Problem 2: Incorporating CNNs

- Learning Objective: In this problem, you will learn how to deeply understand how Convolutional Neural Networks work by implementing one.
- Provided Code: We provide the skeletons of classes you need to complete. Forward checking and gradient checkings are provided for verifying your implementation as well.
- TODOs: you will implement a Convolutional Layer and a MaxPooling Layer to improve on your classification results in part 1.

```
In [29]: from lib.mlp.fully conn import *
         from lib.mlp.layer utils import *
         from lib.mlp.train import *
         from lib.cnn.layer utils import *
         from lib.cnn.cnn models import *
         from lib.datasets import *
         from lib.grad check import *
         from lib.optim import *
         import numpy as np
         import matplotlib.pyplot as plt
         %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
```

The autoreload extension is already loaded. To reload it, use: %reload ext autoreload

Name: labels test Shape: (10000,), <class 'numpy.ndarray'>

Loading the data (CIFAR-100 with 20 superclasses)

In this homework, we will be classifying images from the CIFAR-100 dataset into the 20 superclasses. More information about the CIFAR-100 dataset and the 20 superclasses can be found here.

Download the CIFAR-100 data files here, and save the .mat files to the data/cifar100 directory.

```
In [40]: data = CIFAR100_data('data/cifar100/')
    for k, v in data.items():
        if type(v) == np.ndarray:
            print ("Name: {} Shape: {}, {}".format(k, v.shape, type(v)))
        else:
            print("{}: {}".format(k, v))
        label_names = data['label_names']
        mean_image = data['mean_image'][0]
        std_image = data['std_image'][0]

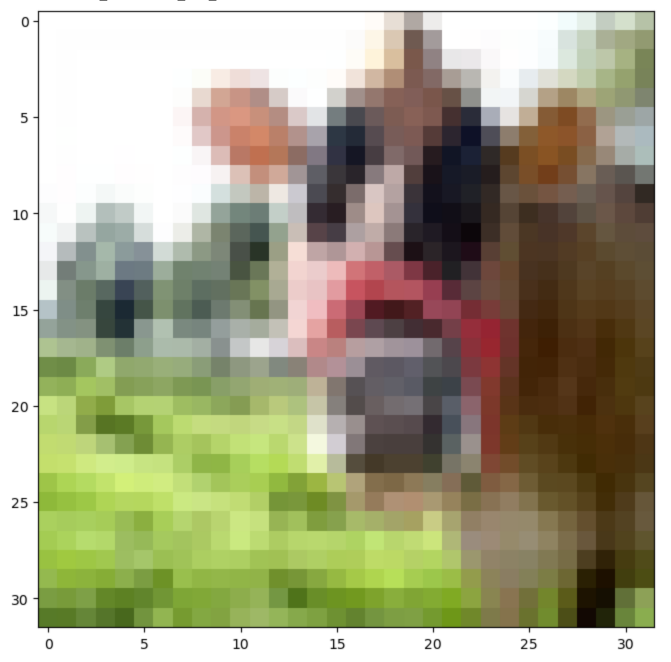
        Name: data_train Shape: (40000, 32, 32, 3), <class 'numpy.ndarray'>
        Name: labels_train Shape: (40000,), <class 'numpy.ndarray'>
        Name: data_val Shape: (10000, 32, 32, 3), <class 'numpy.ndarray'>
        Name: labels_val Shape: (10000,), <class 'numpy.ndarray'>
        Name: data_test Shape: (10000, 32, 32, 3), <class 'numpy.ndarray'>
        Name: data_test Shape: (10000, 32, 32, 3), <class 'numpy.ndarray'>
```

label names: ['aquatic mammals', 'fish', 'flowers', 'food containers', 'fruit and vegeta

```
bles', 'household_electrical_devices', 'household_furniture', 'insects', 'large_carnivor
es', 'large_man-made_outdoor_things', 'large_natural_outdoor_scenes', 'large_omnivores_a
nd_herbivores', 'medium_mammals', 'non-insect_invertebrates', 'people', 'reptiles', 'sma
ll_mammals', 'trees', 'vehicles_1', 'vehicles_2']
Name: mean_image Shape: (1, 1, 1, 3), <class 'numpy.ndarray'>
Name: std_image Shape: (1, 1, 1, 3), <class 'numpy.ndarray'>
idx = 0
```

```
In [31]: idx = 0
    image_data = data['data_train'][idx]
    image_data = ((image_data*std_image + mean_image) * 255).astype(np.int32)
    plt.imshow(image_data)
    label = label_names[data['labels_train'][idx]]
    print("Label:", label)
```

Label: large omnivores and herbivores



Convolutional Neural Networks

We will use convolutional neural networks to try to improve on the results from Problem 1. Convolutional layers make the assumption that local pixels are more important for prediction than far-away pixels. This allows us to form networks that are robust to small changes in positioning in images.

Convolutional Layer Output size calculation [2pts]

As you have learned, two important parameters of a convolutional layer are its stride and padding. To warm up, we will need to calculate the output size of a convolutional layer given its stride and padding. To do this, open the lib/cnn/layer_utils.py file and fill out the TODO section in the get_output_size function in the ConvLayer2D class.

Implement your function so that it returns the correct size as indicated by the block below.

```
In [6]: %reload_ext autoreload
    input_image = np.zeros([32, 28, 28, 3]) # a stack of 32 28 by 28 rgb images
    in_channels = input_image.shape[-1] #must agree with the last dimension of the input ima
    k_size = 4
    n_filt = 16

    conv_layer = ConvLayer2D(in_channels, k_size, n_filt, stride=2, padding=3)
    output_size = conv_layer.get_output_size(input_image.shape)

    print("Received {} and expected [32, 16, 16, 16]".format(output_size))

    Received [32, 16, 16, 16] and expected [32, 16, 16, 16]
```

Convolutional Layer Forward Pass [5pts]

Now, we will implement the forward pass of a convolutional layer. Fill in the TODO block in the forward function of the ConvLayer2D class.

```
In [7]: %reload_ext autoreload
        # Test the convolutional forward function
        input image = np.linspace(-0.1, 0.4, num=1*8*8*1).reshape([1, 8, 8, 1]) # a single 8 by
        in channels, k size, n filt = 1, 5, 2
        weight size = k size*k size*in channels*n filt
        bias size = n filt
        single conv = ConvLayer2D(in channels, k size, n filt, stride=1, padding=0, name="conv t
        w = np.linspace(-0.2, 0.2, num=weight size).reshape(k size, k size, in channels, n filt)
        b = np.linspace(-0.3, 0.3, num=bias size)
        single conv.params[single conv.w name] = w
        single conv.params[single conv.b name] = b
        out = single conv.forward(input image)
        print("Received output shape: {}, Expected output shape: (1, 4, 4, 2)".format(out.shape)
        correct out = np.array([[
           [[-0.03874312, 0.57000324],
           [-0.03955296, 0.57081309],
           [-0.04036281, 0.57162293],
           [-0.04117266, 0.57243278]],
          [-0.0452219, 0.57648202],
           [-0.04603175, 0.57729187],
           [-0.04684159, 0.57810172],
           [-0.04765144, 0.57891156]],
```

```
[[-0.05170068, 0.5829608],
[-0.05251053, 0.58377065],
[-0.05332038, 0.5845805],
[-0.05413022, 0.58539035]],

[[-0.05817946, 0.58943959],
[-0.05898931, 0.59024943],
[-0.05979916, 0.59105928],
[-0.06060901, 0.59186913]]]])

# Compare your output with the above pre-computed ones.
# The difference should not be larger than 1e-7

print ("Difference: ", rel_error(out, correct_out))

Received output shape: (1, 4, 4, 2), Expected output shape: (1, 4, 4, 2)
```

Conv Layer Backward [5pts]

Difference: 5.110565335399418e-08

Now complete the backward pass of a convolutional layer. Fill in the TODO block in the backward function of the ConvLayer2D class. Check you results with this code and expect differences of less than 1e-6.

```
In [8]: %reload ext autoreload
        # Test the conv backward function
        img = np.random.randn(15, 8, 8, 3)
        w = np.random.randn(4, 4, 3, 12)
        b = np.random.randn(12)
        dout = np.random.randn(15, 4, 4, 12)
        single conv = ConvLayer2D(input channels=3, kernel size=4, number filters=12, stride=2,
        single conv.params[single conv.w name] = w
        single conv.params[single conv.b name] = b
        dimg num = eval numerical gradient array(lambda x: single conv.forward(img), img, dout)
        dw num = eval numerical gradient array(lambda w: single conv.forward(img), w, dout)
        db num = eval numerical gradient array(lambda b: single conv.forward(img), b, dout)
        out = single conv.forward(img)
        dimg = single conv.backward(dout)
        dw = single conv.grads[single conv.w name]
        db = single conv.grads[single conv.b name]
        # The error should be around 1e-6
        print("dimg Error: ", rel error(dimg num, dimg))
        # The errors should be around 1e-8
        print("dw Error: ", rel error(dw num, dw))
        print("db Error: ", rel error(db num, db))
        # The shapes should be same
        print("dimg Shape: ", dimg.shape, img.shape)
        dimg Error: 2.5737738293328196e-08
        dw Error: 1.9952978889490765e-08
```

Max pooling Layer

db Error: 1.1081497898905565e-10

dimg Shape: (15, 8, 8, 3) (15, 8, 8, 3)

Now we will implement maxpooling layers, which can help to reduce the image size while preserving the overall structure of the image.

Forward Pass max pooling [5pts]

Fill out the TODO block in the forward function of the MaxPoolingLayer class.

```
In [9]: # Test the convolutional forward function
        input image = np.linspace(-0.1, 0.4, num=64).reshape([1, 8, 8, 1]) # a single 8 by 8 gra
        maxpool= MaxPoolingLayer(pool size=4, stride=2, name="maxpool test")
        out = maxpool.forward(input image)
        print("Received output shape: {}, Expected output shape: (1, 3, 3, 1)".format(out.shape)
        correct out = np.array([[
           [[0.11428571],
           [0.13015873],
           [0.14603175]],
          [[0.24126984],
          [0.25714286],
           [0.27301587]],
          [[0.36825397],
          [0.38412698],
           [0.4
                ]]])
        # Compare your output with the above pre-computed ones.
        # The difference should not be larger than 1e-7
        print ("Difference: ", rel error(out, correct out))
        Received output shape: (1, 3, 3, 1), Expected output shape: (1, 3, 3, 1)
```

Backward Pass Max pooling [5pts]

Difference: 1.8750000280978013e-08

Fill out the backward function in the MaxPoolingLayer class.

Test a Small Convolutional Neural Network [3pts]

Please find the TestCNN class in lib/cnn/cnn_models.py . Again you only need to complete few lines of code in the TODO block. Please design a Convolutional --> Maxpool --> flatten --> fc network where the shapes of parameters match the given shapes. Please insert the corresponding names you defined for each layer to param_name_w, and param_name_b respectively. Here you only modify the param_name part, the _w, and _b are automatically assigned during network setup.

```
In [11]: %reload ext autoreload
       seed = 1234
       np.random.seed(seed=seed)
       model = TestCNN()
       loss func = cross entropy()
       B, H, W, iC = 4, 8, 8, 3 \#batch, height, width, in channels
       k = 3 #kernel size
       oC, Hi, O = 3, 27, 5 # out channels, Hidden Layer input, Output size
       std = 0.02
       x = np.random.randn(B, H, W, iC)
       y = np.random.randint(0, size=B)
       print ("Testing initialization ... ")
        # TODO: param name should be replaced accordingly #
       w1 std = abs(model.net.get params("conv test w").std() - std)
       b1 = model.net.get params("conv test b").std()
       w2 std = abs(model.net.get params("fc w").std() - std)
       b2 = model.net.get params("fc b").std()
        END OF YOUR CODE
        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"</pre>
       assert np.all(b2 == 0), "Second layer biases do not seem right"
       print ("Passed!")
       print ("Testing test-time forward pass ... ")
       w1 = np.linspace(-0.7, 0.3, num=k*k*iC*oC).reshape(k,k,iC,oC)
       w2 = np.linspace(-0.2, 0.2, num=Hi*0).reshape(Hi, 0)
       b1 = np.linspace(-0.6, 0.2, num=oC)
       b2 = np.linspace(-0.9, 0.1, num=0)
        # TODO: param name should be replaced accordingly #
        model.net.assign("conv test w", w1)
       model.net.assign("conv test b", b1)
       model.net.assign("fc w", w2)
       model.net.assign("fc b", b2)
        END OF YOUR CODE
        feats = np.linspace(-5.5, 4.5, num=B*H*W*iC).reshape(B,H,W,iC)
       scores = model.forward(feats)
       correct scores = np.asarray([[-13.85107294, -11.52845818, -9.20584342, -6.88322866,
        [-11.44514171, -10.21200524 , -8.97886878 , -7.74573231 , -6.51259584],
         \hbox{ $[-9.03921048, } -8.89555231 \ , -8.75189413 \ , -8.60823596, -8.46457778], 
        [-6.63327925, -7.57909937, -8.52491949, -9.4707396, -10.41655972]])
```

```
scores diff = np.sum(np.abs(scores - correct scores))
assert scores diff < 1e-6, "Your implementation might be wrong!"
print ("Passed!")
print ("Testing the loss ...",)
y = np.asarray([0, 2, 1, 4])
loss = loss func.forward(scores, y)
dLoss = loss func.backward()
correct loss = 4.56046848799693
assert abs(loss - correct loss) < 1e-10, "Your implementation might be wrong!"</pre>
print ("Passed!")
print ("Testing the gradients (error should be no larger than 1e-6) ...")
din = model.backward(dLoss)
for layer in model.net.layers:
   if not layer.params:
       continue
   for name in sorted(layer.grads):
        f = lambda : loss func.forward(model.forward(feats), y)
        grad num = eval numerical gradient(f, layer.params[name], verbose=False)
        print ('%s relative error: %.2e' % (name, rel error(grad num, layer.grads[name])
Testing initialization ...
Passed!
Testing test-time forward pass ...
Passed!
Testing the loss ...
Passed!
Testing the gradients (error should be no larger than 1e-6) ...
conv test b relative error: 2.97e-09
conv test w relative error: 1.04e-09
fc b relative error: 9.76e-11
fc w relative error: 3.89e-07
```

Training the Network [25pts]

In this section, we defined a SmallConvolutionalNetwork class for you to fill in the TODO block in lib/cnn/cnn_models.py .

Here please design a network with at most two convolutions and two maxpooling layers (you may use less). You can adjust the parameters for any layer, and include layers other than those listed above that you have implemented (such as fully-connected layers and non-linearities). You are also free to select any optimizer you have implemented (with any learning rate).

You will train your network on CIFAR-100 20-way superclass classification. Try to find a combination that is able to achieve 40% validation accuracy.

Since the CNN takes significantly longer to train than the fully connected network, it is suggested to start off with fewer filters in your Conv layers and fewer intermediate fully-connected layers so as to get faster initial results.

```
In [12]: # Arrange the data
data_dict = {
    "data_train": (data["data_train"], data["labels_train"]),
    "data_val": (data["data_val"], data["labels_val"]),
    "data_test": (data["data_test"], data["labels_test"])
}
```

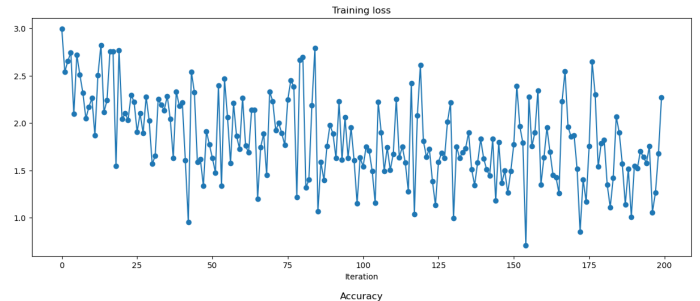
```
In [13]: print("Data shape:", data_dict["data_train"][0].shape)
    print("Flattened data input size:", np.prod(data["data_train"].shape[1:]))
    print("Number of data classes:", max(data['labels_train']) + 1)
```

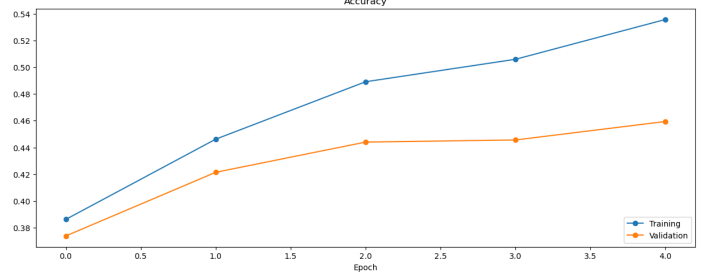
```
Data shape: (40000, 32, 32, 3)
        Flattened data input size: 3072
        Number of data classes: 20
In [14]: %reload ext autoreload
        seed = 123
        np.random.seed(seed=seed)
        model = SmallConvolutionalNetwork()
        loss f = cross entropy()
        results = None
        # TODO: Use the train net function you completed to train a network
        # You may only adjust the hyperparameters within this block
        optimizer = Adam(model.net, 1e-3)
        batch size = 10
        epochs = 5
        lr decay = .95
        lr decay every = 10
        regularization = "none"
        reg lambda = 0.01
        END OF YOUR CODE
        results = train net(data dict, model, loss f, optimizer, batch size, epochs,
                         1r decay, 1r decay every, show every=4000, verbose=True, regularizat
        opt params, loss hist, train acc hist, val acc hist = results
                                                | 2/4000 [00:00<11:45, 5.66it/s]
        0%1
        (Iteration 1 / 20000) Average loss: 2.9964588100816845
                                             | 1532/4000 [04:30<07:09, 5.75it/s]/Users/r
        aghunandan vulli/Desktop/Deep-Learning-assignment-1/lib/mlp/layer utils.py:252: RuntimeW
        arning: overflow encountered in square
         deri = 0.5*np.tanh(0.0356774*feat**3 + 0.797885*feat) + 0.5 + (0.0535161*feat**3 + 0.
        398942*feat) * 1/np.cosh(0.0356774*feat**3 + 0.797885*feat)**2
                                        | 2050/4000 [06:00<05:42, 5.70it/s]/Users/r
        aghunandan vulli/Desktop/Deep-Learning-assignment-1/lib/mlp/layer utils.py:252: RuntimeW
        arning: overflow encountered in cosh
         deri = 0.5*np.tanh(0.0356774*feat**3 + 0.797885*feat) + 0.5 + (0.0535161*feat**3 + 0.
        398942*feat) * 1/np.cosh(0.0356774*feat**3 + 0.797885*feat)**2
            4000/4000 [11:40<00:00, 5.71it/s]
        (Epoch 1 / 5) Training Accuracy: 0.386175, Validation Accuracy: 0.3738
                                                | 1/4000 [00:00<11:55, 5.59it/s]
        (Iteration 4001 / 20000) Average loss: 2.220278481640082
                                        | 4000/4000 [18:01<00:00, 3.70it/s]
        (Epoch 2 / 5) Training Accuracy: 0.446175, Validation Accuracy: 0.4214
                                                | 1/4000 [00:00<11:52, 5.62it/s]
        (Iteration 8001 / 20000) Average loss: 1.8968150830890345
                               [11:44<00:00, 5.68it/s]
        (Epoch 3 / 5) Training Accuracy: 0.489125, Validation Accuracy: 0.444
                                                | 1/4000 [00:00<11:35, 5.75it/s]
        (Iteration 12001 / 20000) Average loss: 1.755588789858352
                                       | 4000/4000 [11:27<00:00, 5.82it/s]
        (Epoch 4 / 5) Training Accuracy: 0.505925, Validation Accuracy: 0.4456
                                                | 1/4000 [00:00<11:37, 5.74it/s]
        (Iteration 16001 / 20000) Average loss: 1.65846826014472
                                       | 4000/4000 [11:24<00:00, 5.84it/s]
```

(Epoch 5 / 5) Training Accuracy: 0.5357, Validation Accuracy: 0.4594

Run the code below to generate the training plots.

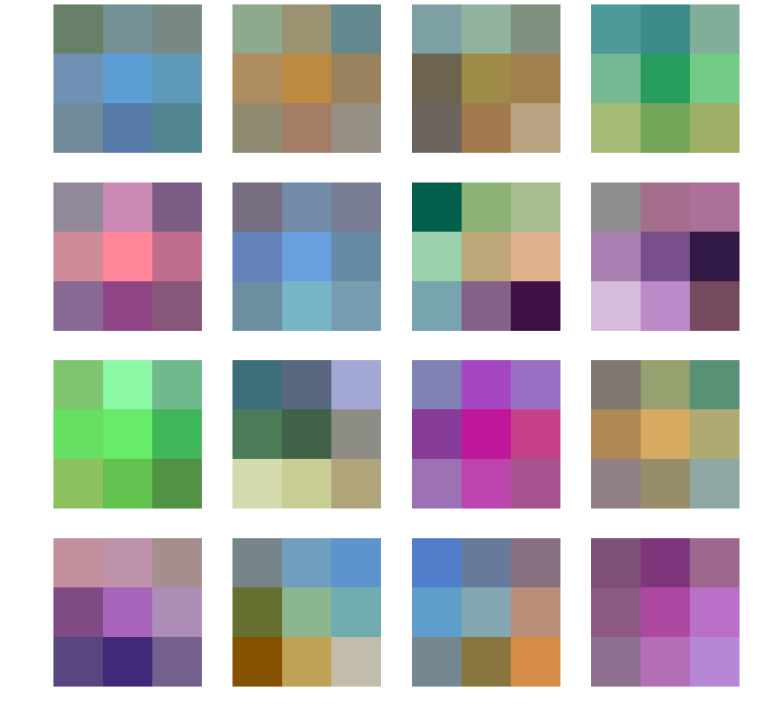
```
In [15]:
         %reload_ext autoreload
         opt params, loss hist, train acc hist, val acc hist = results
         # Plot the learning curves
         plt.subplot(2, 1, 1)
         plt.title('Training loss')
         loss_hist_ = loss_hist[1::100] # sparse the curve a bit
         plt.plot(loss hist , '-o')
         plt.xlabel('Iteration')
         plt.subplot(2, 1, 2)
         plt.title('Accuracy')
         plt.plot(train acc hist, '-o', label='Training')
         plt.plot(val acc hist, '-o', label='Validation')
         plt.xlabel('Epoch')
         plt.legend(loc='lower right')
         plt.gcf().set size inches(15, 12)
         plt.show()
```





An interesting finding from early research in convolutional networks was that the learned convolutions resembled filters used for things like edge detection. Complete the code below to visualize the filters in the first convolutional layer of your best model.

```
In [27]: im array = None
       nrows, ncols = None, None
       # TODO: read the weights in the convolutional
       # layer and reshape them to a grid of images to
       # view with matplotlib.
       filters = model.net.layers[0].params["conv test1 w"]
       # Get the weights of the first convolutional layer
       # filters, biases = conv layer.get weights()
       # Normalize the filters to be between 0 and 1
       f min, f max = filters.min(), filters.max()
       filters = (filters - f min) / (f max - f min)
       # Plot the filters
       fig, axs = plt.subplots(filters.shape[-1] // 4, 4, figsize=(20, 20))
       # fig, axs = plt.subplots(nrows=3, ncols=3, figsize=(10, 10))
       for i, ax in enumerate(axs.flatten()):
          if i < filters.shape[-1]:</pre>
             ax.imshow(filters[:, :, :, i])
             ax.axis('off')
       plt.show()
       END OF YOUR CODE
       # plt.imshow(im array)
```

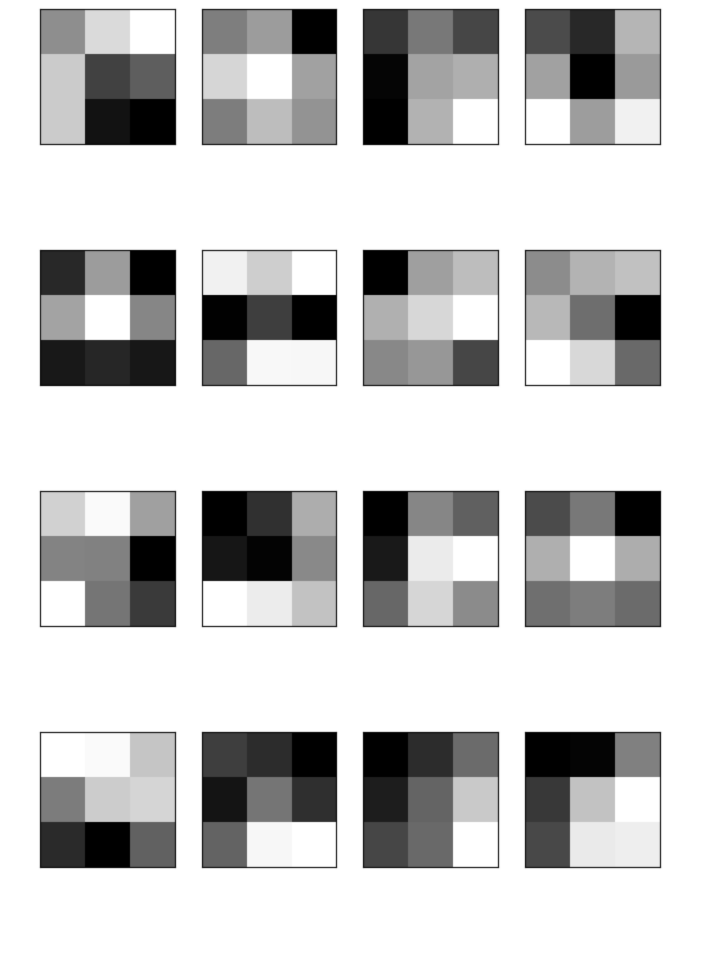


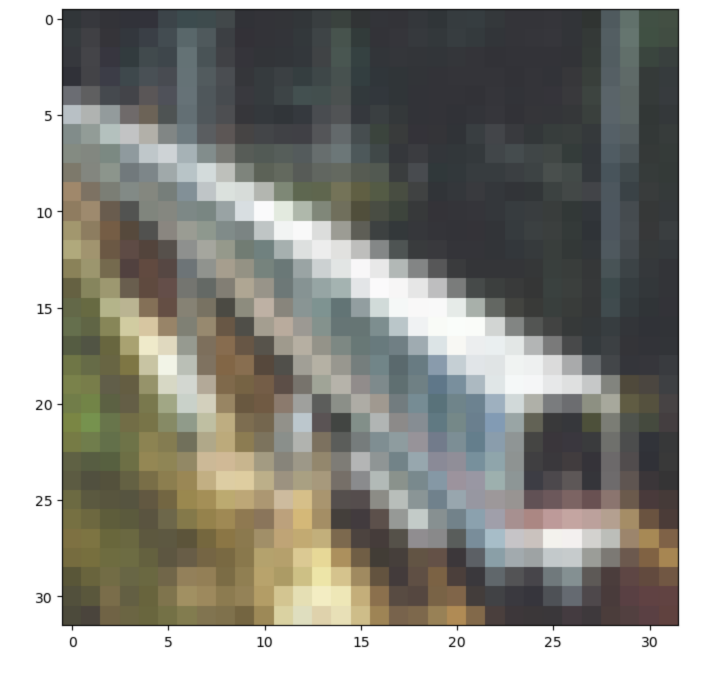
Inline Question: Comment below on what kinds of filters you see. Include your response in your submission [5pts]

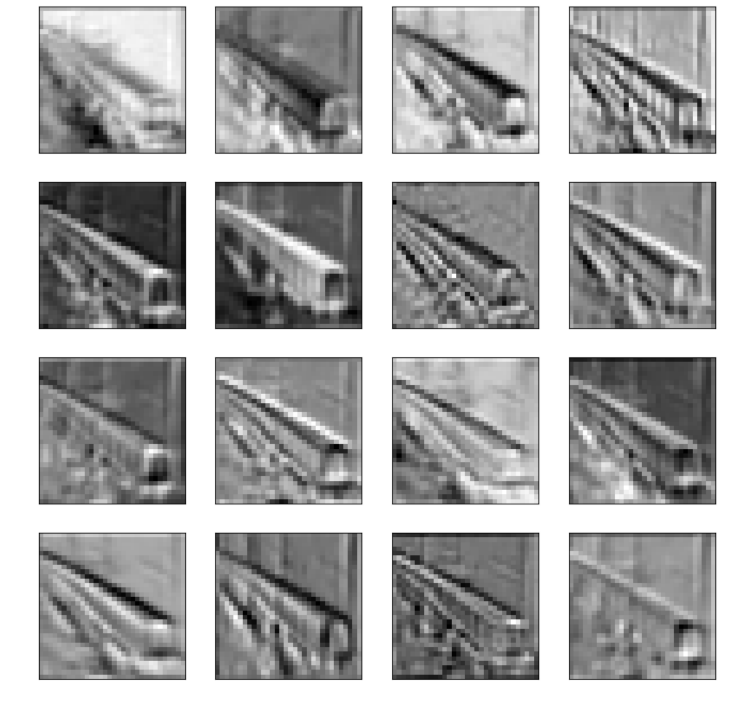
```
In [47]: fig1=plt.figure(figsize=(8, 12))

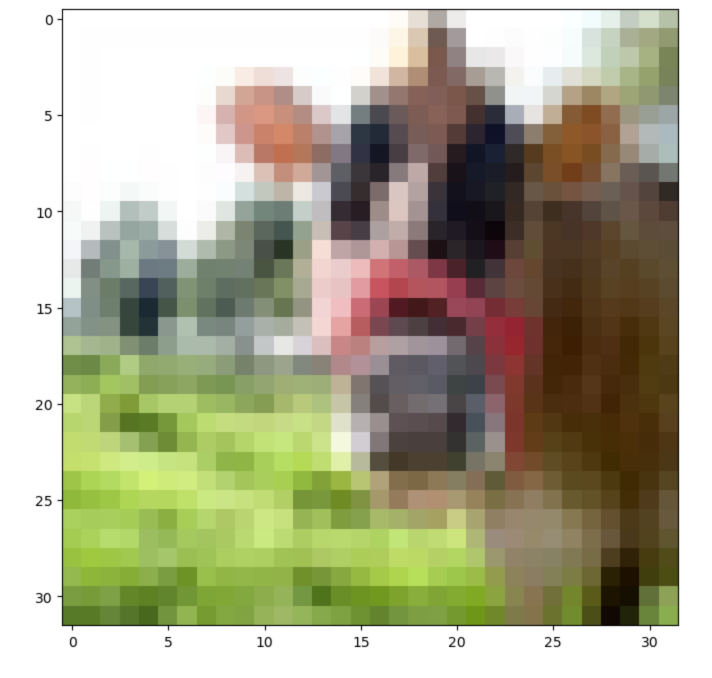
# filters = model.net.layers[0].params["conv_test1_w"]
n_filters = 16
for i in range(1, n_filters +1):
    f = filters[:, :, :, i-1]
    fig1 =plt.subplot(4, 4, i)
    fig1.set_xticks([]) #Turn off axis
    fig1.set_yticks([])
    plt.imshow(f[:, :, 0], cmap='gray') #Show only the filters from 0th channel (R)
    #ix += 1
plt.show()
# data, labels = data_dict["data_test"]
idx=6
image_data1 = data['data_train'][idx:idx+1,:,:,:]
image_data = data['data_train'][idx]
image_data = ((image_data*std_image + mean_image) * 255).astype(np.int32)
```

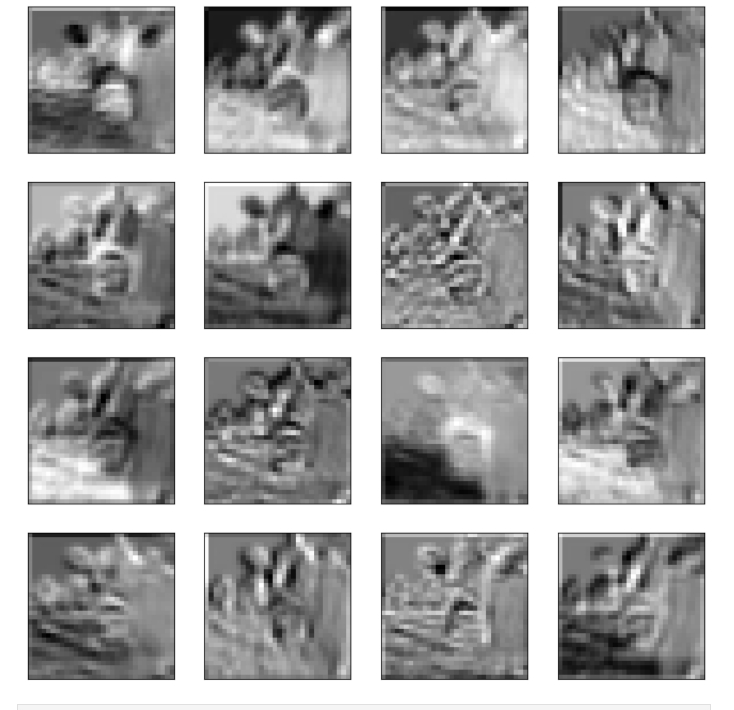
```
plt.imshow(image data)
preds = []
w = model.net.layers[0].params["conv test1 w"]
b = model.net.layers[0].params["conv test1 b"]
single_conv = ConvLayer2D(input_channels=3, kernel size=3, number filters=16, padding=1
w = w.reshape(3, 3, 3, 16)
\# b = np.linspace(-0.3, 0.3, num=bias size)
single conv.params[single conv.w name] = w
single conv.params[single conv.b name] = b
feature output = single conv.forward(image data1)
# print(feature output.shape)
for ftr in feature output:
    \#pos = 1
    fig=plt.figure(figsize=(12, 12))
    for i in range(1, 17):
        fig =plt.subplot(4, 4, i)
        fig.set xticks([]) #Turn off axis
        fig.set yticks([])
        plt.imshow(ftr[:, :, i-1])
        #pos += 1
    plt.show()
idx=0
image data1 = data['data train'][idx:idx+1,:,:,:]
image data = data['data train'][idx]
image data = ((image data*std image + mean image) * 255).astype(np.int32)
plt.imshow(image data)
preds = []
w = model.net.layers[0].params["conv test1 w"]
b = model.net.layers[0].params["conv test1 b"]
single conv = ConvLayer2D(input channels=3, kernel size=3, number filters=16, padding=1
w = w.reshape(3, 3, 3, 16)
\# b = np.linspace(-0.3, 0.3, num=bias size)
single conv.params[single conv.w name] = w
single conv.params[single conv.b name] = b
feature output = single conv.forward(image data1)
# print(feature output.shape)
for ftr in feature output:
    \#pos = 1
   fig=plt.figure(figsize=(12, 12))
    for i in range(1, 17):
        fig =plt.subplot(4, 4, i)
        fig.set xticks([]) #Turn off axis
        fig.set yticks([])
        plt.imshow(ftr[:, :, i-1])
        \#pos += 1
    plt.show()
```











In [48]: """In the first layer of a Convolutional Neural Network (CNN), we typically see filters
brighter values indicate a stronger response to a particular feature.

To visualize the work of filters, I have developed another simple model with one single initial model) based on the weights achieved through training.

The results of the new model after passing through the 2 rows of sample data are shown a

If we observe the 16 filters output, There are filters for Vertical edge detection, Hori Diagonal edge detection, and Blob edge detection.

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Out[48]: 'In the first layer of a Convolutional Neural Network (CNN), we typically see filters to detect low-level features such as edges, corners, and blobs. These filters can be visual ized as grayscale images, where \nbrighter values indicate a stronger response to a part icular feature.\n\nTo visualize the work of filters, I have developed another simple mod el with one single CNN layer(the same used for the\ninitial model) based on the weights achieved through training. \nThe results of the new model after passing through the 2 ro ws of sample data are shown above.\n\n\nIf we observe the 16 filters output, There are f

ilters for Vertical edge detection, Horizontal edge detection, \n Diagonal edge detection, and Blob edge detection. \n

Extra-Credit: Analysis on Trained Model [5pts]

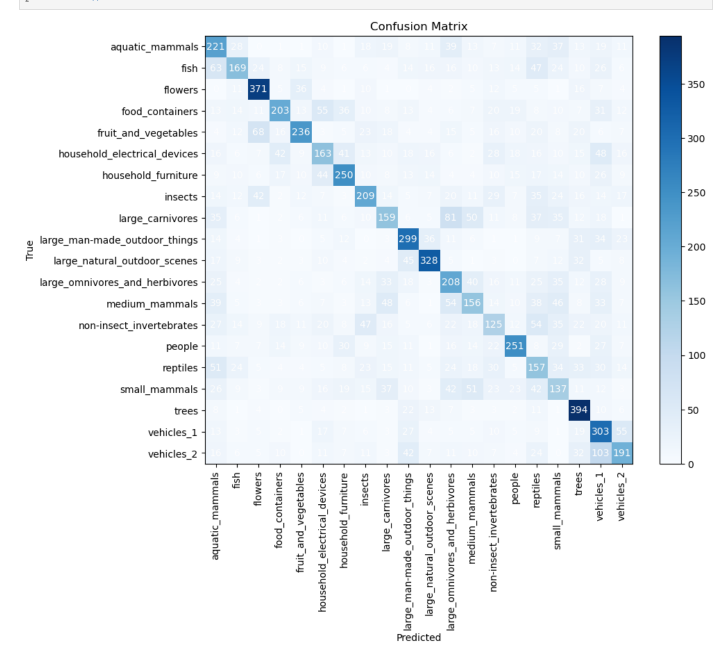
For extra credit, you can perform some additional analysis of your trained model. Some suggested analyses are:

- 1. Plot the confusion matrix of your model's predictions on the test set. Look for trends to see which classes are frequently misclassified as other classes (e.g. are the two vehicle superclasses frequently confused with each other?).
- 2. Implement BatchNorm and analyze how the models train with and without BatchNorm.
- 3. Introduce some small noise in the labels, and investigate how that affects training and validation accuracy.

You are free to choose any analysis question of interest to you. We will not be providing any starter code for the extra credit. Include your extra-credit analysis as the final section of your report pdf, titled "Extra Credit".

```
In [49]: data, labels = data_dict["data_test"]
    preds = []
    y_pred = model.forward(data)
    scores = softmax(y_pred)
    pred = np.argmax(scores, axis=1)
```

```
In [50]: import matplotlib.pyplot as plt
         # assume you have predicted labels and true labels for a set of data
         # predicted labels are in y pred and true labels are in y true
         # both y pred and y true should be 1D numpy arrays with integer values representing the
         # compute the confusion matrix
         y true = labels
         y pred = pred
         num classes = np.max(y true) + 1
         confusion matrix = np.zeros((num classes, num classes))
         for i in range(len(y true)):
             confusion matrix[y true[i], y pred[i]] += 1
         # plot the confusion matrix
         fig, ax = plt.subplots()
         im = ax.imshow(confusion matrix, cmap='Blues')
         # add labels, title and colorbar
         ax.set xticks(np.arange(num classes))
         ax.set yticks(np.arange(num classes))
         # ax.set xticklabels(np.arange(num classes))
         ax.set xticklabels(label names, rotation=90)
         ax.set yticklabels(label names)
         ax.set xlabel('Predicted')
         ax.set ylabel('True')
         ax.set title('Confusion Matrix')
         fig.colorbar(im)
         # loop over data dimensions and create text annotations
         for i in range(num classes):
             for j in range(num classes):
                 text = ax.text(j, i, int(confusion matrix[i, j]), ha="center", va="center", color
```



```
In [51]: """Based on the confusion matrix, the below classes are frequently miss classified as ot
    vehicles_2, vehicles_1
    vehicles_1, small_mammals, medium_mammals
    reptiles, aquatic_mammals
    non-insect_invertebrates, reptiles
    large_carnivores, large_omnivores_and_herbivores
    fruit_and_vegetables, flowers
    food_containers, household_electrical_devices
    fish, aquatic_animals
    """
```

'Based on the confusion matrix, the below classes are frequently miss classified as othe rs\nvehicles_2, vehicles_1\nvehicles_2, vehicles_1\nsmall_mammals, medium_mammals\nrepti les, aquatic_mammals\nnon-insect_invertebrates, reptiles\nlarge_carnivores, large_omnivo res_and_herbivores\nfruit_and_vegetables, flowers\nfood_containers, household_electrical devices\nfish, aquatic animals\n\n'

Submission

Please prepare a PDF document problem_2_solution.pdf in the root directory of this repository with all plots and inline answers of your solution. Concretely, the document should contain the following items in strict order:

- 1. Training loss / accuracy curves for CNN training
- 2. Visualization of convolutional filters
- 3. Answers to inline questions about convolutional filters

Note that you still need to submit the jupyter notebook with all generated solutions. We will randomly pick submissions and check that the plots in the PDF and in the notebook are equivalent.

In []: