Deep learning project

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Stud. no.: 2012/0/82	10rben werenberg vogt
Stud. no.: 201270097	Simon Østergaard Kristensen
Stud. no.: 201270278	Ivan Bjerring Hansen

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1 Introduction

2 Applied theory

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Implementing a Neural Network

In this exercise we will develop a neural network with fully-connected layers to perform classification, and test it out on the CIFAR-10 dataset.

```
import numpy as np
import matplotlib.pyplot as plt

// wmatplotlib 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-ipyt
hon
%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 neural network parameters will be stored in a dictionary (model below), where the keys are the parameter names and the values are numpy arrays. Below, we initialize toy data and a toy model that we will use to verify your implementations.

```
In [3]: # Create some toy data to check your implementations
        input_size = 4
        hidden size = 10
        num classes = 3
        num inputs = 5
        def init_toy_model():
          model = \{\}
          model['W1'] = np.linspace(-0.2, 0.6, num=input_size*hidden_size).reshape(inp
        ut_size, hidden_size)
          model['b1'] = np.linspace(-0.3, 0.7, num=hidden_size)
          model['W2'] = np.linspace(-0.4, 0.1, num=hidden size*num classes).reshape(hi
        dden size, num classes)
          model['b2'] = np.linspace(-0.5, 0.9, num=num_classes)
          return model
        def init_toy_data():
          X = np.linspace(-0.2, 0.5, num=num_inputs*input_size).reshape(num_inputs, in
        put size)
          y = np.array([0, 1, 2, 2, 1])
          return X, y
        model = init_toy_model()
        X, y = init_toy_data()
```

Forward pass: compute scores

Open the file cs231n/classifiers/neural_net.py and look at the function two_layer_net. This function is very similar to the loss functions you have written for the SVM and Softmax exercises: It takes the data and weights and computes the class scores, the loss, and the gradients on the parameters.

Implement the first part of the forward pass which uses the weights and biases to compute the scores for all inputs.

```
In [4]: from cs231n.classifiers.neural_net import two_layer_net
        scores = two_layer_net(X, model)
        print scores
        correct_scores = [[-0.5328368, 0.20031504, 0.93346689],
         [-0.59412164, 0.15498488, 0.9040914],
         [-0.67658362, 0.08978957, 0.85616275],
         [-0.77092643, 0.01339997, 0.79772637],
         [-0.89110401, -0.08754544, 0.71601312]]
        # the difference should be very small. We get 3e-8
        print 'Difference between your scores and correct scores:'
        print np.sum(np.abs(scores - correct_scores))
        [[-0.5328368
                       0.20031504 0.933466891
         [-0.59412164 0.15498488 0.9040914 ]
         [-0.67658362 0.08978957 0.85616275]
         [-0.77092643 0.01339997 0.79772637]
         [-0.89110401 -0.08754544 0.71601312]]
        Difference between your scores and correct scores:
        3.84868227808e-08
```

Forward pass: compute loss

In the same function, implement the second part that computes the data and regularizaion loss.

```
In [5]: reg = 0.1
    loss, _ = two_layer_net(X, model, y, reg)
    correct_loss = 1.38191946092

# should be very small, we get 5e-12
    print 'Difference between your loss and correct loss:'
    print np.sum(np.abs(loss - correct_loss))

Difference between your loss and correct loss:
4.67736960275e-12
```

_ .

Backward pass

Implement the rest of the function. This will compute the gradient of the loss with respect to the variables W1, b1, W2, and b2. Now that you (hopefully!) have a correctly implemented forward pass, you can debug your backward pass using a numeric gradient check:

```
In [6]: from cs231n.gradient_check import eval_numerical_gradient

# Use numeric gradient checking to check your implementation of the backward p
ass.

# If your implementation is correct, the difference between the numeric and
# analytic gradients should be less than 1e-8 for each of W1, W2, b1, and b2.

loss, grads = two_layer_net(X, model, y, reg)

# these should all be less than 1e-8 or so
for param_name in grads:
    param_grad_num = eval_numerical_gradient(lambda W: two_layer_net(X, model,
    y, reg)[0], model[param_name], verbose=False)
    print '%s max relative error: %e' % (param_name, rel_error(param_grad_num, g
    rads[param_name]))
```

W1 max relative error: 4.426512e-09 W2 max relative error: 1.401432e-09 b2 max relative error: 7.311059e-11 b1 max relative error: 2.746125e-08

Train the network

To train the network we will use SGD with Momentum. Last assignment you implemented vanilla SGD. You will now implement the momentum update and the RMSProp update. Open the file classifier_trainer.py and familiarze yourself with the ClassifierTrainer class. It performs optimization given an arbitrary cost function data, and model. By default it uses vanilla SGD, which we have already implemented for you. First, run the optimization below using Vanilla SGD:

```
In [7]: from cs231n.classifier_trainer import ClassifierTrainer
        model = init_toy_model()
        trainer = ClassifierTrainer()
        # call the trainer to optimize the loss
        # Notice that we're using sample_batches=False, so we're performing Gradient D
        escent (no sampled batches of data)
        best_model, loss_history, _, _ = trainer.train(X, y, X, y,
                                                     model, two_layer_net,
                                                      reg=0.001,
                                                     learning_rate=1e-1, momentum=0.0,
         learning_rate_decay=1,
                                                     update='sgd', sample batches=Fals
        e,
                                                     num_epochs=100,
                                                      verbose=False)
        print 'Final loss with vanilla SGD: %f' % (loss_history[-1], )
        starting iteration
        starting iteration
                            10
        starting iteration
                            20
        starting iteration
        starting iteration 40
        starting iteration
                           50
        starting iteration 60
        starting iteration
                            70
        starting iteration 80
        starting iteration 90
        Final loss with vanilla SGD: 0.940686
```

Now fill in the **momentum update** in the first missing code block inside the train function, and run the same optimization as above but with the momentum update. You should see a much better result in the final obtained loss:

```
In [8]: model = init_toy_model()
        trainer = ClassifierTrainer()
        # call the trainer to optimize the loss
        # Notice that we're using sample_batches=False, so we're performing Gradient D
        escent (no sampled batches of data)
        best_model, loss_history, _, _ = trainer.train(X, y, X, y,
                                                     model, two_layer_net,
                                                     reg=0.001,
                                                     learning_rate=1e-1, momentum=0.9,
         learning_rate_decay=1,
                                                     update='momentum',
        sample_batches=False,
                                                     num_epochs=100,
                                                     verbose=False)
        correct_loss = 0.494394
        print 'Final loss with momentum SGD: %f. We get: %f' % (loss_history[-1], corr
        ect_loss)
        starting iteration
        starting iteration
                            10
        starting iteration
                            20
        starting iteration
        starting iteration 40
        starting iteration 50
        starting iteration 60
        starting iteration
                            70
        starting iteration 80
        starting iteration 90
        Final loss with momentum SGD: 0.494394. We get: 0.494394
```

Now also implement the **RMSProp** update rule inside the train function and rerun the optimization:

```
In [9]: model = init_toy_model()
        trainer = ClassifierTrainer()
        # call the trainer to optimize the loss
        # Notice that we're using sample_batches=False, so we're performing Gradient D
        escent (no sampled batches of data)
        best_model, loss_history, _, _ = trainer.train(X, y, X, y,
                                                     model, two_layer_net,
                                                     reg=0.001,
                                                      learning_rate=1e-1, momentum=0.9,
         learning_rate_decay=1,
                                                     update='rmsprop',
        sample_batches=False,
                                                     num epochs=100,
                                                     verbose=False)
        correct_loss = 0.439368
        print 'Final loss with RMSProp: %f. We get: %f' % (loss_history[-1], correct_1
        oss)
        starting iteration
        starting iteration
        starting iteration
                            20
        starting iteration
        starting iteration 40
        starting iteration 50
        starting iteration 60
        starting iteration
                            70
        starting iteration 80
        starting iteration 90
        Final loss with RMSProp: 1.125201. We get: 0.439368
```

Load the data

Now that you have implemented a two-layer network that passes gradient checks, it's time to load up our favorite CIFAR-10 data so we can use it to train a classifier.

```
In [10]: from cs231n.data_utils import load_CIFAR10
          def get CIFAR10 data(num training=49000, num validation=1000, num test=1000):
              Load the CIFAR-10 dataset from disk and perform preprocessing to prepare
              it for the two-layer neural net classifier. These are the same steps as
              we used for the SVM, but condensed to a single function.
              # Load the raw CIFAR-10 data
              cifar10_dir = 'cs231n/datasets/cifar-10-batches-py'
              X_train, y_train, X_test, y_test = load_CIFAR10(cifar10_dir)
              # Subsample the data
              mask = range(num_training, num_training + num_validation)
              X_val = X_train[mask]
              y_val = y_train[mask]
              mask = range(num_training)
              X_train = X_train[mask]
              y_train = y_train[mask]
              mask = range(num_test)
              X_{\text{test}} = X_{\text{test}}[mask]
              y_test = y_test[mask]
              # Normalize the data: subtract the mean image
              mean_image = np.mean(X_train, axis=0)
              X train -= mean image
              X val -= mean image
              X_test -= mean_image
              # Reshape data to rows
              X_train = X_train.reshape(num_training, -1)
              X_val = X_val.reshape(num_validation, -1)
              X test = X test.reshape(num test, -1)
              return X_train, y_train, X_val, y_val, X_test, y_test
          # Invoke the above function to get our data.
          X_train, y_train, X_val, y_val, X_test, y_test = get_CIFAR10_data()
          print 'Train data shape: ', X_train.shape
          print 'Train labels shape: ', y_train.shape
          print 'Validation data shape: ', X_val.shape
print 'Validation labels shape: ', y_val.shape
          print 'Test data shape: ', X_test.shape
          print 'Test labels shape: ', y_test.shape
          Train data shape: (49000L, 3072L)
          Train labels shape: (49000L,)
          Validation data shape: (1000L, 3072L)
         Validation labels shape: (1000L,)
Test data shape: (1000L, 3072L)
```

Test labels shape: (1000L,)

Train a network

To train our network we will use SGD with momentum. In addition, we will adjust the learning rate with an exponential learning rate schedule as optimization proceeds; after each epoch, we will reduce the learning rate by multiplying it by a decay rate.

```
starting iteration 0
Finished epoch 0 / 5: cost 2.302593, train: 0.087000, val 0.082000, lr 1.0000
00e-05
starting iteration
                    10
starting iteration
starting iteration
                    30
starting iteration
                    40
starting iteration
                    50
starting iteration
                    60
starting iteration
                    70
starting iteration
                    80
starting iteration
                    90
starting iteration
                    100
starting iteration
                    110
starting iteration
                    120
starting iteration
                    130
starting iteration
                    140
starting iteration
                    150
starting iteration
                    160
starting iteration
                    170
starting iteration
                    180
starting iteration
                    190
starting iteration
                    200
starting iteration
                    210
starting iteration
                    220
starting iteration
                    230
starting iteration
                    240
starting iteration
                    250
starting iteration
                    260
starting iteration
                    270
starting iteration
                    280
starting iteration
                    290
starting iteration
                    300
starting iteration
                    310
starting iteration
                    320
starting iteration
                    330
starting iteration
                    340
starting iteration
                    350
starting iteration
                    360
starting iteration
                    370
starting iteration
                    380
starting iteration
                    390
starting iteration
                    400
starting iteration
                    410
starting iteration
                    420
starting iteration
                    430
starting iteration
                    440
starting iteration
                    450
starting iteration
                    460
                    470
starting iteration
starting iteration 480
Finished epoch 1 / 5: cost 2.268128, train: 0.158000, val 0.163000, lr 9.5000
00e-06
starting iteration
starting iteration
                    500
starting iteration
                    510
starting iteration
                    520
```

```
starting iteration
starting iteration
                    540
starting iteration
                    550
starting iteration
                    560
starting iteration
                    570
starting iteration
                    580
starting iteration
                    590
starting iteration
                    600
starting iteration
                    610
starting iteration
                    620
starting iteration
                    630
starting iteration
                    640
starting iteration
                    650
starting iteration
                    660
starting iteration
                    670
starting iteration
                    680
starting iteration
                    690
starting iteration
                    700
starting iteration
                    710
starting iteration
                    720
starting iteration
                    730
starting iteration
                    740
starting iteration
                    750
starting iteration
                    760
starting iteration
                    770
starting iteration
                    780
starting iteration
                    790
                    800
starting iteration
starting iteration
                    810
starting iteration
                    820
starting iteration
                    830
starting iteration
                    840
starting iteration
                    850
starting iteration
                    860
starting iteration
                    870
starting iteration
                    880
starting iteration
                    890
starting iteration
                    900
starting iteration
                    910
starting iteration
                    920
starting iteration
                    930
starting iteration
                    940
starting iteration
                    950
starting iteration
                    960
starting iteration
                    970
Finished epoch 2 / 5: cost 1.971051, train: 0.232000, val 0.243000, lr 9.0250
00e-06
starting iteration
starting iteration
                    990
starting iteration
                    1000
starting iteration
                    1010
starting iteration
                    1020
starting iteration
                    1030
starting iteration
                    1040
starting iteration
                    1050
starting iteration
                    1060
starting iteration
                    1070
```

```
starting iteration
starting iteration
                    1090
starting iteration
                    1100
starting iteration
                    1110
starting iteration
                    1120
starting iteration
                    1130
starting iteration
                    1140
starting iteration
                    1150
starting iteration
                    1160
starting iteration
                    1170
starting iteration
                    1180
starting iteration
                    1190
starting iteration
                    1200
starting iteration
                    1210
starting iteration
                    1220
starting iteration
                    1230
starting iteration
                    1240
starting iteration
                    1250
starting iteration
                    1260
starting iteration
                    1270
starting iteration
                    1280
starting iteration
                    1290
starting iteration
                    1300
starting iteration
                    1310
starting iteration
                    1320
starting iteration
                    1330
starting iteration
                    1340
starting iteration
                   1350
starting iteration
starting iteration
                    1370
starting iteration
                    1380
starting iteration
                    1390
starting iteration
                    1400
starting iteration
                    1410
starting iteration
                    1420
starting iteration
                    1430
starting iteration
                    1440
starting iteration
                    1450
starting iteration
                    1460
Finished epoch 3 / 5: cost 1.950968, train: 0.283000, val 0.298000, lr 8.5737
50e-06
starting iteration 1470
starting iteration
starting iteration
                    1490
starting iteration
                    1500
starting iteration
                    1510
starting iteration
                   1520
starting iteration
                    1530
starting iteration
                    1540
starting iteration
                    1550
starting iteration
                    1560
starting iteration
                    1570
starting iteration
                    1580
starting iteration
                    1590
starting iteration
                    1600
starting iteration
                    1610
starting iteration
                    1620
```

```
starting iteration
starting iteration
                    1640
starting iteration
                    1650
starting iteration
                    1660
starting iteration
                    1670
starting iteration
                    1680
starting iteration
                    1690
starting iteration
                    1700
starting iteration
                   1710
starting iteration
                   1720
starting iteration
                    1730
starting iteration
                    1740
starting iteration
                    1750
starting iteration
                    1760
starting iteration
                    1770
starting iteration
                    1780
starting iteration
                    1790
starting iteration
                    1800
starting iteration
                   1810
starting iteration
                    1820
starting iteration
                    1830
starting iteration
                    1840
starting iteration
                    1850
starting iteration
                    1860
starting iteration
                    1870
starting iteration
                    1880
starting iteration
                    1890
starting iteration
                   1900
starting iteration
starting iteration
                    1920
starting iteration
                    1930
starting iteration 1940
starting iteration 1950
Finished epoch 4 / 5: cost 1.877080, train: 0.337000, val 0.344000, lr 8.1450
63e-06
starting iteration
                    1960
                    1970
starting iteration
starting iteration
                    1980
starting iteration
                    1990
starting iteration
                    2000
starting iteration
                    2010
starting iteration
                    2020
starting iteration
                    2030
starting iteration
                    2040
starting iteration
                    2050
starting iteration
                    2060
starting iteration
                    2070
starting iteration
                    2080
starting iteration
                    2090
starting iteration
                    2100
starting iteration
                    2110
starting iteration
                    2120
starting iteration
                    2130
starting iteration
                    2140
starting iteration
                    2150
starting iteration
                    2160
starting iteration
                    2170
```

```
starting iteration
starting iteration
                   2190
starting iteration
                   2200
starting iteration 2210
starting iteration 2220
starting iteration 2230
starting iteration 2240
starting iteration 2250
starting iteration 2260
starting iteration 2270
starting iteration 2280
starting iteration 2290
starting iteration
                   2300
starting iteration 2310
starting iteration 2320
starting iteration 2330
starting iteration 2340
starting iteration 2350
starting iteration 2360
starting iteration 2370
starting iteration 2380
starting iteration
                   2390
starting iteration 2400
starting iteration 2410
starting iteration 2420
starting iteration 2430
starting iteration 2440
Finished epoch 5 / 5: cost 1.957579, train: 0.331000, val 0.376000, lr 7.7378
finished optimization. best validation accuracy: 0.376000
```

Debug the training

With the default parameters we provided above, you should get a validation accuracy of about 0.37 on the validation set. This isn't very good.

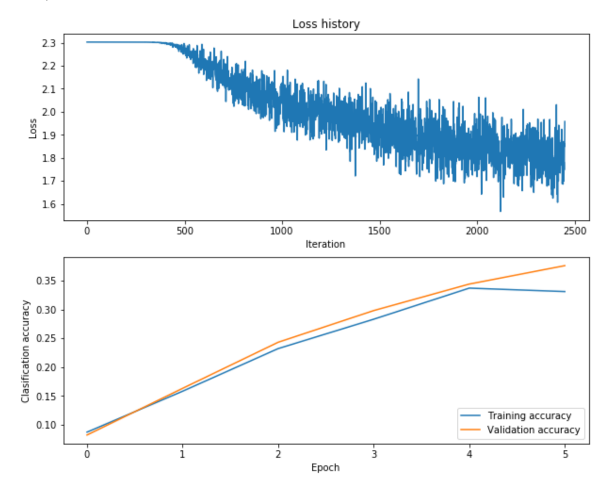
One strategy for getting insight into what's wrong is to plot the loss function and the accuracies on the training and validation sets during optimization.

Another strategy is to visualize the weights that were learned in the first layer of the network. In most neural networks trained on visual data, the first layer weights typically show some visible structure when visualized.

```
In [12]: # Plot the loss function and train / validation accuracies
    plt.subplot(2, 1, 1)
    plt.plot(loss_history)
    plt.title('Loss history')
    plt.xlabel('Iteration')
    plt.ylabel('Loss')

plt.subplot(2, 1, 2)
    plt.plot(train_acc)
    plt.plot(val_acc)
    plt.legend(['Training accuracy', 'Validation accuracy'], loc='lower right')
    plt.xlabel('Epoch')
    plt.ylabel('Clasification accuracy')
```

Out[12]: <matplotlib.text.Text at 0x8053ef0>

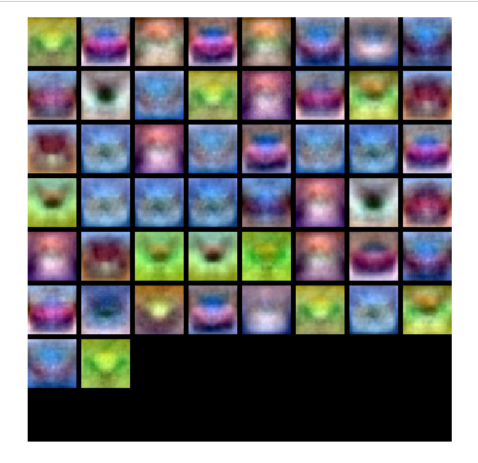


```
In [13]: from cs231n.vis_utils import visualize_grid

# Visualize the weights of the network

def show_net_weights(model):
    plt.imshow(visualize_grid(model['W1'].T.reshape(-1, 32, 32, 3), padding=3).astype('uint8'))
    plt.gca().axis('off')
    plt.show()

show_net_weights(model)
```



Tune your hyperparameters

What's wrong?. Looking at the visualizations above, we see that the loss is decreasing more or less linearly, which seems to suggest that the learning rate may be too low. Moreover, there is no gap between the training and validation accuracy, suggesting that the model we used has low capacity, and that we should increase its size. On the other hand, with a very large model we would expect to see more overfitting, which would manifest itself as a very large gap between the training and validation accuracy.

Tuning. Tuning the hyperparameters and developing intuition for how they affect the final performance is a large part of using Neural Networks, so we want you to get a lot of practice. Below, you should experiment with different values of the various hyperparameters, including hidden layer size, learning rate, numer of training epochs, and regularization strength. You might also consider tuning the momentum and learning rate decay parameters, but you should be able to get good performance using the default values.

Approximate results. You should be aim to achieve a classification accuracy of greater than 50% on the validation set. Our best network gets over 56% on the validation set.

Experiment: You goal in this exercise is to get as good of a result on CIFAR-10 as you can, with a fully-connected Neural Network. For every 1% above 56% on the Test set we will award you with one extra bonus point. Feel free implement your own techniques (e.g. PCA to reduce dimensionality, or adding dropout, or adding features to the solver, etc.).

```
In [15]: best model = None # store the best model into this
       ###
       # TODO: Tune hyperparameters using the validation set. Store your best trained
       # model in best model.
       #
       # To help debug your network, it may help to use visualizations similar to the
       # ones we used above; these visualizations will have significant qualitative
       # differences from the ones we saw above for the poorly tuned network.
       #
       # Tweaking hyperparameters by hand can be fun, but you might find it useful to
       # write code to sweep through possible combinations of hyperparameters
       # automatically like we did on the previous assignment.
       model = init two layer model(32*32*3, 50, 10) # input size, hidden size, numbe
       r of classes
       trainer = ClassifierTrainer()
       best_model, loss_history, train_acc, val_acc = trainer.train(X_train, y_train,
       X_val, y_val,
                                         model, two_layer_net,
                                         num_epochs=28, reg=1.1,
                                         momentum=0.9, learning_rate_decay
       = 0.9,
                                         learning rate=1.5e-4, verbose=Tru
       e)
       ###
       #
                               END OF YOUR CODE
        #
```

###

```
starting iteration 0
Finished epoch 0 / 28: cost 2.302594, train: 0.132000, val 0.109000, lr 1.500
000e-04
starting iteration
                    10
starting iteration
starting iteration
                    30
starting iteration
starting iteration
                    50
starting iteration
                    60
starting iteration
                    70
starting iteration
                    80
starting iteration
                    90
starting iteration
                    100
starting iteration
                    110
starting iteration
                    120
starting iteration
                    130
starting iteration
                    140
starting iteration
                    150
starting iteration
                    160
starting iteration
                    170
starting iteration
                    180
starting iteration
                    190
starting iteration
                    200
starting iteration
                    210
starting iteration
                    220
starting iteration
                    230
starting iteration
                    240
starting iteration
                    250
starting iteration
                    260
starting iteration
                    270
starting iteration
                    280
starting iteration
                    290
starting iteration
                    300
starting iteration
                    310
starting iteration
                    320
starting iteration
                    330
starting iteration
                    340
starting iteration
                    350
starting iteration
                    360
starting iteration
                    370
starting iteration
                    380
starting iteration
                    390
starting iteration
                    400
starting iteration
                    410
starting iteration
                    420
starting iteration
                    430
starting iteration
                    440
starting iteration
                    450
starting iteration
                    460
                    470
starting iteration
starting iteration
                   480
Finished epoch 1 / 28: cost 1.677143, train: 0.432000, val 0.416000, lr 1.350
000e-04
starting iteration
starting iteration
                    500
starting iteration
                    510
starting iteration
                   520
```

```
starting iteration
starting iteration
                    540
starting iteration
                    550
starting iteration
                    560
starting iteration
                    570
starting iteration
                    580
starting iteration
                    590
starting iteration
                    600
starting iteration
                    610
starting iteration
                    620
starting iteration
                    630
starting iteration
                    640
starting iteration
                    650
starting iteration
                    660
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                    670
starting iteration
                    680
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                    690
starting iteration
                    700
starting iteration
                    710
starting iteration
                    720
starting iteration
                    730
starting iteration
                    740
starting iteration
                    750
starting iteration
                    760
starting iteration
                    770
starting iteration
                    780
starting iteration
                    790
                    800
starting iteration
starting iteration
                    810
starting iteration
                    820
starting iteration
                    830
starting iteration
                    840
starting iteration
                    850
starting iteration
                    860
starting iteration
                    870
starting iteration
                    880
starting iteration
                    890
starting iteration
                    900
starting iteration
                    910
starting iteration
                    920
starting iteration
                    930
starting iteration
                    940
starting iteration
                    950
starting iteration
                    960
starting iteration
                    970
Finished epoch 2 / 28: cost 1.483524, train: 0.496000, val 0.454000, lr 1.215
000e-04
starting iteration
starting iteration
                    990
starting iteration
                    1000
starting iteration
                    1010
starting iteration
                    1020
starting iteration
                    1030
starting iteration
                    1040
starting iteration
                    1050
starting iteration
                    1060
starting iteration
                    1070
```

```
starting iteration
starting iteration
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Finished epoch 3 / 28: cost 1.701114, train: 0.433000, val 0.462000, lr 1.093
500e-04
starting iteration 1470
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starting iteration 1940
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Finished epoch 4 / 28: cost 1.704135, train: 0.492000, val 0.454000, lr 9.841
500e-05
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Finished epoch 5 / 28: cost 1.551213, train: 0.504000, val 0.486000, lr 8.857
350e-05
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Finished epoch 6 / 28: cost 1.593545, train: 0.485000, val 0.486000, lr 7.971
615e-05
starting iteration 2940
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Finished epoch 7 / 28: cost 1.526852, train: 0.502000, val 0.496000, lr 7.174
453e-05
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Finished epoch 8 / 28: cost 1.754050, train: 0.488000, val 0.505000, lr 6.457
008e-05
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starting iteration 4380
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                    4390
starting iteration 4400
Finished epoch 9 / 28: cost 1.611458, train: 0.513000, val 0.486000, lr 5.811
307e-05
starting iteration 4410
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Finished epoch 10 / 28: cost 1.579166, train: 0.502000, val 0.499000, lr 5.23
0177e-05
starting iteration 4900
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starting iteration 5370
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Finished epoch 11 / 28: cost 1.721801, train: 0.530000, val 0.478000, lr 4.70
7159e-05
starting iteration 5390
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Finished epoch 12 / 28: cost 1.628940, train: 0.536000, val 0.496000, lr 4.23
6443e-05
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Finished epoch 13 / 28: cost 1.558282, train: 0.513000, val 0.511000, lr 3.81
2799e-05
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Finished epoch 14 / 28: cost 1.523632, train: 0.546000, val 0.502000, lr 3.43
1519e-05
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Finished epoch 15 / 28: cost 1.396022, train: 0.518000, val 0.489000, lr 3.08
8367e-05
starting iteration
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Finished epoch 16 / 28: cost 1.521139, train: 0.555000, val 0.509000, lr 2.77
9530e-05
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starting iteration 8310
starting iteration 8320
Finished epoch 17 / 28: cost 1.508517, train: 0.552000, val 0.526000, lr 2.50
1577e-05
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Finished epoch 18 / 28: cost 1.448959, train: 0.536000, val 0.497000, lr 2.25
1420e-05
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Finished epoch 19 / 28: cost 1.346652, train: 0.557000, val 0.507000, lr 2.02
6278e-05
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Finished epoch 20 / 28: cost 1.515841, train: 0.569000, val 0.506000, lr 1.82
3650e-05
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Finished epoch 21 / 28: cost 1.469721, train: 0.549000, val 0.520000, lr 1.64
1285e-05
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Finished epoch 22 / 28: cost 1.465887, train: 0.552000, val 0.516000, lr 1.47
7156e-05
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starting iteration 11260
Finished epoch 23 / 28: cost 1.454009, train: 0.569000, val 0.512000, lr 1.32
9441e-05
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Finished epoch 24 / 28: cost 1.509655, train: 0.538000, val 0.520000, lr 1.19
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starting iteration 12220
starting iteration 12230
starting iteration 12240
Finished epoch 25 / 28: cost 1.430350, train: 0.575000, val 0.518000, lr 1.07
6847e-05
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Finished epoch 26 / 28: cost 1.519867, train: 0.580000, val 0.515000, lr 9.69
1623e-06
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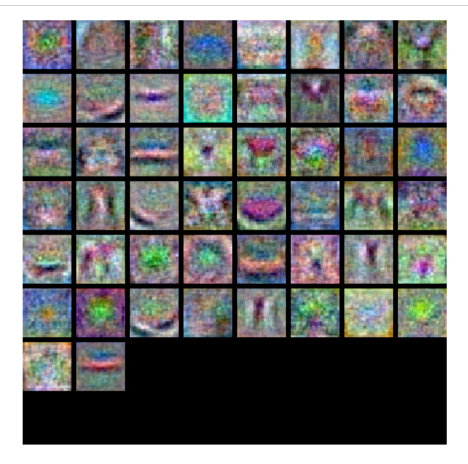
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Finished epoch 27 / 28: cost 1.428485, train: 0.555000, val 0.521000, lr 8.72
2461e-06
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Finished epoch 28 / 28: cost 1.380179, train: 0.551000, val 0.533000, lr 7.85
0214e-06
finished optimization. best validation accuracy: 0.533000
```

```
In [16]: # visualize the weights
    show_net_weights(best_model)
```



Run on the test set

When you are done experimenting, you should evaluate your final trained network on the test set.

We will give you extra bonus point for every 1% of accuracy above 56%.

```
In [17]: scores_test = two_layer_net(X_test, best_model)
    print 'Test accuracy: ', np.mean(np.argmax(scores_test, axis=1) == y_test)
    Test accuracy: 0.52
In [ ]:
```

Bibliography