> Some Helper Function:

```
[ ] → 10 cells hidden
```

Test case for Loss Function:

This test case Compares loss for correct vs. incorrect predictions.

- · Expects low loss for correct predictions.
- · Expects high loss for incorrect predictions.

```
import numpy as np
# Define correct predictions (low loss scenario)
y_{true\_correct} = np.array([[1, 0, 0], [0, 1, 0], [0, 0, 1]]) # True one-hot labels
y_pred_correct = np.array([[0.9, 0.05, 0.05],
                           [0.1, 0.85, 0.05],
                           [0.05, 0.1, 0.85]]) # High confidence in the correct class
# Define incorrect predictions (high loss scenario)
y_pred_incorrect = np.array([[0.05, 0.05, 0.9], # Highly confident in the wrong class
                              [0.1, 0.05, 0.85],
                              [0.85, 0.1, 0.05]])
# Compute loss for both cases
loss_correct = loss_softmax(y_pred_correct, y_true_correct)
loss_incorrect = loss_softmax(y_pred_incorrect, y_true_correct)
# Validate that incorrect predictions lead to a higher loss
assert loss_correct < loss_incorrect, f"Test failed: Expected loss_correct < loss_incorrect, but got {loss_correct:.4f} >= {loss_incorrect:.
# Print results
print(f"Cross-Entropy Loss (Correct Predictions): {loss_correct:.4f}")
print(f"Cross-Entropy Loss (Incorrect Predictions): {loss_incorrect:.4f}")
→ Cross-Entropy Loss (Correct Predictions): 0.4304
     Cross-Entropy Loss (Incorrect Predictions): 8.9872
Cost Function:
def cost_softmax(X, y, W, b):
    Compute the average softmax regression cost (cross-entropy loss) over all samples.
    X (numpy.ndarray): Feature matrix of shape (n, d), where n is the number of samples and d is the number of features.
    y (numpy.ndarray): True labels (one-hot encoded) of shape (n, c), where n is the number of samples and c is the number of classes.
    W (numpy.ndarray): Weight matrix of shape (d, c).
    b (numpy.ndarray): Bias vector of shape (c,).
    Returns:
    float: Average softmax cost (cross-entropy loss) over all samples.
    # Compute logits (linear transformation)
    logits = np.dot(X, W) + b
    # Compute predicted probabilities using softmax
    predictions = softmax(logits)
    # Calculate cross-entropy loss
    cost = loss_softmax(predictions, y)
    return cost
```

Test Case for Cost Function:

The test case assures that the cost for the incorrect prediction should be higher than for the correct prediction, confirming that the cost function behaves as expected.

```
import numpy as np
# Example 1: Correct Prediction (Closer predictions)
X_{correct} = np.array([[1.0, 0.0], [0.0, 1.0]]) # Feature matrix for correct predictions
y_{correct} = np.array([[1, 0], [0, 1]]) # True labels (one-hot encoded, matching predictions)
W_{correct} = np.array([[5.0, -2.0], [-3.0, 5.0]]) # Weights for correct prediction
b_correct = np.array([0.1, 0.1]) # Bias for correct prediction
# Example 2: Incorrect Prediction (Far off predictions)
X_incorrect = np.array([[0.1, 0.9], [0.8, 0.2]]) # Feature matrix for incorrect predictions
y_{incorrect} = np.array([[1, 0], [0, 1]]) # True labels (one-hot encoded, incorrect predictions)
W_{incorrect} = np.array([[0.1, 2.0], [1.5, 0.3]]) # Weights for incorrect prediction
b_incorrect = np.array([0.5, 0.6]) # Bias for incorrect prediction
# Compute cost for correct predictions
cost_correct = cost_softmax(X_correct, y_correct, W_correct, b_correct)
# Compute cost for incorrect predictions
cost_incorrect = cost_softmax(X_incorrect, y_incorrect, W_incorrect, b_incorrect)
# Check if the cost for incorrect predictions is greater than for correct predictions
assert cost_incorrect > cost_correct, f"Test failed: Incorrect cost {cost_incorrect} is not greater than correct cost {cost_correct}"
# Print the costs for verification
print("Cost for correct prediction:", cost_correct)
print("Cost for incorrect prediction:", cost_incorrect)
print("Test passed!")
Section: 0.0012468728266698647
     Cost for incorrect prediction: 0.5986172271889223
     Test passed!
  Computing Gradients:
def compute_gradient_softmax(X, y, W, b):
    Compute the gradients of the cost function with respect to weights and biases.
    Parameters:
    X (numpy.ndarray): Feature matrix of shape (n, d).
    y (numpy.ndarray): True labels (one-hot encoded) of shape (n, c).
    W (numpy.ndarray): Weight matrix of shape (d, c).
    b (numpy.ndarray): Bias vector of shape (c,).
    Returns:
    tuple: Gradients with respect to weights (d, c) and biases (c,).
    n, d = X.shape
    z = np.dot(X, W) + b
    y_pred = softmax(z)
    grad_W = np.dot(X.T, (y_pred - y)) / n # Gradient with respect to weights
    grad_b = np.sum(y_pred - y, axis=0) / n # Gradient with respect to biases
```

Test case for compute_gradient function:

return grad_W, grad_b

The test checks if the gradients from the function are close enough to the manually computed gradients using np.allclose, which accounts for potential floating-point discrepancies.

```
import numpy as np

# Define a simple feature matrix and true labels

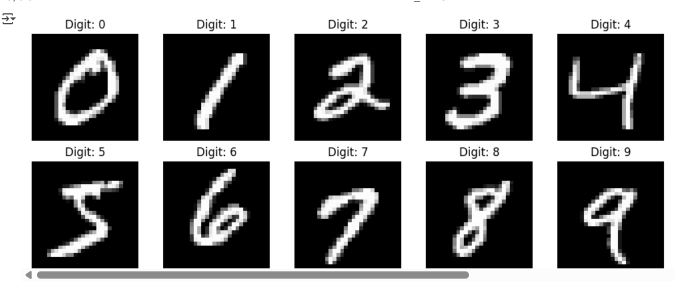
X_test = np.array([[0.2, 0.8], [0.5, 0.5], [0.9, 0.1]]) # Feature matrix (3 samples, 2 features)

y_test = np.array([[1, 0, 0], [0, 1, 0], [0, 0, 1]]) # True labels (one-hot encoded, 3 classes)
```

```
# Define weight matrix and bias vector
W_{test} = np.array([[0.4, 0.2, 0.1], [0.3, 0.7, 0.5]]) # Weights (2 features, 3 classes)
b_{test} = np.array([0.1, 0.2, 0.3]) # Bias (3 classes)
# Compute the gradients using the function
grad_W, grad_b = compute_gradient_softmax(X_test, y_test, W_test, b_test)
# Manually compute the predicted probabilities (using softmax function)
z_test = np.dot(X_test, W_test) + b_test
y_pred_test = softmax(z_test)
# Compute the manually computed gradients
grad_W_manual = np.dot(X_test.T, (y_pred_test - y_test)) / X_test.shape[0]
grad_b_manual = np.sum(y_pred_test - y_test, axis=0) / X_test.shape[0]
# Assert that the gradients computed by the function match the manually computed gradients
assert np.allclose(grad_W, grad_W_manual), f"Test failed: Gradients w.r.t. W are not equal.\nExpected: {grad_W_manual}\nGot: {grad_W}"
assert np.allclose(grad_b, grad_b_manual), f"Test failed: Gradients w.r.t. b are not equal.\nExpected: {grad_b_manual}\nGot: {grad_b}"
# Print the gradients for verification
print("Gradient w.r.t. W:", grad_W)
print("Gradient w.r.t. b:", grad_b)
print("Test passed!")
→ Gradient w.r.t. W: [[ 0.1031051  0.01805685 -0.12116196]
      [-0.13600547 0.00679023 0.12921524]]
     Gradient w.r.t. b: [-0.03290036  0.02484708  0.00805328]
     Test passed!
   Implementing Gradient Descent:
def gradient_descent_softmax(X, y, W, b, alpha, n_iter, show_cost=False):
    Perform gradient descent to optimize the weights and biases.
    Parameters:
    X (numpy.ndarray): Feature matrix of shape (n, d).
    y (numpy.ndarray): True labels (one-hot encoded) of shape (n, c).
    W (numpy.ndarray): Weight matrix of shape (d, c).
    b (numpy.ndarray): Bias vector of shape (c,).
    alpha (float): Learning rate.
    n_iter (int): Number of iterations.
    show_cost (bool): Whether to display the cost at intervals.
    Returns:
    tuple: Optimized weights, biases, and cost history.
    cost_history = []
    for i in range(n_iter):
        # Compute gradients
        grad_W, grad_b = compute_gradient_softmax(X, y, W, b)
        # Update weights and biases using the gradients
        W -= alpha * grad_W
        b -= alpha * grad_b
        # Compute and store cost
        cost = cost_softmax(X, y, W, b)
        cost_history.append(cost)
        # Print cost at regular intervals
        if show_cost and (i % 100 == 0 or i == n_iter - 1):
            print(f"Iteration {i}: Cost = {cost:.6f}")
    return W, b, cost_history
```

Preparing Dataset:

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
def load_and_prepare_mnist(csv_file, test_size=0.2, random_state=42):
   Reads the MNIST CSV file, splits data into train/test sets, and plots one image per class.
   Arguments:
   csv file (str)
                        : Path to the CSV file containing MNIST data.
                       : Proportion of the data to use as the test set (default: 0.2).
   test_size (float)
   random_state (int) : Random seed for reproducibility (default: 42).
   X_{\text{train}}, X_{\text{test}}, y_{\text{train}}, y_{\text{test}}: Split dataset.
   # Load dataset
   df = pd.read_csv(csv_file)
   # Separate labels and features
   y = df.iloc[:, 0].values # First column is the label
   X = df.iloc[:, 1:].values # Remaining columns are pixel values
   # Normalize pixel values (optional but recommended)
   X = X / 255.0 # Scale values between 0 and 1
   # Split data into train and test sets
   X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=test_size, random_state=random_state)
   # Plot one sample image per class
   plot_sample_images(X, y)
   return X_train, X_test, y_train, y_test
def plot_sample_images(X, y):
   Plots one sample image for each digit class (0-9).
   Arguments:
   X (np.ndarray): Feature matrix containing pixel values.
   y (np.ndarray): Labels corresponding to images.
   plt.figure(figsize=(10, 4))
   unique_classes = np.unique(y) # Get unique class labels
   for i, digit in enumerate(unique_classes):
        index = np.where(y == digit)[0][0] # Find first occurrence of the class
       image = X[index].reshape(28, 28) # Reshape 1D array to 28x28
       plt.subplot(2, 5, i + 1)
       plt.imshow(image, cmap='gray')
       plt.title(f"Digit: {digit}")
       plt.axis('off')
   plt.tight_layout()
   plt.show()
from google.colab import drive
drive.mount('/content/drive')
→ Mounted at /content/drive
csv_file_path = "/content/drive/MyDrive/AIML/mnist_dataset.csv" # Path to saved dataset
X_train, X_test, y_train, y_test = load_and_prepare_mnist(csv_file_path)
```



→ A Quick debugging Step:

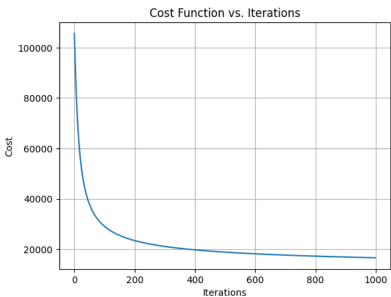
```
# Assert that X and y have matching lengths assert len(X_{train}) = len(y_{train}), f"Error: X and y have different lengths! X=\{len(X_{train})\}, y=\{len(y_{train})\}" print("Move forward: Dimension of Feture Matrix X and label vector y matched.")
```

→ Move forward: Dimension of Feture Matrix X and label vector y matched.

Train the Model:

```
print(f"Training data shape: {X_train.shape}")
print(f"Test data shape: {X_test.shape}")
     Training data shape: (48000, 784)
     Test data shape: (12000, 784)
from sklearn.preprocessing import OneHotEncoder
# Check if y_train is one-hot encoded
if len(y_train.shape) == 1:
    encoder = One HotEncoder (sparse\_output = False) \\ \begin{tabular}{ll} # Use & sparse\_output = False & for newer versions of sklearn \\ \end{tabular}
    y_train = encoder.fit_transform(y_train.reshape(-1, 1)) # One-hot encode labels
    y_{test} = encoder.transform(y_{test.reshape(-1, 1)}) # One-hot encode test labels
\# Now y\_train is one-hot encoded, and we can proceed to use it
d = X_train.shape[1] # Number of features (columns in X_train)
c = y_train.shape[1] # Number of classes (columns in y_train after one-hot encoding)
# Initialize weights with small random values and biases with zeros
W = np.random.randn(d, c) * 0.01 # Small random weights initialized
b = np.zeros(c) # Bias initialized to 0
# Set hyperparameters for gradient descent
alpha = 0.1 # Learning rate
n_iter = 1000 # Number of iterations to run gradient descent
# Train the model using gradient descent
W_opt, b_opt, cost_history = gradient_descent_softmax(X_train, y_train, W, b, alpha, n_iter, show_cost=True)
# Plot the cost history to visualize the convergence
plt.plot(cost_history)
plt.title('Cost Function vs. Iterations')
plt.xlabel('Iterations')
plt.ylabel('Cost')
plt.grid(True)
plt.show()
```

```
→ Iteration 0: Cost = 105519.693039
    Iteration 100: Cost = 29133.844633
    Iteration 200: Cost = 23489.902309
    Iteration 300: Cost = 21158.778511
    Iteration 400: Cost = 19811.815160
    Iteration 500: Cost = 18906.619489
    Iteration 600: Cost = 18243.452904
    Iteration 700: Cost = 17729.704306
    Iteration 800: Cost = 17315.876712
    Iteration 900: Cost = 16972.813714
    Iteration 999: Cost = 16684.768918
```



Evaluating the Model:

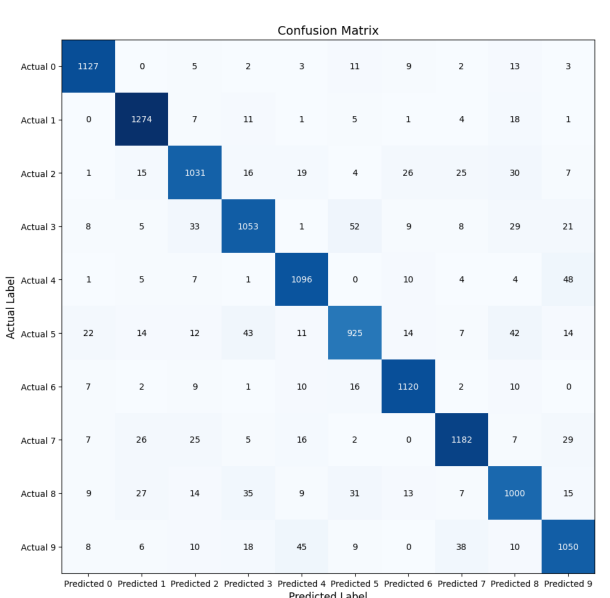
```
import numpy as np
import matplotlib.pyplot as plt
from sklearn.metrics import confusion_matrix, precision_score, recall_score, f1_score
# Evaluation Function
def evaluate_classification(y_true, y_pred):
    Evaluate classification performance using confusion matrix, precision, recall, and F1-score.
    Parameters:
    y_true (numpy.ndarray): True labels
    y_pred (numpy.ndarray): Predicted labels
    Returns:
    tuple: Confusion matrix, precision, recall, F1 score
    # Compute confusion matrix
    cm = confusion_matrix(y_true, y_pred)
    # Compute precision, recall, and F1-score
    precision = precision_score(y_true, y_pred, average='weighted')
    recall = recall_score(y_true, y_pred, average='weighted')
    f1 = f1_score(y_true, y_pred, average='weighted')
    return cm, precision, recall, f1
# Predict on the test set
y_pred_test = predict_softmax(X_test, W_opt, b_opt)
# Evaluate accuracy
y_test_labels = np.argmax(y_test, axis=1) # True labels in numeric form
# Evaluate the model
cm, precision, recall, f1 = evaluate_classification(y_test_labels, y_pred_test)
# Print the evaluation metrics
```

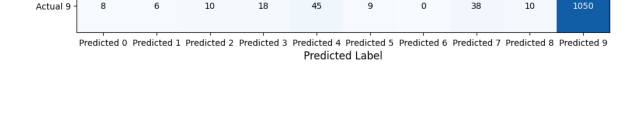
```
print("\nConfusion Matrix:")
print(cm)
print(f"Precision: {precision:.2f}")
print(f"Recall: {recall:.2f}")
print(f"F1-Score: {f1:.2f}")
# Visualizing the Confusion Matrix
fig, ax = plt.subplots(figsize=(12, 12))
cax = ax.imshow(cm, cmap='Blues') # Use a color map for better visualization
# Dynamic number of classes
num_classes = cm.shape[0]
ax.set_xticks(range(num_classes))
ax.set_yticks(range(num_classes))
ax.set_xticklabels([f'Predicted {i}' for i in range(num_classes)])
ax.set_yticklabels([f'Actual {i}' for i in range(num_classes)])
# Add labels to each cell in the confusion matrix
for i in range(cm.shape[0]):
    for j in range(cm.shape[1]):
        {\tt ax.text(j, i, cm[i, j], ha='center', va='center', color='white' if cm[i, j] > np.max(cm) / 2 else 'black')}\\
# Add grid lines and axis labels
ax.grid(False)
plt.title('Confusion Matrix', fontsize=14)
plt.xlabel('Predicted Label', fontsize=12)
plt.ylabel('Actual Label', fontsize=12)
# Adjust layout
plt.tight_layout()
plt.colorbar(cax)
plt.show()
```

__

Con	fusi	ion Ma	atrix	:						
[[1	127	0	5	2	3	11	9	2	13	3]
[0	1274	7	11	1	5	1	4	18	1]
[1	15	1031	16	19	4	26	25	30	7]
[8	5	33	1053	1	52	9	8	29	21]
[1	5	7	1	1096	0	10	4	4	48]
[22	14	12	43	11	925	14	7	42	14]
[7	2	9	1	10	16	1120	2	10	0]
[7	26	25	5	16	2	0	1182	7	29]
[9	27	14	35	9	31	13	7	1000	15]
[8	6	10	18	45	9	0	38	10	1050]]
Dragician, A 00										

Precision: 0.90 Recall: 0.90 F1-Score: 0.90





Linear Seperability and Logistic Regression:

- 1200

- 1000

- 800

600

400

200

```
import numpy as np
import matplotlib.pyplot as plt
from sklearn.datasets import make_classification, make_circles
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LogisticRegression
# Set random seed for reproducibility
np.random.seed(42)
# Generate linearly separable dataset
X linear separable, y linear separable = make classification(n samples=200, n features=2,
n_informative=2,
n_redundant=0, n_clusters_per_class=1,
random_state=42)
# Split the data into training and testing sets
X_train_linear, X_test_linear, y_train_linear, y_test_linear = train_test_split(
X_linear_separable, y_linear_separable, test_size=0.2, random_state=42
# Train logistic regression model on linearly separable data
logistic_model_linear_separable = LogisticRegression()
logistic_model_linear_separable.fit(X_train_linear, y_train_linear)
# Generate non-linearly separable dataset (circles)
X non linear separable, y non linear separable = make circles(n samples=200, noise=0.1, factor=0.5,
random_state=42)
# Split the data into training and testing sets
X_train_non_linear, X_test_non_linear, y_train_non_linear, y_test_non_linear = train_test_split(
X_non_linear_separable, y_non_linear_separable, test_size=0.2, random_state=42
# Train logistic regression model on non-linearly separable data
logistic_model_non_linear_separable = LogisticRegression()
logistic_model_non_linear_separable.fit(X_train_non_linear, y_train_non_linear)
# Plot decision boundaries for linearly and non-linearly separable data
def plot_decision_boundary(ax, model, X, y, title):
      h = .02 \# step size in the mesh
      x \min, x \max = X[:, 0].\min() - 1, X[:, 0].\max() + 1
      y_{min}, y_{max} = X[:, 1].min() - 1, X[:, 1].max() + 1
      xx, yy = np.meshgrid(np.arange(x_min, x_max, h), np.arange(y_min, y_max, h))
      Z = model.predict(np.c_[xx.ravel(), yy.ravel()])
      Z = Z.reshape(xx.shape)
      ax.contourf(xx, yy, Z, alpha=0.8, cmap=plt.cm.Paired)
      ax.scatter(X[:,\ 0],\ X[:,\ 1],\ c=y,\ edgecolors='k',\ cmap=plt.cm.Paired) \ \ \#\ Corrected\ here
      ax.set title(title)
      ax.set_xlabel('Feature 1') # Corrected here
      ax.set_ylabel('Feature 2') # Corrected here
# Create subplots
fig, axes = plt.subplots(2, 2, figsize=(12, 10))
# Plot decision boundary for linearly separable data (Training)
plot_decision_boundary(axes[0, 0], logistic_model_linear_separable, X_train_linear, y_train_linear,
'Linearly Separable Data (Training)') # Corrected here
# Plot decision boundary for linearly separable data (Testing)
plot_decision_boundary(axes[0, 1], logistic_model_linear_separable, X_test_linear, y_test_linear,
'Linearly Separable Data (Testing)') # Corrected here
# Plot decision boundary for non-linearly separable data (Training)
plot_decision_boundary(axes[1, 0], logistic_model_non_linear_separable, X_train_non_linear,
y_train_non_linear, 'Non-Linearly Separable Data (Training)') # Corrected here
# Plot decision boundary for non-linearly separable data (Testing)
\verb|plot_decision_boundary(axes[1, 1], logistic_model_non_linear_separable, X_test_non_linear, and the property of the propert
y_test_non_linear, 'Non-Linearly Separable Data (Testing)') # Corrected here
plt.tight_layout()
# Save the plots as PNG files
plt.savefig('decision_boundaries.png') # Corrected here
plt.show()
```

