code

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```
[]: import numpy as np
import matplotlib.pyplot as plt

from sklearn.datasets import load_digits
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import label_binarize
from sklearn.metrics import accuracy_score

from scipy.special import softmax
```

```
[]: N, K = Y.shape # N - num_samples, K - num_classes
D = X.shape[1] # num_features
```

Remember from the tutorial: 1. No for loops! Use matrix multiplication and broadcasting whenever possible. 2. Think about numerical stability

```
[]: import nn_utils # module containing helper functions for checking the → correctness of your code
```

0.1 Task 1: Affine layer

Implement forward and backward functions for Affine layer

```
[]: class Affine:
    def forward(self, inputs, weight, bias):
        """Forward pass of an affine (fully connected) layer.

Args:
        inputs: input matrix, shape (N, D)
        weight: weight matrix, shape (D, H)
        bias: bias vector, shape (H)
```

```
Returns
      out: output matrix, shape (N, H)
   self.cache = (inputs, weight, bias)
   out = inputs @ weight + bias
   assert out.shape[0] == inputs.shape[0]
   assert out.shape[1] == weight.shape[1] == bias.shape[0]
   return out
def backward(self, d_out):
   """Backward pass of an affine (fully connected) layer.
   Arqs:
      d_out: incoming derivaties, shape (N, H)
   Returns:
      d_inputs: gradient w.r.t. the inputs, shape (N, D)
      d_weight: gradient w.r.t. the weight, shape (D, H)
      d_bias: gradient w.r.t. the bias, shape (H)
   inputs, weight, bias = self.cache
   d_inputs = d_out @ weight.T
   d_weight = inputs.T @ d_out
   d_bias = np.sum(d_out, axis=0)
   assert np.all(d_inputs.shape == inputs.shape)
   assert np.all(d_weight.shape == weight.shape)
   assert np.all(d_bias.shape == bias.shape)
   return d_inputs, d_weight, d_bias
```

```
[]: affine = Affine()
nn_utils.check_affine(affine)
```

All checks passed succesfully!

0.2 Task 2: ReLU layer

Implement forward and backward functions for ReLU layer

```
[]: class ReLU:
      def forward(self, inputs):
         """Forward pass of a ReLU layer.
         Arqs:
            inputs: input matrix, arbitrary shape
         Returns:
            out: output matrix, has same shape as inputs
         self.cache = inputs
         out = np.where(inputs > 0, inputs, 0)
         assert np.all(out.shape == inputs.shape)
         return out
      def backward(self, d_out):
         """Backward pass of an ReLU layer.
         Args:
            d_out: incoming derivatives, same shape as inputs in forward
         Returns:
            d_inputs: gradient w.r.t. the inputs, same shape as d_out
         inputs = self.cache
         d_inputs = np.where(inputs > 0, d_out, 0)
         assert np.all(d_inputs.shape == inputs.shape)
         return d_inputs
```

```
[ ]: relu = ReLU()
nn_utils.check_relu(relu)
```

All checks passed successfully!

0.3 Task 3: CategoricalCrossEntropy layer

Implement forward and backward for CategoricalCrossEntropy layer

```
[]: class CategoricalCrossEntropy:
    def forward(self, logits, labels):
```

```
"""Compute categorical cross-entropy loss.
      Args:
          logits: class logits, shape (N, K)
          labels: target labels in one-hot format, shape (N, K)
      Returns:
         loss: loss value, float (a single number)
      N = labels.shape[0]
      logits_shifted = logits - np.max(logits, keepdims=1)
      probs = np.exp(logits_shifted) / np.sum(np.exp(logits_shifted), axis=1,__
→keepdims=1)
      # note: dont know why N is needed
      loss = -np.sum(labels*np.log(probs))/N
      \rightarrow print(labels*np.log(probs))
      # probs is the (N, K) matrix of class probabilities
      self.cache = (probs, labels)
      assert isinstance(loss, float)
      return loss
  def backward(self, d out=1.0):
      """Backward pass of the Cross Entropy loss.
      Args:
         d_out: Incoming derivatives. We set this value to 1.0 by default,
             since this is the terminal node of our computational graph
             (i.e. we usually want to compute gradients of loss w.r.t.
             other model parameters).
      Returns:
         d_logits: gradient w.r.t. the logits, shape (N, K)
         d_labels: gradient w.r.t. the labels
             we don't need d_labels for our models, so we don't
             compute it and set it to None. It's only included in the
             function definition for consistency with other layers.
      11 11 11
      probs, labels = self.cache
      n = labels.shape[0]
      d_logits = (probs-labels)/n*d_out
```

```
[]: cross_entropy = CategoricalCrossEntropy()
nn_utils.check_cross_entropy(cross_entropy)
```

All checks passed successfully!

1 Logistic regression (with backpropagation) — nothing to do in this section

```
[]: class LogisticRegression:
         def __init__(self, num_features, num_classes, learning_rate=1e-2):
             """Logistic regression model.
             Gradients are computed with backpropagation.
             The model consists of the following sequence of opeartions:
             input -> affine -> softmax
             self.learning_rate = learning_rate
             # Initialize the model parameters
             self.params = {
                 'W': np.zeros([num_features, num_classes]),
                 'b': np.zeros([num_classes])
             }
             # Define layers
             self.affine = Affine()
             self.cross_entropy = CategoricalCrossEntropy()
         def predict(self, X):
             """Generate predictions for one minibatch.
             Args:
                 X: data matrix, shape (N, D)
             Returns:
                 Y_pred: predicted class probabilities, shape (N, D)
                 Y_pred[n, k] = probability that sample n belongs to class k
             logits = self.affine.forward(X,self.params['W'], self.params['b'])
             Y_pred = softmax(logits, axis=1)
```

```
return Y_pred
         def step(self, X, Y):
             """Perform one step of gradient descent on the minibatch of data.
             1. Compute the cross-entropy loss for given (X, Y).
             2. Compute the gradients of the loss w.r.t. model parameters.
             3. Update the model parameters using the gradients.
             Args:
                 X: data matrix, shape (N, D)
                 Y: target labels in one-hot format, shape (N, K)
             Returns:
                 loss: loss for (X, Y), float, (a single number)
             # Forward pass - compute the loss on training data
             logits = self.affine.forward(X, self.params['W'], self.params['b'])
             loss = self.cross_entropy.forward(logits, Y)
             # Backward pass - compute the gradients of loss w.r.t. all the model \square
      \rightarrow parameters
             grads = {}
             d_logits, _ = self.cross_entropy.backward()
             _, grads['W'], grads['b'] = self.affine.backward(d_logits)
             # Apply the gradients
             for p in self.params:
                 self.params[p] = self.params[p] - self.learning_rate * grads[p]
             return loss
[]: # Specify optimization parameters
     learning_rate = 1e-2
     max_epochs = 501
     report_frequency = 50
[]: log_reg = LogisticRegression(num_features=D, num_classes=K)
[]: for epoch in range(max_epochs):
         loss = log_reg.step(X_train, Y_train)
         if epoch % report_frequency == 0:
             print(f'Epoch {epoch:4d}, loss = {loss:.4f}')
    Epoch
            0, loss = 2.3026
    Epoch
           50, loss = 0.2275
    Epoch 100, loss = 0.1599
    Epoch 150, loss = 0.1306
    Epoch 200, loss = 0.1130
```

```
Epoch 250, loss = 0.1009
Epoch 300, loss = 0.0918
Epoch 350, loss = 0.0846
Epoch 400, loss = 0.0788
Epoch 450, loss = 0.0738
Epoch 500, loss = 0.0696

[]: y_test_pred = log_reg.predict(X_test).argmax(1)
    y_test_true = Y_test.argmax(1)

[]: print(f'test set accuracy = {accuracy_score(y_test_true, y_test_pred):.3f}')
test set accuracy = 0.953
```

2 Feed-forward neural network (with backpropagation)

```
[]: def xavier_init(shape):
    """Initialize a weight matrix according to Xavier initialization.

See pytorch.org/docs/stable/nn.init#torch.nn.init.xavier_uniform_ for_
    details.
    """

a = np.sqrt(6.0 / float(np.sum(shape)))
    return np.random.uniform(low=-a, high=a, size=shape)
```

2.1 Task 4: Implement a two-layer FeedForwardNeuralNet model

You can use the LogisticRegression class for reference

```
'b1': np.zeros([hidden_size]),
         'W2': xavier_init([hidden_size, output_size]),
         'b2': np.zeros([output_size]),
     }
     # Define layers
     self.affine 1 = Affine()
     self.affine 2 = Affine()
     self.relu = ReLU()
     self.cross_entropy = CategoricalCrossEntropy()
      def predict(self, X):
      """Generate predictions for one minibatch.
     Args:
         X: data matrix, shape (N, D)
     Returns:
         Y_pred: predicted class probabilities, shape (N, D)
         Y_pred[n, k] = probability that sample n belongs to class k
      logits_1 = self.affine_1.forward(X, self.params['W1'], self.
→params['b1'])
     features = self.relu.forward(logits_1)
     logits_2 = self.affine_2.forward(features, self.params['W2'], self.
→params['b2'])
     Y_pred = softmax(logits_2, axis=1)
      return Y_pred
  def step(self, X, Y):
      """Perform one step of gradient descent on the minibatch of data.
     1. Compute the cross-entropy loss for given (X, Y).
     2. Compute the gradients of the loss w.r.t. model parameters.
     3. Update the model parameters using the gradients.
     Args:
         X: data matrix, shape (N, D)
         Y: target labels in one-hot format, shape (N, K)
```

```
Returns:
               loss: loss for (X, Y), float, (a single number)
            logits_1 = self.affine_1.forward(X, self.params['W1'], self.
     →params['b1'])
           features = self.relu.forward(logits_1)
           logits_2 = self.affine_2.forward(
               features, self.params['W2'], self.params['b2'])
           loss = self.cross_entropy.forward(logits_2, Y)
           grads = {}
           d_logits2, _ = self.cross_entropy.backward()
           d_features, grads["W2"], grads['b2'] = self.affine_2.backward(d_logits2)
           d_logits1 = self.relu.backward(d_features)
           _, grads['W1'], grads['b1'] = self.affine_1.backward(d_logits1)
           for p in self.params:
               self.params[p] = self.params[p] - self.learning_rate*grads[p]
            return loss
[]: H = 32 # size of the hidden layer
    # Specify optimization parameters
    learning_rate = 1e-2
    max epochs = 501
    report_frequency = 50
[]: model = FeedforwardNeuralNet(input_size=D, hidden_size=H, output_size=K,__
     →learning rate=learning rate)
[]: for epoch in range(max_epochs):
        loss = model.step(X_train, Y_train)
        if epoch % report_frequency == 0:
           print(f'Epoch {epoch:4d}, loss = {loss:.4f}')
           0, loss = 8.5876
   Epoch
   Epoch 50, loss = 0.6002
   Epoch 100, loss = 0.3517
   Epoch 150, loss = 0.2510
   Epoch 200, loss = 0.1975
   Epoch 250, loss = 0.1631
   Epoch 300, loss = 0.1401
```

```
Epoch 350, loss = 0.1231
    Epoch 400, loss = 0.1098
    Epoch 450, loss = 0.0989
    Epoch 500, loss = 0.0897
[]: y_test_pred = model.predict(X_test).argmax(1)
    y_test_true = Y_test.argmax(1)
[]: print(f'test set accuracy = {accuracy_score(y_test_true, y_test_pred):.3f}')
    test set accuracy = 0.938
```