## Homework 5 – Deep Neural Networks (CS525 191D, Whitehill, Spring 2018)

You may complete this homework assignment either individually or in teams up to 2 people.

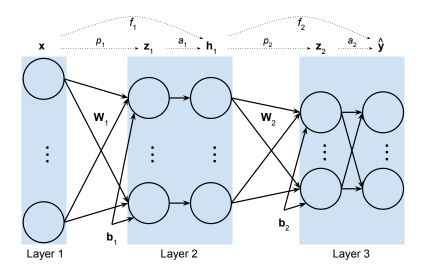
1. **3-layer neural network** [40 points]: In this problem you will train a 3-layer neural network to classify images of hand-written digits from the MNIST dataset. Similarly to Homework 4, the input to the network will be a  $28 \times 28$ -pixel image (converted into a 784-dimensional vector); the output will be a vector of 10 probabilities (one for each digit). Specifically, the network you create should implement a function  $f: \mathbb{R}^{784} \to \mathbb{R}^{10}$ , where:

$$\mathbf{z}_{1} = p_{1}(\mathbf{x}) = \mathbf{W}_{1}\mathbf{x} + \mathbf{b}_{1} 
\mathbf{z}_{2} = p_{2}(\mathbf{h}_{1}) = \mathbf{W}_{2}\mathbf{h}_{1} + \mathbf{b}_{2} 
\mathbf{h}_{1} = f_{1}(\mathbf{x}) = a_{1}(p_{1}(\mathbf{x})) 
\hat{\mathbf{y}} = f_{2}(\mathbf{h}_{1}) = a_{2}(p_{2}(\mathbf{h}_{1})) 
f(\mathbf{x}) = f_{2}(f_{1}(\mathbf{x})) = a_{2}(p_{2}(a_{1}(p_{1}(\mathbf{x}))))$$

For the activation functions  $a_1, a_2$  in your network, use:

$$a_1(\mathbf{z}_1) = \text{relu}(\mathbf{z}_1)$$
  
 $a_2(\mathbf{z}_2) = \text{softmax}(\mathbf{z}_2)$ 

The network specified above is shown in the figure below:



As usual, the cross-entropy cost function should be

$$J(\mathbf{W}_1, \mathbf{b}_1, \mathbf{W}_2, \mathbf{b}_2) = -\frac{1}{m} \sum_{j=1}^{m} \sum_{k=1}^{10} y_k^{(j)} \log \hat{y}_k^{(j)}$$

where m is the number of examples.

**Hyperparameter tuning**: In this problem, there are several different hyperparameters that will impact the network's performance:

- Number of units in the hidden layer (suggestions: {30, 40, 50})
- Learning rate (suggestions: {0.001, 0.005, 0.01, 0.05, 0.1, 0.5})

- Minibatch size (suggestions: 16, 32, 64, 128, 256)
- Number of epochs
- Regularization strength

In order not to "cheat" – and thus overestimate the performance of the network – it is crucial to optimize the hyperparameters **only** on the **validation** set; do **not** use the test set. (The training set would be ok but typically leads to worse performance.) Download the validation data here:

- https://s3.amazonaws.com/jrwprojects/mnist\_validation\_images.npy
- https://s3.amazonaws.com/jrwprojects/mnist\_validation\_labels.npy

Your task: Use stochastic gradient descent to minimize the cross-entropy with respect to  $W_1, W_2, b_1$ , and  $b_2$ . Specifically:

- (a) Implement stochastic gradient descent (SGD; see Section 5.9 and Algorithm 6.4 in the *Deep Learning* textbook) for the 3-layer neural network shown above. [25 points]
- (b) Optimize the hyperparameters by training on the **training** set and selecting the parameter settings that optimize performance on the **validation** set. You should *systematically* (i.e., in code) try at least 10 (in total, not for each hyperparameter) different hyperparameter settings; accordingly, make sure there is a method called findBestHyperparameters (and please name it as such to help us during grading) [10 points]. **Include a screenshot** showing the progress and final output (selected hyperparameter values) of your hyperparameter optimization.
- (c) After you have optimized your hyperparameters, then run your trained network on the **test** set and report (1) the cross-entropy and (2) the accuracy (percent correctly classified images). Include a screenshot showing both these values during the last 20 epochs of SGD. The (unregularized) cross-entropy cost on the test set should be less than 0.16, and the accuracy (percentage correctly classified test images) should be at least 95%. [5 points]

In addition to your Python code (homework5\_WPIUSERNAME1.py or homework5\_WPIUSERNAME1\_wPIUSERNAME2.py for teams), create a PDF file (homework5\_WPIUSERNAME1.pdf or homework5\_WPIUSERNAME1\_wPIUSERNAME2.pdf for teams) containing the screenshots described above.