FullyConnectedNets

November 20, 2019

- 1. http://cs231n.github.io/assignments2019/assignment2/ 참고하여 아래의 문제를 해결하세요.
- a. Q1(:Q1: Fully-connected Neural Network (20 points)) 의 결과를 작성한 코드와 함께 출력하세요. (10점)

1 Fully-Connected Neural Nets

In the previous homework you implemented a fully-connected two-layer neural network on CIFAR-10. The implementation was simple but not very modular since the loss and gradient were computed in a single monolithic function. This is manageable for a simple two-layer network, but would become impractical as we move to bigger models. Ideally we want to build networks using a more modular design so that we can implement different layer types in isolation and then snap them together into models with different architectures.

In this exercise we will implement fully-connected networks using a more modular approach. For each layer we will implement a forward and a backward function. The forward function will receive inputs, weights, and other parameters and will return both an output and a cache object storing data needed for the backward pass, like this:

def layer_forward(x, w):

```
""" Receive inputs x and weights w """
# Do some computations ...
z = # ... some intermediate value
# Do some more computations ...
out = # the output

cache = (x, w, z, out) # Values we need to compute gradients
return out, cache
```

The backward pass will receive upstream derivatives and the cache object, and will return gradients with respect to the inputs and weights, like this:

```
def layer_backward(dout, cache):
```

```
"""

Receive dout (derivative of loss with respect to outputs) and cache, and compute derivative with respect to inputs.
"""

# Unpack cache values
```

```
x, w, z, out = cache

# Use values in cache to compute derivatives
dx = # Derivative of loss with respect to x
dw = # Derivative of loss with respect to w
return dx, dw
```

After implementing a bunch of layers this way, we will be able to easily combine them to build classifiers with different architectures.

In addition to implementing fully-connected networks of arbitrary depth, we will also explore different update rules for optimization, and introduce Dropout as a regularizer and Batch/Layer Normalization as a tool to more efficiently optimize deep networks.

```
In [3]: # As usual, a bit of setup
        from __future__ import print_function
        import time
        import numpy as np
        import matplotlib.pyplot as plt
        from cs231n.classifiers.fc_net import *
        from cs231n.data_utils import get_CIFAR10_data
        from cs231n.gradient_check import eval numerical gradient, eval numerical gradient arro
        from cs231n.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))))
The autoreload extension is already loaded. To reload it, use:
  %reload_ext autoreload
In [2]: # Load the (preprocessed) CIFAR10 data.
        data = get_CIFAR10_data()
        for k, v in list(data.items()):
          print(('%s: ' % k, v.shape))
('X_test: ', (1000, 3, 32, 32))
('X_train: ', (49000, 3, 32, 32))
```

```
('y_test: ', (1000,))
('X_val: ', (1000, 3, 32, 32))
('y_val: ', (1000,))
('y_train: ', (49000,))
```

2 Affine layer: foward

Open the file cs231n/layers.py and implement the affine_forward function.

Once you are done you can test your implementation by running the following:

```
In [4]: # Test the affine_forward function
        num_inputs = 2
        input\_shape = (4, 5, 6)
        output_dim = 3
        # np.prod reference
        # https://docs.scipy.org/doc/numpy/reference/generated/numpy.prod.html
        input_size = num_inputs * np.prod(input_shape)
        weight_size = output_dim * np.prod(input_shape)
       x = np.linspace(-0.1, 0.5, num=input_size).reshape(num_inputs, *input_shape)
        w = np.linspace(-0.2, 0.3, num=weight_size).reshape(np.prod(input_shape), output_dim)
        b = np.linspace(-0.3, 0.1, num=output_dim)
        out, _ = affine_forward(x, w, b)
        correct_out = np.array([[ 1.49834967, 1.70660132, 1.91485297],
                                [ 3.25553199, 3.5141327, 3.77273342]])
        # Compare your output with ours. The error should be around e-9 or less.
        print('Testing affine_forward function:')
        print('difference: ', rel_error(out, correct_out))
Testing affine_forward function:
difference: 9.769849468192957e-10
```

3 Affine layer: backward

Now implement the affine_backward function and test your implementation using numeric gradient checking.

```
dout = np.random.randn(10, 5)
        dx num = eval numerical_gradient_array(lambda x: affine_forward(x, w, b)[0], x, dout)
        dw_num = eval_numerical_gradient_array(lambda w: affine_forward(x, w, b)[0], w, dout)
        db num = eval numerical gradient array(lambda b: affine forward(x, w, b)[0], b, dout)
        _, cache = affine_forward(x, w, b)
        dx, dw, db = affine backward(dout, cache)
        # The error should be around e-10 or less
        print('Testing affine_backward function:')
        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 affine_backward function:
dx error: 5.399100368651805e-11
dw error: 9.904211865398145e-11
db error: 2.4122867568119087e-11
```

ReLU activation: forward

Implement the forward pass for the ReLU activation function in the relu_forward function and test your implementation using the following:

```
In [6]: # Test the relu_forward function
        x = np.linspace(-0.5, 0.5, num=12).reshape(3, 4)
        out, _ = relu_forward(x)
        correct_out = np.array([[ 0.,
                                               0.,
                                                                         0.,
                                                           0.04545455, 0.13636364,],
                                               0.,
                                [ 0.22727273, 0.31818182, 0.40909091, 0.5,
                                                                                    ]])
        # Compare your output with ours. The error should be on the order of e-8
        print('Testing relu forward function:')
        print('difference: ', rel_error(out, correct_out))
Testing relu_forward function:
```

difference: 4.999999798022158e-08

ReLU activation: backward

Now implement the backward pass for the ReLU activation function in the relu_backward function and test your implementation using numeric gradient checking:

```
In [7]: np.random.seed(231)
    x = np.random.randn(10, 10)
    dout = np.random.randn(*x.shape)

    dx_num = eval_numerical_gradient_array(lambda x: relu_forward(x)[0], x, dout)

    _, cache = relu_forward(x)
    dx = relu_backward(dout, cache)

# The error should be on the order of e-12
    print('Testing relu_backward function:')
    print('dx error: ', rel_error(dx_num, dx))

Testing relu_backward function:
dx error: 3.2756349136310288e-12
```

5.1 Inline Question 1:

We've only asked you to implement ReLU, but there are a number of different activation functions that one could use in neural networks, each with its pros and cons. In particular, an issue commonly seen with activation functions is getting zero (or close to zero) gradient flow during backpropagation. Which of the following activation functions have this problem? If you consider these functions in the one dimensional case, what types of input would lead to this behaviour? 1. Sigmoid 2. ReLU 3. Leaky ReLU

5.2 Answer:

- 1. sigmoid는 입력값이 함수 양쪽 꼬리인 경우에 0에 가까운 gradient로 인해 vaishing gradient 문제가 발생한다. one dimesion case는 element 값이 모두 sigmodi 양쪽 값으로 채워지는 경우이다.
- 2. ReLU의 gradient 값은 입력값이 음수인 경우에는 0, 양수의 경우에는 1이다. vanishing gradient 는 함수 입력값이 0인 경우에 발생한다. one dimension case = [-1,-2,-3]과 같이 음수로 구성된 경우이다.
- 3. Leaky ReLU는 ReLU의 음수 부분에서도 학습이 가능하도록 음수 영역도 약간의 기울기를 가지게 한 경우이다. 원점에서는 미분이 불가능하므로 여기에서 vanishing gradient 문제가 발생 할 수 있다.

6 "Sandwich" layers

There are some common patterns of layers that are frequently used in neural nets. For example, affine layers are frequently followed by a ReLU nonlinearity. To make these common patterns easy, we define several convenience layers in the file cs231n/layer_utils.py.

For now take a look at the affine_relu_forward and affine_relu_backward functions, and run the following to numerically gradient check the backward pass:

```
w = np.random.randn(12, 10)
                           b = np.random.randn(10)
                           dout = np.random.randn(2, 10)
                           out, cache = affine_relu_forward(x, w, b)
                           dx, dw, db = affine_relu_backward(dout, cache)
                           dx_num = eval_numerical_gradient_array(lambda x: affine_relu_forward(x, w, b)[0], x, do
                           dw_num = eval_numerical_gradient_array(lambda w: affine_relu_forward(x, w, b)[0], w, do
                           db_num = eval_numerical_gradient_array(lambda b: affine_relu_forward(x, w, b)[0], b, define_relu_forward(x, w, b)[0], b, define_relu_forwa
                           # Relative error should be around e-10 or less
                           print('Testing affine relu forward and affine relu backward:')
                           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 affine_relu_forward and affine_relu_backward:
dx error: 2.299579177309368e-11
dw error: 8.162011105764925e-11
db error: 7.826724021458994e-12
```

7 Loss layers: Softmax and SVM

print('\nTesting softmax_loss:')

You implemented these loss functions in the last assignment, so we'll give them to you for free here. You should still make sure you understand how they work by looking at the implementations in cs231n/layers.py.

You can make sure that the implementations are correct by running the following:

```
In [9]: np.random.seed(231)
    num_classes, num_inputs = 10, 50
    x = 0.001 * np.random.randn(num_inputs, num_classes)
    y = np.random.randint(num_classes, size=num_inputs)

dx_num = eval_numerical_gradient(lambda x: svm_loss(x, y)[0], x, verbose=False)
    loss, dx = svm_loss(x, y)

# Test sum_loss function. Loss should be around 9 and dx error should be around the or
    print('Testing svm_loss:')
    print('loss: ', loss)
    print('dx error: ', rel_error(dx_num, dx))

dx_num = eval_numerical_gradient(lambda x: softmax_loss(x, y)[0], x, verbose=False)
    loss, dx = softmax_loss(x, y)

# Test softmax_loss function. Loss should be close to 2.3 and dx error should be aroun
```

```
print('loss: ', loss)
    print('dx error: ', rel_error(dx_num, dx))

Testing svm_loss:
loss: 8.999602749096233
dx error: 1.4021566006651672e-09

Testing softmax_loss:
loss: 2.302545844500738
dx error: 9.384673161989355e-09
```

8 Two-layer network

In the previous assignment you implemented a two-layer neural network in a single monolithic class. Now that you have implemented modular versions of the necessary layers, you will reimplement the two layer network using these modular implementations.

Open the file cs231n/classifiers/fc_net.py and complete the implementation of the TwoLayerNet class. This class will serve as a model for the other networks you will implement in this assignment, so read through it to make sure you understand the API. You can run the cell below to test your implementation.

```
In [10]: np.random.seed(231)
         N, D, H, C = 3, 5, 50, 7
         X = np.random.randn(N, D)
         y = np.random.randint(C, size=N)
         std = 1e-3
         model = TwoLayerNet(input_dim=D, hidden_dim=H, num_classes=C, weight_scale=std)
         print('Testing initialization ... ')
         W1_std = abs(model.params['W1'].std() - std)
         b1 = model.params['b1']
         W2_std = abs(model.params['W2'].std() - std)
         b2 = model.params['b2']
         assert W1_std < std / 10, 'First layer weights do not seem right'
         assert np.all(b1 == 0), 'First layer biases do not seem right'
         assert W2_std < std / 10, 'Second layer weights do not seem right'
         assert np.all(b2 == 0), 'Second layer biases do not seem right'
         print('Testing test-time forward pass ... ')
         model.params['W1'] = np.linspace(-0.7, 0.3, num=D*H).reshape(D, H)
         model.params['b1'] = np.linspace(-0.1, 0.9, num=H)
         model.params['W2'] = np.linspace(-0.3, 0.4, num=H*C).reshape(H, C)
         model.params['b2'] = np.linspace(-0.9, 0.1, num=C)
         X = np.linspace(-5.5, 4.5, num=N*D).reshape(D, N).T
         scores = model.loss(X)
         correct_scores = np.asarray(
```

```
[[11.53165108, 12.2917344, 13.05181771, 13.81190102, 14.57198434, 15.33206765,
            [12.05769098, 12.74614105, 13.43459113, 14.1230412, 14.81149128, 15.49994135,
            [12.58373087, 13.20054771, 13.81736455, 14.43418138, 15.05099822, 15.66781506,
         scores_diff = np.abs(scores - correct_scores).sum()
         assert scores diff < 1e-6, 'Problem with test-time forward pass'
        print('Testing training loss (no regularization)')
        y = np.asarray([0, 5, 1])
         loss, grads = model.loss(X, y)
         correct_loss = 3.4702243556
         assert abs(loss - correct_loss) < 1e-10, 'Problem with training-time loss'
        model.reg = 1.0
         loss, grads = model.loss(X, y)
         correct_loss = 26.5948426952
         assert abs(loss - correct_loss) < 1e-10, 'Problem with regularization loss'
         # Errors should be around e-7 or less
         for reg in [0.0, 0.7]:
           print('Running numeric gradient check with reg = ', reg)
           model.reg = reg
           loss, grads = model.loss(X, y)
           for name in sorted(grads):
             f = lambda _: model.loss(X, y)[0]
             grad_num = eval_numerical_gradient(f, model.params[name], verbose=False)
             print('%s relative error: %.2e' % (name, rel_error(grad_num, grads[name])))
Testing initialization ...
Testing test-time forward pass ...
Testing training loss (no regularization)
Running numeric gradient check with reg = 0.0
W1 relative error: 1.83e-08
W2 relative error: 3.12e-10
b1 relative error: 9.83e-09
b2 relative error: 4.33e-10
Running numeric gradient check with reg = 0.7
W1 relative error: 2.53e-07
W2 relative error: 7.98e-08
b1 relative error: 1.35e-08
b2 relative error: 7.76e-10
```

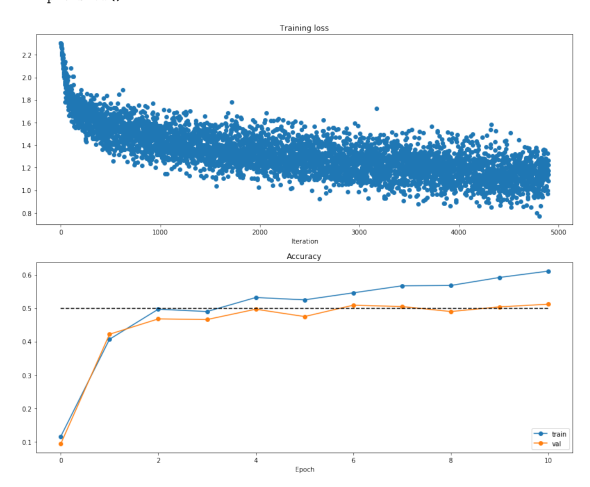
9 Solver

In the previous assignment, the logic for training models was coupled to the models themselves. Following a more modular design, for this assignment we have split the logic for training models into a separate class.

Open the file cs231n/solver.py and read through it to familiarize yourself with the API. After doing so, use a Solver instance to train a TwoLayerNet that achieves at least 50% accuracy on the validation set.

```
In [11]: model = TwoLayerNet()
       solver = None
       # TODO: Use a Solver instance to train a TwoLayerNet that achieves at least #
       # 50% accuracy on the validation set.
       # *****START OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE) ****
       print("Setting model")
       # defulat setting
       # lr_decay = 1.0, batch_size = 100, num_epochs=10
       solver = Solver(model, data, update_rule='sgd',
                   optim_config={'learning_rate': 1e-3,},
                   lr_decay=0.95,
                   num_epochs=10, batch_size=100,
                   print every=100, verbose=False)
       print("starting training model")
       solver.train()
       print("Training finished")
       print("Best accuracy on validataion set:", solver.best val acc)
       # *****END OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE)****
       END OF YOUR CODE
       Setting model
starting training model
Training finished
Best accuracy on validataion set: 0.512
In []: # Run this cell to visualize training loss and train / val accuracy
      plt.subplot(2, 1, 1)
      plt.title('Training loss')
      plt.plot(solver.loss history, 'o')
      plt.xlabel('Iteration')
      plt.subplot(2, 1, 2)
      plt.title('Accuracy')
      plt.plot(solver.train_acc_history, '-o', label='train')
      plt.plot(solver.val_acc_history, '-o', label='val')
      plt.plot([0.5] * len(solver.val_acc_history), 'k--')
```

```
plt.xlabel('Epoch')
plt.legend(loc='lower right')
plt.gcf().set_size_inches(15, 12)
plt.show()
```



10 Multilayer network

Next you will implement a fully-connected network with an arbitrary number of hidden layers. Read through the FullyConnectedNet class in the file cs231n/classifiers/fc_net.py. Implement the initialization, the forward pass, and the backward pass. For the moment don't worry about implementing dropout or batch/layer normalization; we will add those features soon.

10.1 Initial loss and gradient check

As a sanity check, run the following to check the initial loss and to gradient check the network both with and without regularization. Do the initial losses seem reasonable?

For gradient checking, you should expect to see errors around 1e-7 or less.

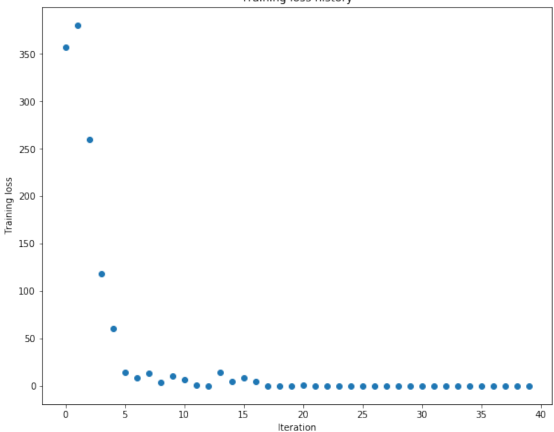
```
In [12]: np.random.seed(231)
         N, D, H1, H2, C = 2, 15, 20, 30, 10
         X = np.random.randn(N, D)
         y = np.random.randint(C, size=(N,))
         for reg in [0, 3.14]:
           print('Running check with reg = ', reg)
           model = FullyConnectedNet([H1, H2], input_dim=D, num_classes=C,
                                     reg=reg, weight_scale=5e-2, dtype=np.float64)
           loss, grads = model.loss(X, y)
           print('Initial loss: ', loss)
           # Most of the errors should be on the order of e-7 or smaller.
           # NOTE: It is fine however to see an error for W2 on the order of e-5
           # for the check when reg = 0.0
           for name in sorted(grads):
             f = lambda _: model.loss(X, y)[0]
             grad_num = eval_numerical_gradient(f, model.params[name], verbose=False, h=1e-5)
             print('%s relative error: %.2e' % (name, rel_error(grad_num, grads[name])))
Running check with reg = 0
Initial loss: 2.3004790897684924
W1 relative error: 1.48e-07
W2 relative error: 2.21e-05
W3 relative error: 3.53e-07
b1 relative error: 5.38e-09
b2 relative error: 2.09e-09
b3 relative error: 5.80e-11
Running check with reg = 3.14
Initial loss: 7.052114776533016
W1 relative error: 3.90e-09
W2 relative error: 6.87e-08
W3 relative error: 2.13e-08
b1 relative error: 1.48e-08
b2 relative error: 1.72e-09
b3 relative error: 1.57e-10
```

As another sanity check, make sure you can overfit a small dataset of 50 images. First we will try a three-layer network with 100 units in each hidden layer. In the following cell, tweak the learning rate and weight initialization scale to overfit and achieve 100% training accuracy within 20 epochs.

```
small_data = {
           'X_train': data['X_train'][:num_train],
           'y_train': data['y_train'][:num_train],
           'X_val': data['X_val'],
           'y_val': data['y_val'],
        }
        weight scale = 1e-1
                               # Experiment with this!
        learning rate = 1e-3 # Experiment with this!
        model = FullyConnectedNet([100, 100],
                       weight_scale=weight_scale, dtype=np.float64)
        solver = Solver(model, small_data,
                         print_every=10, num_epochs=20, batch_size=25,
                         update_rule='sgd',
                         optim_config={
                           'learning_rate': learning_rate,
                  )
        solver.train()
        plt.plot(solver.loss_history, 'o')
        plt.title('Training loss history')
        plt.xlabel('Iteration')
        plt.ylabel('Training loss')
        plt.show()
(Iteration 1 / 40) loss: 357.428290
(Epoch 0 / 20) train acc: 0.220000; val_acc: 0.111000
(Epoch 1 / 20) train acc: 0.380000; val_acc: 0.141000
(Epoch 2 / 20) train acc: 0.520000; val_acc: 0.138000
(Epoch 3 / 20) train acc: 0.740000; val_acc: 0.130000
(Epoch 4 / 20) train acc: 0.820000; val_acc: 0.153000
(Epoch 5 / 20) train acc: 0.860000; val_acc: 0.175000
(Iteration 11 / 40) loss: 6.726589
(Epoch 6 / 20) train acc: 0.940000; val_acc: 0.163000
(Epoch 7 / 20) train acc: 0.960000; val acc: 0.166000
(Epoch 8 / 20) train acc: 0.960000; val_acc: 0.164000
(Epoch 9 / 20) train acc: 0.980000; val_acc: 0.162000
(Epoch 10 / 20) train acc: 0.980000; val_acc: 0.162000
(Iteration 21 / 40) loss: 0.800243
(Epoch 11 / 20) train acc: 1.000000; val acc: 0.158000
(Epoch 12 / 20) train acc: 1.000000; val acc: 0.158000
(Epoch 13 / 20) train acc: 1.000000; val_acc: 0.158000
(Epoch 14 / 20) train acc: 1.000000; val_acc: 0.158000
(Epoch 15 / 20) train acc: 1.000000; val_acc: 0.158000
(Iteration 31 / 40) loss: 0.000000
(Epoch 16 / 20) train acc: 1.000000; val_acc: 0.158000
(Epoch 17 / 20) train acc: 1.000000; val_acc: 0.158000
```

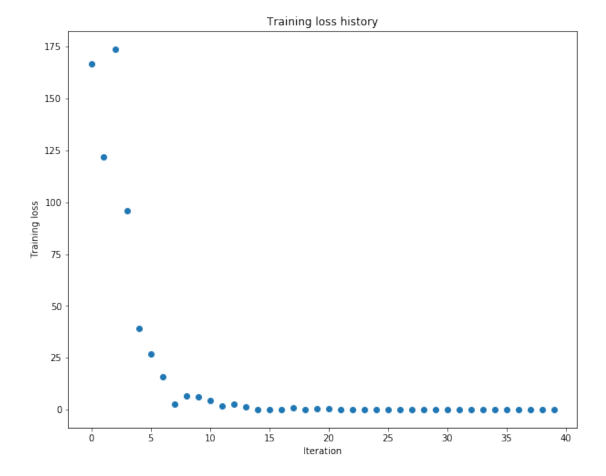
```
(Epoch 18 / 20) train acc: 1.000000; val_acc: 0.158000 (Epoch 19 / 20) train acc: 1.000000; val_acc: 0.158000 (Epoch 20 / 20) train acc: 1.000000; val_acc: 0.158000
```





Now try to use a five-layer network with 100 units on each layer to overfit 50 training examples. Again, you will have to adjust the learning rate and weight initialization scale, but you should be able to achieve 100% training accuracy within 20 epochs.

```
learning_rate = 1e-3 # Experiment with this!
        weight_scale = 1e-1
                               # Experiment with this!
        model = FullyConnectedNet([100, 100, 100, 100],
                        weight_scale=weight_scale, dtype=np.float64)
        solver = Solver(model, small data,
                        print_every=10, num_epochs=20, batch_size=25,
                        update rule='sgd',
                        optim_config={
                           'learning_rate': learning_rate,
        solver.train()
        plt.plot(solver.loss_history, 'o')
        plt.title('Training loss history')
        plt.xlabel('Iteration')
        plt.ylabel('Training loss')
        plt.show()
(Iteration 1 / 40) loss: 166.501707
(Epoch 0 / 20) train acc: 0.220000; val acc: 0.116000
(Epoch 1 / 20) train acc: 0.240000; val_acc: 0.083000
(Epoch 2 / 20) train acc: 0.160000; val acc: 0.104000
(Epoch 3 / 20) train acc: 0.520000; val_acc: 0.106000
(Epoch 4 / 20) train acc: 0.700000; val acc: 0.131000
(Epoch 5 / 20) train acc: 0.700000; val acc: 0.116000
(Iteration 11 / 40) loss: 4.414592
(Epoch 6 / 20) train acc: 0.840000; val_acc: 0.114000
(Epoch 7 / 20) train acc: 0.880000; val_acc: 0.108000
(Epoch 8 / 20) train acc: 0.900000; val_acc: 0.109000
(Epoch 9 / 20) train acc: 0.960000; val_acc: 0.114000
(Epoch 10 / 20) train acc: 0.980000; val_acc: 0.127000
(Iteration 21 / 40) loss: 0.261098
(Epoch 11 / 20) train acc: 1.000000; val_acc: 0.126000
(Epoch 12 / 20) train acc: 1.000000; val_acc: 0.124000
(Epoch 13 / 20) train acc: 1.000000; val acc: 0.124000
(Epoch 14 / 20) train acc: 1.000000; val_acc: 0.124000
(Epoch 15 / 20) train acc: 1.000000; val acc: 0.125000
(Iteration 31 / 40) loss: 0.000594
(Epoch 16 / 20) train acc: 1.000000; val acc: 0.125000
(Epoch 17 / 20) train acc: 1.000000; val_acc: 0.125000
(Epoch 18 / 20) train acc: 1.000000; val acc: 0.125000
(Epoch 19 / 20) train acc: 1.000000; val_acc: 0.125000
(Epoch 20 / 20) train acc: 1.000000; val_acc: 0.125000
```



10.2 Inline Question 2:

Did you notice anything about the comparative difficulty of training the three-layer net vs training the five layer net? In particular, based on your experience, which network seemed more sensitive to the initialization scale? Why do you think that is the case?

10.3 Answer:

나의 의견으로는 five-layer가 더욱더 민감하다. 일단 모델의 capacity가 크기 때문에 탐색 공간이 three-layer보다 크기 때문이다.

11 Update rules

So far we have used vanilla stochastic gradient descent (SGD) as our update rule. More sophisticated update rules can make it easier to train deep networks. We will implement a few of the most commonly used update rules and compare them to vanilla SGD.

12 SGD+Momentum

Stochastic gradient descent with momentum is a widely used update rule that tends to make deep networks converge faster than vanilla stochastic gradient descent. See the Momentum Update section at http://cs231n.github.io/neural-networks-3/#sgd for more information.

Open the file cs231n/optim.py and read the documentation at the top of the file to make sure you understand the API. Implement the SGD+momentum update rule in the function sgd_momentum and run the following to check your implementation. You should see errors less than e-8.

```
In [15]: from cs231n.optim import sgd_momentum
        N, D = 4, 5
        w = np.linspace(-0.4, 0.6, num=N*D).reshape(N, D)
        dw = np.linspace(-0.6, 0.4, num=N*D).reshape(N, D)
        v = np.linspace(0.6, 0.9, num=N*D).reshape(N, D)
        config = {'learning_rate': 1e-3, 'velocity': v}
        next_w, _ = sgd_momentum(w, dw, config=config)
        expected_next_w = np.asarray([
                      0.20738947, 0.27417895, 0.34096842, 0.40775789],
           [0.1406,
           [0.47454737, 0.54133684, 0.60812632, 0.67491579, 0.74170526],
           [ 0.80849474, 0.87528421, 0.94207368, 1.00886316, 1.07565263],
           [ 1.14244211, 1.20923158, 1.27602105, 1.34281053, 1.4096
                                                                         11)
        expected_velocity = np.asarray([
                        0.55475789, 0.56891579, 0.58307368, 0.59723158],
          [0.5406,
           [0.61138947, 0.62554737, 0.63970526, 0.65386316, 0.66802105],
           [ 0.68217895, 0.69633684, 0.71049474, 0.72465263, 0.73881053],
           [ 0.75296842, 0.76712632, 0.78128421, 0.79544211, 0.8096
                                                                         ]])
         # Should see relative errors around e-8 or less
        print('next_w error: ', rel_error(next_w, expected_next_w))
        print('velocity error: ', rel_error(expected_velocity, config['velocity']))
next w error: 8.882347033505819e-09
velocity error: 4.269287743278663e-09
```

Once you have done so, run the following to train a six-layer network with both SGD and SGD+momentum. You should see the SGD+momentum update rule converge faster.

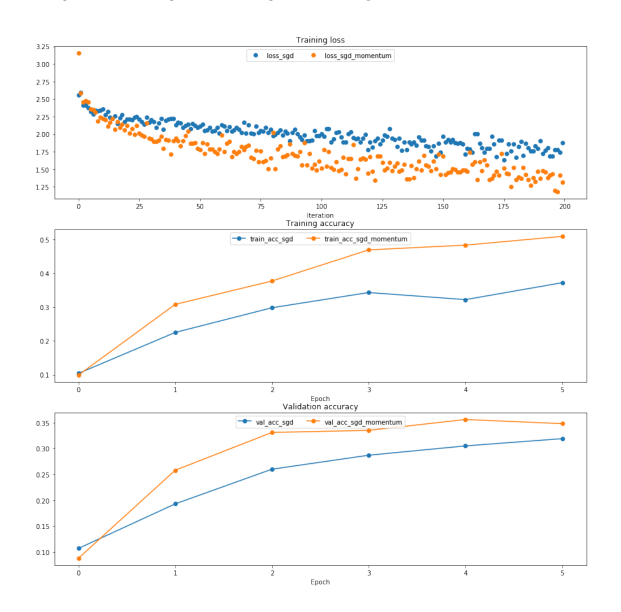
```
for update_rule in ['sgd', 'sgd_momentum']:
           print('running with ', update_rule)
           model = FullyConnectedNet([100, 100, 100, 100, 100], weight_scale=5e-2)
           solver = Solver(model, small_data,
                           num_epochs=5, batch_size=100,
                           update_rule=update_rule,
                           optim_config={
                             'learning_rate': 5e-3,
                           },
                           verbose=True)
           solvers[update_rule] = solver
           solver.train()
           print()
         plt.subplot(3, 1, 1)
         plt.title('Training loss')
         plt.xlabel('Iteration')
         plt.subplot(3, 1, 2)
         plt.title('Training accuracy')
         plt.xlabel('Epoch')
         plt.subplot(3, 1, 3)
         plt.title('Validation accuracy')
         plt.xlabel('Epoch')
         for update_rule, solver in solvers.items():
           plt.subplot(3, 1, 1)
           plt.plot(solver.loss_history, 'o', label="loss_%s" % update_rule)
           plt.subplot(3, 1, 2)
           plt.plot(solver.train_acc_history, '-o', label="train_acc_%s" % update_rule)
           plt.subplot(3, 1, 3)
           plt.plot(solver.val_acc_history, '-o', label="val_acc_%s" % update_rule)
         for i in [1, 2, 3]:
           plt.subplot(3, 1, i)
           plt.legend(loc='upper center', ncol=4)
         plt.gcf().set_size_inches(15, 15)
         plt.show()
running with sgd
(Iteration 1 / 200) loss: 2.559978
```

solvers = {}

```
(Epoch 0 / 5) train acc: 0.104000; val_acc: 0.107000
(Iteration 11 / 200) loss: 2.356069
(Iteration 21 / 200) loss: 2.214091
(Iteration 31 / 200) loss: 2.205928
(Epoch 1 / 5) train acc: 0.225000; val acc: 0.193000
(Iteration 41 / 200) loss: 2.132095
(Iteration 51 / 200) loss: 2.118950
(Iteration 61 / 200) loss: 2.116443
(Iteration 71 / 200) loss: 2.132549
(Epoch 2 / 5) train acc: 0.298000; val_acc: 0.260000
(Iteration 81 / 200) loss: 1.977227
(Iteration 91 / 200) loss: 2.007528
(Iteration 101 / 200) loss: 2.004762
(Iteration 111 / 200) loss: 1.885342
(Epoch 3 / 5) train acc: 0.343000; val_acc: 0.287000
(Iteration 121 / 200) loss: 1.891517
(Iteration 131 / 200) loss: 1.923677
(Iteration 141 / 200) loss: 1.957744
(Iteration 151 / 200) loss: 1.966736
(Epoch 4 / 5) train acc: 0.322000; val acc: 0.305000
(Iteration 161 / 200) loss: 1.801483
(Iteration 171 / 200) loss: 1.973779
(Iteration 181 / 200) loss: 1.666573
(Iteration 191 / 200) loss: 1.909494
(Epoch 5 / 5) train acc: 0.372000; val_acc: 0.319000
running with sgd_momentum
(Iteration 1 / 200) loss: 3.153777
(Epoch 0 / 5) train acc: 0.099000; val_acc: 0.088000
(Iteration 11 / 200) loss: 2.227203
(Iteration 21 / 200) loss: 2.125706
(Iteration 31 / 200) loss: 1.932679
(Epoch 1 / 5) train acc: 0.308000; val_acc: 0.258000
(Iteration 41 / 200) loss: 1.946329
(Iteration 51 / 200) loss: 1.780464
(Iteration 61 / 200) loss: 1.753503
(Iteration 71 / 200) loss: 1.844626
(Epoch 2 / 5) train acc: 0.377000; val_acc: 0.331000
(Iteration 81 / 200) loss: 2.028390
(Iteration 91 / 200) loss: 1.685415
(Iteration 101 / 200) loss: 1.513205
(Iteration 111 / 200) loss: 1.431671
(Epoch 3 / 5) train acc: 0.469000; val_acc: 0.335000
(Iteration 121 / 200) loss: 1.678510
(Iteration 131 / 200) loss: 1.544807
(Iteration 141 / 200) loss: 1.620010
(Iteration 151 / 200) loss: 1.691080
(Epoch 4 / 5) train acc: 0.483000; val_acc: 0.356000
```

```
(Iteration 161 / 200) loss: 1.474017
(Iteration 171 / 200) loss: 1.374763
(Iteration 181 / 200) loss: 1.350303
(Iteration 191 / 200) loss: 1.376466
(Epoch 5 / 5) train acc: 0.509000; val_acc: 0.348000
```

/home/hyunyoung2/labs/Machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/machie_learning_assignment/homework2/.env/lib/python3.5/site-packages/.env/lib/python3.5/site-packages/machie_learning_assignment/home



13 RMSProp and Adam

RMSProp [1] and Adam [2] are update rules that set per-parameter learning rates by using a running average of the second moments of gradients.

In the file cs231n/optim.py, implement the RMSProp update rule in the rmsprop function and implement the Adam update rule in the adam function, and check your implementations using the tests below.

NOTE: Please implement the complete Adam update rule (with the bias correction mechanism), not the first simplified version mentioned in the course notes.

- [1] Tijmen Tieleman and Geoffrey Hinton. "Lecture 6.5-rmsprop: Divide the gradient by a running average of its recent magnitude." COURSERA: Neural Networks for Machine Learning 4 (2012).
- [2] Diederik Kingma and Jimmy Ba, "Adam: A Method for Stochastic Optimization", ICLR 2015.

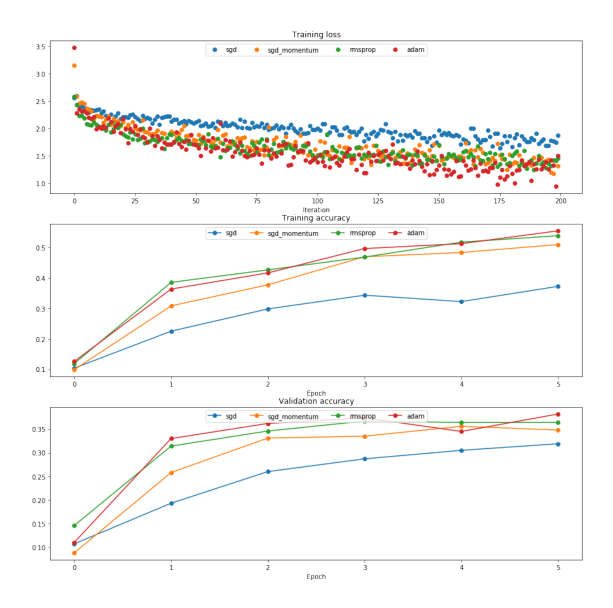
```
In [17]: # Test RMSProp implementation
        from cs231n.optim import rmsprop
        N, D = 4, 5
        w = np.linspace(-0.4, 0.6, num=N*D).reshape(N, D)
        dw = np.linspace(-0.6, 0.4, num=N*D).reshape(N, D)
        cache = np.linspace(0.6, 0.9, num=N*D).reshape(N, D)
        config = {'learning_rate': 1e-2, 'cache': cache}
        next_w, _ = rmsprop(w, dw, config=config)
        expected_next_w = np.asarray([
          [-0.39223849, -0.34037513, -0.28849239, -0.23659121, -0.18467247],
          [-0.132737, -0.08078555, -0.02881884, 0.02316247, 0.07515774],
           [ 0.12716641, 0.17918792, 0.23122175, 0.28326742, 0.33532447],
           [ 0.38739248, 0.43947102, 0.49155973, 0.54365823, 0.59576619]])
        expected_cache = np.asarray([
          [0.5976,
                     0.6126277, 0.6277108, 0.64284931, 0.65804321],
           [ 0.67329252, 0.68859723, 0.70395734, 0.71937285, 0.73484377],
           [0.75037008, 0.7659518, 0.78158892, 0.79728144, 0.81302936],
           [ 0.82883269, 0.84469141, 0.86060554, 0.87657507, 0.8926
                                                                         ]])
        # You should see relative errors around e-7 or less
        print('next_w error: ', rel_error(expected_next_w, next_w))
        print('cache error: ', rel_error(expected_cache, config['cache']))
next w error: 9.524687511038133e-08
cache error: 2.6477955807156126e-09
In [18]: # Test Adam implementation
        from cs231n.optim import adam
        N, D = 4, 5
```

```
w = np.linspace(-0.4, 0.6, num=N*D).reshape(N, D)
        dw = np.linspace(-0.6, 0.4, num=N*D).reshape(N, D)
        m = np.linspace(0.6, 0.9, num=N*D).reshape(N, D)
        v = np.linspace(0.7, 0.5, num=N*D).reshape(N, D)
        config = {'learning_rate': 1e-2, 'm': m, 'v': v, 't': 5}
        next w, = adam(w, dw, config=config)
        expected_next_w = np.asarray([
          [-0.40094747, -0.34836187, -0.29577703, -0.24319299, -0.19060977],
          [-0.1380274, -0.08544591, -0.03286534, 0.01971428, 0.0722929],
          [0.1248705, 0.17744702, 0.23002243, 0.28259667, 0.33516969],
          [ 0.38774145, 0.44031188, 0.49288093, 0.54544852, 0.59801459]])
        expected_v = np.asarray([
                     0.68908382, 0.67851319, 0.66794809, 0.65738853,],
          [ 0.69966,
          [ 0.64683452, 0.63628604, 0.6257431, 0.61520571, 0.60467385,],
          [0.59414753, 0.58362676, 0.57311152, 0.56260183, 0.55209767,],
          [ 0.54159906, 0.53110598, 0.52061845, 0.51013645, 0.49966, ]])
        expected_m = np.asarray([
                     0.49947368, 0.51894737, 0.53842105, 0.55789474],
          Γ 0.48.
          [0.57736842, 0.59684211, 0.61631579, 0.63578947, 0.65526316],
          [ 0.67473684, 0.69421053, 0.71368421, 0.73315789, 0.75263158],
          [ 0.77210526, 0.79157895, 0.81105263, 0.83052632, 0.85
                                                                        11)
        # You should see relative errors around e-7 or less
        print('next_w error: ', rel_error(expected_next_w, next_w))
        print('v error: ', rel_error(expected_v, config['v']))
        print('m error: ', rel_error(expected_m, config['m']))
next_w error: 1.1395691798535431e-07
v error: 4.208314038113071e-09
m error: 4.214963193114416e-09
```

Once you have debugged your RMSProp and Adam implementations, run the following to train a pair of deep networks using these new update rules:

```
verbose=True)
           solvers[update_rule] = solver
           solver.train()
           print()
         plt.subplot(3, 1, 1)
         plt.title('Training loss')
         plt.xlabel('Iteration')
         plt.subplot(3, 1, 2)
         plt.title('Training accuracy')
         plt.xlabel('Epoch')
         plt.subplot(3, 1, 3)
         plt.title('Validation accuracy')
         plt.xlabel('Epoch')
         for update_rule, solver in list(solvers.items()):
           plt.subplot(3, 1, 1)
           plt.plot(solver.loss_history, 'o', label=update_rule)
           plt.subplot(3, 1, 2)
           plt.plot(solver.train_acc_history, '-o', label=update_rule)
           plt.subplot(3, 1, 3)
           plt.plot(solver.val_acc_history, '-o', label=update_rule)
         for i in [1, 2, 3]:
           plt.subplot(3, 1, i)
           plt.legend(loc='upper center', ncol=4)
         plt.gcf().set_size_inches(15, 15)
         plt.show()
running with adam
(Iteration 1 / 200) loss: 3.476928
(Epoch 0 / 5) train acc: 0.126000; val_acc: 0.110000
(Iteration 11 / 200) loss: 2.027712
(Iteration 21 / 200) loss: 2.183358
(Iteration 31 / 200) loss: 1.744257
(Epoch 1 / 5) train acc: 0.363000; val acc: 0.330000
(Iteration 41 / 200) loss: 1.707951
(Iteration 51 / 200) loss: 1.703835
(Iteration 61 / 200) loss: 2.094758
(Iteration 71 / 200) loss: 1.505514
(Epoch 2 / 5) train acc: 0.416000; val_acc: 0.362000
(Iteration 81 / 200) loss: 1.594391
(Iteration 91 / 200) loss: 1.483393
(Iteration 101 / 200) loss: 1.391985
```

```
(Iteration 111 / 200) loss: 1.410419
(Epoch 3 / 5) train acc: 0.496000; val_acc: 0.374000
(Iteration 121 / 200) loss: 1.190327
(Iteration 131 / 200) loss: 1.446230
(Iteration 141 / 200) loss: 1.358681
(Iteration 151 / 200) loss: 1.324699
(Epoch 4 / 5) train acc: 0.512000; val acc: 0.345000
(Iteration 161 / 200) loss: 1.411794
(Iteration 171 / 200) loss: 1.208069
(Iteration 181 / 200) loss: 1.174987
(Iteration 191 / 200) loss: 1.255647
(Epoch 5 / 5) train acc: 0.554000; val_acc: 0.382000
running with rmsprop
(Iteration 1 / 200) loss: 2.589166
(Epoch 0 / 5) train acc: 0.119000; val_acc: 0.146000
(Iteration 11 / 200) loss: 2.039570
(Iteration 21 / 200) loss: 1.897350
(Iteration 31 / 200) loss: 1.763822
(Epoch 1 / 5) train acc: 0.385000; val acc: 0.314000
(Iteration 41 / 200) loss: 1.891118
(Iteration 51 / 200) loss: 1.703039
(Iteration 61 / 200) loss: 1.477016
(Iteration 71 / 200) loss: 1.596357
(Epoch 2 / 5) train acc: 0.426000; val_acc: 0.346000
(Iteration 81 / 200) loss: 1.512986
(Iteration 91 / 200) loss: 1.617882
(Iteration 101 / 200) loss: 1.501945
(Iteration 111 / 200) loss: 1.560044
(Epoch 3 / 5) train acc: 0.468000; val_acc: 0.367000
(Iteration 121 / 200) loss: 1.506940
(Iteration 131 / 200) loss: 1.541989
(Iteration 141 / 200) loss: 1.527032
(Iteration 151 / 200) loss: 1.697893
(Epoch 4 / 5) train acc: 0.517000; val acc: 0.364000
(Iteration 161 / 200) loss: 1.579252
(Iteration 171 / 200) loss: 1.440867
(Iteration 181 / 200) loss: 1.507251
(Iteration 191 / 200) loss: 1.368954
(Epoch 5 / 5) train acc: 0.538000; val_acc: 0.364000
```



13.1 Inline Question 3:

AdaGrad, like Adam, is a per-parameter optimization method that uses the following update rule:

John notices that when he was training a network with AdaGrad that the updates became very small, and that his network was learning slowly. Using your knowledge of the AdaGrad update rule, why do you think the updates would become very small? Would Adam have the same issue?

13.2 Answer:

cache에서 gradient(dw)를 제곱해서 계속 더해가고 그리고 이를 다시 $next_w(w)$ 을 구하기 위에 np.sqrt(cache)를 나눠주기 때문에 cache가 커짐에 따라 $next_w$ 는 작아진다. adam의 경우에는 업

데이트를 함에 따라 작아지는 issue는 발생하지 않는다. 왜냐하면 최근의 gradient에 가중을 더 주고, 오래된 가중치는 작게 주면서 W^2 의 exponential weighted average를 사용하기 때문이다.

14 Train a good model!

Train the best fully-connected model that you can on CIFAR-10, storing your best model in the best_model variable. We require you to get at least 50% accuracy on the validation set using a fully-connected net.

If you are careful it should be possible to get accuracies above 55%, but we don't require it for this part and won't assign extra credit for doing so. Later in the assignment we will ask you to train the best convolutional network that you can on CIFAR-10, and we would prefer that you spend your effort working on convolutional nets rather than fully-connected nets.

You might find it useful to complete the BatchNormalization.ipynb and Dropout.ipynb notebooks before completing this part, since those techniques can help you train powerful models.

```
In [20]: best_model = None
        # TODO: Train the best FullyConnectedNet that you can on CIFAR-10. You might
        # find batch/layer normalization and dropout useful. Store your best model in
        # the best model variable.
        # *****START OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE)****
       best_val = -1
        # Random search
       for i in range(20):
           weight_scale = 10**np.random.uniform(-2, -1)
           learing_rate = 10**np.random.uniform(-5, -2)
           regularization = 10**np.random.uniform(-3, 3)
           model = FullyConnectedNet([100, 100], weight_scale=weight_scale, reg= regularizat
           solver = Solver(model, data,
                         num_epochs=10, batch_size=200,
                         update_rule='adam',
                         optim_config={
                           'learning_rate': learing_rate
                         verbose=False)
           solver.train()
           val_accuracy = solver.best_val_acc
           if best_val < val_accuracy:</pre>
              best_val = val_accuracy
              best_model = model
           # Print results
           print('learing_rate %e weight_scale %e regularization %e val accuracy: %f' % (
               learing_rate, weight_scale, regularization, val_accuracy))
```

print('best validation accuracy achieved: %f' % best_val)

```
learing_rate 1.109347e-03 weight_scale 1.007112e-02 regularization 1.080616e-02 val accuracy:
learing_rate 6.665192e-04 weight_scale 2.223139e-02 regularization 1.605013e+01 val accuracy:
learing_rate 5.867614e-04 weight_scale 5.985550e-02 regularization 6.077665e+01 val accuracy:
learing_rate 7.061379e-04 weight_scale 1.327633e-02 regularization 2.505687e+02 val accuracy:
learing rate 6.658478e-05 weight scale 1.379449e-02 regularization 1.047376e-01 val accuracy:
learing_rate 4.365211e-03 weight_scale 2.711912e-02 regularization 3.005237e+02 val accuracy:
learing rate 4.793779e-03 weight scale 6.050277e-02 regularization 2.226436e+00 val accuracy:
learing_rate 7.752661e-03 weight_scale 1.847186e-02 regularization 6.493051e-02 val accuracy:
learing_rate 9.373910e-04 weight_scale 1.087146e-02 regularization 1.588134e+00 val accuracy:
learing_rate 1.256507e-05 weight_scale 5.284404e-02 regularization 2.171858e+00 val accuracy:
learing_rate 2.332669e-05 weight_scale 4.377107e-02 regularization 3.618768e+01 val accuracy:
learing_rate 1.302241e-03 weight_scale 7.393848e-02 regularization 8.365916e-03 val accuracy:
learing_rate 4.956164e-04 weight_scale 2.458178e-02 regularization 7.723914e-01 val accuracy:
learing_rate 2.336937e-05 weight_scale 2.679860e-02 regularization 1.767033e+00 val accuracy:
learing_rate 1.558242e-03 weight_scale 1.575682e-02 regularization 1.691460e-02 val accuracy:
learing rate 2.280950e-05 weight scale 1.663516e-02 regularization 1.218605e-01 val accuracy:
learing_rate 3.158217e-04 weight_scale 3.088247e-02 regularization 4.421822e-01 val accuracy:
learing rate 3.023687e-05 weight scale 2.779044e-02 regularization 9.269800e+00 val accuracy:
learing_rate 3.990720e-05 weight_scale 2.370814e-02 regularization 1.173066e-03 val accuracy:
learing rate 2.506283e-05 weight scale 2.813709e-02 regularization 5.449887e+01 val accuracy:
best validation accuracy achieved: 0.525000
```

15 Test your model!

Run your best model on the validation and test sets. You should achieve above 50% accuracy on the validation set.

Validation set accuracy: 0.525

Test set accuracy: 0.513