ylabel('Output');
             0.4
             0.2
             0.0
            -0.2
            -0.4
            -0.6
            -0.8
                -1.00 -0.75 -0.50 -0.25
                                    0.00
                                        0.25
                                             0.50
                                                  0.75
                                                       1.00
                                    Input
 In [ ]:
 In [ ]:
 In [ ]:
```