22F-COM SCI-M146-LEC-1 Homework 2

CHARLES ZHANG

TOTAL POINTS

97 / 100

QUESTION 1

Problem 120 pts

1.1 Problem 1(a) 7 / 7

- √ + 7 pts Correct
- + 0 pts Incorrect proofs or left blank.
- + **6.5 pts** \$\$\frac{d\sigma(z)}{dz}\$\$ should be \$\$ exp(-z)* (1+exp(-z))^{-2}\$\$

1.2 Problem 1(b) 5/5

- √ + 1 pts Correct residue.
- √ + 2 pts Correct logistic regression update. (Not necessary to write the update for bias.)
- $\sqrt{+2}$ pts Correct Perceptron update. (Not necessary to write the update for bias.)
- + 1 pts Sign is incorrect for logistic regression update but otherwise correct.
 - + 0 pts Incorrect or left blank.
 - + 1.5 pts logistic regression with SGD (N=1) update:

$$$$$
\{i} = w_{i} + 0.0067\alpha x_{i, i}\$\$

- + 0 pts No update to Perceptron.
- + **0.5 pts** residue = 0.0067
- + O pts update to \$\$w_j\$\$ missing
- + 1 pts This case, no need updating Perceptron.
- + 0 pts logistic regression with SGD update: \$\$w_{i}
- $= w_{j} + 0.0067 \cdot x_{i, j}$$

1.3 Problem 1(c) 5 / 5

- √ + 1 pts Correct residue.
- √ + 2 pts Correct logistic regression update. (Not necessary to write the update for bias.)
- $\sqrt{+2}$ pts Correct Perceptron update. (Not necessary to write the update for bias.)
- + **1 pts** Sign is incorrect for logistic regression update but otherwise correct.
 - + 1 pts No learning rate or sign is incorrect for the

Perceptron update but otherwise correct.

- + 0 pts Incorrect or left blank.
- + 1.5 pts logistic regression with SGD (N = 1) update:
- $\$ = w_{i} + 0.7311\alpha x_{i, j}\$\$
 - + 1 pts logistic regression with SGD (N = 1) update:
- \$ $y_{j} = w_{j} + 0.7311\alpha x_{i, j}$
 - + 0 pts Missing residue
- + 1 pts Update to Perceptron: $\$w_j = w_j + \alpha x_{i,j}$
 - + **0.5 pts** residue = 0.7311
 - + 0 pts Missing update to Perceptron
 - + 0 pts Missing update to Logistic Regression
- + **0 pts** Update to Perceptron: $\$w_j = w_j + \alpha x_{i,j}$

1.4 Problem 1(d) 3/3

√ + 1 pts Stating it's different.

Reasoning

- √ + 2 pts Point out that the influence of x_i for
 Perceptron is **constant** (constant 1 or only
 depends on the learning rate are both ok) but the
 influence of x_i for SGD depends on the **residue**.
- + 1 pts Only pointing out that Perceptron does not update when making a correct prediction without discussing the update of incorrect predictions.
- + **0.5 pts** Provided some reasoning but is mostly not correct.
- + **1.5 pts** Provided some reasoning but not mentioning how the two algorithms update.
- + 1 pts Only pointing out that Perceptron updates when making an incorrect prediction without discussing the update of correct predictions (no update).
- + **1.5 pts** Provided some reasoning but not specific on the influence.

- + 1 pts Didn't discuss the update for Logistic Regression.
 - + 1 pts Didn't discuss the update for Perceptron.
 - + 1 pts Didn't discuss general case.
 - + 1.5 pts Reasoning not exactly correct.
- + 1 pts Provided some reasoning but not specific on the influence.
 - + 0 pts Incorrect or left blank.

QUESTION 2

Problem 2 10 pts

- 2.1 Problem 2(a) 2/2
 - √ + 2 pts Correct
 - + 0 pts Incorrect

2.2 Problem 2(b) 2/5

- + 5 pts Correct update
- $\sqrt{+2}$ pts If the coefficient is correct for \$\$w_j\$\$ (0.2) but there is \$\$\sum_{j=0}^M\$\$ before \$\$w_j\$\$.
 - + 4 pts If there is missing
- \$\$\frac{1}{N}\sum_{i=1}^N\$\$ but otherwise correct
 - + 0 pts Incorrect or no answer.
 - + **4.5 pts** Coefficient for \$\$w_j\$\$ is not correct.
- + 2 pts \$\$\frac{\partial J(w, b)}{\partial w_j} \$\$ not exactly correct.
- + 2 pts Didn't calculate \$\$\frac{\partial J(w, b)}{\partial w_j} \$\$

2.3 Problem 2(c) 3/3

- √ + 3 pts Correct. Anything related to preventing the weight from growing to infinity or negative infinity: adding a penalty to the weight; reducing weight magnitude at each iteration; large w_j induces a large loss, etc.
- + **0 pts** Incorrect. Taking the weight of other dimensions into account, ect.
- + **1.5 pts** Didn't discuss how it helps to correct the problem in (a).
- + **1.5 pts** Not specific on how I2 helps to prevent overfitting.

+ **1.5 pts** Correct on preventing overfitting, not exactly correct on how.

QUESTION 3

Problem 3 20 pts

3.1 Problem 3(a)-(b) 6 / 6

Q3(a)

 \checkmark - 0 pts 3(a): \$\$w_1 x_1^{v_1} + w_2 x_2^{v_2} + w_3 x_3^{v_3}\$\$

- 2 pts 3(a): If minor errors in the correct form
- 4 pts 3(a): Incorrect form

Q3(b)

√ - 0 pts 3(b): \$\$3\$\$

- 2 pts 3(b): Not \$\$3\$\$

3.2 Problem 3(c)-(e) 11 / 11

Q3(c)

 \checkmark - 0 pts 3(c): \$\$\frac{\partial \hat{y}}{\partial w_1} = x_1^{v_1} = 1\$\$ and \$\$\frac{\partial \hat{y}}{\partial v_1} = w_1 x_1^{v_1} \log x_1 = 0\$\$

- 1 pts 3(c): Expression is correct but final numerical answer is wrong or missing
- 1 pts 3(c): Minor mistakes in one expression
- 2.5 pts 3(c): Only one of the answers is correct /Minor mistakes in the expressions for both forms
 - 5 pts 3(c): Both answers are incorrect
 - 5 pts 3(c): Both answers are missing
 - 2 pts 3(c): Expressions are missing

Q3(d)

- **1.5 pts** 3(d): Minor mistakes in the expressions for form / Incorrect final numerical answer
 - 3 pts 3(d): Incorrect form and answer
 - 1 pts 3(d): Final numerical answer is missing

Q3(e)

 \checkmark - 0 pts 3(e): \$\$\frac{\partial \mathcal{L}}{\partial w_1} = -4\$\$ and \$\$\frac{\partial \mathcal{L}}{\partial v_1} = 0\$\$

- 1.5 pts 3(e): If only one of the answers is correct
- 3 pts 3(e): If both answers are wrong
- **1 pts** 3(e): If expression form is correct but final numerical answer is wrong or missing.
 - 3 pts 3(e): If both answers are missing
 - 1 pts 3(e): If expression forms are missing

3.3 Problem 3(f) 3/3

- $\sqrt{-0}$ pts \$\$w_1 = 0\$\$ and \$\$v_1 = 1\$\$
 - 1.5 pts Only one answer is correct
 - 3 pts Both answers are incorrect
 - 0.5 pts Final numerical answer is wrong or missing

QUESTION 4

Problem 4 50 pts

4.1 Problem 4.1 5 / 5

Q4.1

v + 5 pts `train_dataset = TensorDataset(X_train,
y_train)

train_loader = DataLoader(train_dataset,
batch_size=train_batch_size)`
(Similarly for val and test)

Similar code using `TensorDataset` and `DataLoader` classes as shown above

- + 3 pts If minor mistakes in the code / Attempted to write some code
 - + 0 pts No code provided

4.2 Problem 4.2 11 / 11

Q4.2 (b)

- √ + 1 pts Outputs of logistic regression and One layer neural network are the same
- √ + 2 pts (Proving loss equivalence) Successful conversion of indicator function (or addition of indicator function to logistic loss term)
- $\sqrt{+2}$ pts (Proving loss equivalence) Successful conversion of the labels from 0 to -1 or viceversa. Completing the proof
 - + **0** pts Click here to replace this description.

```
Q4.2 (c)
```

√ + 3 pts **init:**

`self.linear = torch.nn.Linear(input_features, 1)
self.output_activation = torch.nn.Sigmoid()`
forward:

`outputs = self.output_activation(self.linear(x))`

Similar code as above

- + 1 pts Attempted to write some code but incorrect
- + 2 pts Minor mistakes in code
- + 0 pts No code at all

Q4.2 (d)

v + 3 pts `model = OneLayerNetwork(in_features)
criterion = torch.nn.BCELoss(reduction='sum')
optimizer =
torch.optim.SGD(params=model.parameters(), Ir=Ir)`

Similar code as above

- + 2 pts Attempted to write some code but incorrect
- + 0 pts No code at all

4.3 Problem 4.3 6 / 6

Q4.3 (e)

√ + 4 pts **init:**

`self.linear1 = torch.nn.Linear(input_features,

hidden_features)

self.activation = torch.nn.Sigmoid()

self.linear2 = torch.nn.Linear(hidden_features, 1)`

forward:

`outputs =

self.activation(self.linear2(self.activation(self.linear1(x))))`

Similar code as above

- + 0 pts No code at all
- + 2 pts Minor mistakes in the code
- + 1 pts Attempted to write some code but incorrect

Q4.3 (f)

√ + 2 pts `model = TwoLayerNetwork(in_features, hidden_size, first_activation=activation) criterion = torch.nn.BCELoss(reduction='sum') optimizer =
torch.optim.SGD(params=model.parameters(), lr=lr)`

Similar code as above

- + 0 pts No code at all
- + 1 pts Attempted to write some code but incorrect

4.4 Problem 4.4 8 / 8

04.4

/ + 8 pts `optimizer.zero_grad()
preds = model(batch_X)
loss = criterion(preds, batch_y)
loss.backward()
optimizer.step()`

Similar code as above. The order of steps matter.

- + 5 pts Minor mistakes in the code
- + 2 pts Attempted to write some code but incorrect
- + O pts No code at all

4.5 Problem 4.5 20 / 20

Q4.5 (h)

- √ + 2 pts One layer loss and accuracy saturates
- \checkmark + 2 pts Two layer loss reduces and accuracy increases/saturates (ensure accuracy is better than one layer)
- \checkmark + 1 pts Train loss is lesser than validation for both the models
- √ + 1 pts Two layer loss starts above one-layer and two-layer accuracy starts below one layer
- 1 pts The plot is majorly unlabeled or difficult to interpret

Q4.5 (i)

- \checkmark + 1.5 pts The reported results are more (or nearly equal) than \$\$0.77\$\$ (for One Layer NN)
- \checkmark + 1.5 pts The reported results are more (or nearly equal) than \$\$0.83\$\$ (for Two Layer NN)
- √ + 1 pts Explanation is on the lines of two layer NN
 is more powerful/has more parameters/is more
 expressive.

Q4.5 (j)

✓ + 2 pts One of the non-diagonals is high (i.e. high false positives or high false negatives)
 ✓ + 2 pts Two Layer NN improves the diagonal values and reduces the non-diagonal values
 ✓ + 1 pts Future improvements discuss reducing the false positive/false negatives

Q4.5 (k)

√ + 2 pts Loss curves show that the train and validation loss for new model has reduced √ + 2 pts Accuracy curves show that the train and validation accuracies have increased for the new model

√ + 1 pts Test accuracy is higher for the new model

CM146, Fall 2022

Problem Set 2: Logistic Regression and Neural Networks Due Nov. 15, 2022 at 11:59 pm

1 Logistic Regression [20 pts]

Consider the logistic regression model for binary classification that takes input features $\mathbf{x}_i \in R^m$ and predicts $y_i \in \{-1, 1\}$. As we learned in class, the logistic regression model fits the probability $P(y_i = 1 | \mathbf{x}_i)$ using the *sigmoid* function:

$$P(y_i = 1) = \sigma(\mathbf{w}^T \mathbf{x}_i + b) = \frac{1}{1 + \exp(-\mathbf{w}^T \mathbf{x}_i - b)},$$
 (1)

where the sigmoid function is as follows, for any $z \in \mathbb{R}$,

$$\sigma(z) = (1 + \exp(-z))^{-1}$$
.

Given N training data points, we learn the logistic regression model by minimizing the following loss function:

$$J(\boldsymbol{w}, b) = \frac{1}{N} \sum_{i=1}^{N} \log \left(1 + \exp\left(-y_i(\boldsymbol{w}^T \boldsymbol{x}_i + b)\right) \right).$$
 (2)

(a) (7 pts) Prove the following. For any $z \in \mathbb{R}$, the derivative of the sigmoid function is as follows:

$$\frac{d\sigma(z)}{dz} = \sigma(z) (1 - \sigma(z)).$$

(Hint: use the chain rule. And $\frac{d}{dx} \exp(x) = \exp(x)$.)

$$\frac{d\sigma(z)}{dz} = \frac{d}{dz}(1 + \exp(-z))^{-1}$$

$$= (1 + \exp(-z))^{-2} \times \frac{d}{dz}(1 + \exp(-z))$$

$$= (1 + \exp(-z))^{-2}(-\exp(-z))$$

$$= (1 + \exp(-z))^{-1}(1 + \exp(-z))^{-1}(-\exp(-z))$$

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

$$= \left[\sigma(z)(1 - \sigma(z))\right]$$

Parts of this assignment are adapted from course material by Andrea Danyluk (Williams), Tom Mitchell, Matt Gormley and Maria-Florina Balcan (CMU), Stuart Russell (UC Berkeley), Carlos Guestrin (UW), Dan Roth (UPenn) and Jessica Wu (Harvey Mudd).

1.1 Problem 1(a) 7 / 7

- √ + 7 pts Correct
 - + **0 pts** Incorrect proofs or left blank.
 - + **6.5 pts** $\frac{d\sigma(z)}{dz}$ should be \$\$ $\exp(-z)^*$ (1+ $\exp(-z)$)^{-2}\$\$

Suppose we are updating the weight \mathbf{w} and bias term b with the gradient descent algorithm and the learning rate is α . We can derive the update rule as

$$w_j \leftarrow w_j - \alpha \frac{\partial J(\mathbf{w}, b)}{\partial w_j}$$
, where $\frac{\partial J(\mathbf{w}, b)}{\partial w_j} = \frac{1}{N} \sum_{i=1}^{N} \left(\sigma \left(y_i(\mathbf{w}^T \mathbf{x}_i + b) \right) - 1 \right) y_i x_{i,j}$

where w_j denotes the j-th element of the weight vector \mathbf{w} and $x_{i,j}$ denotes the j-th element of the vector \mathbf{x}_i . And

$$b \leftarrow b - \alpha \frac{\partial J(\mathbf{w}, b)}{\partial b}$$
, where $\frac{\partial J(\mathbf{w}, b)}{\partial b} = \frac{1}{N} \sum_{n=1}^{N} \left(\sigma \left(y_i(\mathbf{w}^T \mathbf{x}_i + b) \right) - 1 \right) y_i$

We now compare the stochastic gradient descent algorithm for logistic regression with the Perceptron algorithm. Let us define residue for example i as $\delta_i = 1 - \sigma(y_i(\boldsymbol{w}^T\boldsymbol{x}_i + b))$. Assume the learning rate for both algorithms is α .

(b) (5 pts) If the data point (\mathbf{x}_i, y_i) is correctly classified with high confidence, say $y_i = 1$ and $\mathbf{w}^{\top}\mathbf{x}_i + b = 5$. What will be the residue? For the logistic regression, what will be the update with respect to this data point? What about the update of the Perceptron algorithm? (**Hint**: you may assume $\sigma(5) \approx 0.9933$. The answer should take the form $w_j \leftarrow w_j - [?]$ or $w_j \leftarrow w_j + [?]$ where you fill in [?]. You can directly use $x_{i,j}$ and α as variables.) Solution:

$$\delta_i = 1 - \sigma(y_i(\mathbf{w}^T \mathbf{x_i} + b))$$

$$= 1 - \sigma(1(5))$$

$$= 1 - \sigma(5)$$

$$= 1 - 0.9933$$

$$= \boxed{0.0067}$$

Logistic Regression Update:
$$w_j \leftarrow w_j - \alpha \left(\frac{1}{1} \sum_{i=1}^{1} (\sigma(1(5)) - 1)\right) (1) x_{i,j}$$

$$w_j \leftarrow w_j + 0.0067 \alpha x_{i,j}$$

Perceptron Update: $w_j \leftarrow w_j$

1.2 Problem 1(b) 5 / 5

- √ + 1 pts Correct residue.
- $\sqrt{+2}$ pts Correct logistic regression update. (Not necessary to write the update for bias.)
- $\sqrt{+2}$ pts Correct Perceptron update. (Not necessary to write the update for bias.)
 - + 1 pts Sign is incorrect for logistic regression update but otherwise correct.
 - + 0 pts Incorrect or left blank.
 - + 1.5 pts logistic regression with SGD (N=1) update: $\$ = w_{j} + 0.0067\alpha x_{i, j}\$\$
 - + **0 pts** No update to Perceptron.
 - + **0.5 pts** residue = 0.0067
 - + O pts update to \$\$w_j\$\$ missing
 - + 1 pts This case, no need updating Perceptron.
 - + **0 pts** logistic regression with SGD update: $\$ = w_{j} + 0.0067\alpha x_{i, j}\$\$

(c) (5 pts) If the data point (\mathbf{x}_i, y_i) is misclassified, say $y_i = 1$ and $\mathbf{w}^{\top} \mathbf{x}_i + b = -1$. What will be the residue and how is the weight updated for the two algorithms? (**Hint**: you may assume $\sigma(-1) \approx 0.2689$.)

Solution:

$$\delta_i = 1 - \sigma(y_i(\mathbf{w}^T \mathbf{x_i} + b))$$

$$= 1 - \sigma(1(-1))$$

$$= 1 - \sigma(-1)$$

$$= 1 - 0.2689$$

$$= \boxed{0.7311}$$

Logistic Regression Update:
$$w_j \leftarrow w_j - \alpha \left(\frac{1}{1}\sum_{i=1}^1 (\sigma(1(-1)) - 1)\right)(1)x_{i,j}$$

$$w_j \leftarrow w_j + 0.7311\alpha x_{i,j}$$

Perceptron Update:
$$w_j \leftarrow w_j + \alpha y_i x_{i,j}$$

$$w_j \leftarrow w_j + \alpha x_{i,j}$$

(d) (3 pts) For the update step in SGD and perceptron algorithm, is the influence of the input data \mathbf{x}_i of the same magnitude? If not, what is the difference?

Solution:

The influence of the input data $\mathbf{x_i}$ is not the same across both algorithms. In logistic regression, the input data's impact is multiplied by a factor equal to the residue, which is a value between 0 and 1, times the learning rate. On the other hand, in Perceptron, the input data's impact is 0 when the classification is correct and multiplied by the learning rate if the classification is wrong.

1.3 Problem 1(c) 5 / 5

- √ + 1 pts Correct residue.
- $\sqrt{+2}$ pts Correct logistic regression update. (Not necessary to write the update for bias.)
- √ + 2 pts Correct Perceptron update. (Not necessary to write the update for bias.)
 - + 1 pts Sign is incorrect for logistic regression update but otherwise correct.
 - + 1 pts No learning rate or sign is incorrect for the Perceptron update but otherwise correct.
 - + 0 pts Incorrect or left blank.
 - + **1.5** pts logistic regression with SGD (N = 1) update: \$_[i] = w_[j] + 0.7311\alpha x_[i, j]\$\$
 - + 1 pts logistic regression with SGD (N = 1) update: $\$w_{j} = w_{j} + 0.7311 \cdot x_{i, j}$
 - + **0 pts** Missing residue
 - + 1 pts Update to Perceptron: $\$w_j = w_j + \alpha x_{i,j}$
 - + **0.5 pts** residue = 0.7311
 - + **0 pts** Missing update to Perceptron
 - + **O pts** Missing update to Logistic Regression
 - + **0 pts** Update to Perceptron: $\$ w_j = w_j + \alpha x_{i,j}\$\$

(c) (5 pts) If the data point (\mathbf{x}_i, y_i) is misclassified, say $y_i = 1$ and $\mathbf{w}^{\top} \mathbf{x}_i + b = -1$. What will be the residue and how is the weight updated for the two algorithms? (**Hint**: you may assume $\sigma(-1) \approx 0.2689$.)

Solution:

$$\delta_i = 1 - \sigma(y_i(\mathbf{w}^T \mathbf{x_i} + b))$$

$$= 1 - \sigma(1(-1))$$

$$= 1 - \sigma(-1)$$

$$= 1 - 0.2689$$

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Logistic Regression Update:
$$w_j \leftarrow w_j - \alpha \left(\frac{1}{1}\sum_{i=1}^1 (\sigma(1(-1)) - 1)\right)(1)x_{i,j}$$

$$w_j \leftarrow w_j + 0.7311\alpha x_{i,j}$$

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1.4 Problem 1(d) 3/3

√ + 1 pts Stating it's different.

Reasoning

- $\sqrt{+2}$ pts Point out that the influence of x_i for Perceptron is **constant** (constant 1 or only depends on the learning rate are both ok) but the influence of x_i for SGD depends on the **residue**.
- + 1 pts Only pointing out that Perceptron does not update when making a correct prediction without discussing the update of incorrect predictions.
 - + **0.5 pts** Provided some reasoning but is mostly not correct.
 - + 1.5 pts Provided some reasoning but not mentioning how the two algorithms update.
- + 1 pts Only pointing out that Perceptron updates when making an incorrect prediction without discussing the update of correct predictions (no update).
 - + 1.5 pts Provided some reasoning but not specific on the influence.
 - + 1 pts Didn't discuss the update for Logistic Regression.
 - + 1 pts Didn't discuss the update for Perceptron.
 - + 1 pts Didn't discuss general case.
 - + 1.5 pts Reasoning not exactly correct.
 - + 1 pts Provided some reasoning but not specific on the influence.
 - + 0 pts Incorrect or left blank.

2 Regularization [10 pts]

Data is separable in one dimension if there exists a threshold t such that all data that have values less than t in this dimension have the same class label. Suppose we train logistic regression for infinite iterations according to our current gradient descent update on the training data that is separable in at least one dimension.

- (a) (2 pts) (multiple choice) If the data is linearly separable in dimension j, i.e. $x_{i,j} < t$ for all (\mathbf{x}_i, y_i) such that $y_i = -1$. Which of the following is true about the corresponding weight w_j when we train the model for infinite iterations?
 - (A) The weight w_i will be 0.
 - (B) The weight w_j will be encouraged to grow continuously during each iteration of SGD and can go to infinity or -infinity.

Solution:

В

(b) (5 pts) We now add a new term (called l2-regularization) to the loss function

$$J(\boldsymbol{w}, b) = \frac{1}{N} \sum_{i=1}^{N} \log \left(1 + \exp \left(-y_i(\boldsymbol{w}^T \boldsymbol{x}_i + b) \right) \right) + 0.1 \sum_{j=0}^{M} w_j^2.$$
 (3)

What will be the update rule of w_j for the new loss function?

Solution:

$$w_j \leftarrow w_j - \frac{\partial J(\mathbf{w}, b)}{\partial w_j}$$

$$\leftarrow w_j - \left(\frac{1}{N} \sum_{i=1}^{N} (\sigma(y_i(\mathbf{w}^T \mathbf{x_i} + b)) - 1) y_i x_{i,j} + 0.2 \sum_{j=0}^{M} w_j\right)$$

(c) (3 pts) How does l2 regularization help correct the problem in (a)?

Solution:

By adding the extra term, l2 regularization counteracts the main term of the update, pushing the new weight closer to 0 than a normal update. This allows us to counteract the effect of overfitting that caused the problem in (a).

2.1 Problem 2(a) 2/2

- √ + 2 pts Correct
 - + **0 pts** Incorrect

2 Regularization [10 pts]

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$$J(\boldsymbol{w}, b) = \frac{1}{N} \sum_{i=1}^{N} \log \left(1 + \exp \left(-y_i(\boldsymbol{w}^T \boldsymbol{x}_i + b) \right) \right) + 0.1 \sum_{j=0}^{M} w_j^2.$$
 (3)

What will be the update rule of w_j for the new loss function?

Solution:

$$w_j \leftarrow w_j - \frac{\partial J(\mathbf{w}, b)}{\partial w_j}$$

$$\leftarrow w_j - \left(\frac{1}{N} \sum_{i=1}^{N} (\sigma(y_i(\mathbf{w}^T \mathbf{x_i} + b)) - 1) y_i x_{i,j} + 0.2 \sum_{j=0}^{M} w_j\right)$$

(c) (3 pts) How does l2 regularization help correct the problem in (a)?

Solution:

By adding the extra term, l2 regularization counteracts the main term of the update, pushing the new weight closer to 0 than a normal update. This allows us to counteract the effect of overfitting that caused the problem in (a).

2.2 Problem 2(b) 2/5

- + 5 pts Correct update
- $\sqrt{+2}$ pts If the coefficient is correct for \sw_j \$\$ (0.2) but there is \sw_j \$\$.
 - + 4 pts If there is missing $\frac{1}{N}\sum_{i=1}^N$ but otherwise correct
 - + **0 pts** Incorrect or no answer.
 - + **4.5 pts** Coefficient for \$\$w_j\$\$ is not correct.
 - + 2 pts $\frac{J(w, b)}{\operatorname{partial} w_j}$ not exactly correct.
 - + 2 pts Didn't calculate \$\$\frac{\partial J(w, b)}{\partial w_j} \$\$

2 Regularization [10 pts]

Data is separable in one dimension if there exists a threshold t such that all data that have values less than t in this dimension have the same class label. Suppose we train logistic regression for infinite iterations according to our current gradient descent update on the training data that is separable in at least one dimension.

- (a) (2 pts) (multiple choice) If the data is linearly separable in dimension j, i.e. $x_{i,j} < t$ for all (\mathbf{x}_i, y_i) such that $y_i = -1$. Which of the following is true about the corresponding weight w_j when we train the model for infinite iterations?
 - (A) The weight w_i will be 0.
 - (B) The weight w_j will be encouraged to grow continuously during each iteration of SGD and can go to infinity or -infinity.

Solution:

В

(b) (5 pts) We now add a new term (called l2-regularization) to the loss function

$$J(\boldsymbol{w}, b) = \frac{1}{N} \sum_{i=1}^{N} \log \left(1 + \exp \left(-y_i(\boldsymbol{w}^T \boldsymbol{x}_i + b) \right) \right) + 0.1 \sum_{j=0}^{M} w_j^2.$$
 (3)

What will be the update rule of w_j for the new loss function?

Solution:

$$w_j \leftarrow w_j - \frac{\partial J(\mathbf{w}, b)}{\partial w_j}$$

$$\leftarrow w_j - \left(\frac{1}{N} \sum_{i=1}^{N} (\sigma(y_i(\mathbf{w}^T \mathbf{x_i} + b)) - 1) y_i x_{i,j} + 0.2 \sum_{j=0}^{M} w_j\right)$$

(c) (3 pts) How does l2 regularization help correct the problem in (a)?

Solution:

By adding the extra term, l2 regularization counteracts the main term of the update, pushing the new weight closer to 0 than a normal update. This allows us to counteract the effect of overfitting that caused the problem in (a).

2.3 Problem 2(c) 3/3

- $\sqrt{+3}$ pts Correct. Anything related to preventing the weight from growing to infinity or negative infinity: adding a penalty to the weight; reducing weight magnitude at each iteration; large w_j induces a large loss, etc.
 - + **0 pts** Incorrect. Taking the weight of other dimensions into account, ect.
 - + 1.5 pts Didn't discuss how it helps to correct the problem in (a).
 - + **1.5 pts** Not specific on how I2 helps to prevent overfitting.
 - + 1.5 pts Correct on preventing overfitting, not exactly correct on how.

(a) (4 pts) We would like to compute the feed-forward for the network. Mathematically, compute the expression for \hat{y} given the neural network in terms of $\mathbf{x}, \mathbf{v}, \mathbf{w}$.

Solution:

$$\hat{y} = f_A(\mathbf{B})$$

$$= w_1(f_B(x_1)) + w_2(f_B(x_2)) + w_3(f_B(x_3))$$

$$= w_1(x_1^{v_1}) + w_2(x_2^{v_2}) + w_3(x_3^{v_3})$$

(b) (2 pts) Utilizing the expression for \hat{y} computed in (a), compute the predicted value \hat{y} when $\mathbf{x} = [1, 3, 2]^T$, $\mathbf{v} = [1, 0, 2]^T$, $\mathbf{w} = [-4, 3, 1]^T$

Solution:

$$\hat{y} = w_1(x_1^{v_1}) + w_2(x_2^{v_2}) + w_3(x_3^{v_3})$$

$$= -4(1^1) + 3(3^0) + 1(2^2)$$

$$= \boxed{3}$$

We want to now utilize the backpropagation algorithm to update the weights of this neural network. First we will compute the gradients with respect to the weights. For the following parts, we are only interested in updating v_1 and w_1 in the network.

(c) (5 pts) Let's derive the expression for gradients for the weights. More specifically, compute the expressions for $\frac{\partial \hat{y}}{\partial w_1}$ and $\frac{\partial \hat{y}}{\partial v_1}$. Using the values described in part (b), compute the final values of these expressions. (**Hint:** Use the expression computed in part (a))

$$\hat{y} = w_1(x_1^{v_1}) + w_2(x_2^{v_2}) + w_3(x_3^{v_3})$$

$$\frac{\partial \hat{y}}{\partial w_1} = \frac{\partial}{\partial w_1} (w_1(x_1^{v_1}) + w_2(x_2^{v_2}) + w_3(x_3^{v_3}))$$

$$= x_1^{v_1}$$

$$= 1^1$$

$$= \boxed{1}$$

$$\frac{\partial \hat{y}}{\partial v_1} = \frac{\partial}{\partial v_1} (w_1(x_1^{v_1}) + w_2(x_2^{v_2}) + w_3(x_3^{v_3}))$$

$$= w_1 \times \frac{\partial}{\partial v_1} (x_1^{v_1})$$

$$= w_1 \times x_1^{v_1} \times \ln(x_1)$$

$$= w_1 \ln(x_1) x_1^{v_1}$$

$$= -4(0)(1^1)$$

$$= \boxed{0}$$

3.1 Problem 3(a)-(b) 6 / 6

Q3(a)

- \checkmark 0 pts 3(a): \$\$w_1 x_1^{v_1} + w_2 x_2^{v_2} + w_3 x_3^{v_3}\$\$
 - 2 pts 3(a): If minor errors in the correct form
 - 4 pts 3(a): Incorrect form

Q3(b)

- √ 0 pts 3(b): \$\$3\$\$
 - 2 pts 3(b): Not \$\$3\$\$

(a) (4 pts) We would like to compute the feed-forward for the network. Mathematically, compute the expression for \hat{y} given the neural network in terms of $\mathbf{x}, \mathbf{v}, \mathbf{w}$.

Solution:

$$\hat{y} = f_A(\mathbf{B})$$

$$= w_1(f_B(x_1)) + w_2(f_B(x_2)) + w_3(f_B(x_3))$$

$$= w_1(x_1^{v_1}) + w_2(x_2^{v_2}) + w_3(x_3^{v_3})$$

(b) (2 pts) Utilizing the expression for \hat{y} computed in (a), compute the predicted value \hat{y} when $\mathbf{x} = [1, 3, 2]^T$, $\mathbf{v} = [1, 0, 2]^T$, $\mathbf{w} = [-4, 3, 1]^T$

Solution:

$$\hat{y} = w_1(x_1^{v_1}) + w_2(x_2^{v_2}) + w_3(x_3^{v_3})$$

$$= -4(1^1) + 3(3^0) + 1(2^2)$$

$$= \boxed{3}$$

We want to now utilize the backpropagation algorithm to update the weights of this neural network. First we will compute the gradients with respect to the weights. For the following parts, we are only interested in updating v_1 and w_1 in the network.

(c) (5 pts) Let's derive the expression for gradients for the weights. More specifically, compute the expressions for $\frac{\partial \hat{y}}{\partial w_1}$ and $\frac{\partial \hat{y}}{\partial v_1}$. Using the values described in part (b), compute the final values of these expressions. (**Hint:** Use the expression computed in part (a))

$$\hat{y} = w_1(x_1^{v_1}) + w_2(x_2^{v_2}) + w_3(x_3^{v_3})$$

$$\frac{\partial \hat{y}}{\partial w_1} = \frac{\partial}{\partial w_1} (w_1(x_1^{v_1}) + w_2(x_2^{v_2}) + w_3(x_3^{v_3}))$$

$$= x_1^{v_1}$$

$$= 1^1$$

$$= \boxed{1}$$

$$\frac{\partial \hat{y}}{\partial v_1} = \frac{\partial}{\partial v_1} (w_1(x_1^{v_1}) + w_2(x_2^{v_2}) + w_3(x_3^{v_3}))$$

$$= w_1 \times \frac{\partial}{\partial v_1} (x_1^{v_1})$$

$$= w_1 \times x_1^{v_1} \times \ln(x_1)$$

$$= w_1 \ln(x_1) x_1^{v_1}$$

$$= -4(0)(1^1)$$

$$= \boxed{0}$$

(d) (3 pts) Assuming the loss function is $\mathcal{L} = (y - \hat{y})^2$ where y is the true value of the output and \hat{y} is the predicted output from the neural network. Compute the expression for $\frac{\partial \mathcal{L}}{\partial \hat{y}}$. Let the actual value of y = 5. What will the value for this expression be?

Solution:

$$\frac{\partial \mathcal{L}}{\partial \hat{y}} = \frac{\partial}{\partial \hat{y}} (y - \hat{y})^2$$

$$= 2(y - \hat{y})(-1)$$

$$= \boxed{-2(y - \hat{y})}$$

$$\frac{\partial \mathcal{L}}{\partial \hat{y}} = -2(y - \hat{y})$$

$$= -2(5 - 3)$$

$$= \boxed{-4}$$

(e) (3 pts) Using parts (c) and (d), compute the values for the expressions for $\frac{\partial \mathcal{L}}{\partial v_1}$ and $\frac{\partial \mathcal{L}}{\partial w_1}$. (Hint: Use the chain rule)

Solution:

$$\frac{\partial \mathcal{L}}{\partial v_1} = \frac{\partial \mathcal{L}}{\partial \hat{y}} \frac{\partial \hat{y}}{\partial v_1}$$

$$= -4(0)$$

$$= \boxed{0}$$

$$\frac{\partial \mathcal{L}}{\partial w_1} = \frac{\partial \mathcal{L}}{\partial \hat{y}} \frac{\partial \hat{y}}{\partial w_1}$$

$$= -4(1)$$

$$= \boxed{-4}$$

We will finally use the gradient descent algorithm to update the weights for v_1 and w_1 . Note that the gradient descent update formula for a parameter w is given as $w \leftarrow w - \eta \frac{\partial \mathcal{L}}{\partial w}$. Assume the learning rate $\eta = 1$ for the following question.

(f) (3 pts) Using the gradient descent update rule explained above, compute the updated values for v_1 and w_1 .

$$v_{1} \leftarrow v_{1} - \eta \frac{\partial \mathcal{L}}{\partial v_{1}}$$

$$\leftarrow 1 - 1(0)$$

$$\leftarrow \boxed{1}$$

$$w_{1} \leftarrow w_{1} - \eta \frac{\partial \mathcal{L}}{\partial w_{1}}$$

$$\leftarrow -4 - 1(-4)$$

$$\leftarrow \boxed{0}$$

3.2 Problem 3(c)-(e) 11 / 11

Q3(c)

 $\label{eq:continuous} $$ \c): $$ \frac{y}{\partial w_1} = x_1^{v_1} = 1$$ and $$\frac{\phi_1} = w_1 = w$

$x_1^{v_1} \log x_1 = 0$$

- 1 pts 3(c): Expression is correct but final numerical answer is wrong or missing
- 1 pts 3(c): Minor mistakes in one expression
- 2.5 pts 3(c): Only one of the answers is correct / Minor mistakes in the expressions for both forms
- 5 pts 3(c): Both answers are incorrect
- 5 pts 3(c): Both answers are missing
- 2 pts 3(c): Expressions are missing

Q3(d)

- \checkmark 0 pts 3(d): \$\$\frac{\hat{L}}{\hat{y}} = -2(y-\hat{y}) = -4\$\$
 - 1.5 pts 3(d): Minor mistakes in the expressions for form / Incorrect final numerical answer
 - 3 pts 3(d): Incorrect form and answer
 - 1 pts 3(d): Final numerical answer is missing

Q3(e)

- $\sqrt{-0}$ pts 3(e): $\frac{L}{\rho \cdot v_1} = -4$ and $\frac{L}{\rho \cdot v_1} = 0$
 - 1.5 pts 3(e): If only one of the answers is correct
 - 3 pts 3(e): If both answers are wrong
 - 1 pts 3(e): If expression form is correct but final numerical answer is wrong or missing.
 - 3 pts 3(e): If both answers are missing
 - 1 pts 3(e): If expression forms are missing

(d) (3 pts) Assuming the loss function is $\mathcal{L} = (y - \hat{y})^2$ where y is the true value of the output and \hat{y} is the predicted output from the neural network. Compute the expression for $\frac{\partial \mathcal{L}}{\partial \hat{y}}$. Let the actual value of y = 5. What will the value for this expression be?

Solution:

$$\frac{\partial \mathcal{L}}{\partial \hat{y}} = \frac{\partial}{\partial \hat{y}} (y - \hat{y})^2$$

$$= 2(y - \hat{y})(-1)$$

$$= \boxed{-2(y - \hat{y})}$$

$$\frac{\partial \mathcal{L}}{\partial \hat{y}} = -2(y - \hat{y})$$

$$= -2(5 - 3)$$

$$= \boxed{-4}$$

(e) (3 pts) Using parts (c) and (d), compute the values for the expressions for $\frac{\partial \mathcal{L}}{\partial v_1}$ and $\frac{\partial \mathcal{L}}{\partial w_1}$. (Hint: Use the chain rule)

Solution:

$$\frac{\partial \mathcal{L}}{\partial v_1} = \frac{\partial \mathcal{L}}{\partial \hat{y}} \frac{\partial \hat{y}}{\partial v_1}$$

$$= -4(0)$$

$$= \boxed{0}$$

$$\frac{\partial \mathcal{L}}{\partial w_1} = \frac{\partial \mathcal{L}}{\partial \hat{y}} \frac{\partial \hat{y}}{\partial w_1}$$

$$= -4(1)$$

$$= \boxed{-4}$$

We will finally use the gradient descent algorithm to update the weights for v_1 and w_1 . Note that the gradient descent update formula for a parameter w is given as $w \leftarrow w - \eta \frac{\partial \mathcal{L}}{\partial w}$. Assume the learning rate $\eta = 1$ for the following question.

(f) (3 pts) Using the gradient descent update rule explained above, compute the updated values for v_1 and w_1 .

$$v_{1} \leftarrow v_{1} - \eta \frac{\partial \mathcal{L}}{\partial v_{1}}$$

$$\leftarrow 1 - 1(0)$$

$$\leftarrow \boxed{1}$$

$$w_{1} \leftarrow w_{1} - \eta \frac{\partial \mathcal{L}}{\partial w_{1}}$$

$$\leftarrow -4 - 1(-4)$$

$$\leftarrow \boxed{0}$$

3.3 Problem 3(f) 3/3

- √ 0 pts \$\$w_1 = 0\$\$ and \$\$v_1 = 1\$\$
 - 1.5 pts Only one answer is correct
 - **3 pts** Both answers are incorrect
 - **0.5 pts** Final numerical answer is wrong or missing

You will probably be prompted to log into your Google account. Please make sure all the work you implement is done on your own saved copy. You won't to able to make changes on the the original notebook shared with the entire class.

The notebook has marked blocks where you need to code:

```
### ======= TODO : START ======= ###
### ======= TODO : END ======= ###
```

Submission instructions for programming problems

- Please save the execution output in your notebook. When submitting, please export the notebook to a .ipynb file by clicking "File" → "Download .ipynb" and upload the notebook to BruinLearn.
- Your code should be commented appropriately. Importantly:
 - Your name should be at the top of the file.
 - Each class and method should have an appropriate doctsring.
 - Include some comments for anything complicated.

There are many possible solutions to this assignment, which makes coding style and comments important for graders to conveniently understand the code.

• Please submit all the plots and the rest of the solutions (other than codes) to Gradescope.

4.1 Creating Datasets and DataLoaders [5 pts]

Datasets and Dataloaders are pytorch specific wrappers useful for maintaining and batching data. They help in dynamically loading and keeping track of batches while training/inference of machine learning algorithms. We will wrap our current data into datasets and dataloaders for this part.

(a) (5 pts) Prepare train_loader, valid_loader, and test_loader by using TensorDataset and DataLoader. We expect to get a batch of pairs (\mathbf{x}_n, y_n) from the dataloader. Please set the train batch size to 16 and test batch size to 32.

You can refer https://pytorch.org/docs/stable/data.html for more information about TensorDataset and DataLoader.

```
def get_dataloaders(X_train, y_train, X_val, y_val, X_test, y_test, train_batch_size=16, test_batch_size=32):
    ### ======== TODO : START ======== ###

# part a: Create dataloaders for train, validation and test sets
    train_dataset = TensorDataset(X_train, y_train)
    train_loader = DataLoader(train_dataset, batch_size=train_batch_size)
    val_dataset = TensorDataset(X_val, y_val)
    val_loader = DataLoader(val_dataset, batch_size=test_batch_size)
    test_dataset = TensorDataset(X_test, y_test)
    test_loader = DataLoader(test_dataset, batch_size=test_batch_size)
    ### ========= TODO : END ======== ###

    return train_loader, val_loader, test_loader
```

4.1 Problem 4.1 5 / 5

Q4.1

√ + 5 pts `train_dataset = TensorDataset(X_train, y_train)
train_loader = DataLoader(train_dataset, batch_size=train_batch_size)`
(Similarly for val and test)

Similar code using `TensorDataset` and `DataLoader` classes as shown above

- + 3 pts If minor mistakes in the code / Attempted to write some code
- + 0 pts No code provided

4.2 One Layer Neural Network [11 pts]

For one-layer network, we consider a network from input dimension to the output dimension. In other words, we learn a 6×1 weight matrix **W**. Given a \mathbf{x}_n , we can compute the probability of output as $\mathbf{p}_n = \sigma(\mathbf{W}^{\top}\mathbf{x}_n)$, where $\sigma(.)$ is the sigmoid function.

We will train our network using the cross entropy loss. For recap.

$$-\sum_{n=0}^{N}\sum_{c=0}^{C} 1(c = y_n) \log(\mathbf{p}_{n,c})$$

where N is the number of examples, C is the number of classes, and 1 is the indicator function.

(b) (5 pts) Prove the equivalence of the current setup of the one-layer network with a logistic regression model. Mainly, we want to show that the predicted output and the loss terms are equivalent for both the models for a given (\mathbf{x}_n, y_n) .

Solution:

Predicted output:

$$P_{\text{NN}}(y = 1) = \sigma(\mathbf{w}^T \mathbf{x_n})$$
$$P_{\text{Logistic}}(y = 1) = \sigma(\mathbf{w}^T \mathbf{x_n} + b)$$

 $\sigma(\mathbf{w}^T \mathbf{x_n}) = \sigma(\mathbf{w}^T \mathbf{x_n} + b)$ if the bias term, b, is folded into \mathbf{w} for the NN

Loss function:

$$\mathcal{L}_{\text{NN}} = -\sum_{n=0}^{N} \sum_{c=0}^{C} \mathbb{1}(c = y_n) \log(\mathbf{p}_{n,c})$$

$$\mathcal{L}_{\text{Logistic}} = \arg \max_{\mathbf{w},b} - \sum_{n=0}^{N} \log(1 + \exp(-y_i(\mathbf{w}^T \mathbf{x}_i + b)))$$

$$\mathcal{L}_{\text{NN}} = \arg \max_{\mathbf{w},b} - \sum_{n=0}^{N} \sum_{c=0}^{C} \mathbb{1}(c = y_n) \log(\mathbf{p}_{n,c})$$

$$= \arg \max_{\mathbf{w},b} - \sum_{n=0}^{N} \mathbb{1}(0 = y_n) \log(\mathbf{p}_{n,0}) + \mathbb{1}(1 = y_n) \log(\mathbf{p}_{n,1})$$

$$= \arg \max_{\mathbf{w},b} - \sum_{n=0}^{N} 0 \times \log(\mathbf{p}_{n,0}) + 1 \times \log(\mathbf{p}_{n,1})$$

$$= \arg \max_{\mathbf{w},b} - \sum_{n=0}^{N} \log(\mathbf{p}_{n,1})$$

$$= \arg \max_{\mathbf{w},b} - \sum_{n=0}^{N} \log(\sigma(\mathbf{w}^T \mathbf{x}_n + b))$$

$$= \arg \max_{\mathbf{w},b} - \sum_{n=0}^{N} \log(1 + \exp(-(\mathbf{w}^T \mathbf{x}_i + b)))$$

$$\arg\max_{\mathbf{w},b} - \sum_{n=0}^{N} \log(1 + \exp(-(\mathbf{w}^T \mathbf{x_i} + b))) = \arg\max_{\mathbf{w},b} - \sum_{n=0}^{N} \log(1 + \exp(-y_i(\mathbf{w}^T \mathbf{x_i} + b))) \text{ if } y \in \{0,1\}$$

(c) (3 pts) Implement the constructor of OneLayerNetwork with torch.nn.Linear and implement the forward function to compute the outputs of the single fully connected layer i.e. $\sigma(\mathbf{W}_1^{\top}\mathbf{x}_n)$. Notice that we use the sigmoid function here as the activation.

You can refer to https://pytorch.org/docs/stable/generated/torch.nn.Linear.html for more information about torch.nn.Linear and https://pytorch.org/docs/stable/generated/torch.nn.Sigmoid.html for more information about torch.nn.Sigmoid.

Solution:

```
class OneLayerNetwork(torch.nn.Module):
   def __init__(self, input_features):
       # input features: int
       super(OneLayerNetwork, self).__init__()
       ### ====== TODO : START ====== ###
       ### part c: implement OneLayerNetwork with torch.nn.Linear. Use sigmoid as the activation
       self.linear = torch.nn.Linear(input_features, 1)
       self.sigmoid = torch.nn.Sigmoid()
       ### ====== TODO : END :
   def forward(self, x):
       # x.shape = (n_batch, n_features)
       ### ====== TODO : START ====== ###
       ### part c: implement the foward function
       x = self.linear(x)
       outputs = self.sigmoid(x)
       ### ====== TODO : END ====== ###
       return outputs
```

(d) (3 pts) In this part, we will create an instance of the model, set up the loss criterion and initialize the optimizer as well. Create an instance of OneLayerNetwork, set up a criterion with torch.nn.BCELoss with the aggregation of loss as the sum (see reduction parameter), and set up a stochastic gradient descent (SGD) optimizer with learning rate as a parameter using torch.optim.SGD [2 pts]

You can refer to https://pytorch.org/docs/stable/optim.html for more information about torch.optim.SGD. Since we have only two classes, we use the Binary Cross Entropy Loss - torch.nn.BCELoss. We can refer to https://pytorch.org/docs/stable/generated/torch.nn.BCELoss.html for more information.

```
def init_oneLayerNN(in_features, lr):
    # input_features: int -> Number of input features
    # lr: float -> Learning Rate

### ======= TODO: START ======= ###

### part d: prepare the OneLayerNetwork model, criterion, and optimizer
model = OneLayerNetwork(in_features)
    criterion = torch.nn.BCELoss(reduction='sum')
    optimizer = torch.optim.SGD(model.parameters(), lr=lr)

### ======== TODO: END ========= ###
return model, criterion, optimizer
```

4.2 Problem 4.2 11 / 11

```
Q4.2 (b)
```

- √ + 1 pts Outputs of logistic regression and One layer neural network are the same
- $\sqrt{+2}$ pts (Proving loss equivalance) Successful conversion of indicator function (or addition of indicator function to logistic loss term)
- $\sqrt{+2}$ pts (Proving loss equivalance) Successful conversion of the labels from 0 to -1 or viceversa. Completing the proof
 - + 0 pts Click here to replace this description.

Q4.2 (c)

```
√ + 3 pts **init:**
```

`self.linear = torch.nn.Linear(input_features, 1) self.output_activation = torch.nn.Sigmoid()` **forward:**

`outputs = self.output_activation(self.linear(x))`

Similar code as above

- + 1 pts Attempted to write some code but incorrect
- + 2 pts Minor mistakes in code
- + 0 pts No code at all

Q4.2 (d)

√ + 3 pts `model = OneLayerNetwork(in_features)
criterion = torch.nn.BCELoss(reduction='sum')
optimizer = torch.optim.SGD(params=model.parameters(), Ir=Ir)`

Similar code as above

- + 2 pts Attempted to write some code but incorrect
- + 0 pts No code at all

4.3 Two Layer Neural Network [6 pts]

For one-layer network, we consider a network from input dimension to a hidden dimension and then back to the output dimension. In other words, the first layer will consist of a fully connected layer with $6 \times h$ weight matrix \mathbf{W}_1 and a second layer consisting of $h \times 1$ weight matrix \mathbf{W}_2 where h is the size of the hidden layer. Given a \mathbf{x}_n , we can compute the probability vector $\mathbf{p}_n = \sigma(\mathbf{W}_2^{\top} \sigma(\mathbf{W}_1^{\top} \mathbf{x}_n))$, where $\sigma(.)$ is the sigmoid function.

(e) (4 pts) Implement the constructor of TwoLayerNetwork with torch.nn.Linear and implement the forward function to compute the outputs i.e. $\sigma(\mathbf{W}_{1}^{\top}\sigma(\mathbf{W}_{1}^{\top}\mathbf{x}_{n}))$. Notice that we use the sigmoid function here as the activation for both layers.

Solution:

```
class TwoLayerNetwork(torch.nn.Module):
   def init (self, input features, hidden features, first activation='sigmoid'):
        # input features: int -> Number of input features
       # hidden_features: int -> Size of the hidden layer
       # first_activation: str -> Activation to use for the first hidden layer
       super(TwoLayerNetwork, self).__init__()
       ### ====== TODO : START ====== ###
       ### part e: implement TwoLayerNetwork with torch.nn.Linear. Use sigmoid as the activation for both layers
       self.linear1 = torch.nn.Linear(input features, hidden features)
       self.sigmoid1 = torch.nn.Sigmoid()
       self.linear2 = torch.nn.Linear(hidden_features, 1)
       self.sigmoid2 = torch.nn.Sigmoid()
             ----- TODO : END --
   def forward(self, x):
       # x.shape = (n_batch, n_features)
       ### ====== TODO : START ====== ###
       ### part e: implement the foward function
       x = self.linear1(x)
       x = self.sigmoid1(x)
       x = self.linear2(x)
       outputs = self.sigmoid2(x)
       ### ----- TODO : END ----- ###
       return outputs
```

(f) (2 pts) Create an instance of TwoLayerNetwork, set up a criterion with torch.nn.BCELoss with the aggregation of loss as the sum (see reduction parameter), and set up a stochastic gradient descent (SGD) optimizer with learning rate as a parameter using torch.optim.SGD [2 pts]

```
def init_twoLayerNN(in_features, hidden_size, first_activation, lr):
    # input_features: int -> Number of input features
    # hidden_features: int -> Size of the hidden layer
    # first_activation: str -> Activation to use for the first hidden layer
    # lr: float -> Learning Rate

### ======== TODO: START ======= ###

### part f: prepare the TwoLayerNetwork model, criterion, and optimizer
    model = TwoLayerNetwork(in_features, hidden_size, first_activation)
    criterion = torch.nn.BCELoss(reduction='sum')
    optimizer = torch.optim.SGD(model.parameters(), lr=lr)

### ========= TODO: END ========= ###

return model, criterion, optimizer
```

4.3 Problem 4.3 6 / 6

Similar code as above

- + 0 pts No code at all
- + 2 pts Minor mistakes in the code
- + 1 pts Attempted to write some code but incorrect

Q4.3 (f)

```
√ + 2 pts `model = TwoLayerNetwork(in_features, hidden_size, first_activation=activation) criterion = torch.nn.BCELoss(reduction='sum') optimizer = torch.optim.SGD(params=model.parameters(), Ir=Ir)`
```

Similar code as above

- + 0 pts No code at all
- + 1 pts Attempted to write some code but incorrect

4.4 Training the Model [8 pts]

Once we have initialized both the models, we will train the models. We will be using mini-batch SGD for training the models i.e. instead of computing gradients and updating weights using all examples, we will compute them for a smaller subset. Mini-batch SGD is fast in computation and helps fast convergence while not being too random in terms of gradient directions. You can read up more about the differences of gradient descent and mini-batch SGD here - https://towardsdatascience.com/batch-mini-batch-stochastic-gradient-descent-7a62ecba642a.

(g) (8 pts) We provide you with a base code for batching using the dataloaders created before. You have to implement the training process. This includes initializing gradients to zeros, forward pass over the model, computing the loss, computing the gradients using backpropagation, and updating model parameters. You can refer to following tutorial to understand what each of these steps do - https://pytorch.org/tutorials/recipes/recipes/zeroing_out_gradients.html.

If you implement everything correctly, after running the train function (later in the colab), you should get results similar to the following (numbers can be different, but they should be non-zero). [8 pts]

```
Start training OneLayerNetwork...
| epoch 1 | train loss 0.546384 | train acc 0.732357 | valid loss ...
| epoch 2 | train loss 0.537560 | train acc 0.755881 | valid loss ...
| epoch 3 | train loss 0.533699 | train acc 0.761309 | valid loss ...
...
```

```
def train(model, criterion, optimizer, train loader, valid loader, num epochs, logging epochs=1):
   print("Start training model...")
   train loss list = []
   valid_loss_list = []
   train_acc_list = []
   valid_acc_list = []
    for epoch in range(1, num_epochs+1):
       model.train()
       for batch_X, batch_y in train_loader:
           ### ====== TODO : START ====== ###
           ### part g: Build the training paradigm - Zero out gradients, forward pass, compute loss, loss backward, update model
           optimizer.zero_grad()
           outputs = model(batch X)
           loss = criterion(outputs, batch y)
           loss.backward()
           optimizer.step()
            ### ====== TODO : END ====== ###
       train_loss = evaluate_loss(model, criterion, train_loader)
       valid_loss = evaluate_loss(model, criterion, valid_loader)
       train_acc = evaluate_acc(model, train_loader)
       valid_acc = evaluate_acc(model, valid_loader)
       train_loss_list.append(train_loss)
       valid_loss_list.append(valid_loss)
       train_acc_list.append(train_acc)
       valid_acc_list.append(valid_acc)
       if logging_epochs > 0 and epoch % logging_epochs == 0:
           print(f" | epoch {epoch:2d} | train loss {train_loss:.6f} | train acc {train_acc:.6f} | valid loss {valid_loss:.6f} | valid acc {valid_acc:.6f}
   return train_loss_list, valid_loss_list, train_acc_list, valid_acc_list
```

4.4 Problem 4.4 8 / 8

Q4.4

```
√ + 8 pts `optimizer.zero\_grad()
preds = model(batch\_X)
loss = criterion(preds, batch\_y)
loss.backward()
optimizer.step()`
```

Similar code as above. The order of steps matter.

- + 5 pts Minor mistakes in the code
- + 2 pts Attempted to write some code but incorrect
- + 0 pts No code at all

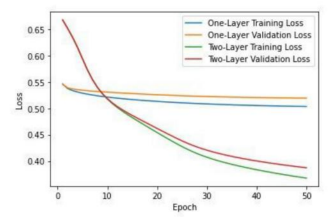
4.5 Putting it all together - Performance Evaluation [20 pts]

Now we will run the main code and call these various functions (we have given the code, you have to run it). You should train both the models using the default hyperparameters i.e.

```
lr = 0.001
num_epochs = 50
hidden_size = 6
activation = 'sigmoid'
```

(h) (6 pts) Now we will compare the performance of both the models by plotting the loss and the accuracies. Generate a plot depicting how one_train_loss, one_valid_loss, two_train_loss, two_valid_loss varies with epochs. Include the plot in the report and describe your findings.

Solution:

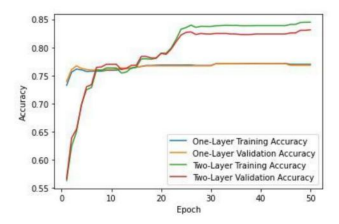


In this plot, we see that the one-layer NN loss started out significantly smaller than the two-layer NN loss. However, as the NN was trained, the two-layer loss fell below the one-layer loss around epoch 10. In addition, the one-layer loss seems to plateau, while the two-layer loss seems to exhibit a significant trend downwards, even at epoch 50. For both NNs, the training loss seems to end up lower than the validation loss.

Generate a plot depicting how one_train_acc, one_valid_acc, two_train_acc, two_valid_acc varies with epochs. Include the plot in the report and describe your findings.

Solution:

In this plot, we see that the one-layer NN accuracy started out significantly higher than the two-layer NN accuracy. However, as the NN was trained, the two-layer accuracy rose above the one-layer accuracy around epoch 15. In addition, the one-layer accuracy seems to plateau early on, while the two-layer accuracy increases consistently until around epoch 25. For both NNs, the training accuracy seems to end up higher than the validation accuracy, although the difference is much smaller for the one-layer NN. Unlike the loss plot, the trend we observe here isn't monotonic, and forms jagged edges.



(i) (4 pts) Calculate and report the test accuracy of both the one-layer network and the two-layer network. Explain why we get such results.

Solution:

```
One-Layer NN Test Accuracy:
-- 0.778
Two-Layer NN Test Accuracy:
-- 0.835
```

We get these results because the two-layer neural network has done a better job at fitting the dataset (as seen by the plots from (h)), so the test accuracy of the two-layer NN is higher than the test accuracy of the one-layer NN.

(j) (5 pts) Model analysis is a really important component for improving the model performance. In this part, you will implement the function for confusion matrix and create the confusion matrix for the validation data. Report the confusion matrix and your observations for future improvements. You may utilize the confusion_matrix library from sklearn - https://scikit-learn.org/stable/modules/generated/sklearn.metrics.confusion_matrix.html.

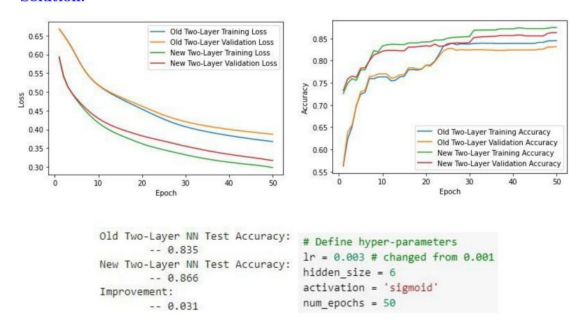
Solution:

```
Confusion Matrix for One Layer NN:
[[358 164]
[ 85 466]]

Confusion Matrix for Two Layer NN:
[[387 135]
[ 46 505]]
```

In both confusion matrices, we see that there is a significant number of false positives (135 out of 640 negative samples for the two-layer NN). This tells us that our model currently predicts too many samples as positive, and this should be a factor in how we improve it in the future.

(k) (5 pts) Neural networks are sensitive to hyperparameters. In this part, you will tune some hyperparameters to improve the model performance further. We will consider only the TwoLayerNetwork for the tuning. By changing only the default hyperparameters specified above, show an improvement in the model performance (an improvement of 1 point in test accuracy will be awarded full credit). Report your old and new model training/validation loss curves, accuracy curves and test accuracies. Also report the new tuned hyperparameter values.



4.5 Problem 4.5 20 / 20

Q4.5 (h)

- √ + 2 pts One layer loss and accuracy saturates
- √ + 2 pts Two layer loss reduces and accuracy increases/saturates (ensure accuracy is better than one layer)
- $\sqrt{+1}$ pts Train loss is lesser than validation for both the models
- √ + 1 pts Two layer loss starts above one-layer and two-layer accuracy starts below one layer
 - 1 pts The plot is majorly unlabeled or difficult to interpret

Q4.5 (i)

- √ + 1.5 pts The reported results are more (or nearly equal) than \$\$0.77\$\$ (for One Layer NN)
- √ + 1.5 pts The reported results are more (or nearly equal) than \$\$0.83\$\$ (for Two Layer NN)
- √ + 1 pts Explanation is on the lines of two layer NN is more powerful/has more parameters/is more expressive.

Q4.5 (j)

- $\sqrt{+2}$ pts One of the non-diagonals is high (i.e. high false positives or high false negatives)
- √ + 2 pts Two Layer NN improves the diagonal values and reduces the non-diagonal values
- √ + 1 pts Future improvements discuss reducing the false positive/false negatives

Q4.5 (k)

- $\sqrt{+2}$ pts Loss curves show that the train and validation loss for new model has reduced
- $\sqrt{+2}$ pts Accuracy curves show that the train and validation accuracies have increased for the new model
- √ + 1 pts Test accuracy is higher for the new model

3 Neural Networks and Deep Learning [20 pts]

In the following set of questions, we will discuss feed-forward and backpropagation for neural networks.

We will consider two kinds of hidden nodes/units for our neural network. The first cell (Cell A) operates as a weighted sum with no activation function. Given a set of input nodes and their weights, it outputs the weighted sum. The second cell (Cell B) operates as a power function. It takes only one input along with the weight and outputs the power of input to the weight as the output. We provide illustrations for both the nodes in Figure 1. Note that $\mathbf{x} = [x_1, x_2, \dots, x_n]^T$ and $\mathbf{w} = [w_1, w_2, \dots, w_n]^T$.

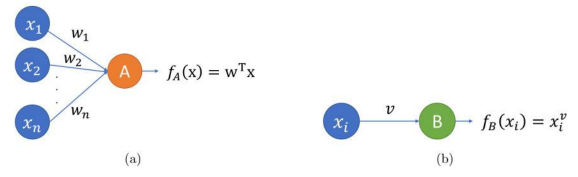


Figure 1: An illustration of Cell A and Cell B used in the neural network. (a) On the left, we have Cell A - Weighted sum. It simply computes the weighted sum over the input nodes. (b) On the right, we have Cell B - It computes power of the input node over the weight

Using these two kinds of hidden nodes, we build a two-layer neural network as shown in Figure 2. The inputs to the neural network is $\mathbf{x} = [x_1, x_2, x_3]^T$ and the output is \hat{y} . The parameters of the model are $\mathbf{v} = [v_1, v_2, v_3]^T$ and $\mathbf{w} = [w_1, w_2, w_3]^T$.

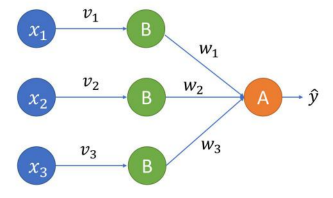


Figure 2: Architecture of the neural network.

4 Programming exercise: Implementing Logistic Regression and Neural Networks [50 pts]

Introduction



In this problem, we will continue to work on the mushroom classification task which was used in HW1. The dataset is adapted from the UCI Machine Learning Repository and it contains descriptions of hypothetical samples corresponding to 23 species of gilled mushrooms. Each mushroom is described in terms of physical characteristics, and the goal is to classify mushrooms as *edible* or *poisonous*. We will apply decision trees and k-nearest neighbors. Since this dataset is relatively simple for classification, we only use 6 features out of 22 features in the original dataset. Features we use include: cap-shape, cap-color, gill-color, stalk-root, veil-type, ring-number.

For all the coding, please refer to the following Colab notebook Fall2022-CM146-HW2.ipynb.

Before executing or writing down any code, please make a copy of the notebook and save it to your own google drive by clicking the "File" \rightarrow "Save a copy in Drive".

