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.

```
In [1]: # A bit of setup
        import numpy as np
        import matplotlib.pyplot as plt
        from cs231n.classifiers.neural net import TwoLayerNet
        from future import print function
        %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-ipyt
        %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))))
```

We will use the class TwoLayerNet in the file cs231n/classifiers/neural_net.py to represent instances of our network. The network parameters are stored in the instance variable self.params where keys are string parameter names and values are numpy arrays. Below, we initialize toy data and a toy model that we will use to develop your implementation.

```
In [2]: # Create a small net and some toy data to check your implementations.
        # Note that we set the random seed for repeatable experiments.
        input size = 4
        hidden size = 10
        num classes = 3
        num inputs = 5
        def init toy model():
            np.random.seed(0)
            return TwoLayerNet(input size, hidden size, num classes, std=1e-1)
        def init_toy_data():
            np.random.seed(1)
            X = 10 * np.random.randn(num_inputs, input_size)
            y = np.array([0, 1, 2, 2, 1])
            return X, y
        net = init_toy_model()
        X, y = init toy data()
```

Forward pass: compute scores

Open the file cs231n/classifiers/neural_net.py and look at the method TwoLayerNet.loss. 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 [3]: | scores = net.loss(X)
        print('Your scores:')
        print(scores)
        print()
        print('correct scores:')
        correct scores = np.asarray([
           [-0.81233741, -1.27654624, -0.70335995],
           [-0.17129677, -1.18803311, -0.47310444],
           [-0.51590475, -1.01354314, -0.8504215],
           [-0.15419291, -0.48629638, -0.52901952],
           [-0.00618733, -0.12435261, -0.15226949]])
        print(correct scores)
        print()
        # The difference should be very small. We get < 1e-7
        print('Difference between your scores and correct scores:')
        print(np.sum(np.abs(scores - correct scores)))
        Your scores:
        [[-0.81233741 -1.27654624 -0.70335995]
         [-0.17129677 -1.18803311 -0.47310444]
         [-0.51590475 -1.01354314 -0.8504215 ]
         [-0.15419291 -0.48629638 -0.52901952]
         [-0.00618733 -0.12435261 -0.15226949]]
        correct scores:
        [[-0.81233741 -1.27654624 -0.70335995]
         [-0.17129677 -1.18803311 -0.47310444]
         [-0.51590475 -1.01354314 -0.8504215 ]
         [-0.15419291 -0.48629638 -0.52901952]
         [-0.00618733 -0.12435261 -0.15226949]]
        Difference between your scores and correct scores:
        3.6802720925453725e-08
```

Forward pass: compute loss

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

```
In [4]: loss, _ = net.loss(X, y, reg=0.05)
    correct_loss = 1.30378789133

# should be very small, we get < 1e-12
    print('Difference between your loss and correct loss:')
    print(np.sum(np.abs(loss - correct_loss)))

Difference between your loss and correct loss:
1.7985612998927536e-13</pre>
```

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:

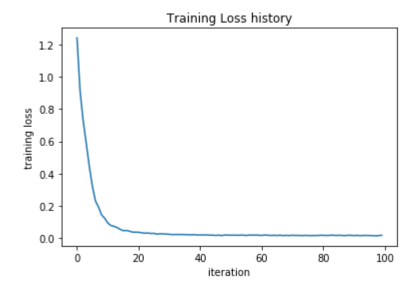
```
In [5]: from cs231n.gradient check import eval numerical gradient
        # Use numeric gradient checking to check your implementation of the backward p
        # If your implementation is correct, the difference between the numeric and
        # analytic gradients should be less than 1e-8 for each of W1, W2, b1, and b2.
        loss, grads = net.loss(X, y, reg=0.05)
        # these should all be less than 1e-8 or so
        for param name in grads:
            f = lambda W: net.loss(X, y, reg=0.05)[0]
            param grad num = eval numerical gradient(f, net.params[param name], verbos
        e=False)
            print('%s max relative error: %e' % (param_name, rel_error(param_grad_num,
         grads[param_name])))
        W1 max relative error: 3.561318e-09
        b1 max relative error: 2.738421e-09
        W2 max relative error: 3.440708e-09
        b2 max relative error: 4.447646e-11
```

Train the network

To train the network we will use stochastic gradient descent (SGD), similar to the SVM and Softmax classifiers. Look at the function TwoLayerNet.train and fill in the missing sections to implement the training procedure. This should be very similar to the training procedure you used for the SVM and Softmax classifiers. You will also have to implement TwoLayerNet.predict, as the training process periodically performs prediction to keep track of accuracy over time while the network trains.

Once you have implemented the method, run the code below to train a two-layer network on toy data. You should achieve a training loss less than 0.2.

Final training loss: 0.017149607938732093



Load the data

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

```
In [7]: 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 = list(range(num training, num training + num validation))
            X_val = X_train[mask]
            y val = y train[mask]
            mask = list(range(num_training))
            X_train = X_train[mask]
            y train = y train[mask]
            mask = list(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
        # Cleaning up variables to prevent loading data multiple times (which may caus
        e memory issue)
        try:
           del X train, y train
           del X_test, y_test
           print('Clear previously loaded data.')
        except:
           pass
        # 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: (49000, 3072)
Train labels shape: (49000,)
Validation data shape: (1000, 3072)
Validation labels shape: (1000,)
Test data shape: (1000, 3072)
Test labels shape: (1000,)
```

Train a network

To train our network we will use SGD. 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.

```
In [8]: input size = 32 * 32 * 3
        hidden size = 50
        num classes = 10
        net = TwoLayerNet(input size, hidden size, num classes)
        # Train the network
        stats = net.train(X_train, y_train, X_val, y_val,
                    num_iters=1000, batch_size=200,
                    learning_rate=1e-4, learning_rate_decay=0.95,
                    reg=0.25, verbose=True)
        # Predict on the validation set
        val acc = (net.predict(X val) == y val).mean()
        print('Validation accuracy: ', val acc)
        iteration 0 / 1000: loss 2.302954
        iteration 100 / 1000: loss 2.302550
        iteration 200 / 1000: loss 2.297648
        iteration 300 / 1000: loss 2.259602
        iteration 400 / 1000: loss 2.204170
        iteration 500 / 1000: loss 2.118565
        iteration 600 / 1000: loss 2.051535
        iteration 700 / 1000: loss 1.988466
        iteration 800 / 1000: loss 2.006591
        iteration 900 / 1000: loss 1.951473
        Validation accuracy: 0.287
```

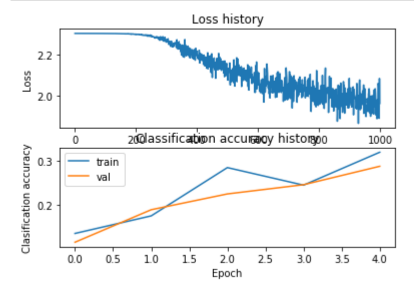
Debug the training

With the default parameters we provided above, you should get a validation accuracy of about 0.29 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 [11]:
         def show charts(stats):
             # Plot the loss function and train / validation accuracies
             plt.subplot(2, 1, 1)
             plt.plot(stats['loss_history'])
             plt.title('Loss history')
             plt.xlabel('Iteration')
             plt.ylabel('Loss')
             plt.subplot(2, 1, 2)
             plt.plot(stats['train_acc_history'], label='train')
             plt.plot(stats['val_acc_history'], label='val')
             plt.title('Classification accuracy history')
             plt.xlabel('Epoch')
             plt.ylabel('Clasification accuracy')
             plt.legend()
             plt.show()
         show charts(stats)
```

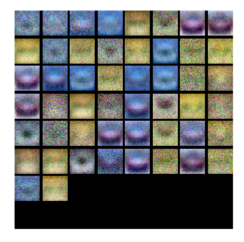


```
In [10]: from cs231n.vis_utils import visualize_grid

# Visualize the weights of the network

def show_net_weights(net):
    W1 = net.params['W1']
    W1 = W1.reshape(32, 32, 3, -1).transpose(3, 0, 1, 2)
    plt.imshow(visualize_grid(W1, padding=3).astype('uint8'))
    plt.gca().axis('off')
    plt.show()

show_net_weights(net)
```



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 learning rate decay, but you should be able to get good performance using the default value.

Approximate results. You should be aim to achieve a classification accuracy of greater than 48% on the validation set. Our best network gets over 52% 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. Feel free implement your own techniques (e.g. PCA to reduce dimensionality, or adding dropout, or adding features to the solver, etc.).

```
In [19]: best net = None # store the best model into this
        best val=0
        best stats=None
        # TODO: Tune hyperparameters using the validation set. Store your best trained
        # model in best net.
        #
        # 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 exercises.
        ###
        input size = 32 * 32 * 3
        hidden size = [50,100,120]
        learning rate=[1e-2, 1e-3]
        regularization=[0.15,0.25, 0.5]
        num classes = 10
        for lr in learning rate:
            for reg in regularization:
                for hd size in hidden size:
                   net = TwoLayerNet(input size, hd size, num classes)
                   # Train the network
                   stats = net.train(X_train, y_train, X_val, y_val,
                              num_iters=1000, batch_size=200,
                              learning rate=lr, learning rate decay=0.95,
                              reg=reg, verbose=False)
                   # Predict on the train set
                   train acc = (net.predict(X train) == y train).mean()
                   # Predict on the validation set
                   val acc = (net.predict(X val) == y val).mean()
                   if val acc> best val:
                       best val=val acc
                       best net=net
                       best stats=stats
                   print('lr%e reg%f hid%d train_acc%f val_acc:%f ' %(lr,reg,hd_size,
        train acc, val acc))
        print ('best accuracy:',best_val)
```

show_charts(best_stats)
######################################

E:\Chien\PROGRAMING SKILLS\lap trinh Python\spring1718_assignment1\assignment 1\cs231n\classifiers\neural_net.py:107: RuntimeWarning: divide by zero encoun tered in log

log_correct_softmax_prob=-np.log(log_correct_softmax_prob)#Nx1
E:\Chien\PROGRAMING SKILLS\lap trinh Python\spring1718_assignment1\cs231n\classifiers\neural_net.py:99: RuntimeWarning: overflow encountered in subtract

scores-=scores max #NxC= NxC -Nx1

E:\Chien\PROGRAMING SKILLS\lap trinh Python\spring1718_assignment1\assignment 1\cs231n\classifiers\neural_net.py:99: RuntimeWarning: invalid value encounte red in subtract

scores-=scores max #NxC= NxC -Nx1

E:\Chien\PROGRAMING SKILLS\lap trinh Python\spring1718_assignment1\assignment 1\cs231n\classifiers\neural_net.py:78: RuntimeWarning: invalid value encounte red in maximum

hidden_layer1= np.maximum(np.dot(X,W1)+b1,0)# added Relu after first layer
#NxH1= [NxD]x[DxH1] +H1

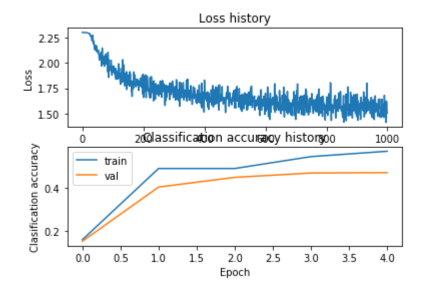
C:\Users\BS-Huyen\Anaconda3\envs\cs231n_Chien\lib\site-packages\numpy\core\fr
omnumeric.py:83: RuntimeWarning: invalid value encountered in reduce

return ufunc.reduce(obj, axis, dtype, out, **passkwargs)

E:\Chien\PROGRAMING SKILLS\lap trinh Python\spring1718_assignment1\assignment
1\cs231n\classifiers\neural_net.py:144: RuntimeWarning: invalid value encount
ered in less equal

dhidden[hidden_layer1<=0]=0 # back gradient through Relu function</pre>

```
lr1.000000e-02 reg0.150000 hid50 train acc0.100265 val acc:0.087000
lr1.000000e-02 reg0.150000 hid100 train acc0.100265 val acc:0.087000
lr1.000000e-02 reg0.150000 hid120 train acc0.100265 val acc:0.087000
lr1.000000e-02 reg0.250000 hid50 train_acc0.100265 val_acc:0.087000
lr1.000000e-02 reg0.250000 hid100 train_acc0.100265 val_acc:0.087000
lr1.000000e-02 reg0.250000 hid120 train acc0.100265 val acc:0.087000
lr1.000000e-02 reg0.500000 hid50 train acc0.100265 val acc:0.087000
lr1.000000e-02 reg0.500000 hid100 train acc0.100265 val acc:0.087000
lr1.000000e-02 reg0.500000 hid120 train acc0.100265 val acc:0.087000
lr1.000000e-03 reg0.150000 hid50 train acc0.493531 val acc:0.469000
lr1.000000e-03 reg0.150000 hid100 train_acc0.501571 val_acc:0.474000
lr1.000000e-03 reg0.150000 hid120 train acc0.505388 val acc:0.479000
lr1.000000e-03 reg0.250000 hid50 train acc0.485327 val acc:0.484000
lr1.000000e-03 reg0.250000 hid100 train acc0.503347 val acc:0.482000
lr1.000000e-03 reg0.250000 hid120 train acc0.501735 val acc:0.478000
lr1.000000e-03 reg0.500000 hid50 train acc0.483020 val acc:0.474000
lr1.000000e-03 reg0.500000 hid100 train_acc0.494163 val_acc:0.473000
lr1.000000e-03 reg0.500000 hid120 train acc0.494878 val acc:0.489000
best accuracy: 0.489
```



In [17]: # visualize the weights of the best network
show_net_weights(best_net)



Run on the test set

When you are done experimenting, you should evaluate your final trained network on the test set; you should get above 48%.

```
In [20]: test_acc = (best_net.predict(X_test) == y_test).mean()
print('Test accuracy: ', test_acc)
```

Test accuracy: 0.487

Inline Question

Now that you have trained a Neural Network classifier, you may find that your testing accuracy is much lower than the training accuracy. In what ways can we decrease this gap? Select all that apply.

- 1. Train on a larger dataset.
- 2. Add more hidden units.
- 3. Increase the regularization strength.
- 4. None of the above.

Your answer: 1 and 3

Your explanation: larger dataset, help the model will be trained with more general ability Increase regularization can help to reduct over fitting, the network can learn the more generalize feature