```
import numpy as np
from nndl.layers import *
from nndl.conv_layers import *
from cs231n.fast_layers import *
from nndl.layer_utils import *
from nndl.conv_layer_utils import *
import pdb
This code was originally written for CS 231n at Stanford University
(cs231n.stanford.edu). It has been modified in various areas for use in the
ECE 239AS class at UCLA. This includes the descriptions of what code to
implement as well as some slight potential changes in variable names to be
consistent with class nomenclature. We thank Justin Johnson & Serena Yeung for
permission to use this code. To see the original version, please visit
cs231n.stanford.edu.
class ThreeLayerConvNet(object):
 A three-layer convolutional network with the following architecture:
 conv - relu - 2x2 max pool - affine - relu - affine - softmax
 The network operates on minibatches of data that have shape (N, C, H, W)
 consisting of N images, each with height H and width W and with C input
 channels.
 def init (self, input dim=(3, 32, 32), num filters=32, filter size=7,
              hidden_dim=100, num_classes=10, weight_scale=1e-3, reg=0.0,
              dtype=np.float32, use_batchnorm=False):
   Initialize a new network.
   - input_dim: Tuple (C, H, W) giving size of input data
   - num_filters: Number of filters to use in the convolutional layer
   - filter_size: Size of filters to use in the convolutional layer
   - hidden_dim: Number of units to use in the fully-connected hidden layer
   - num_classes: Number of scores to produce from the final affine layer.
   - weight_scale: Scalar giving standard deviation for random initialization
     of weights.
   - reg: Scalar giving L2 regularization strength
    - dtype: numpy datatype to use for computation.
   self.use batchnorm = use batchnorm
   self.params = {}
   self.reg = reg
   self.dtype = dtype
   # YOUR CODE HERE:
       Initialize the weights and biases of a three layer CNN. To initialize:
         - the biases should be initialized to zeros.
         - the weights should be initialized to a matrix with entries
             drawn from a Gaussian distribution with zero mean and
             standard deviation given by weight_scale.
   C,H,W = input_dim
   F = num_filters
   stride = 1
   pad = (filter_size - 1) / 2
```

```
outh1 = (H - filter_size + 2 * pad) / stride + 1
   outw1 = (W - filter size + 2 * pad) / stride + 1
   W1 = weight scale * np.random.randn(F,C,filter size,filter size)
   b1 = np.zeros(F)
   pool width = 2
   pool height = 2
   pool stride = 2
   outhPool = int((outh1 - pool_height) / pool_stride + 1)
   outwPool = int((outw1 - pool_width) / pool_stride + 1)
   W2 = weight_scale * np.random.randn(F*outhPool*outwPool, hidden_dim)
   b2 = np.zeros(hidden_dim)
   W3 = weight_scale*np.random.randn(hidden_dim,num_classes)
   b3 = np.zeros(num_classes)
   self.params.update({'W1': W1,'W2': W2,'W3': W3,'b1': b1,'b2': b2,'b3': b3})
   # END YOUR CODE HERE
   for k, v in self.params.items():
     self.params[k] = v.astype(dtype)
 def loss(self, X, y=None):
   Evaluate loss and gradient for the three-layer convolutional network.
   Input / output: Same API as TwoLayerNet in fc net.py.
   W1, b1 = self.params['W1'], self.params['b1']
W2, b2 = self.params['W2'], self.params['b2']
W3, b3 = self.params['W3'], self.params['b3']
   # pass conv_param to the forward pass for the convolutional layer
   filter_size = W1.shape[2]
   conv_param = {'stride': 1, 'pad': (filter_size - 1) / 2}
   # pass pool_param to the forward pass for the max-pooling layer
   pool_param = {'pool_height': 2, 'pool_width': 2, 'stride': 2}
   scores = None
   # YOUR CODE HERE:
   # Implement the forward pass of the three layer CNN. Store the output
   # scores as the variable "scores".
                               conv layer, cache conv layer = conv relu pool forward
(X,W1,b1,conv_param,pool_param)
   N,F,HHH,WWW = conv_layer.shape
   input_hidden = conv_layer.reshape((N,F*HHH*WWW))
   hidden_layer, cache_hidden_layer = affine_relu_forward(input_hidden,W2,b2)
   N,HH = hidden layer.shape
   scores, cache_scores = affine_forward(hidden_layer,W3,b3)
   # =====
   # END YOUR CODE HERE
```

```
if y is None:
 return scores
loss, grads = 0, {}
                  ------ #
# YOUR CODE HERE:
   Implement the backward pass of the three layer CNN. Store the grads
   in the grads dictionary, exactly as before (i.e., the gradient of
   self.params[k] will be grads[k]). Store the loss as "loss", and
   don't forget to add regularization on ALL weight matrices.
data loss, dscores = softmax_loss(scores, y)
reg_\overline{loss} = 0.5 * self.reg * np.sum(W1**2)
reg_loss += 0.5 * self.reg * np.sum(W2**2)
reg_loss += 0.5 * self.reg * np.sum(W3**2)
loss = data_loss + reg_loss
grads = \{\}
dx3, dW3, db3 = affine_backward(dscores,cache_scores)
dW3 += self.reg * W3
dx2, dW2, db2 = affine_relu_backward(dx3,cache_hidden_layer)
dW2 += self.reg * W2
dx2 = dx2.reshape(N,F,HHH,WWW)
dx, dW1, db1 = conv_relu_pool_backward(dx2,cache_conv_layer)
dW1 += self.reg * W1
grads.update({ "W1': dW1, 'b1': db1, 'W2': dW2, 'b2': db2, 'W3': dW3, 'b3': db3})
# END YOUR CODE HERE
# ============================ #
return loss, grads
```

pass