Programming Assignment 1

CSE 151B: Deep Learning Fall 2022

Instructions

Due: 11:59 pm PST, Wednesday, October 12th 2022

- 1. Please submit your assignment on Gradescope. The instructions for this will be coming soon. There are two components to this assignment: mathematical solutions/proofs with English explanations (Part I). For the programming assignment portion of the homework (Part II), you will be writing a report in a conference paper format for this assignment, reporting your findings. All parts of the assignments must be typeset, including figures. You must use NeurIPS format for your report (link below). We strongly recommend that you use some dialect of TeXor Late. You may also use Word if you so choose. The link below has both Late. We will not be accepting any handwritten work this includes the "written part." NeurIPS templates in Late. The page limits mentioned there don't apply.
- 2. For the group report, include an informative title (*informative* means it is not "CSE 151b PA1", but something that says what you did, like handwritten text recognition with logistic regression or some such), author list, and an abstract. The abstract should summarize briefly what you did, and the best percent correct you got on each problem. The report should be well-organized with an introduction, background (if you review previous work), methods, results, and discussion for each programming part. Figures should be near where they are referenced, there should be informative captions on figures, clearly specified axes and figure keys, etc. A details of what to include in the the report along with rubric can be found at the end of the document.
- 3. You are expected to use Python (usually with NumPy). You also need to submit all of the source code files and a *readme.md* file that includes detailed instructions on how to run your code.
 - You should write clean code with consistent format, as well as explanatory comments, as this code may be reused in the future.
- 4. Using any off-the-shelf code is strictly prohibited.
- 5. If you end up dropping the class and your teammate does not, you are expected to help your teammate anyway! Please don't leave your teammate(s) without your assistance. Being on a team means just that: teamwork! When you join a team, you have made a commitment. Please honor it.
- 6. Any form of copying, plagiarizing, grabbing code from the web, having someone else write your code for you, etc., is cheating. We expect you all to do your own work, and when you are on a team, to pull your weight. Team members who do not contribute will not receive the same scores as those who do. Discussions of course materials and homework solutions are encouraged, but you should write the final solutions alone. Books, notes, and Internet resources can be consulted, but not copied from. Working together on homework must follow the spirit of the **Gilligan's Island Rule** (Dymond, 1986): No notes can be made (or recording of any kind) during a discussion, and you must watch one hour of Gilligan's Island or something equally insipid before writing anything down. Suspected cheating has been and will be reported to the UCSD Academic Integrity office.

Part I

Problems to be solved and turned in individually

For this part we will *not* be accepting handwritten reports. Please use latex or word for your report. MathType is a handy tool for equations in Word. The free version (MathType Lite) has everything you need. [N.B.: This advice may be out of date; I've had some trouble trying to download MathType for word...-gwc.]

1. Perceptrons (12 points)

Recall the perceptron activation rule:

$$y = \begin{cases} 1 & \text{if } \sum_{i=0}^{d} w_i x_i \geqslant 0\\ 0 & \text{else} \end{cases}$$

Here, we have written it so that w_0 is the bias (the opposite of the threshold), and so $x_0 = 1$.

- (a) (2 pts) Assuming d = 2, derive the equation for the line that is the decision boundary (the solid black line in Figure 1). Write it in slope-intercept form, i.e., y(x) = mx + b, where m and b are written in terms of the weights.
- (b) (3 pts) Prove that the distance from the decision boundary to the origin (as shown in Figure 1) is given by:

$$l = \frac{-w_0}{\|w\|}$$

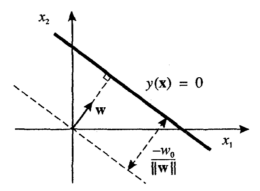


Figure 1: In part (b), you need to prove the length of the dashed line is what is shown here. You have to assume that the weight vector is in the first quadrant, as shown.

2

In class, we showed how to learn the "OR" function using the perceptron learning rule. Now we want to learn the "NAND" function using four patterns, as shown in Table 1.

| Input | Output | | |
|-------|--------|--|--|
| 0.0 | 1 | | |
| 0.1 | 1 | | |
| 1 0 | 1 | | |
| 1 1 | 0 | | |

Table 1: The "NAND" function

- (c) (1 pt) Write down the perceptron learning rule as an update equation.
- (d) (4pts) Draw the rest of this table, as we did in class, as the network learns NAND. Initialize w_0 , w_1 , and w_2 to be 0 and fix the learning rate to 1. Add one row for each randomly selected pattern (training example) for the perceptron to learn. Stop when the learning converges. Make sure you show the final learned weights and bias. You may pick a "random" order to make the learning converge faster, if you can (you may not need all of these rows).

| x_1 | x_2 | Output | Teacher | w_0 | w_1 | w_2 |
|-------|-------|--------|---------|-------|-------|-------|
| 1 | 1 | 1 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 1 | -1 | -1 | -1 |
| 0 | 1 | 0 | 1 | 0 | -1 | -1 |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

(e) (2 pts) Is the solution unique? Why or why not? Justify your answer.

2. Logistic Regression (5 points)

Logistic regression is a binary classification method. Intuitively, logistic regression can be conceptualized as a single neuron reading in a d-dimensional input vector $x \in \mathbb{R}^d$ and producing an output y between 0 and 1 that is the system's estimate of the conditional probability that the input is in the target category, given the input. The "neuron" is parameterized by a weight vector $w \in \mathbb{R}^{d+1}$, where w_0 represents the bias term (a weight from a unit that has a constant value of 1).

Consider the following model parameterized by the vector w:

$$y = P(C_1|x) = \frac{1}{1 + \exp(-w^{\top}x)} = g(w^{\top}x)$$
 (1)

$$P(C_0|x) = 1 - P(C_1|x) = 1 - y,$$
 (2)

where we assume that x has been augmented by a leading 1 to represent the bias input. With the model so defined, we now define the Cross-Entropy cost function, equation 3, the quantity we want to minimize over our training examples:

$$E(w) = -\sum_{n=1}^{N} \left\{ t^n \ln(y^n) + (1 - t^n) \ln(1 - y^n) \right\}.$$
 (3)

Here, $t^n \in \{0,1\}$ is the label or teaching signal for example n ($t^n = 1$ represents $x^n \in C_1$). We minimize this cost function via gradient descent.

To do so, we need to derive the gradient of the cost function with respect to the parameters w_j . Assuming we use the logistic activation function g as in equation 1, prove that this gradient is:

$$-\frac{\partial E(w)}{\partial w_j} = \sum_{n=1}^{N} (t^n - y^n) x_j^n \tag{4}$$

Part II

Programming Assignment

Requirements: Write your own Logistic Regression and Softmax Regression classifiers using Python, following the instructions below. This assignment can be done using only two libraries: Numpy, and Matplotlib. Of course, you are allowed to use any other libraries on top of these (like os, random, other visualization libraries, etc.). However, you are not allowed to use any SciPy implementations of logistic or softmax regression, or any other packages from machine learning libraries including, but not limited to: TensorFlow, PyTorch, Keras, Pandas, scikit-learn, etc. This list is not exhaustive but given as examples. For this assignment, we request you to solely rely on Numpy to manipulate data (after getting the dataset as instructed in the assignment). This will give much better clarity of what you are doing in terms of vectors and matrices. For this assignment, a "team" is defined as two or three people.

1 Starter code

Starter code is hosted on GitHub, as well as provided as a zip file. Both versions of the code are the same - feel free to pick whichever way is easiest for you.

1.1 GitHub Classroom

The link to our GitHub Classroom assignment is https://classroom.github.com/a/Gqda9UzE. Following that link will lead to a button that says "Accept this assignment." Accepting this assignment will set up a Git repo with the starter code. You should have admin permissions on this repo, so you can share it with your teammates. *Only one person per team should accept the assignment* and then share the repository with the whole team by adding them as collaborators. On GitHub, this can be done under Settings -> Manage Access -> Add people.

1.2 Zip file

If the GitHub Classroom assignment does not work for you, you can use the zip file provided on Piazza under resources. Unzip this file and set up a new Git repository in the created folder. Only one person per team should do this setup, and the new repository should be shared with the whole team.

2 Dataset

For the first assignment, we will use logistic regression/softmax classifier to detect different classes of everyday objects. The dataset we are using is called CIFAR-10. The detailed description of the dataset can be found here:

You can use the script get_data.sh to download the data. If your system does not support bash scripts, you'll need to do the following.

- 1. Download the file located at https://www.cs.toronto.edu/~kriz/cifar-10-python.tar.gz
- 2. Extract it. It will create the directory cifar-10-batches-py/.

To load training and testing data, you can use the given function load_data in data.py. You can use the train parameter to determine if you're loading training or testing data. We'll use training data for training and validation, and testing data for testing.

You should not use testing data to tune your hyperparameters!

As a first step, we will have to normalize the dataset (both X_train and X_test), and then one hot encode the labels (both y_train and y_test). It is also a good idea to shuffle the dataset before using. This should be implemented in the data.py file - there are function stubs provided for you. You are free to add any parameters you need to these functions. Implement both min-max normalization and z-score normalization.

```
1: procedure Training Procedure
       folds = k mutex split of training data;
2:
       for fold = 1 to k do
3:
          val set \leftarrow folds[fold];
4:
          train set \leftarrow remaining folds;
5:
          for epoch = 1 to M do
6:
              train the model with train set, and test the performance on val set every epoch
7:
              record train set, val set loss for plotting and accuracy on val set for hyperparameter tuning
8:
              save the best model based on val set performance
9:
10:
       plot the training and validation loss curves
       Use the best model to report accuracy on test
11:
```

3 Cross Validation Procedure

We will need a validation dataset to estimate a model's performance on unseen data (without using test data), to tune its hyperparameters (e.g. learning rate, batch size, etc.) and to prevent overfitting. We will use the method of k-fold cross-validation to separate a portion from training data as validation.

For each problem below, you should divide the train data (X_{train}) into k mutually exclusive sets. Each set should contain a representative sample with respect to the problem. Basically, you want to have roughly equal amounts of each category in each of the k sets (a trivial way to do is to shuffle the dataset before splitting). Don't worry if they don't divide up *perfectly* equally; but make sure they are mutually exclusive! For this assignment, we will fix k to 10.

Repeat the following k times:

- Choose a set to be holdout (or validation). Then, train your model on the remaining k-1 of the sets. Psuedocode for this is in the Training algorithm below.
- The loss (Equation 3 for logistic and 7 for softmax) on the holdout set should go down as you train the model, even though the examples in the holdout set are not being used to change the weights. However, at some point, the holdout loss should start to rise. This means the model is overfitting and you should stop training. This is called *early stopping*.
- It is also possible that the holdout set loss never goes up over the M epochs (one pass through all of the training data is called an epoch). So you should also have some limit on the number of training steps. In our case, we will set M to 100.
- After early stopping or M epochs, record the model's performance (accuracy) on this holdout set.

After repeating step 1 to 4 for all remaining holdouts, calculate their average accuracy. We will use this average accuracy to determine a best set of hyperparameters. For example, say you get an average accuracy of x% in the 10 validation sets for learning rate of 0.01 and batch size of 512, using 10-fold cross validation. Now, change the hyperparameters (e.g. 0.01 to 0.001 and 512 to 128) and observe if accuracy dropped or increased. If the accuracy increases, store the hyperparameter. In this fashion, try a different combination of hyperparameters and record the one which yields the best average validation accuracy. This process is known as 'hyperparameter tuning.'

After getting the best model using hyperparameter tuning, we will run the trained model on unseen test set and record the performance. **Notice that we have only used the test set once.**

4 Logistic Regression

Here, we build and evaluate classifiers on the data. We will experiment with discerning between two classes of data, and with multi-class classification. Now, without using any high-level machine learning libraries, implement logistic regression. Here, you'll be using *stochastic gradient descent*, and will only need one logistic output unit. (Think about why we only need one if we're classifying two classes?)

Here we ask you to perform logistic regression on two different sets of classes. The first set should consist of images of airplanes and dogs. The second set should consist of images of cats and dogs. Specifically, the first set contains the images where the output class is 0 or the output class is 5, and the second set contains images where the output class is 3 or the output class is 5. Train a logistic regression model on these two datasets following

Algorithm 1 Stochastic Gradient Descent

```
1: procedure Stochastic Gradient Descent
      w \leftarrow 0
2:
3:
      for t = 1 to M do
                                                                                                      \triangleright Here, t is one epoch.
          randomize the order of the indices into the training set
4:
5:
          for j = 1 to N, in steps of B do
                                                               ▶ Here, N is number of examples and B is the batch size
              start = j
6:
              end = i + B
7:
              w_{t+1} = w_t - learning\_rate * \sum_{n=start}^{end} \nabla E^n(w)
8:
9:
      return w
```

the training procedure mentioned above. Here, your hyperparameters are learning rate, batch size, and type of normalization. After getting final model, you should have these: losses for all training folds, losses for all validation folds, and test accuracy. The expected accuracy for the first set is over 70% and on the second dataset is over 55%. It should take less than 1 minute to train 100 epochs. Draw a plot of the average loss (divide the loss by number of examples) for 100 training epochs for the training set and the holdout set. These training and holdout curves should be easily distinguishable in your plots by using different colors or solid and dashed lines. **Make sure that your graph is well-labeled** (i.e., x and y axes labeled with what they are) with a key, and with a figure caption that clearly states what is being shown in the graph. This should be the case for any graph you plot.

Report all the different combinations of hyperparameters considered, the one that worked best, test accuracy, and provide a discussion for the results. Also discuss if you see any performance gap between the two different sets of images. If you see any gap, provide an explanation. In particular, why is the second set harder than the first?

5 Softmax Regression

Softmax regression is the generalization of logistic regression for multiple (c) classes. Now given an input x^n , softmax regression will output a vector y^n , where each element, y_k^n represents the probability that x^n is in class k.

$$y_k^n = \frac{exp(a_k^n)}{\sum_{k'} exp(a_{k'}^n)} \tag{5}$$

$$a_k^n = w_k^T x^n \tag{6}$$

Here, a_k^n is called the *net input* to output unit y_k . Equation 5 is called the *softmax activation function*, and it is a generalization of the logistic activation function. For softmax regression, we use a *one hot encoding* of the targets. That is, the targets are a c-dimensional vector, where the k^{th} element for example n (written t_k^n) is 1 if the input is from category k, and 0 otherwise. Note each output has its own weight vector w_k . With our model defined, we now define the *cross-entropy* cost function for multiple categories in Equation 7:

$$E = -\sum_{n} \sum_{k=1}^{c} t_k^n \ln y_k^n \tag{7}$$

Again, taking the average of this over the number of training examples normalizes this loss over different training set sizes. Also averaging over the number of categories c makes it independent of the number of categories. Please take the average over both when reporting results. Surprisingly, it turns out that the learning rule for softmax regression is basically the same as the one for logistic regression! The gradient is:

$$-\frac{\partial E^n(w)}{\partial w_{jk}} = (t_k^n - y_k^n) x_j^n \tag{8}$$

where w_{ik} is the weight from the j^{th} input to the k^{th} output.

Now, we'll modify our network to classify all the classes in the CIFAR-10 dataset. To achieve multi-class classification, we'll need more output units, and use the gradient derived for Softmax Regression. As a sanity check, make sure your outputs are all positive and sum to 1. You will be using one-hot encoding of the targets here. When choosing the category for evaluating percent correct, you just choose the maximum output.

For your experiments, you are free to tune the same parameters as logistic regression, or any new ones you think may be helpful. This can include initializing the weight matrix differently, doing additional data pre-processing, or using a variable learning rate for some examples. Make sure you include any changes you make in your report, and discuss how they affected performance.

Similar to what you did in logistic regression, here, we ask you to perform the same experiment for softmax regression. For report, you have to include the similar items. The expected accuracy for this experiment should be over 30%. It should take less than 2 minutes to train 100 epochs. In addition, you will need to visualize the weights of the trained model. The weights will be a 1024×10 matrix (no need to include bias), so you will need to reshape each of the 10 columns to 32×32 for visualization. Discuss anything interesting you find. Do you see any pattern in the weights?

6 Project Report Outline with Rubric (22 Points)

- 1. Title (1pt): The title has to be informative and not generic like '151B PA1 Report'. Additionally, please include a list of authors.
- 2. Abstract (1pt): A short description of what you did. Please mention any key findings, interesting insights, and final results (i.e., percent correct, not loss numbers)
- 3. Introduction (1pt): Similar to abstract, but longer with more details.
- 4. Related Work (1pt): Cite any paper/slides for the methods you have used for this project. For example, as we will use Logistic and Softmax regression, you can cite any papers or slides from lecture that introduced/used them.
- 5. Dataset (1+1+1 pts): This should have these parts: a brief description of data (in one or two lines), a figure which shows one randomly sampled example from each class, a description of any pre-processing on the dataset (e.g. normalizing, converting class labels to one hot vectors, etc.), and statistics for the different splits of the dataset (for example, you can include a table which shows the size of train and test data for the different classes).
- 6. Logistic Regression (1+4+4 pts): It will contain a short description of logistic regression model, and the results. In the results, repeat these for the two different sets of classes considered (i.e. Class 0 vs Class 5, Class 3 vs Class 5):
 - (a) A plot which shows the curves for training and validation loss
 - (b) Test performance
 - (c) Discussion of the results
 - (d) Visualization of the final weight vector + discussion on any findings

All plots and performance should be based on results using the hyperparameters that gave the best results on validation set. Clearly label the plots. For discussion, mention all the different combinations of hyperparameters you considered for tuning, what worked and what did not, and any interesting findings/insights.

- 7. Softmax Regression (1+5 pts): It will contain a short description of logistic regression model, and the results.
 - (a) A plot which shows the curves for training and validation loss
 - (b) Test performance
 - (c) Discussion of the results

All plots and performance should be based on results using the hyperparameters that gave the best results on validation set. Clearly label the plots. For discussion, mention all the different combinations of hyperparameters you considered for tuning, what worked and what did not, and any interesting findings/insights.

- 8. Team contributions: A short paragraph from *each* team member with what they contributed to the project team members won't necessarily get the same grade if someone slacked off!
- 9. For the source code please make sure you submit clean, well-documented code.

7 Submission

Submission for all 3 parts (report, code, individual) will be done through Gradescope. Report and code both only need to be submitted by one team member - all other team members should be added to the submission.