Convolutional neural network layers

In this notebook, we will build the convolutional neural network layers. This will be followed by a spatial batchnorm, and then in the final notebook of this assignment, we will train a CNN to further improve the validation accuracy on CIFAR-10.

```
In [1]:
         ## Import and setups
         import time
         import numpy as np
         import matplotlib.pyplot as plt
         from nndl.conv layers import *
         from utils.data_utils import get CIFAR10 data
         from utils.gradient check import eval numerical gradient, eval numerical gradient array
         from utils.solver import Solver
         %matplotlib inline
         plt.rcParams['figure.figsize'] = (10.0, 8.0) # set default size of plots
         plt.rcParams['image.interpolation'] = 'nearest'
         plt.rcParams['image.cmap'] = 'gray'
         # for auto-reloading external modules
         # see http://stackoverflow.com/questions/1907993/autoreload-of-modules-in-ipython
         %load ext autoreload
         %autoreload 2
         def rel error(x, y):
          """ returns relative error """
           return np.max(np.abs(x - y) / (np.maximum(1e-8, np.abs(x) + np.abs(y))))
```

Implementing CNN layers

Just as we implemented modular layers for fully connected networks, batch normalization, and dropout, we'll want to implement modular layers for convolutional neural networks. These layers are in nndl/conv_layers.py.

Convolutional forward pass

Begin by implementing a naive version of the forward pass of the CNN that uses for loops. This function is conv_forward_naive in nndl/conv_layers.py . Don't worry about efficiency of implementation. Later on, we provide a fast implementation of these layers. This version ought to test your understanding of convolution. In our implementation, there is a triple for loop.

After you implement conv_forward_naive, test your implementation by running the cell below.

```
In [2]:
    x_shape = (2, 3, 4, 4)
    w_shape = (3, 3, 4, 4)
    x = np.linspace(-0.1, 0.5, num=np.prod(x_shape)).reshape(x_shape)
    w = np.linspace(-0.2, 0.3, num=np.prod(w_shape)).reshape(w_shape)
    b = np.linspace(-0.1, 0.2, num=3)

    conv_param = {'stride': 2, 'pad': 1}
    out, _ = conv_forward_naive(x, w, b, conv_param)
    correct_out = np.array([[[[-0.08759809, -0.10987781],
```

```
[-0.18387192, -0.2109216]],
[[ 0.21027089,  0.21661097],
[ 0.22847626,  0.23004637]],
[ [ 0.50813986,  0.54309974],
[ 0.64082444,  0.67101435]]],
[ [ [-0.98053589, -1.03143541],
[ [-1.19128892, -1.24695841]],
[ [ 0.69108355,  0.66880383],
[ [ 0.59480972,  0.56776003]],
[ [ 2.36270298,  2.36904306],
[ 2.38090835,  2.38247847]]]])

# Compare your output to ours; difference should be around 1e-8
print('Testing conv_forward_naive')
print('difference: ', rel_error(out, correct_out))
```

Testing conv_forward_naive difference: 2.2121476417505994e-08

Convolutional backward pass

Now, implement a naive version of the backward pass of the CNN. The function is conv_backward_naive in nndl/conv_layers.py . Don't worry about efficiency of implementation. Later on, we provide a fast implementation of these layers. This version ought to test your understanding of convolution. In our implementation, there is a quadruple for loop.

After you implement conv_backward_naive, test your implementation by running the cell below.

```
In [3]:
         x = np.random.randn(4, 3, 5, 5)
         w = np.random.randn(2, 3, 3, 3)
         b = np.random.randn(2,)
         dout = np.random.randn(4, 2, 5, 5)
         conv param = {'stride': 1, 'pad': 1}
         out, cache = conv forward naive(x, w, b, conv param)
         dx num = eval numerical gradient array(lambda x: conv forward naive(x, w, b, conv param)
         dw num = eval numerical gradient array(lambda w: conv forward naive(x, w, b, conv param)
         db num = eval numerical gradient array(lambda b: conv forward naive(x, w, b, conv param)
         out, cache = conv forward naive(x, w, b, conv param)
         dx, dw, db = conv backward naive(dout, cache)
         # Your errors should be around 1e-9'
         print('Testing conv backward naive function')
         print('dx error: ', rel error(dx, dx num))
         print('dw error: ', rel error(dw, dw num))
         print('db error: ', rel error(db, db num))
```

Testing conv_backward_naive function dx error: 8.327343047374856e-10 dw error: 2.0139230411245234e-09 db error: 2.6692627510510427e-11

Max pool forward pass

In this section, we will implement the forward pass of the max pool. The function is max_pool_forward_naive in nndl/conv_layers.py . Do not worry about the efficiency of implementation.

After you implement max_pool_forward_naive , test your implementation by running the cell below.

```
In [4]:
        x \text{ shape} = (2, 3, 4, 4)
         x = np.linspace(-0.3, 0.4, num=np.prod(x shape)).reshape(x shape)
         pool param = {'pool width': 2, 'pool height': 2, 'stride': 2}
         out, = max pool forward naive(x, pool param)
         correct out = np.array([[[-0.26315789, -0.24842105],
                                  [-0.20421053, -0.18947368]],
                                  [[-0.14526316, -0.13052632],
                                  [-0.08631579, -0.07157895]],
                                  [[-0.02736842, -0.01263158],
                                  [ 0.03157895, 0.04631579]]],
                                 [[[ 0.09052632, 0.10526316],
                                  [ 0.14947368, 0.16421053]],
                                 [[ 0.20842105, 0.22315789],
                                  [ 0.26736842, 0.28210526]],
                                  [[0.32631579, 0.34105263],
                                  [ 0.38526316, 0.4
                                                           ]]]])
         # Compare your output with ours. Difference should be around 1e-8.
         print('Testing max pool forward naive function:')
         print('difference: ', rel error(out, correct out))
```

Testing max_pool_forward_naive function: difference: 4.1666665157267834e-08

Max pool backward pass

In this section, you will implement the backward pass of the max pool. The function is max_pool_backward_naive in nndl/conv_layers.py . Do not worry about the efficiency of implementation.

After you implement max_pool_backward_naive, test your implementation by running the cell below.

```
In [5]:
    x = np.random.randn(3, 2, 8, 8)
    dout = np.random.randn(3, 2, 4, 4)
    pool_param = {'pool_height': 2, 'pool_width': 2, 'stride': 2}

    dx_num = eval_numerical_gradient_array(lambda x: max_pool_forward_naive(x, pool_param) [0]
    out, cache = max_pool_forward_naive(x, pool_param)
    dx = max_pool_backward_naive(dout, cache)

# Your error should be around 1e-12
    print('Testing max_pool_backward_naive function:')
    print('dx error: ', rel_error(dx, dx_num))
```

Testing max_pool_backward_naive function: dx error: 3.2756229496900018e-12

Fast implementation of the CNN layers

Implementing fast versions of the CNN layers can be difficult. We will provide you with the fast layers implemented by utils. They are provided in utils/fast_layers.py .

The fast convolution implementation depends on a Cython extension ('pip install Cython' to your virtual environment); to compile it you need to run the following from the utils directory:

```
python setup.py build_ext --inplace
```

NOTE: The fast implementation for pooling will only perform optimally if the pooling regions are non-overlapping and tile the input. If these conditions are not met then the fast pooling implementation will not be much faster than the naive implementation.

You can compare the performance of the naive and fast versions of these layers by running the cell below.

You should see pretty drastic speedups in the implementation of these layers. On our machine, the forward pass speeds up by 17x and the backward pass speeds up by 840x. Of course, these numbers will vary from machine to machine, as well as on your precise implementation of the naive layers.

```
In [6]:
         from utils.fast layers import conv forward fast, conv backward fast
         from time import time
         x = np.random.randn(100, 3, 31, 31)
         w = np.random.randn(25, 3, 3, 3)
         b = np.random.randn(25,)
         dout = np.random.randn(100, 25, 16, 16)
         conv param = {'stride': 2, 'pad': 1}
         t0 = time()
         out naive, cache naive = conv forward naive(x, w, b, conv param)
         t1 = time()
         out fast, cache fast = conv forward fast(x, w, b, conv param)
         t2 = time()
         print('Testing conv forward fast:')
         print('Naive: %fs' % (t1 - t0))
         print('Fast: %fs' % (t2 - t1))
         print('Speedup: %fx' % ((t1 - t0) / (t2 - t1)))
         print('Difference: ', rel error(out naive, out fast))
         t0 = time()
         dx naive, dw naive, db naive = conv backward naive(dout, cache naive)
         dx fast, dw fast, db fast = conv backward fast(dout, cache fast)
         t2 = time()
         print('\nTesting conv backward fast:')
         print('Naive: %fs' % (t1 - t0))
         print('Fast: %fs' % (t2 - t1))
         print('Speedup: %fx' % ((t1 - t0) / (t2 - t1)))
         print('dx difference: ', rel error(dx naive, dx fast))
         print('dw difference: ', rel error(dw naive, dw fast))
         print('db difference: ', rel error(db naive, db fast))
        Testing conv forward fast:
        Naive: 5.400120s
        Fast: 0.010899s
        Speedup: 495.466269x
        Difference: 2.2929071387675596e-11
        Testing conv backward fast:
        Naive: 9.441069s
        Fast: 0.007226s
        Speedup: 1306.586399x
        dx difference: 7.625551401113985e-11
        dw difference: 2.5109424891537813e-12
        db difference: 3.432218184474099e-15
```

In [7]:

from utils.fast_layers import max_pool_forward_fast, max_pool_backward_fast

```
x = np.random.randn(100, 3, 32, 32)
dout = np.random.randn(100, 3, 16, 16)
pool param = {'pool height': 2, 'pool width': 2, 'stride': 2}
t0 = time()
out naive, cache naive = max pool forward naive(x, pool param)
t1 = time()
out fast, cache fast = max pool forward fast(x, pool param)
t2 = time()
print('Testing pool forward fast:')
print('Naive: %fs' % (t1 - t0))
print('fast: %fs' % (t2 - t1))
print('speedup: %fx' % ((t1 - t0) / (t2 - t1)))
print('difference: ', rel error(out naive, out fast))
t0 = time()
dx naive = max pool backward naive(dout, cache naive)
t1 = time()
dx fast = max pool backward fast(dout, cache fast)
t2 = time()
print('\nTesting pool backward fast:')
print('Naive: %fs' % (t1 - t0))
print('speedup: %fx' % ((t1 - t0) / (t2 - t1)))
print('dx difference: ', rel error(dx naive, dx fast))
Testing pool forward fast:
```

```
Testing pool_forward_fast:
Naive: 0.574383s
fast: 0.004920s
speedup: 116.738722x
difference: 0.0

Testing pool_backward_fast:
Naive: 0.667588s
speedup: 55.241221x
dx difference: 0.0
```

Implementation of cascaded layers

We've provided the following functions in nndl/conv_layer_utils.py:

```
conv_relu_forwardconv_relu_backwardconv_relu_pool_forwardconv_relu_pool_backward
```

These use the fast implementations of the conv net layers. You can test them below:

```
In [8]:
    from nndl.conv_layer_utils import conv_relu_pool_forward, conv_relu_pool_backward
    x = np.random.randn(2, 3, 16, 16)
    w = np.random.randn(3, 3, 3, 3)
    b = np.random.randn(2, 3, 8, 8)
    conv_param = {'stride': 1, 'pad': 1}
    pool_param = {'pool_height': 2, 'pool_width': 2, 'stride': 2}

out, cache = conv_relu_pool_forward(x, w, b, conv_param, pool_param)
    dx, dw, db = conv_relu_pool_backward(dout, cache)
```

```
dx_num = eval_numerical_gradient_array(lambda x: conv_relu_pool_forward(x, w, b, conv_padw_num = eval_numerical_gradient_array(lambda w: conv_relu_pool_forward(x, w, b, conv_padb_num = eval_numerical_gradient_array(lambda b: conv_relu_pool_forward(x, w, b, conv_padb_num = eval_numerical_gradient_array(lambda w: conv_relu_pool_forward(x, w, b, conv_padb_num = eval_numerical_gradient_array(lambda w: conv_relu_pool_forward(x, w, b, conv_padb_num = eval_numerical_gradient_array(lambda w: conv_relu_pool_forward(x, w, b, conv_padb_num = eval_numerical_gradient_array(lambda b: conv_relu_pool_forward(x, w, b, conv_padb_num = eval_num
```

```
dx error: 8.137259622907255e-09
dw error: 7.179399022605902e-10
db error: 2.1927988059877098e-11
```

In [9]:

```
from nndl.conv_layer_utils import conv_relu_forward, conv_relu_backward

x = np.random.randn(2, 3, 8, 8)
w = np.random.randn(3, 3, 3, 3)
b = np.random.randn(2, 3, 8, 8)
conv_param = {'stride': 1, 'pad': 1}

out, cache = conv_relu_forward(x, w, b, conv_param)
dx, dw, db = conv_relu_backward(dout, cache)

dx_num = eval_numerical_gradient_array(lambda x: conv_relu_forward(x, w, b, conv_param)
dw_num = eval_numerical_gradient_array(lambda w: conv_relu_forward(x, w, b, conv_param)
db_num = eval_numerical_gradient_array(lambda b: conv_relu_forward(x, w, b, conv_param)

print('Testing conv_relu:')
print('dx error: ', rel_error(dx_num, dx))
print('dw error: ', rel_error(dw_num, dw))
print('db error: ', rel_error(db_num, db))
```

```
Testing conv_relu:
dx error: 2.7306685391136505e-08
dw error: 6.2689553780425465e-09
db error: 3.028745186715604e-11
```

What next?

We saw how helpful batch normalization was for training FC nets. In the next notebook, we'll implement a batch normalization for convolutional neural networks, and then finish off by implementing a CNN to improve our validation accuracy on CIFAR-10.

Spatial batch normalization

In fully connected networks, we performed batch normalization on the activations. To do something equivalent on CNNs, we modify batch normalization slightly.

Normally batch-normalization accepts inputs of shape (N, D) and produces outputs of shape (N, D), where we normalize across the minibatch dimension N. For data coming from convolutional layers, batch normalization accepts inputs of shape (N, C, H, W) and produces outputs of shape (N, C, H, W) where the N dimension gives the minibatch size and the (H, W) dimensions give the spatial size of the feature map.

How do we calculate the spatial averages? First, notice that for the C feature maps we have (i.e., the layer has C filters) that each of these ought to have its own batch norm statistics, since each feature map may be picking out very different features in the images. However, within a feature map, we may assume that across all inputs and across all locations in the feature map, there ought to be relatively similar first and second order statistics. Hence, one way to think of spatial batch-normalization is to reshape the (N, C, H, W) array as an (N*H*W, C) array and perform batch normalization on this array.

Since spatial batch norm and batch normalization are similar, it'd be good to at this point also copy and paste our prior implemented layers from HW #4. Please copy and paste your prior implemented code from HW #4 to start this assignment. If you did not correctly implement the layers in HW #4, you may collaborate with a classmate to use their implementations from HW #4. You may also visit TA or Prof OH to correct your implementation.

You'll want to copy and paste from HW #4:

- layers.py for your FC network layers, as well as batchnorm and dropout.
- layer_utils.py for your combined FC network layers.
- optim.py for your optimizers.

Be sure to place these in the <code>nndl/</code> directory so they're imported correctly. Note, as announced in class, we will not be releasing our solutions.

If you use your prior implementations of the batchnorm, then your spatial batchnorm implementation may be very short. Our implementations of the forward and backward pass are each 6 lines of code.

```
import time
import numpy as np
import matplotlib.pyplot as plt
from nndl.conv_layers import *
from utils.data_utils import get_CIFAR10_data
from utils.gradient_check import eval_numerical_gradient, eval_numerical_gradient_array
from utils.solver import Solver

%matplotlib inline
plt.rcParams['figure.figsize'] = (10.0, 8.0) # set default size of plots
plt.rcParams['image.interpolation'] = 'nearest'
plt.rcParams['image.cmap'] = 'gray'
```

```
# for auto-reloading external modules
# see http://stackoverflow.com/questions/1907993/autoreload-of-modules-in-ipython
%load_ext autoreload
%autoreload 2

def rel_error(x, y):
    """ returns relative error """
    return np.max(np.abs(x - y) / (np.maximum(1e-8, np.abs(x) + np.abs(y))))
```

Spatial batch normalization forward pass

Implement the forward pass, spatial_batchnorm_forward in nndl/conv_layers.py . Test your implementation by running the cell below.

```
In [2]:
         # Check the training-time forward pass by checking means and variances
         # of features both before and after spatial batch normalization
         N, C, H, W = 2, 3, 4, 5
         x = 4 * np.random.randn(N, C, H, W) + 10
         print('Before spatial batch normalization:')
         print(' Shape: ', x.shape)
         print(' Means: ', x.mean(axis=(0, 2, 3)))
         print(' Stds: ', x.std(axis=(0, 2, 3)))
         # Means should be close to zero and stds close to one
         gamma, beta = np.ones(C), np.zeros(C)
         bn param = {'mode': 'train'}
         out, = spatial batchnorm forward(x, gamma, beta, bn param)
         print('After spatial batch normalization:')
         print(' Shape: ', out.shape)
         print(' Means: ', out.mean(axis=(0, 2, 3)))
         print(' Stds: ', out.std(axis=(0, 2, 3)))
         # Means should be close to beta and stds close to gamma
         gamma, beta = np.asarray([3, 4, 5]), np.asarray([6, 7, 8])
         out, = spatial batchnorm forward(x, gamma, beta, bn param)
         print('After spatial batch normalization (nontrivial gamma, beta):')
         print(' Shape: ', out.shape)
         print(' Means: ', out.mean(axis=(0, 2, 3)))
         print(' Stds: ', out.std(axis=(0, 2, 3)))
        Before spatial batch normalization:
          Shape: (2, 3, 4, 5)
          Means: [ 8.40782568 10.02877281 10.73764096]
          Stds: [3.97430184 4.68968765 3.25480695]
        After spatial batch normalization:
          Shape: (2, 3, 4, 5)
          Means: [-1.94289029e-17 -5.60662627e-16 4.57966998e-17]
          Stds: [0.99999968 0.999999977 0.99999953]
        After spatial batch normalization (nontrivial gamma, beta):
          Shape: (2, 3, 4, 5)
          Means: [6. 7. 8.]
```

Spatial batch normalization backward pass

Stds: [2.99999905 3.99999909 4.99999764]

Implement the backward pass, spatial_batchnorm_backward in nndl/conv_layers.py . Test your implementation by running the cell below.

```
N, C, H, W = 2, 3, 4, 5
In [3]:
        x = 5 * np.random.randn(N, C, H, W) + 12
         gamma = np.random.randn(C)
         beta = np.random.randn(C)
         dout = np.random.randn(N, C, H, W)
        bn param = {'mode': 'train'}
         fx = lambda x: spatial batchnorm forward(x, gamma, beta, bn param)[0]
         fg = lambda a: spatial batchnorm forward(x, gamma, beta, bn param)[0]
         fb = lambda b: spatial batchnorm forward(x, gamma, beta, bn param)[0]
         dx num = eval numerical gradient array(fx, x, dout)
         da num = eval numerical gradient array(fg, gamma, dout)
         db num = eval numerical gradient array(fb, beta, dout)
         _, cache = spatial_batchnorm_forward(x, gamma, beta, bn param)
         dx, dgamma, dbeta = spatial batchnorm backward(dout, cache)
         print('dx error: ', rel error(dx num, dx))
         print('dgamma error: ', rel_error(da num, dgamma))
         print('dbeta error: ', rel error(db num, dbeta))
```

dx error: 4.161995488931059e-09
dgamma error: 6.005566401346872e-12
dbeta error: 6.306148566577526e-12

Convolutional neural networks

In this notebook, we'll put together our convolutional layers to implement a 3-layer CNN. Then, we'll ask you to implement a CNN that can achieve > 65% validation error on CIFAR-10.

If you have not completed the Spatial BatchNorm Notebook, please see the following description from that notebook:

Please copy and paste your prior implemented code from HW #4 to start this assignment. If you did not correctly implement the layers in HW #4, you may collaborate with a classmate to use their layer implementations from HW #4. You may also visit TA or Prof OH to correct your implementation.

You'll want to copy and paste from HW #4:

- layers.py for your FC network layers, as well as batchnorm and dropout.
- layer_utils.py for your combined FC network layers.
- optim.py for your optimizers.

Be sure to place these in the <code>nndl/</code> directory so they're imported correctly. Note, as announced in class, we will not be releasing our solutions.

```
In [1]:
         # As usual, a bit of setup
         import numpy as np
         import matplotlib.pyplot as plt
         from nndl.cnn import *
         from utils.data utils import get CIFAR10 data
         from utils.gradient check import eval numerical gradient array, eval numerical gradient
         from nndl.layers import *
         from nndl.conv layers import *
         from utils.fast layers import *
         from utils.solver import Solver
         %matplotlib inline
         plt.rcParams['figure.figsize'] = (10.0, 8.0) # set default size of plots
         plt.rcParams['image.interpolation'] = 'nearest'
         plt.rcParams['image.cmap'] = 'gray'
         # for auto-reloading external modules
         # see http://stackoverflow.com/questions/1907993/autoreload-of-modules-in-ipython
         %load ext autoreload
         %autoreload 2
         def rel error(x, y):
          """ returns relative error """
           return np.max(np.abs(x - y) / (np.maximum(1e-8, np.abs(x) + np.abs(y))))
```

```
In [2]: # Load the (preprocessed) CIFAR10 data.

data = get_CIFAR10_data()
    for k in data.keys():
        print('{}: {} '.format(k, data[k].shape))
```

```
X_train: (49000, 3, 32, 32)
y_train: (49000,)
X_val: (1000, 3, 32, 32)
y_val: (1000,)
X_test: (1000, 3, 32, 32)
y test: (1000,)
```

Three layer CNN

In this notebook, you will implement a three layer CNN. The ThreeLayerConvNet class is in nndl/cnn.py . You'll need to modify that code for this section, including the initialization, as well as the calculation of the loss and gradients. You should be able to use the building blocks you have either earlier coded or that we have provided. Be sure to use the fast layers.

The architecture of this CNN will be:

```
conv - relu - 2x2 max pool - affine - relu - affine - softmax
```

We won't use batchnorm yet. You've also done enough of these to know how to debug; use the cells below.

Note: As we are implementing several layers CNN networks. The gradient error can be expected for the eval_numerical_gradient() function. If your W1 max relative error and W2 max relative error are around or below 0.01, they should be acceptable. Other errors should be less than 1e-5.

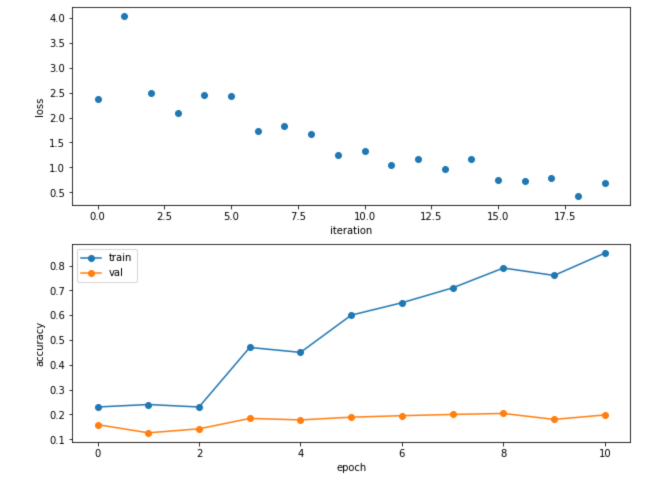
```
In [4]:
         num inputs = 2
         input_dim = (3, 16, 16)
         reg = 0.0
         num classes = 10
         X = np.random.randn(num inputs, *input dim)
         y = np.random.randint(num classes, size=num inputs)
         model = ThreeLayerConvNet(num filters=3, filter size=3,
                                   input dim=input dim, hidden dim=7,
                                   dtype=np.float64)
         loss, grads = model.loss(X, y)
         for param name in sorted(grads):
             f = lambda : model.loss(X, y)[0]
             param grad num = eval numerical gradient(f, model.params[param name], verbose=False
             e = rel error(param grad num, grads[param name])
             print('{} max relative error: {}'.format(param name, rel error(param grad num, grad
        W1 max relative error: 0.002268986592757279
        W2 max relative error: 0.0021176341224491218
```

```
W2 max relative error: 0.0021176341224491218
W3 max relative error: 5.226928034487663e-06
b1 max relative error: 4.196696704863285e-06
b2 max relative error: 1.487895884269271e-07
b3 max relative error: 1.4628540331904963e-09
```

Overfit small dataset

To check your CNN implementation, let's overfit a small dataset.

```
'X val': data['X val'],
           'y val': data['y_val'],
         model = ThreeLayerConvNet(weight scale=1e-2)
         solver = Solver(model, small data,
                         num epochs=10, batch size=50,
                         update rule='adam',
                         optim config={
                           'learning rate': 1e-3,
                         verbose=True, print every=1)
         solver.train()
         (Iteration 1 / 20) loss: 2.380656
         (Epoch 0 / 10) train acc: 0.230000; val acc: 0.159000
         (Iteration 2 / 20) loss: 4.038913
         (Epoch 1 / 10) train acc: 0.240000; val acc: 0.126000
         (Iteration 3 / 20) loss: 2.483374
         (Iteration 4 / 20) loss: 2.097788
         (Epoch 2 / 10) train acc: 0.230000; val acc: 0.142000
         (Iteration 5 / 20) loss: 2.446642
         (Iteration 6 / 20) loss: 2.437417
         (Epoch 3 / 10) train acc: 0.470000; val acc: 0.184000
         (Iteration 7 / 20) loss: 1.723952
         (Iteration 8 / 20) loss: 1.821720
         (Epoch 4 / 10) train acc: 0.450000; val acc: 0.178000
         (Iteration 9 / 20) loss: 1.672315
         (Iteration 10 / 20) loss: 1.241660
         (Epoch 5 / 10) train acc: 0.600000; val acc: 0.189000
         (Iteration 11 / 20) loss: 1.335591
         (Iteration 12 / 20) loss: 1.040599
         (Epoch 6 / 10) train acc: 0.650000; val acc: 0.195000
         (Iteration 13 / 20) loss: 1.166686
         (Iteration 14 / 20) loss: 0.972074
         (Epoch 7 / 10) train acc: 0.710000; val acc: 0.200000
         (Iteration 15 / 20) loss: 1.166310
         (Iteration 16 / 20) loss: 0.747452
         (Epoch 8 / 10) train acc: 0.790000; val acc: 0.204000
         (Iteration 17 / 20) loss: 0.725688
         (Iteration 18 / 20) loss: 0.794187
         (Epoch 9 / 10) train acc: 0.760000; val acc: 0.180000
         (Iteration 19 / 20) loss: 0.433434
         (Iteration 20 / 20) loss: 0.691781
         (Epoch 10 / 10) train acc: 0.850000; val acc: 0.198000
In [6]:
         plt.subplot(2, 1, 1)
         plt.plot(solver.loss history, 'o')
         plt.xlabel('iteration')
         plt.ylabel('loss')
         plt.subplot(2, 1, 2)
         plt.plot(solver.train acc history, '-o')
         plt.plot(solver.val acc history, '-o')
         plt.legend(['train', 'val'], loc='upper left')
         plt.xlabel('epoch')
         plt.ylabel('accuracy')
         plt.show()
```



Train the network

Now we train the 3 layer CNN on CIFAR-10 and assess its accuracy.

```
(Iteration 1 / 980) loss: 2.304783
(Epoch 0 / 1) train acc: 0.102000; val acc: 0.113000
(Iteration 21 / 980) loss: 2.074944
(Iteration 41 / 980) loss: 2.332429
(Iteration 61 / 980) loss: 1.825277
(Iteration 81 / 980) loss: 1.835692
(Iteration 101 / 980) loss: 1.916303
(Iteration 121 / 980) loss: 1.621939
(Iteration 141 / 980) loss: 1.465717
(Iteration 161 / 980) loss: 1.819977
(Iteration 181 / 980) loss: 1.743110
(Iteration 201 / 980) loss: 1.670612
(Iteration 221 / 980) loss: 1.865526
(Iteration 241 / 980) loss: 1.698929
(Iteration 261 / 980) loss: 1.720045
(Iteration 281 / 980) loss: 1.807330
(Iteration 301 / 980) loss: 1.909947
(Iteration 321 / 980) loss: 1.593170
(Iteration 341 / 980) loss: 1.849560
(Iteration 361 / 980) loss: 1.610693
(Iteration 381 / 980) loss: 1.802914
(Iteration 401 / 980) loss: 1.591736
(Iteration 421 / 980) loss: 1.561139
(Iteration 441 / 980) loss: 1.604666
(Iteration 461 / 980) loss: 1.673824
(Iteration 481 / 980) loss: 1.613188
(Iteration 501 / 980) loss: 1.643375
(Iteration 521 / 980) loss: 1.579830
(Iteration 541 / 980) loss: 1.431830
(Iteration 561 / 980) loss: 1.558496
(Iteration 581 / 980) loss: 1.815331
(Iteration 601 / 980) loss: 1.741974
(Iteration 621 / 980) loss: 1.871260
(Iteration 641 / 980) loss: 1.741922
(Iteration 661 / 980) loss: 1.948502
(Iteration 681 / 980) loss: 1.667782
(Iteration 701 / 980) loss: 1.505128
(Iteration 721 / 980) loss: 1.511095
(Iteration 741 / 980) loss: 2.047607
(Iteration 761 / 980) loss: 1.614136
(Iteration 781 / 980) loss: 1.481369
(Iteration 801 / 980) loss: 1.472241
(Iteration 821 / 980) loss: 1.406312
(Iteration 841 / 980) loss: 1.565292
(Iteration 861 / 980) loss: 1.417483
(Iteration 881 / 980) loss: 1.277716
(Iteration 901 / 980) loss: 1.976424
(Iteration 921 / 980) loss: 1.820521
(Iteration 941 / 980) loss: 1.568014
(Iteration 961 / 980) loss: 1.555147
(Epoch 1 / 1) train acc: 0.472000; val acc: 0.480000
```

Get > 65% validation accuracy on CIFAR-10.

In the last part of the assignment, we'll now ask you to train a CNN to get better than 65% validation accuracy on CIFAR-10.

Things you should try:

- Filter size: Above we used 7x7; but VGGNet and onwards showed stacks of 3x3 filters are good.
- Number of filters: Above we used 32 filters. Do more or fewer do better?

- Batch normalization: Try adding spatial batch normalization after convolution layers and vanilla batch normalization aafter affine layers. Do your networks train faster?
- Network architecture: Can a deeper CNN do better? Consider these architectures:
 - [conv-relu-pool]xN conv relu [affine]xM [softmax or SVM]
 - [conv-relu-pool]XN [affine]XM [softmax or SVM]
 - [conv-relu-conv-relu-pool]xN [affine]xM [softmax or SVM]

Tips for training

For each network architecture that you try, you should tune the learning rate and regularization strength. When doing this there are a couple important things to keep in mind:

- If the parameters are working well, you should see improvement within a few hundred iterations
- Remember the coarse-to-fine approach for hyperparameter tuning: start by testing a large range of hyperparameters for just a few training iterations to find the combinations of parameters that are working at all.
- Once you have found some sets of parameters that seem to work, search more finely around these parameters. You may need to train for more epochs.

```
In [9]:
       # ------ #
       # YOUR CODE HERE:
         Implement a CNN to achieve greater than 65% validation accuracy
       # on CIFAR-10.
       model = ThreeLayerConvNet(weight scale = 0.001, hidden dim = 500, reg = 0.001,
                            filter size = 3, num filters = 64)
       solver = Solver(model, data,
                   num epochs = 10, batch size = 500,
                    update rule = 'adam',
                    optim config = {
                     'learning rate': 1e-3,
                    lr decay = 0.9,
                   verbose = True, print every = 10)
       solver.train()
       y test pred = np.argmax(model.loss(data['X test']), axis = 1)
       v val pred = np.argmax(model.loss(data['X val']), axis = 1)
       print("\nTest set accuracy: {}".format(np.mean(np.equal(y test pred, data['y test']))))
       print("Validation set accuracy: {}".format(np.mean(np.equal(y val pred, data['y val'])))
       # END YOUR CODE HERE
```

```
(Iteration 1 / 980) loss: 2.306681
(Epoch 0 / 10) train acc: 0.130000; val acc: 0.143000
(Iteration 11 / 980) loss: 2.090823
(Iteration 21 / 980) loss: 1.785177
(Iteration 31 / 980) loss: 1.717308
(Iteration 41 / 980) loss: 1.634953
(Iteration 51 / 980) loss: 1.600705
(Iteration 61 / 980) loss: 1.453167
(Iteration 71 / 980) loss: 1.476606
(Iteration 81 / 980) loss: 1.370595
(Iteration 91 / 980) loss: 1.325285
(Epoch 1 / 10) train acc: 0.553000; val acc: 0.544000
(Iteration 101 / 980) loss: 1.269836
(Iteration 111 / 980) loss: 1.338483
(Iteration 121 / 980) loss: 1.421310
(Iteration 131 / 980) loss: 1.294719
(Iteration 141 / 980) loss: 1.276342
(Iteration 151 / 980) loss: 1.296264
(Iteration 161 / 980) loss: 1.187775
(Iteration 171 / 980) loss: 1.259028
(Iteration 181 / 980) loss: 1.176344
(Iteration 191 / 980) loss: 1.122214
(Epoch 2 / 10) train acc: 0.611000; val acc: 0.613000
(Iteration 201 / 980) loss: 1.262361
(Iteration 211 / 980) loss: 1.077568
(Iteration 221 / 980) loss: 1.266905
(Iteration 231 / 980) loss: 1.098652
(Iteration 241 / 980) loss: 1.106851
(Iteration 251 / 980) loss: 1.120836
(Iteration 261 / 980) loss: 1.132309
(Iteration 271 / 980) loss: 1.057133
(Iteration 281 / 980) loss: 1.165886
(Iteration 291 / 980) loss: 1.102857
(Epoch 3 / 10) train acc: 0.664000; val acc: 0.620000
(Iteration 301 / 980) loss: 1.011122
(Iteration 311 / 980) loss: 1.019898
(Iteration 321 / 980) loss: 1.058973
(Iteration 331 / 980) loss: 1.053693
(Iteration 341 / 980) loss: 0.943551
(Iteration 351 / 980) loss: 0.985662
(Iteration 361 / 980) loss: 1.048992
(Iteration 371 / 980) loss: 1.061378
(Iteration 381 / 980) loss: 0.908078
(Iteration 391 / 980) loss: 0.883494
(Epoch 4 / 10) train acc: 0.721000; val acc: 0.647000
(Iteration 401 / 980) loss: 0.966984
(Iteration 411 / 980) loss: 0.903183
(Iteration 421 / 980) loss: 0.768672
(Iteration 431 / 980) loss: 0.808488
(Iteration 441 / 980) loss: 0.918113
(Iteration 451 / 980) loss: 0.880160
(Iteration 461 / 980) loss: 0.819261
(Iteration 471 / 980) loss: 0.791451
(Iteration 481 / 980) loss: 0.758962
(Epoch 5 / 10) train acc: 0.770000; val acc: 0.663000
(Iteration 491 / 980) loss: 0.742991
(Iteration 501 / 980) loss: 0.719659
(Iteration 511 / 980) loss: 0.759917
(Iteration 521 / 980) loss: 0.826521
(Iteration 531 / 980) loss: 0.856099
(Iteration 541 / 980) loss: 0.798033
(Iteration 551 / 980) loss: 0.742056
(Iteration 561 / 980) loss: 0.807927
(Iteration 571 / 980) loss: 0.779540
(Iteration 581 / 980) loss: 0.809450
(Epoch 6 / 10) train acc: 0.813000; val acc: 0.670000
```

```
(Iteration 591 / 980) loss: 0.804336
(Iteration 601 / 980) loss: 0.796321
(Iteration 611 / 980) loss: 0.681944
(Iteration 621 / 980) loss: 0.739092
(Iteration 631 / 980) loss: 0.810331
(Iteration 641 / 980) loss: 0.730700
(Iteration 651 / 980) loss: 0.752555
(Iteration 661 / 980) loss: 0.757851
(Iteration 671 / 980) loss: 0.759011
(Iteration 681 / 980) loss: 0.676632
(Epoch 7 / 10) train acc: 0.803000; val acc: 0.661000
(Iteration 691 / 980) loss: 0.597587
(Iteration 701 / 980) loss: 0.677737
(Iteration 711 / 980) loss: 0.667884
(Iteration 721 / 980) loss: 0.701386
(Iteration 731 / 980) loss: 0.641914
(Iteration 741 / 980) loss: 0.561046
(Iteration 751 / 980) loss: 0.585528
(Iteration 761 / 980) loss: 0.551552
(Iteration 771 / 980) loss: 0.715700
(Iteration 781 / 980) loss: 0.668288
(Epoch 8 / 10) train acc: 0.832000; val acc: 0.657000
(Iteration 791 / 980) loss: 0.574248
(Iteration 801 / 980) loss: 0.574751
(Iteration 811 / 980) loss: 0.492692
(Iteration 821 / 980) loss: 0.559167
(Iteration 831 / 980) loss: 0.587724
(Iteration 841 / 980) loss: 0.555173
(Iteration 851 / 980) loss: 0.549317
(Iteration 861 / 980) loss: 0.555267
(Iteration 871 / 980) loss: 0.553400
(Iteration 881 / 980) loss: 0.520094
(Epoch 9 / 10) train acc: 0.866000; val acc: 0.671000
(Iteration 891 / 980) loss: 0.565403
(Iteration 901 / 980) loss: 0.551831
(Iteration 911 / 980) loss: 0.498214
(Iteration 921 / 980) loss: 0.462239
(Iteration 931 / 980) loss: 0.474712
(Iteration 941 / 980) loss: 0.432006
(Iteration 951 / 980) loss: 0.470267
(Iteration 961 / 980) loss: 0.509695
(Iteration 971 / 980) loss: 0.490025
(Epoch 10 / 10) train acc: 0.884000; val acc: 0.675000
Test set accuracy: 0.678
```

Test set accuracy: 0.678
Validation set accuracy: 0.675

2022/2/23 清晨7:43 conv_layers.py

```
1 import numpy as np
2 from nndl.layers import *
3 import pdb
4
5
6 def conv_forward_naive(x, w, b, conv_param):
7
8
    A naive implementation of the forward pass for a convolutional layer.
9
    The input consists of N data points, each with C channels, height H and
10
  width
11
    W. We convolve each input with F different filters, where each filter spans
    all C channels and has height HH and width HH.
12
13
14
    Input:
15
    - x: Input data of shape (N, C, H, W)
    - w: Filter weights of shape (F, C, HH, WW)
16
17
    - b: Biases, of shape (F,)
18
    - conv_param: A dictionary with the following keys:
19
      - 'stride': The number of pixels between adjacent receptive fields in the
20
        horizontal and vertical directions.
21
      - 'pad': The number of pixels that will be used to zero-pad the input.
22
23
    Returns a tuple of:
24
    - out: Output data, of shape (N, F, H', W') where H' and W' are given by
25
      H' = 1 + (H + 2 * pad - HH) / stride
26
      W' = 1 + (W + 2 * pad - WW) / stride
27
    - cache: (x, w, b, conv_param)
28
29
    out = None
    pad = conv_param['pad']
30
31
    stride = conv_param['stride']
32
33
                   34
    # YOUR CODE HERE:
        Implement the forward pass of a convolutional neural network.
35
36
        Store the output as 'out'.
37
        Hint: to pad the array, you can use the function np.pad.
38
    39
40
    x_{pad} = np.pad(x, [(0, 0), (0, 0), (pad, pad), (pad, pad)],
  mode='constant')
41
42
    N, C, H, W = x.shape
43
    F, C, HH, WW = w. shape
44
45
    H2 = int(1 + (H + 2 * pad - HH) / stride)
    W2 = int(1 + (W + 2 * pad - WW) / stride)
46
47
48
    out = np.zeros([N, F, H2, W2])
49
50
    for n in np.arange(N):
51
      for f in np.arange(F):
52
        for row in np.arange(H2):
53
          for col in np.arange(W2):
54
            out[n, f, row, col] = np.sum(w[f, :, :, :] * x_pad[n, :, row*stride])
   : row*stride+HH, col*stride : col*stride+WW]) + b[f]
55
56
```

localhost:4649/?mode=python 1/5

2022/2/23 清晨7:43 conv_layers.py

```
57
     # END YOUR CODE HERE
58
59
60
     cache = (x, w, b, conv_param)
61
      return out, cache
62
63
64 def conv_backward_naive(dout, cache):
65
66
     A naive implementation of the backward pass for a convolutional layer.
67
68
     Inputs:
      - dout: Upstream derivatives.
69
70
     - cache: A tuple of (x, w, b, conv param) as in conv forward naive
71
72
     Returns a tuple of:
73
     - dx: Gradient with respect to x
74
     - dw: Gradient with respect to w
75
      - db: Gradient with respect to b
76
77
     dx, dw, db = None, None, None
78
79
     N, F, out_height, out_width = dout.shape
80
     x, w, b, conv_param = cache
81
      stride, pad = [conv_param['stride'], conv_param['pad']]
82
83
     xpad = np.pad(x, ((0,0), (0,0), (pad,pad), (pad,pad)), mode='constant')
      num_filts, _, f_height, f_width = w.shape
84
85
86
87
     # YOUR CODE HERE:
88
         Implement the backward pass of a convolutional neural network.
89
          Calculate the gradients: dx, dw, and db.
90
91
92
     H = x.shape[2]
93
     W = x.shape[3]
94
95
     dx_pad = np.zeros_like(xpad)
96
     dw = np.zeros_like(w)
97
     db = np.zeros_like(b)
98
99
     # dx
     for n in np.arange(N):
100
101
        for f in np.arange(F):
          for row in np.arange(out height):
102
103
            for col in np.arange(out width):
104
              dx_pad[n, :, row*stride : row*stride+f_height, col*stride :
    col*stride+f_width] += dout[n, f, row, col] * w[f, :, :, :]
     dx = dx_pad[:, :, pad : pad+H, pad : pad+W]
105
106
107
     # dw
      for n in np.arange(N):
108
109
        for f in np.arange(F):
110
          for row in np.arange(out height):
            for col in np.arange(out_width):
111
              dw[f, :, :, :] += dout[n, f, row, col] * xpad[n, :, row*stride :
112
    row*stride+f_height, col*stride : col*stride+f_width]
113
114
     # db
```

localhost:4649/?mode=python 2/5

```
2022/2/23 清晨7:43
                                       conv_layers.py
115
     for f in np.arange(F):
116
       db[f] += np.sum(dout[:, f, :, :])
117
     118
119
     # END YOUR CODE HERE
120
     # ============= #
121
122
      return dx, dw, db
123
124
125 def max_pool_forward_naive(x, pool_param):
126
     A naive implementation of the forward pass for a max pooling layer.
127
128
129
     Inputs:
     - x: Input data, of shape (N, C, H, W)
130
131
     - pool_param: dictionary with the following keys:
132
       - 'pool_height': The height of each pooling region
       - 'pool_width': The width of each pooling region
133
       - 'stride': The distance between adjacent pooling regions
134
135
136
     Returns a tuple of:
137
     - out: Output data
138
     - cache: (x, pool param)
139
140
     out = None
141
142
     # ============= #
143
     # YOUR CODE HERE:
144
     # Implement the max pooling forward pass.
145
     # ============= #
146
     pool_height = pool_param['pool_height']
147
     pool_width = pool_param['pool_width']
148
149
     stride = pool_param['stride']
150
     N, C, H, W = x.shape
151
152
153
     H2 = int(1 + (H - pool_height) / stride)
154
     W2 = int(1 + (W - pool_width) / stride)
155
     out = np.zeros([N, C, H2, W2])
156
157
158
     for n in np.arange(N):
159
       for c in np.arange(C):
         for row in np.arange(H2):
160
161
           for col in np.arange(W2):
162
             out[n, c, row, col] = np.max(x[n, c, row*stride :
    row*stride+pool_height, col*stride : col*stride+pool_width])
163
164
     165
     # END YOUR CODE HERE
166
167
     cache = (x, pool_param)
168
      return out, cache
169
170 def max_pool_backward_naive(dout, cache):
171
     A naive implementation of the backward pass for a max pooling layer.
172
173
```

localhost:4649/?mode=python 3/5

```
2022/2/23 清晨7:43
                                         conv_layers.py
174
      Inputs:
      dout: Upstream derivatives
175
176
      - cache: A tuple of (x, pool_param) as in the forward pass.
177
178
179
      - dx: Gradient with respect to x
180
181
      dx = None
182
      x, pool param = cache
      pool_height, pool_width, stride = pool_param['pool_height'],
183
    pool_param['pool_width'], pool_param['stride']
184
185
      186
      # YOUR CODE HERE:
187
         Implement the max pooling backward pass.
      188
189
190
      N, C, H, W = x.shape
191
      out height = dout.shape[2]
      out width = dout.shape[3]
192
193
194
      dx = np.zeros_like(x)
195
196
      for n in np.arange(N):
197
        for c in np.arange(C):
          for row in np.arange(out_height):
198
199
           for col in np.arange(out_width):
             max_idx = np.unravel_index(np.argmax(x[n, c, row*stride :
200
    row*stride+pool height, col*stride : col*stride+pool width]), [pool height,
    pool_width])
201
             dx[n, c, row*stride+max_idx[0], col*stride+max_idx[1]] = dout[n, c,
    row, col]
202
203
      # END YOUR CODE HERE
204
205
206
207
      return dx
208
209 def spatial_batchnorm_forward(x, gamma, beta, bn_param):
210
211
      Computes the forward pass for spatial batch normalization.
212
213
      Inputs:
214
      - x: Input data of shape (N, C, H, W)
      - gamma: Scale parameter, of shape (C,)
215
216
      - beta: Shift parameter, of shape (C,)
217
      - bn param: Dictionary with the following keys:
        - mode: 'train' or 'test'; required
218
        - eps: Constant for numeric stability
219
220
        - momentum: Constant for running mean / variance. momentum=0 means that
          old information is discarded completely at every time step, while
221
222
         momentum=1 means that new information is never incorporated. The
223
          default of momentum=0.9 should work well in most situations.
224
        - running mean: Array of shape (D,) giving running mean of features
225
        - running var Array of shape (D,) giving running variance of features
226
227
      Returns a tuple of:
      out: Output data, of shape (N, C, H, W)
228
229
      - cache: Values needed for the backward pass
```

localhost:4649/?mode=python 4/5

```
conv_layers.py
2022/2/23 清晨7:43
     1111111
230
231
     out, cache = None, None
232
233
     234
     # YOUR CODE HERE:
235
        Implement the spatial batchnorm forward pass.
236
     #
237
       You may find it useful to use the batchnorm forward pass you
238
        implemented in HW #4.
239
     240
241
     N, C, H, W = x.shape
242
243
     x reshape = np.reshape(np.transpose(x, (0, 2, 3, 1)), (N*H*W, C))
     out_2D, cache = batchnorm_forward(x_reshape, gamma, beta, bn_param)
244
245
     out = np.transpose(np.reshape(out_2D, (N, H, W, C)), (0, 3, 1, 2))
246
247
     # ============= #
248
249
     # END YOUR CODE HERE
     250
251
252
     return out, cache
253
254
255 def spatial_batchnorm_backward(dout, cache):
256
257
     Computes the backward pass for spatial batch normalization.
258
259
     Inputs:
260

    dout: Upstream derivatives, of shape (N, C, H, W)

261
     - cache: Values from the forward pass
262
     Returns a tuple of:
263
     - dx: Gradient with respect to inputs, of shape (N, C, H, W)
264
265

    dgamma: Gradient with respect to scale parameter, of shape (C,)

    dbeta: Gradient with respect to shift parameter, of shape (C,)

266
267
268
     dx, dgamma, dbeta = None, None, None
269
270
     271
     # YOUR CODE HERE:
272
        Implement the spatial batchnorm backward pass.
273
274
        You may find it useful to use the batchnorm forward pass you
275
        implemented in HW #4.
276
277
278
     N, C, H, W = dout.shape
279
280
     dout reshape = np.reshape(np.transpose(dout, (0, 2, 3, 1)), (N*H*W, C))
281
     dx_2D, dgamma, dbeta = batchnorm_backward(dout_reshape, cache)
282
283
     dx = np.transpose(np.reshape(dx_2D, (N, H, W, C)), (0, 3, 1, 2))
284
     # ============ #
285
     # END YOUR CODE HERE
286
287
     288
289
     return dx, dgamma, dbeta
```

localhost:4649/?mode=python 5/5

```
1 from nndl.layers import *
2 from utils.fast_layers import *
3
4
5 def conv_relu_forward(x, w, b, conv_param):
6
7
    A convenience layer that performs a convolution followed by a ReLU.
8
9
    Inputs:
    - x: Input to the convolutional layer
10
11
     - w, b, conv_param: Weights and parameters for the convolutional layer
12
13
     Returns a tuple of:
14
     - out: Output from the ReLU
15
     - cache: Object to give to the backward pass
16
17
     a, conv_cache = conv_forward_fast(x, w, b, conv_param)
18
     out, relu_cache = relu_forward(a)
19
     cache = (conv_cache, relu_cache)
20
     return out, cache
21
22
23 def conv_relu_backward(dout, cache):
24
25
     Backward pass for the conv-relu convenience layer.
26
27
     conv_cache, relu_cache = cache
28
     da = relu backward(dout, relu cache)
29
     dx, dw, db = conv_backward_fast(da, conv_cache)
30
     return dx, dw, db
31
32
33 def conv_relu_pool_forward(x, w, b, conv_param, pool_param):
34
35
     Convenience layer that performs a convolution, a ReLU, and a pool.
36
37
     Inputs:
38
     - x: Input to the convolutional layer
39
     - w, b, conv_param: Weights and parameters for the convolutional layer
40
     - pool_param: Parameters for the pooling layer
41
42
     Returns a tuple of:
43
     - out: Output from the pooling layer
44
     - cache: Object to give to the backward pass
45
46
     a, conv_cache = conv_forward_fast(x, w, b, conv_param)
47
     s, relu_cache = relu_forward(a)
48
     out, pool_cache = max_pool_forward_fast(s, pool_param)
49
     cache = (conv_cache, relu_cache, pool_cache)
50
     return out, cache
51
52
53 def conv_relu_pool_backward(dout, cache):
54
55
     Backward pass for the conv-relu-pool convenience layer
56
57
     conv_cache, relu_cache, pool_cache = cache
58
     ds = max_pool_backward_fast(dout, pool_cache)
59
     da = relu backward(ds, relu cache)
```

localhost:4649/?mode=python 1/2

2022/2/23 清晨7:43 conv_layer_utils.py

dx, dw, db = conv_backward_fast(da, conv_cache)
return dx, dw, db

localhost:4649/?mode=python

```
1 import numpy as np
2 import pdb
 3
4
  def affine_forward(x, w, b):
5
6
    Computes the forward pass for an affine (fully-connected) layer.
7
8
    The input x has shape (N, d_1, \ldots, d_k) and contains a minibatch of N
9
    examples, where each example x[i] has shape (d_1, \ldots, d_k). We will
10
    reshape each input into a vector of dimension D = d_1 * ... * d_k, and
    then transform it to an output vector of dimension M.
11
12
13
    Inputs:
14
    - x: A numpy array containing input data, of shape (N, d_1, ..., d_k)
15
    - w: A numpy array of weights, of shape (D, M)
    - b: A numpy array of biases, of shape (M,)
16
17
18
    Returns a tuple of:
19
    - out: output, of shape (N, M)
20
    - cache: (x, w, b)
    1111111
21
22
23
    24
    # YOUR CODE HERE:
25
      Calculate the output of the forward pass. Notice the dimensions
26
       of w are D x M, which is the transpose of what we did in earlier
27
        assignments.
28
    # ========
29
30
    x_reshape = x.reshape((x.shape[0], w.shape[0])) #N x D
    out = np.dot(x reshape, w) + b.reshape((1, b.shape[0])) #N x M
31
32
33
    # ============ #
34
    # END YOUR CODE HERE
35
    # ============= #
36
    cache = (x, w, b)
37
38
    return out, cache
39
40
41 def affine_backward(dout, cache):
42
43
    Computes the backward pass for an affine layer.
44
45
    Inputs:
46

    dout: Upstream derivative, of shape (N, M)

47
    - cache: Tuple of:
      - x: Input data, of shape (N, d_1, ... d_k)
48
      - w: Weights, of shape (D, M)
49
50
51
    Returns a tuple of:
52
    dx: Gradient with respect to x, of shape (N, d1, ..., d_k)
53
    dw: Gradient with respect to w, of shape (D, M)
54
    - db: Gradient with respect to b, of shape (M,)
55
56
    x, w, b = cache
57
    dx, dw, db = None, None, None
58
59
```

localhost:4649/?mode=python 1/8

```
60
    # YOUR CODE HERE:
61
    # Calculate the gradients for the backward pass.
62
    63
    x_reshape = np.reshape(x, (x.shape[0], w.shape[0])) #N x D
64
65
    dx_reshape = np.dot(dout, w.T)
66
    dx = np.reshape(dx_reshape, x.shape) #N x D
67
    dw = np.dot(x_reshape.T, dout) #D x M
68
69
    db = np.dot(dout.T, np.ones(x.shape[0])) #M x 1
70
    71
72
    # END YOUR CODE HERE
    # ============ #
73
74
75
    return dx, dw, db
76
77 def relu_forward(x):
78
79
    Computes the forward pass for a layer of rectified linear units (ReLUs).
80
81
82
    - x: Inputs, of any shape
83
84
    Returns a tuple of:
85
    - out: Output, of the same shape as x
86
    - cache: x
87
88
    # ============ #
89
    # YOUR CODE HERE:
90
    # Implement the ReLU forward pass.
91
    92
93
    out = np.maximum(x, 0)
94
95
                   # END YOUR CODE HERE
96
97
    # ============= #
98
99
    cache = x
100
    return out, cache
101
102
103 def relu_backward(dout, cache):
104
105
    Computes the backward pass for a layer of rectified linear units (ReLUs).
106
107
108

    dout: Upstream derivatives, of any shape

109
    - cache: Input x, of same shape as dout
110
111
    Returns:
112
    - dx: Gradient with respect to x
113
114
    x = cache
115
116
    # ========
                117
    # YOUR CODE HERE:
118
       Implement the ReLU backward pass
119
```

localhost:4649/?mode=python 2/8

```
2022/2/23 清晨7:44
                                             layers.py
120
121
      dx = dout * (x > 0)
122
123
      124
      # END YOUR CODE HERE
125
      # ========== #
126
127
      return dx
128
129 def batchnorm_forward(x, gamma, beta, bn_param):
130
131
      Forward pass for batch normalization.
132
133
      During training the sample mean and (uncorrected) sample variance are
134
      computed from minibatch statistics and used to normalize the incoming data.
      During training we also keep an exponentially decaying running mean of the
135
136
      and variance of each feature, and these averages are used to normalize data
137
      at test-time.
138
139
      At each timestep we update the running averages for mean and variance using
140
      an exponential decay based on the momentum parameter:
141
142
      running_mean = momentum * running_mean + (1 - momentum) * sample_mean
      running var = momentum * running var + (1 - momentum) * sample var
143
144
145
      Note that the batch normalization paper suggests a different test-time
      behavior: they compute sample mean and variance for each feature using a
146
      large number of training images rather than using a running average. For
147
148
      this implementation we have chosen to use running averages instead since
      they do not require an additional estimation step; the torch7
149
    implementation
150
      of batch normalization also uses running averages.
151
152
      Input:
153
      - x: Data of shape (N, D)
154
      - gamma: Scale parameter of shape (D,)
155
      - beta: Shift paremeter of shape (D,)
156
      - bn_param: Dictionary with the following keys:
        - mode: 'train' or 'test'; required
157
        - eps: Constant for numeric stability
158
159
        - momentum: Constant for running mean / variance.
160
        - running_mean: Array of shape (D,) giving running mean of features
161
        - running_var Array of shape (D,) giving running variance of features
162
163
      Returns a tuple of:
164
      - out: of shape (N, D)
      - cache: A tuple of values needed in the backward pass
165
166
167
      mode = bn param['mode']
168
      eps = bn param.get('eps', 1e-5)
      momentum = bn_param.get('momentum', 0.9)
169
170
171
      N, D = x.shape
172
      running mean = bn param.get('running mean', np.zeros(D, dtype=x.dtype))
      running_var = bn_param.get('running_var', np.zeros(D, dtype=x.dtype))
173
174
175
      out, cache = None, None
      if mode == 'train':
176
177
```

localhost:4649/?mode=python 3/8

```
2022/2/23 清晨7:44
                                          layers.py
178
       # =========
179
       # YOUR CODE HERE:
180
           A few steps here:
             (1) Calculate the running mean and variance of the minibatch.
181
       #
182
             (2) Normalize the activations with the running mean and variance.
183
       #
             (3) Scale and shift the normalized activations. Store this
184
                 as the variable 'out'
185
             (4) Store any variables you may need for the backward pass in
                 the 'cache' variable.
186
187
188
189
       mean = np.mean(x, axis = 0)
190
       var = np.var(x, axis = 0)
191
       normalize x = (x - mean) / np.sqrt(var + eps)
192
193
        running_mean = momentum * running_mean + (1 - momentum) * mean
194
        running_var = momentum * running_var + (1 - momentum) * var
195
196
        out = gamma * normalize x + beta
197
198
        cache = {'normalize_x': normalize_x,
199
                'x_minus_mean': (x - mean),
200
                'sqrt_var_eps': np.sqrt(var + eps),
201
                'gamma': gamma
               }
202
203
204
                          _____ #
       # END YOUR CODE HERE
205
206
        207
      elif mode == 'test':
208
209
210
       # =================== #
211
       # YOUR CODE HERE:
212
           Calculate the testing time normalized activation. Normalize using
213
           the running mean and variance, and then scale and shift
    appropriately.
214
           Store the output as 'out'.
       215
216
       normalize_x = (x - running_mean) / np.sqrt(running_var + eps)
217
218
       out = gamma * normalize_x + beta
219
220
       # END YOUR CODE HERE
221
222
223
224
      else:
        raise ValueError('Invalid forward batchnorm mode "%s"' % mode)
225
226
227
      # Store the updated running means back into bn param
228
      bn_param['running_mean'] = running_mean
      bn_param['running_var'] = running_var
229
230
231
      return out, cache
232
233 def batchnorm_backward(dout, cache):
234
235
      Backward pass for batch normalization.
236
```

localhost:4649/?mode=python 4/8

```
For this implementation, you should write out a computation graph for
237
     batch normalization on paper and propagate gradients backward through
238
239
     intermediate nodes.
240
241
     Inputs:
242
     - dout: Upstream derivatives, of shape (N, D)
243
     - cache: Variable of intermediates from batchnorm_forward.
244
245
     Returns a tuple of:
246
     - dx: Gradient with respect to inputs x, of shape (N, D)
247
     - dgamma: Gradient with respect to scale parameter gamma, of shape (D,)
248
     - dbeta: Gradient with respect to shift parameter beta, of shape (D,)
249
250
     dx, dgamma, dbeta = None, None, None
251
     252
253
     # YOUR CODE HERE:
254
     # Implement the batchnorm backward pass, calculating dx, dgamma, and
   dbeta.
255
     # ============= #
256
257
     normalize_x = cache.get('normalize_x')
258
     x_minus_mean = cache.get('x_minus_mean')
259
     sqrt_var_eps = cache.get('sqrt_var_eps')
     gamma = cache.get('gamma')
260
261
     N = dout.shape[0]
262
     dbeta = np.sum(dout, axis = 0)
263
264
     dgamma = np.sum(dout * normalize_x, axis = 0)
265
266
     dnormalize_x = dout * gamma
267
268
     db = x_minus_mean * dnormalize_x # b = 1 / sqrt_var_eps
     dc = (-1 / (sqrt_var_eps * sqrt_var_eps)) * db # c = sqrt_var_eps
269
270
     de = (1 / (2 * sqrt_var_eps)) * dc # e = sqrt_var_eps * sqrt_var_eps
271
     dvar = np.sum(de, axis = 0)
272
273
     da = dnormalize_x / sqrt_var_eps # a = x - mu
274
     dmu = -np.sum(da, axis = 0) - 2 * np.sum(x_minus_mean, axis = 0) * dvar / N
275
276
     dx = da + 2 * x_minus_mean * dvar / N + dmu / N
277
     278
279
     # END YOUR CODE HERE
     280
281
     return dx, dgamma, dbeta
282
283
284 def dropout_forward(x, dropout_param):
285
286
     Performs the forward pass for (inverted) dropout.
287
288
     Inputs:
289
     - x: Input data, of any shape
290
     - dropout param: A dictionary with the following keys:
       - p: Dropout parameter. We drop each neuron output with probability p.
291
292
      - mode: 'test' or 'train'. If the mode is train, then perform dropout;
293
         if the mode is test, then just return the input.
       - seed: Seed for the random number generator. Passing seed makes this
294
```

localhost:4649/?mode=python 5/8

```
function deterministic, which is needed for gradient checking but not
  in
296
       real networks.
297
298
299
    - out: Array of the same shape as x.
300
    - cache: A tuple (dropout_param, mask). In training mode, mask is the
301
     mask that was used to multiply the input; in test mode, mask is None.
302
303
    p, mode = dropout_param['p'], dropout_param['mode']
    if 'seed' in dropout_param:
304
     np.random.seed(dropout_param['seed'])
305
306
307
    mask = None
308
    out = None
309
    if mode == 'train':
310
     # ============ #
311
312
     # YOUR CODE HERE:
313
        Implement the inverted dropout forward pass during training time.
        Store the masked and scaled activations in out, and store the
314
315
        dropout mask as the variable mask.
316
     317
     mask = (np.random.rand(*x.shape) < (1 - p)) / (1 - p)
318
319
     out = x * mask
320
321
     322
     # END YOUR CODE HERE
323
     324
325
    elif mode == 'test':
326
327
     328
     # YOUR CODE HERE:
329
     # Implement the inverted dropout forward pass during test time.
330
     # ============ #
331
332
     out = x
333
334
     335
     # END YOUR CODE HERE
336
     # ============= #
337
338
    cache = (dropout_param, mask)
339
    out = out.astype(x.dtype, copy=False)
340
341
    return out, cache
342
343 def dropout_backward(dout, cache):
344
345
    Perform the backward pass for (inverted) dropout.
346
347
    Inputs:
    - dout: Upstream derivatives, of any shape
348
349
    cache: (dropout param, mask) from dropout forward.
350
    dropout_param, mask = cache
351
    mode = dropout param['mode']
352
```

localhost:4649/?mode=python 6/8

```
353
354
    dx = None
355
    if mode == 'train':
356
     357
     # YOUR CODE HERE:
358
         Implement the inverted dropout backward pass during training time.
359
     # ============== #
360
361
     dx = dout * mask
362
     363
364
     # END YOUR CODE HERE
365
     366
    elif mode == 'test':
     367
     # YOUR CODE HERE:
368
369
     # Implement the inverted dropout backward pass during test time.
370
371
372
     dx = dout
373
     374
375
     # END YOUR CODE HERE
376
     377
    return dx
378
379 \text{ def svm\_loss}(x, y):
380
381
    Computes the loss and gradient using for multiclass SVM classification.
382
383
    Inputs:
384
    - x: Input data, of shape (N, C) where x[i, j] is the score for the jth
   class
385
     for the ith input.
    - y: Vector of labels, of shape (N_i) where y[i] is the label for x[i] and
386
387
     0 \le v[i] < C
388
389
    Returns a tuple of:
    loss: Scalar giving the loss
390
    - dx: Gradient of the loss with respect to x
391
392
393
    N = x.shape[0]
394
    correct_class_scores = x[np.arange(N), y]
395
    margins = np.maximum(0, x - correct_class_scores[:, np.newaxis] + 1.0)
396
    margins [np.arange(N), v] = 0
397
    loss = np.sum(margins) / N
398
    num_pos = np.sum(margins > 0, axis=1)
399
    dx = np.zeros like(x)
400
    dx[margins > 0] = 1
    dx[np.arange(N), y] -= num_pos
401
402
    dx /= N
403
    return loss, dx
404
405
406 def softmax loss(x, y):
407
408
    Computes the loss and gradient for softmax classification.
409
410
    Inputs:
```

localhost:4649/?mode=python 7/8

2022/2/23 清晨7:44

```
411 - x: Input data, of shape (N, C) where x[i, j] is the score for the jth
412
        for the ith input.
     - y: Vector of labels, of shape (N,) where y[i] is the label for x[i] and
413
414
        0 \le y[i] < C
415
416
     Returns a tuple of:
417
     - loss: Scalar giving the loss
     - dx: Gradient of the loss with respect to x
418
419
420
421
     probs = np.exp(x - np.max(x, axis=1, keepdims=True))
422
     probs /= np.sum(probs, axis=1, keepdims=True)
423
     N = x.shape[0]
424
     loss = -np.sum(np.log(probs[np.arange(N), y])) / N
425
     dx = probs.copy()
426
     dx[np.arange(N), y] = 1
427
     dx /= N
428
      return loss, dx
429
```

localhost:4649/?mode=python

2022/2/23 清晨7:44 layer_utils.py

```
1 from .layers import *
2
 3 def affine_relu_forward(x, w, b):
4
5
     Convenience layer that performs an affine transform followed by a ReLU
6
7
     Inputs:
8
     - x: Input to the affine layer
9
    - w, b: Weights for the affine layer
10
11
    Returns a tuple of:
12
     - out: Output from the ReLU
     - cache: Object to give to the backward pass
13
14
15
     a, fc_cache = affine_forward(x, w, b)
     out, relu_cache = relu_forward(a)
16
    cache = (fc_cache, relu_cache)
17
18
     return out, cache
19
20
21 def affine_relu_backward(dout, cache):
22
23
     Backward pass for the affine-relu convenience layer
24
25
     fc_cache, relu_cache = cache
     da = relu_backward(dout, relu_cache)
26
27
     dx, dw, db = affine_backward(da, fc_cache)
     return dx, dw, db
28
```

localhost:4649/?mode=python 1/1

2022/2/23 清晨7:44 optim.py

```
1 import numpy as np
 2
  1111111
 3
4 This file implements various first-order update rules that are commonly used
 5 training neural networks. Each update rule accepts current weights and the
6 gradient of the loss with respect to those weights and produces the next set
7
  weights. Each update rule has the same interface:
8
9 def update(w, dw, config=None):
10
11 Inputs:
12
    - w: A numpy array giving the current weights.
13
     - dw: A numpy array of the same shape as w giving the gradient of the
14
       loss with respect to w.
15
    - config: A dictionary containing hyperparameter values such as learning
   rate,
       momentum, etc. If the update rule requires caching values over many
16
17
       iterations, then config will also hold these cached values.
18
19 Returns:
    - next_w: The next point after the update.
20
21
    - config: The config dictionary to be passed to the next iteration of the
22
       update rule.
23
24 NOTE: For most update rules, the default learning rate will probably not
25 well; however the default values of the other hyperparameters should work
  well
26 for a variety of different problems.
27
28 For efficiency, update rules may perform in-place updates, mutating w and
29 setting next w equal to w.
30 """
31
32
33 def sqd(w, dw, config=None):
34
35
     Performs vanilla stochastic gradient descent.
36
37
     config format:
38

    learning rate: Scalar learning rate.

39
40
     if config is None: config = {}
41
     config.setdefault('learning_rate', 1e-2)
42
43
    w -= config['learning_rate'] * dw
44
     return w, config
45
46
47 def sgd_momentum(w, dw, config=None):
48
49
     Performs stochastic gradient descent with momentum.
50
51
     config format:
52
    - learning_rate: Scalar learning rate.
53
     - momentum: Scalar between 0 and 1 giving the momentum value.
54
       Setting momentum = 0 reduces to sgd.
```

localhost:4649/?mode=python 1/5

2022/2/23 清晨7:44 optim.py

```
- velocity: A numpy array of the same shape as w and dw used to store a
   moving
56
      average of the gradients.
57
58
    if config is None: config = {}
    config.setdefault('learning_rate', 1e-2)
59
     config.setdefault('momentum', 0.9) # set momentum to 0.9 if it wasn't there
60
     v = config.get('velocity', np.zeros_like(w)) # gets velocity, else sets
61
   it to zero.
62
63
    # ============= #
64
    # YOUR CODE HERE:
      Implement the momentum update formula. Return the updated weights
65
        as next w, and the updated velocity as v.
66
    67
68
69
    alpha = config['momentum']
70
    eps = config['learning_rate']
71
72
    v = alpha * v - eps * dw
73
    w += v
74
75
    next_w = w
76
77
    78
    # END YOUR CODE HERE
79
80
81
    config['velocity'] = v
82
83
     return next_w, config
84
85 def sgd_nesterov_momentum(w, dw, config=None):
86
87
    Performs stochastic gradient descent with Nesterov momentum.
88
89
    config format:
90
    learning_rate: Scalar learning rate.
91
    - momentum: Scalar between 0 and 1 giving the momentum value.
92
      Setting momentum = 0 reduces to sgd.
    - velocity: A numpy array of the same shape as w and dw used to store a
93
   moving
94
      average of the gradients.
95
96
     if config is None: config = {}
    config.setdefault('learning_rate', 1e-2)
97
     config.setdefault('momentum', 0.9) # set momentum to 0.9 if it wasn't there
98
     v = config.get('velocity', np.zeros_like(w)) # gets velocity, else sets
99
   it to zero.
100
101
    # ============= #
    # YOUR CODE HERE:
102
103
        Implement the momentum update formula. Return the updated weights
104
        as next_w, and the updated velocity as v.
105
    # ============ #
106
107
    alpha = config['momentum']
    eps = config['learning_rate']
108
109
110
    v old = v
```

localhost:4649/?mode=python 2/5

```
2022/2/23 清晨7:44
                                        optim.py
111
     v = alpha * v - eps * dw
112
     w += (v + alpha * (v - v old))
113
114
     next_w = w
115
116
     # ============= #
117
     # END YOUR CODE HERE
118
     # ============= #
119
120
     config['velocity'] = v
121
122
     return next_w, config
123
124 def rmsprop(w, dw, config=None):
125
126
     Uses the RMSProp update rule, which uses a moving average of squared
     values to set adaptive per-parameter learning rates.
127
128
129
     config format:
130
     learning_rate: Scalar learning rate.
131
     - decay_rate: Scalar between 0 and 1 giving the decay rate for the squared
132
       gradient cache.
133
     - epsilon: Small scalar used for smoothing to avoid dividing by zero.
134

    beta: Moving average of second moments of gradients.

135
136
     if config is None: config = {}
     config.setdefault('learning_rate', 1e-2)
137
138
     config.setdefault('decay_rate', 0.99)
139
     config.setdefault('epsilon', 1e-8)
     config.setdefault('a', np.zeros_like(w))
140
141
142
     next_w = None
143
     144
145
     # YOUR CODE HERE:
     # Implement RMSProp. Store the next value of w as next_w. You need
146
147
         to also store in config['a'] the moving average of the second
148
         moment gradients, so they can be used for future gradients. Concretely,
         config['a'] corresponds to "a" in the lecture notes.
149
150
151
     a = config['a']
152
153
     beta = config['decay_rate']
     eps = config['learning rate']
154
155
     nu = config['epsilon']
156
157
     a = beta * a + (1 - beta) * dw * dw
158
     w = (eps * dw) / (np.sqrt(a) + nu)
159
160
     config['a'] = a
161
     next_w = w
162
163
     # ============ #
164
     # END YOUR CODE HERE
165
     166
167
      return next_w, config
168
169
```

localhost:4649/?mode=python 3/5

2022/2/23 清晨7:44 optim.py

```
170 def adam(w, dw, config=None):
171
172
     Uses the Adam update rule, which incorporates moving averages of both the
173
     gradient and its square and a bias correction term.
174
175
     config format:
176
     - learning_rate: Scalar learning rate.
     - beta1: Decay rate for moving average of first moment of gradient.
177
178
     - beta2: Decay rate for moving average of second moment of gradient.
179
     - epsilon: Small scalar used for smoothing to avoid dividing by zero.
180
     - m: Moving average of gradient.
181
     - v: Moving average of squared gradient.
182
     - t: Iteration number.
183
184
     if config is None: config = {}
     config.setdefault('learning rate', 1e-3)
185
186
     config.setdefault('beta1', 0.9)
187
     config.setdefault('beta2', 0.999)
     config.setdefault('epsilon', 1e-8)
188
     config.setdefault('v', np.zeros_like(w))
189
     config.setdefault('a', np.zeros_like(w))
config.setdefault('t', 0)
190
191
192
193
     next w = None
194
195
196
     # YOUR CODE HERE:
         Implement Adam. Store the next value of w as next_w. You need
197
         to also store in config['a'] the moving average of the second
198
199
         moment gradients, and in config['v'] the moving average of the
         first moments. Finally, store in config['t'] the increasing time.
200
201
     202
203
     t = config['t']
204
     v = config['v']
205
     a = config['a']
     eps = config['learning_rate']
206
207
     nu = config['epsilon']
208
     beta1 = config['beta1']
209
     beta2 = config['beta2']
210
211
     t += 1
212
     v = beta1 * v + (1 - beta1) * dw
213
     a = beta2 * a + (1 - beta2) * dw * dw
     v u = v / (1 - beta1**t)
214
     a u = a / (1 - beta2**t)
215
216
     w = (eps * v_u) / (np.sqrt(a_u) + nu)
217
     config['t'] = t
218
     config['v'] = v
219
220
     config['a'] = a
221
     next w = w
222
223
     224
     # END YOUR CODE HERE
225
     # ============= #
226
227
     return next_w, config
228
229
```

localhost:4649/?mode=python 4/5

2022/2/23 清晨7:44 optim.py

localhost:4649/?mode=python 5/5

2022/2/23 清晨7:44 cnn.py

```
1 import numpy as np
 2
 3 from nndl.layers import *
4 from nndl.conv_layers import *
 5 from utils.fast_layers import *
 6 from nndl.layer_utils import *
7 from nndl.conv layer utils import *
9
  import pdb
10
11 class ThreeLayerConvNet(object):
12
13
    A three-layer convolutional network with the following architecture:
14
15
    conv - relu - 2x2 max pool - affine - relu - affine - softmax
16
17
    The network operates on minibatches of data that have shape (N, C, H, W)
18
     consisting of N images, each with height H and width W and with C input
19
     channels.
20
21
22
     def __init__(self, input_dim=(3, 32, 32), num_filters=32, filter_size=7,
23
                  hidden_dim=100, num_classes=10, weight_scale=1e-3, reg=0.0,
24
                  dtype=np.float32, use_batchnorm=False):
       .....
25
26
       Initialize a new network.
27
28
       Inputs:
29
       - input_dim: Tuple (C, H, W) giving size of input data
30
       - num_filters: Number of filters to use in the convolutional layer
31
       - filter size: Size of filters to use in the convolutional layer
32
       - 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.
33

    weight scale: Scalar giving standard deviation for random

34
   initialization
35
         of weights.
36
       - reg: Scalar giving L2 regularization strength
37
       - dtype: numpy datatype to use for computation.
38
39
       self.use_batchnorm = use_batchnorm
40
       self.params = {}
41
       self.reg = reg
42
       self.dtype = dtype
43
44
45
46
       # YOUR CODE HERE:
47
           Initialize the weights and biases of a three layer CNN. To
   initialize:
48
      #
             - the biases should be initialized to zeros.
49
             - the weights should be initialized to a matrix with entries
50
                 drawn from a Gaussian distribution with zero mean and
51
                 standard deviation given by weight_scale.
52
53
54
      # 1st Layer
55
       C, H, W = input_dim
56
57
       stride = 1
```

localhost:4649/?mode=python 1/3

```
2022/2/23 清晨7:44
                                                cnn.py
         pad = (filter_size - 1) / 2
 58
 59
 60
         out_conv_H = int(1 + (H + 2 * pad - filter_size) / stride)
         out_conv_W = int(1 + (W + 2 * pad - filter_size) / stride)
 61
 62
         self.params['W1'] = np.random.normal(0, weight_scale, [num_filters, C,
 63
     filter_size, filter_size])
         self.params['b1'] = np.zeros([num_filters])
 64
 65
         # 2nd Layer
 66
 67
         pool stride = 2
 68
         pool_filter_size = 2
 69
 70
         out_pool_H = int(1 + (out_conv_H - pool_filter_size) / pool_stride)
         out_pool_W = int(1 + (out_conv_W - pool_filter_size) / pool_stride)
 71
 72
         self.params['W2'] = np.random.normal(0, weight_scale,
 73
     [num_filters*out_pool_H*out_pool_W, hidden_dim])
 74
         self.params['b2'] = np.zeros([hidden dim])
 75
         # 3rd Layer
 76
         self.params['W3'] = np.random.normal(0, weight_scale, [hidden_dim,
 77
     num classes])
 78
         self.params['b3'] = np.zeros([num classes])
 79
 80
 81
         # END YOUR CODE HERE
 82
 83
 84
         for k, v in self.params.items():
 85
           self.params[k] = v.astype(dtype)
 86
 87
 88
       def loss(self, X, y=None):
 89
 90
         Evaluate loss and gradient for the three-layer convolutional network.
 91
 92
         Input / output: Same API as TwoLayerNet in fc_net.py.
 93
 94
         W1, b1 = self.params['W1'], self.params['b1']
 95
        W2, b2 = self.params['W2'], self.params['b2']
 96
         W3, b3 = self.params['W3'], self.params['b3']
 97
 98
         # pass conv_param to the forward pass for the convolutional layer
 99
         filter size = W1.shape[2]
         conv_param = {'stride': 1, 'pad': (filter_size - 1) / 2}
100
101
102
         # pass pool param to the forward pass for the max-pooling layer
         pool_param = {'pool_height': 2, 'pool_width': 2, 'stride': 2}
103
104
105
         scores = None
106
107
108
         # YOUR CODE HERE:
109
             Implement the forward pass of the three layer CNN. Store the output
             scores as the variable "scores".
110
111
112
113
         conv_outs, conv_caches = conv_relu_pool_forward(X, W1, b1, conv_param,
     pool param)
```

localhost:4649/?mode=python 2/3

158

```
2022/2/23 清晨7:44
       fc_outs, fc_caches = affine_relu_forward(conv_outs, W2, b2)
114
       scores, caches = affine_forward(fc_outs, W3, b3)
115
116
117
       118
      # END YOUR CODE HERE
119
      120
121
      if y is None:
122
        return scores
123
124
       loss, grads = 0, \{\}
       125
      # YOUR CODE HERE:
126
127
          Implement the backward pass of the three layer CNN. Store the grads
          in the grads dictionary, exactly as before (i.e., the gradient of
128
          self.params[k] will be grads[k]). Store the loss as "loss", and
129
          don't forget to add regularization on ALL weight matrices.
130
131
132
133
       loss, dx = softmax_loss(scores, y)
134
       reg_loss_sum = 0
       reg_loss_sum += (np.linalg.norm(W1)**2 + np.linalg.norm(W2)**2 +
135
   np.linalg.norm(W3)**2)
136
137
       loss += 0.5 * self.reg * reg loss sum
138
139
       dx3, dW3, db3 = affine_backward(dx, caches)
       dx2, dW2, db2 = affine_relu_backward(dx3, fc_caches)
140
       dx1, dW1, db1 = conv relu pool backward(<math>dx2, conv caches)
141
142
       grads['W1'] = dW1 + self.reg * W1
143
144
       grads['b1'] = db1
145
       grads['W2'] = dW2 + self.reg * W2
       grads['b2'] = db2
146
       grads['W3'] = dW3 + self.reg * W3
147
148
       qrads['b3'] = db3
149
150
      151
      # END YOUR CODE HERE
      # ========= #
152
153
154
       return loss, grads
155
156
157 pass
```

localhost:4649/?mode=python