```
In [1]: # This mounts your Google Drive to the Colab VM.
         from google.colab import drive
         drive. mount('/content/drive')
         # TODO: Enter the foldername in your Drive where you have saved the unzipped
         # assignment folder, e.g. 'cs231n/assignments/assignment2/'
         FOLDERNAME = 'cs231n/assignment2/'
         assert FOLDERNAME is not None, "[!] Enter the foldername."
         # Now that we've mounted your Drive, this ensures that
         # the Python interpreter of the Colab VM can load
         # python files from within it.
         import sys
         sys. path. append('/content/drive/My Drive/{}'. format(FOLDERNAME))
         # This downloads the CIFAR-10 dataset to your Drive
         # if it doesn't already exist.
         %cd /content/drive/My\ Drive/$FOLDERNAME/cs231n/datasets/
         !bash get_datasets.sh
         %cd /content/drive/My\ Drive/$FOLDERNAME
         Mounted at /content/drive
         /content/drive/My Drive/cs231n/assignment2/cs231n/datasets
         --2023-02-19 14:59:19-- http://www.cs.toronto.edu/~kriz/cifar-10-python.tar.gz
         Resolving www.cs.toronto.edu (www.cs.toronto.edu)... 128.100.3.30
         Connecting to www.cs.toronto.edu (www.cs.toronto.edu) | 128.100.3.30 | :80... connected.
         HTTP request sent, awaiting response... 200 OK
         Length: 170498071 (163M) [application/x-gzip]
         Saving to: 'cifar-10-python.tar.gz'
         cifar-10-python.tar 100%[=======>] 162.60M 54.8MB/s
                                                                             in 3.0s
         2023-02-19 14:59:23 (54.8 MB/s) - 'cifar-10-python.tar.gz' saved [170498071/170498071]
         cifar-10-batches-py/
         cifar-10-batches-py/data_batch_4
         cifar-10-batches-py/readme.html
         cifar-10-batches-py/test_batch
         cifar-10-batches-py/data_batch_3
         cifar-10-batches-py/batches.meta
         cifar-10-batches-py/data batch 2
         cifar-10-batches-py/data batch 5
         cifar-10-batches-py/data_batch_1
         --2023-02-19 14:59:26-- http://cs231n.stanford.edu/imagenet_val_25.npz
         Resolving cs231n. stanford. edu (cs231n. stanford. edu)... 171. 64. 68. 10
         Connecting to cs231n. stanford. edu (cs231n. stanford. edu) | 171.64.68.10 | :80... connected.
         HTTP request sent, awaiting response... 200 OK
         Length: 3940548 (3.8M) [text/plain]
         Saving to: 'imagenet_val_25.npz'
         imagenet_val_25.npz 100%[=======>] 3.76M 3.20MB/s
                                                                             in 1.2s
```

Multi-Layer Fully Connected Network

/content/drive/My Drive/cs231n/assignment2

In this exercise, you will implement a fully connected network with an arbitrary number of hidden layers.

2023-02-19 14:59:28 (3.20 MB/s) - 'imagenet val 25.npz' saved [3940548/3940548]

Read through the FullyConnectedNet class in the file $cs231n/classifiers/fc_net.py$.

Implement the network initialization, forward pass, and backward pass. Throughout this assignment, you will be implementing layers in cs231n/layers. py . You can re-use your implementations for affine_forward , affine_backward , relu_forward , relu_backward , and $softmax_loss$ from Assignment 1. For right now, don't worry about implementing dropout or batch/layer normalization yet, as you will add those features later.

```
In [6]: | # Setup cell.
         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_array
         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"
         %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 [3]:
        # Load the (preprocessed) CIFAR-10 data.
         data = get CIFAR10 data()
         for k, v in list(data.items()):
             print(f''\{k\}: \{v. shape\}'')
         X_train: (49000, 3, 32, 32)
```

```
Initial Loss and Gradient Check
```

X_val: (1000, 3, 32, 32)

X_test: (1000, 3, 32, 32)

y train: (49000,)

y val: (1000,)

y test: (1000,)

As a sanity check, run the following to check the initial loss and to gradient check the network both with and without regularization. This is a good way to see if the initial losses seem reasonable.

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

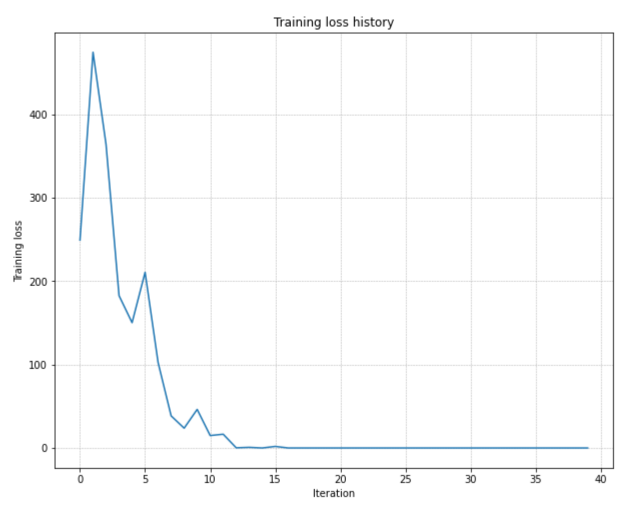
```
In [16]: | np. random. seed (231)
          N, D, H1, H2, C = 2, 15, 20, 30, 10
          X = np. random. randn(N, D)
          y = np. random. randint(C, size=(N,))
           for reg in [0, 3.14]:
               print("Running check with reg = ", reg)
               mode1 = FullyConnectedNet(
                   [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 = 1 \text{ ambda} : model. loss (X, y) [0]
                   grad num = eval numerical gradient(f, model.params[name], verbose=False, h=1e-5)
                   print(f"{name} relative error: {rel_error(grad num, grads[name])}")
          Running check with reg = 0
```

```
Initial loss: 2.300479089768492
W0 relative error: 2.422780825313861e-07
W1 relative error: 1.0139831360521187e-05
W2 relative error: 5.134310516538826e-07
b0 relative error: 4.805074371190622e-09
b1 relative error: 1.2002000635763976e-09
b2 relative error: 1.5976879570562957e-10
Running check with reg = 3.14
Initial loss: 7.052114776533017
W0 relative error: 6.862884860440611e-09
W1 relative error: 6.86942277940646e-08
W2 relative error: 2.6171457283983532e-08
b0 relative error: 3.7844948845714596e-08
b1 relative error: 2.5757492216695857e-09
b2 relative error: 3.566865096840986e-10
```

As another sanity check, make sure your network can ove each hidden layer. In the following cell, tweak the learning epochs.		

```
In [27]: # TODO: Use a three-layer Net to overfit 50 training examples by
           # tweaking just the learning rate and initialization scale.
           num_train = 50
           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!
           mode1 = 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)
           plt.title("Training loss history")
           plt. xlabel ("Iteration")
           plt.ylabel("Training loss")
           plt.grid(linestyle='--', linewidth=0.5)
           plt.show()
```

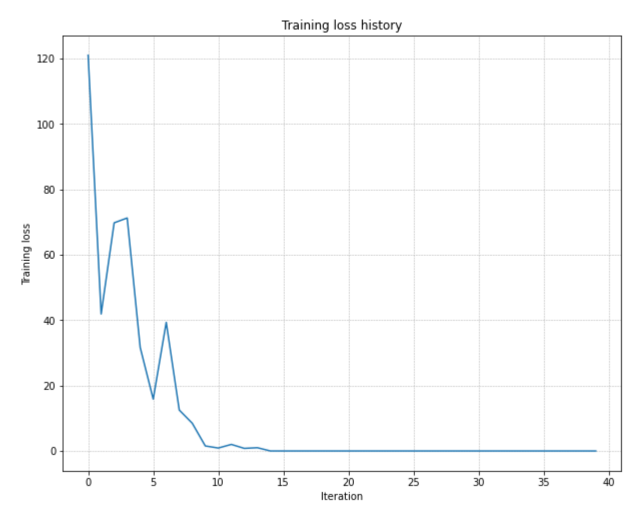
```
(Iteration 1 / 40) loss: 249.261132
(Epoch 0 / 20) train acc: 0.160000; val_acc: 0.108000
(Epoch 1 / 20) train acc: 0.320000; val_acc: 0.131000
(Epoch 2 / 20) train acc: 0.320000; val_acc: 0.098000
(Epoch 3 / 20) train acc: 0.560000; val_acc: 0.109000
(Epoch 4 / 20) train acc: 0.660000; val_acc: 0.123000
(Epoch 5 / 20) train acc: 0.860000; val acc: 0.152000
(Iteration 11 / 40) loss: 14.891747
(Epoch 6 / 20) train acc: 0.940000; val_acc: 0.148000
(Epoch 7 / 20) train acc: 0.980000; val_acc: 0.155000
(Epoch 8 / 20) train acc: 1.000000; val_acc: 0.153000
(Epoch 9 / 20) train acc: 1.000000; val_acc: 0.153000
(Epoch 10 / 20) train acc: 1.000000; val_acc: 0.153000
(Iteration 21 / 40) loss: 0.000000
(Epoch 11 / 20) train acc: 1.000000; val_acc: 0.153000
(Epoch 12 / 20) train acc: 1.000000; val_acc: 0.153000
(Epoch 13 / 20) train acc: 1.000000; val_acc: 0.153000
(Epoch 14 / 20) train acc: 1.000000; val_acc: 0.153000
(Epoch 15 / 20) train acc: 1.000000; val_acc: 0.153000
(Iteration 31 / 40) loss: 0.000000
(Epoch 16 / 20) train acc: 1.000000; val_acc: 0.153000
(Epoch 17 / 20) train acc: 1.000000; val_acc: 0.153000
(Epoch 18 / 20) train acc: 1.000000; val acc: 0.153000
(Epoch 19 / 20) train acc: 1.000000; val_acc: 0.153000
(Epoch 20 / 20) train acc: 1.000000; val_acc: 0.153000
```



Now, try to use a five-layer network with 100 units on each layer to overfit on 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.

```
In [39]: # TODO: Use a five-layer Net to overfit 50 training examples by
           # tweaking just the learning rate and initialization scale.
           num_train = 50
           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'],
           learning_rate = 1e-3 # Experiment with this!
           weight_scale = 1e-1  # Experiment with this!
           mode1 = 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)
           plt.title('Training loss history')
           plt. xlabel('Iteration')
           plt. ylabel('Training loss')
           plt.grid(linestyle='--', linewidth=0.5)
           plt.show()
```

```
(Iteration 1 / 40) loss: 121.023708
(Epoch 0 / 20) train acc: 0.220000; val_acc: 0.112000
(Epoch 1 / 20) train acc: 0.220000; val acc: 0.115000
(Epoch 2 / 20) train acc: 0.420000; val acc: 0.134000
(Epoch 3 / 20) train acc: 0.620000; val_acc: 0.162000
(Epoch 4 / 20) train acc: 0.640000; val_acc: 0.127000
(Epoch 5 / 20) train acc: 0.880000; val acc: 0.166000
(Iteration 11 / 40) loss: 0.896363
(Epoch 6 / 20) train acc: 0.940000; val_acc: 0.150000
(Epoch 7 / 20) train acc: 1.000000; val acc: 0.146000
(Epoch 8 / 20) train acc: 1.000000; val acc: 0.147000
(Epoch 9 / 20) train acc: 1.000000; val acc: 0.147000
(Epoch 10 / 20) train acc: 1.000000; val_acc: 0.147000
(Iteration 21 / 40) loss: 0.000164
(Epoch 11 / 20) train acc: 1.000000; val acc: 0.147000
(Epoch 12 / 20) train acc: 1.000000; val acc: 0.147000
(Epoch 13 / 20) train acc: 1.000000; val_acc: 0.147000
(Epoch 14 / 20) train acc: 1.000000; val_acc: 0.147000
(Epoch 15 / 20) train acc: 1.000000; val acc: 0.147000
(Iteration 31 / 40) loss: 0.000177
(Epoch 16 / 20) train acc: 1.000000; val_acc: 0.147000
(Epoch 17 / 20) train acc: 1.000000; val_acc: 0.147000
(Epoch 18 / 20) train acc: 1.000000; val acc: 0.147000
(Epoch 19 / 20) train acc: 1.000000; val acc: 0.147000
(Epoch 20 / 20) train acc: 1.000000; val_acc: 0.147000
```



Inline Question 1:

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

Answer:

五层的神经网络更难训练, 受初始化影响更大。

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.

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 (http://cs231n.github.io/neural-networks-3/#sgd</

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.

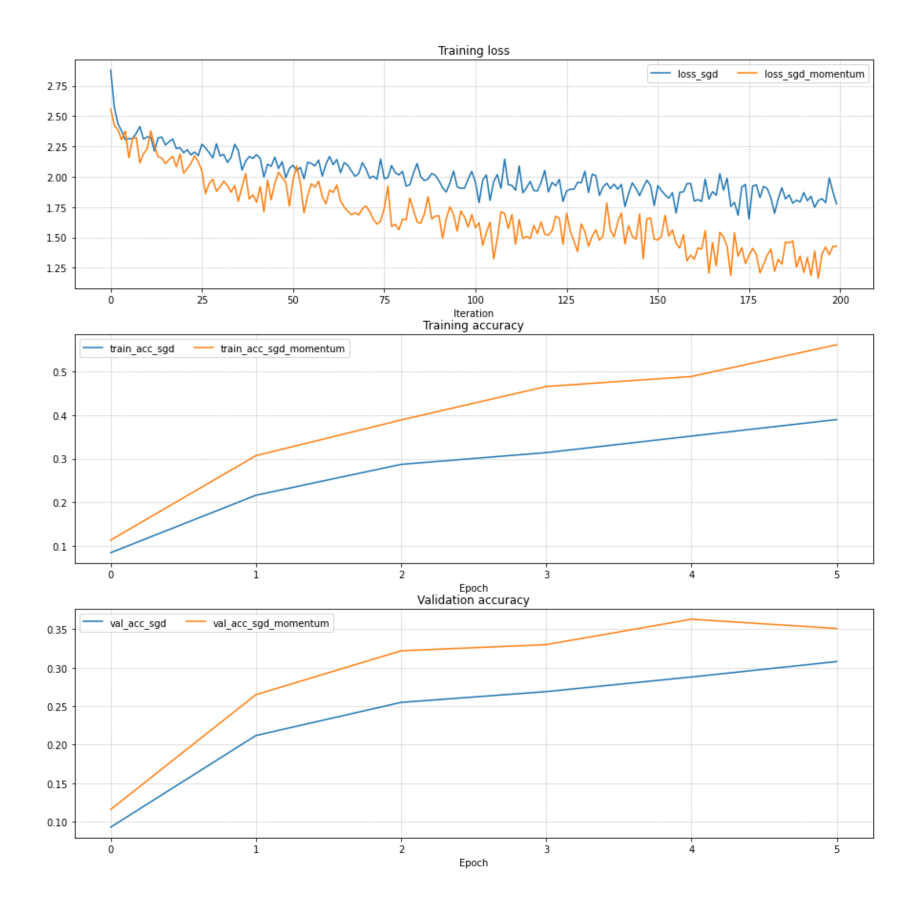
```
In [41]: from cs231n.optim import sgd_momentum
          N, D = 4, 5
          w = np. linspace(-0.4, 0.6, num=N*D).reshape(N, D)
          dw = np. linspace(-0.6, 0.4, num=N*D). reshape(N, D)
          v = np. linspace(0.6, 0.9, num=N*D).reshape(N, D)
          config = {"learning_rate": 1e-3, "velocity": 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
          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.

```
In [43]: | num_train = 4000
          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'],
          solvers = \{\}
           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()
           fig, axes = plt.subplots(3, 1, figsize=(15, 15))
          axes[0].set_title('Training loss')
          axes[0].set xlabel('Iteration')
          axes[1].set_title('Training accuracy')
          axes[1]. set_xlabel('Epoch')
          axes[2].set_title('Validation accuracy')
          axes[2]. set_xlabel('Epoch')
           for update_rule, solver in solvers.items():
               axes[0].plot(solver.loss history, label=f"loss {update rule}")
               axes[1].plot(solver.train_acc_history, label=f"train_acc_{update_rule}")
               axes[2].plot(solver.val_acc_history, label=f"val_acc_{update_rule}")
           for ax in axes:
               ax.legend(loc="best", ncol=4)
               ax.grid(linestyle='--', linewidth=0.5)
          plt.show()
```

```
Running with sgd
(Iteration 1 / 200) loss: 2.878827
(Epoch 0 / 5) train acc: 0.084000; val acc: 0.093000
(Iteration 11 / 200) loss: 2.329279
(Iteration 21 / 200) loss: 2.198594
(Iteration 31 / 200) loss: 2.173005
(Epoch 1 / 5) train acc: 0.216000; val acc: 0.212000
(Iteration 41 / 200) loss: 2.182874
(Iteration 51 / 200) loss: 2.095698
(Iteration 61 / 200) loss: 2.168364
(Iteration 71 / 200) loss: 2.064739
(Epoch 2 / 5) train acc: 0.287000; val acc: 0.255000
(Iteration 81 / 200) loss: 2.045196
(Iteration 91 / 200) loss: 1.969138
(Iteration 101 / 200) loss: 1.954959
(Iteration 111 / 200) loss: 1.929486
(Epoch 3 / 5) train acc: 0.314000; val acc: 0.269000
(Iteration 121 / 200) loss: 1.875547
(Iteration 131 / 200) loss: 2.045864
(Iteration 141 / 200) loss: 1.938415
(Iteration 151 / 200) loss: 1.928145
(Epoch 4 / 5) train acc: 0.352000; val_acc: 0.288000
(Iteration 161 / 200) loss: 1.800445
(Iteration 171 / 200) loss: 1.756523
(Iteration 181 / 200) loss: 1.903024
(Iteration 191 / 200) loss: 1.870650
(Epoch 5 / 5) train acc: 0.390000; val acc: 0.308000
Running with sgd_momentum
(Iteration 1 / 200) loss: 2.558930
(Epoch 0 / 5) train acc: 0.113000; val_acc: 0.116000
(Iteration 11 / 200) loss: 2.232489
(Iteration 21 / 200) loss: 2.030406
(Iteration 31 / 200) loss: 1.918214
(Epoch 1 / 5) train acc: 0.307000; val acc: 0.265000
(Iteration 41 / 200) loss: 1.790088
(Iteration 51 / 200) loss: 1.974774
(Iteration 61 / 200) loss: 1.891304
(Iteration 71 / 200) loss: 1.759766
(Epoch 2 / 5) train acc: 0.389000; val acc: 0.322000
(Iteration 81 / 200) loss: 1.653132
(Iteration 91 / 200) loss: 1.680419
(Iteration 101 / 200) loss: 1.580030
(Iteration 111 / 200) loss: 1.689390
(Epoch 3 / 5) train acc: 0.466000; val_acc: 0.330000
(Iteration 121 / 200) loss: 1.519993
(Iteration 131 / 200) loss: 1.551666
(Iteration 141 / 200) loss: 1.702108
(Iteration 151 / 200) loss: 1.480229
(Epoch 4 / 5) train acc: 0.489000; val_acc: 0.363000
(Iteration 161 / 200) loss: 1.320279
(Iteration 171 / 200) loss: 1.186589
(Iteration 181 / 200) loss: 1.356460
(Iteration 191 / 200) loss: 1.212263
(Epoch 5 / 5) train acc: 0.562000; val_acc: 0.351000
```



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 [45]: | # Test RMSProp implementation
          from cs231n.optim import rmsprop
          N, D = 4, 5
          w = np. 1inspace(-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, \quad -0.\ 08078555, \ -0.\ 02881884, \quad 0.\ 02316247, \quad 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([
                           0.6126277, 0.6277108, 0.64284931, 0.65804321].
            [ 0.5976.
            [ 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 [54]: # 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. 1inspace (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([
            [ 0.69966,
                        0. 68908382, 0. 67851319, 0. 66794809, 0. 65738853, ],
            [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],
            [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
                                                                             ]])
          # 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
```

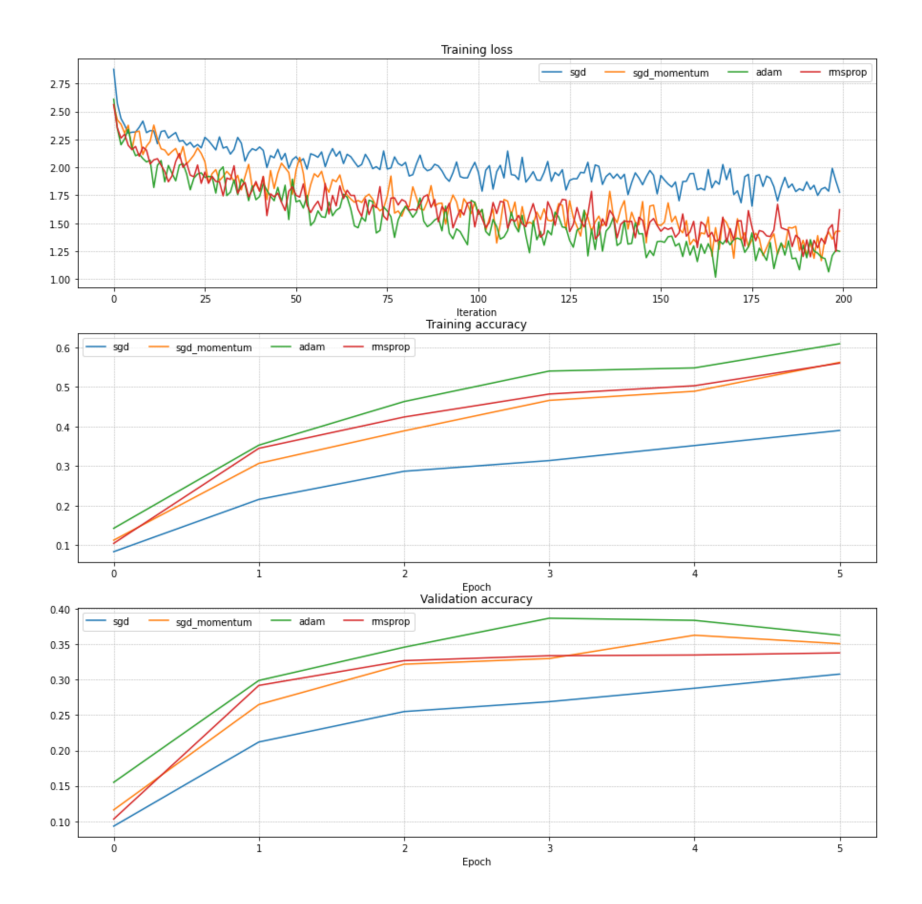
v error: 4.208314038113071e-09 m error: 4.214963193114416e-09

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

```
In [56]: | learning_rates = {'rmsprop': 1e-4, 'adam': 1e-3}
           for update_rule in ['adam', 'rmsprop']:
               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': learning_rates[update_rule]},
                   verbose=True
               solvers[update_rule] = solver
               solver.train()
               print()
           fig, axes = plt.subplots(3, 1, figsize=(15, 15))
           axes[0].set_title('Training loss')
           axes[0]. set_xlabel('Iteration')
           axes[1].set_title('Training accuracy')
           axes[1]. set_xlabel('Epoch')
           axes[2].set_title('Validation accuracy')
           axes[2]. set_xlabel('Epoch')
           for update_rule, solver in solvers.items():
               axes[0].plot(solver.loss_history, label=f"{update_rule}")
               axes[1].plot(solver.train_acc_history, label=f"{update_rule}")
               axes[2].plot(solver.val_acc_history, label=f"{update_rule}")
           for ax in axes:
               ax.legend(loc='best', ncol=4)
ax.grid(linestyle='--', linewidth=0.5)
           plt.show()
```

```
Running with adam
(Iteration 1 / 200) loss: 2.610884
(Epoch 0 / 5) train acc: 0.143000; val acc: 0.155000
(Iteration 11 / 200) loss: 2.064356
(Iteration 21 / 200) loss: 1.941652
(Iteration 31 / 200) loss: 2.004910
(Epoch 1 / 5) train acc: 0.353000; val acc: 0.299000
(Iteration 41 / 200) loss: 1.739857
(Iteration 51 / 200) loss: 1.691881
(Iteration 61 / 200) loss: 1.567204
(Iteration 71 / 200) loss: 1.706704
(Epoch 2 / 5) train acc: 0.463000; val acc: 0.346000
(Iteration 81 / 200) loss: 1.650437
(Iteration 91 / 200) loss: 1.431637
(Iteration 101 / 200) loss: 1.579721
(Iteration 111 / 200) loss: 1.480209
(Epoch 3 / 5) train acc: 0.540000; val acc: 0.387000
(Iteration 121 / 200) loss: 1.396046
(Iteration 131 / 200) loss: 1.207349
(Iteration 141 / 200) loss: 1.523317
(Iteration 151 / 200) loss: 1.339476
(Epoch 4 / 5) train acc: 0.548000; val_acc: 0.384000
(Iteration 161 / 200) loss: 1.156547
(Iteration 171 / 200) loss: 1.354328
(Iteration 181 / 200) loss: 1.327812
(Iteration 191 / 200) loss: 1.190525
(Epoch 5 / 5) train acc: 0.609000; val acc: 0.363000
Running with rmsprop
(Iteration 1 / 200) loss: 2.562121
(Epoch 0 / 5) train acc: 0.105000; val acc: 0.103000
(Iteration 11 / 200) loss: 2.031061
(Iteration 21 / 200) loss: 2.039813
(Iteration 31 / 200) loss: 1.745258
(Epoch 1 / 5) train acc: 0.345000; val acc: 0.292000
(Iteration 41 / 200) loss: 1.786132
(Iteration 51 / 200) loss: 1.750700
(Iteration 61 / 200) loss: 1.749196
(Iteration 71 / 200) loss: 1.577787
(Epoch 2 / 5) train acc: 0.424000; val acc: 0.327000
(Iteration 81 / 200) loss: 1.693525
(Iteration 91 / 200) loss: 1.648148
(Iteration 101 / 200) loss: 1.621652
(Iteration 111 / 200) loss: 1.516832
(Epoch 3 / 5) train acc: 0.482000; val_acc: 0.334000
(Iteration 121 / 200) loss: 1.618925
(Iteration 131 / 200) loss: 1.582787
(Iteration 141 / 200) loss: 1.521023
(Iteration 151 / 200) loss: 1.428098
(Epoch 4 / 5) train acc: 0.503000; val_acc: 0.335000
(Iteration 161 / 200) loss: 1.281987
(Iteration 171 / 200) loss: 1.350071
(Iteration 181 / 200) loss: 1.381022
(Iteration 191 / 200) loss: 1.352016
```

(Epoch 5 / 5) train acc: 0.560000; val_acc: 0.338000



Inline Question 2:

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

```
cache += dw**2
w += - learning_rate * dw / (np. sqrt(cache) + eps)
```

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?

Answer:

因为cache会不断变大,导致学习率越来越小。而Adam中对权重平方项有衰减因子beta2,不会出现这个现象。

Train a Good Model!

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

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 networks rather than fully connected networks.

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

Test Your Model!

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

```
In [2]: # This mounts your Google Drive to the Colab VM.
         from google.colab import drive
         drive. mount('/content/drive')
         # TODO: Enter the foldername in your Drive where you have saved the unzipped
         # assignment folder, e.g. 'cs231n/assignments/assignment2/'
         FOLDERNAME = 'cs231n/assignment2/'
         assert FOLDERNAME is not None, "[!] Enter the foldername."
         # Now that we've mounted your Drive, this ensures that
         # the Python interpreter of the Colab VM can load
         # python files from within it.
         import sys
         sys. path. append('/content/drive/My Drive/{}'. format(FOLDERNAME))
         # This downloads the CIFAR-10 dataset to your Drive
         # if it doesn't already exist.
         %cd /content/drive/My\ Drive/$FOLDERNAME/cs231n/datasets/
         !bash get_datasets.sh
         %cd /content/drive/My\ Drive/$FOLDERNAME
```

Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force_remount=True).
/content/drive/My Drive/cs231n/assignment2/cs231n/datasets
/content/drive/My Drive/cs231n/assignment2

Batch Normalization

One way to make deep networks easier to train is to use more sophisticated optimization procedures such as SGD+momentum, RMSProp, or Adam. Another strategy is to change the architecture of the network to make it easier to train. One idea along these lines is batch normalization, proposed by [1] in 2015.

To understand the goal of batch normalization, it is important to first recognize that machine learning methods tend to perform better with input data consisting of uncorrelated features with zero mean and unit variance. When training a neural network, we can preprocess the data before feeding it to the network to explicitly decorrelate its features. This will ensure that the first layer of the network sees data that follows a nice distribution. However, even if we preprocess the input data, the activations at deeper layers of the network will likely no longer be decorrelated and will no longer have zero mean or unit variance, since they are output from earlier layers in the network. Even worse, during the training process the distribution of features at each layer of the network will shift as the weights of each layer are updated.

The authors of [1] hypothesize that the shifting distribution of features inside deep neural networks may make training deep networks more difficult. To overcome this problem, they propose to insert into the network layers that normalize batches. At training time, such a layer uses a minibatch of data to estimate the mean and standard deviation of each feature. These estimated means and standard deviations are then used to center and normalize the features of the minibatch. A running average of these means and standard deviations is kept during training, and at test time these running averages are used to center and normalize features.

It is possible that this normalization strategy could reduce the representational power of the network, since it may sometimes be optimal for certain layers to have features that are not zero-mean or unit variance. To this end, the batch normalization layer includes learnable shift and scale parameters for each feature dimension.

[1] <u>Sergey Ioffe and Christian Szegedy, "Batch Normalization: Accelerating Deep Network Training by Reducing Internal Covariate Shift", ICML 2015. (https://arxiv.org/abs/1502.03167)</u>

```
In [3]: | # Setup cell.
         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_array
         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"
         %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))))
         def print mean std(x, axis=0):
             print(f" means: {x.mean(axis=axis)}")
             print(f" stds: {x.std(axis=axis)}\n")
```

You will need to compile a Cython extension for a portion of this assignment.

The instructions to do this will be given in a section of the notebook below.

```
In [4]: # Load the (preprocessed) CIFAR-10 data.
    data = get_CIFAR10_data()
    for k, v in list(data.items()):
        print(f"{k}: {v. shape}")

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

Batch Normalization: Forward Pass

In the file cs231n/layers.py, implement the batch normalization forward pass in the function batchnorm_forward. Once you have done so, run the following to test your implementation.

Referencing the paper linked to above in [1] may be helpful!

```
In [6]: | # Check the training-time forward pass by checking means and variances
         # of features both before and after batch normalization
         # Simulate the forward pass for a two-layer network.
         np. random. seed (231)
         N, D1, D2, D3 = 200, 50, 60, 3
         X = np. random. randn(N, D1)
         W1 = np. random. randn(D1, D2)
         W2 = np. random. randn (D2, D3)
         a = np. maximum(0, X. dot(W1)). dot(W2)
         print('Before batch normalization:')
         print_mean_std(a, axis=0)
         gamma = np. ones((D3,))
         beta = np. zeros((D3,))
         # Means should be close to zero and stds close to one.
         print('After batch normalization (gamma=1, beta=0)')
         a_norm, _ = batchnorm_forward(a, gamma, beta, {'mode': 'train'})
         print_mean_std(a_norm, axis=0)
         gamma = np. asarray([1.0, 2.0, 3.0])
         beta = np. asarray([11.0, 12.0, 13.0])
         # Now means should be close to beta and stds close to gamma.
         print('After batch normalization (gamma=', gamma, ', beta=', beta, ')')
         a_norm, _ = batchnorm_forward(a, gamma, beta, {'mode': 'train'})
         print_mean_std(a_norm, axis=0)
         Before batch normalization:
           means: [ -2.3814598 -13.18038246 1.91780462]
           stds: [27. 18502186 34. 21455511 37. 68611762]
         After batch normalization (gamma=1, beta=0)
           means: [5.32907052e-17 7.04991621e-17 1.85962357e-17]
           stds: [0.9999999 1.
                                         1.
         After batch normalization (gamma= [1. 2. 3.], beta= [11. 12. 13.])
           means: [11. 12. 13.]
           stds: [0.99999999 1.99999999 2.99999999]
```

```
In [11]: | # Check the test-time forward pass by running the training-time
           # forward pass many times to warm up the running averages, and then
           # checking the means and variances of activations after a test-time
           # forward pass.
           np. random. seed (231)
           N, D1, D2, D3 = 200, 50, 60, 3
           W1 = np. random. randn(D1, D2)
           W2 = np. random. randn (D2, D3)
           bn_param = {'mode': 'train'}
           gamma = np. ones (D3)
           beta = np. zeros (D3)
           for t in range (50):
             X = np. random. randn(N, D1)
             a = np. \max imum(0, X. dot(W1)). dot(W2)
             batchnorm_forward(a, gamma, beta, bn_param)
           bn_param['mode'] = 'test'
           X = np. random. randn(N, D1)
           a = np. \max imum(0, X. dot(W1)). dot(W2)
           a_norm, _ = batchnorm_forward(a, gamma, beta, bn_param)
           # Means should be close to zero and stds close to one, but will be
           # noisier than training-time forward passes.
           print('After batch normalization (test-time):')
           print_mean_std(a_norm, axis=0)
          After batch normalization (test-time):
```

means: [-0.03927354 -0.04349152 -0.10452688] stds: [1.01531428 1.01238373 0.97819988]

Batch Normalization: Backward Pass

Now implement the backward pass for batch normalization in the function ${\tt batchnorm_backward}$.

To derive the backward pass you should write out the computation graph for batch normalization and backprop through each of the intermediate nodes. Some intermediates may have multiple outgoing branches; make sure to sum gradients across these branches in the backward pass.

Once you have finished, run the following to numerically check your backward pass.

```
In [19]: | # Gradient check batchnorm backward pass.
           np. random. seed (231)
           N, D = 4, 5
           x = 5 * np. random. randn(N, D) + 12
           gamma = np. random. randn(D)
           beta = np. random. randn(D)
           dout = np. random. randn(N, D)
           bn_param = {'mode': 'train'}
           fx = lambda x: batchnorm_forward(x, gamma, beta, bn_param)[0]
           fg = lambda a: batchnorm_forward(x, a, beta, bn_param)[0]
           fb = lambda b: batchnorm forward(x, gamma, b, bn param)[0]
           dx_num = eval_numerical_gradient_array(fx, x, dout)
           da_num = eval_numerical_gradient_array(fg, gamma.copy(), dout)
           db_num = eval_numerical_gradient_array(fb, beta.copy(), dout)
            _, cache = batchnorm_forward(x, gamma, beta, bn_param)
           dx, dgamma, dbeta = batchnorm backward(dout, cache)
           # You should expect to see relative errors between 1e-13 and 1e-8.
           print('dx error: ', rel_error(dx_num, dx))
           print('dgamma error: ', rel_error(da_num, dgamma))
print('dbeta error: ', rel_error(db_num, dbeta))
```

dx error: 1.7029261167605239e-09
dgamma error: 7.420414216247087e-13
dbeta error: 2.8795057655839487e-12

Batch Normalization: Alternative Backward Pass

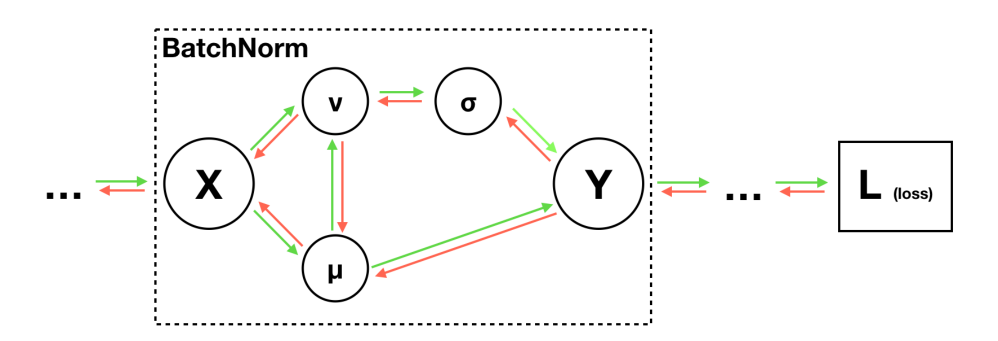
In class we talked about two different implementations for the sigmoid backward pass. One strategy is to write out a computation graph composed of simple operations and backprop through all intermediate values. Another strategy is to work out the derivatives on paper. For example, you can derive a very simple formula for the sigmoid function's backward pass by simplifying gradients on paper.

Surprisingly, it turns out that you can do a similar simplification for the batch normalization backward pass too!

In the forward pass, given a set of inputs $X = \begin{bmatrix} x_1 \\ x_2 \\ \dots \\ x_N \end{bmatrix}$,

we first calculate the mean μ and variance v. With μ and v calculated, we can calculate the standard deviation σ and normalized data Y. The equations and graph illustration below describe the computation (y_i is the i-th element of the vector Y).

$$\mu = rac{1}{N} \sum_{k=1}^N x_k \qquad v = rac{1}{N} \sum_{k=1}^N (x_k - \mu)^2 \ \sigma = \sqrt{v + \epsilon} \qquad \qquad y_i = rac{x_i - \mu}{\sigma}$$



The meat of our problem during backpropagation is to compute $\frac{\partial L}{\partial X}$, given the upstream gradient we receive, $\frac{\partial L}{\partial Y}$. To do this, recall the chain rule in calculus gives us $\frac{\partial L}{\partial X} = \frac{\partial L}{\partial Y} \cdot \frac{\partial Y}{\partial X}$.

The unknown/hard part is $\frac{\partial Y}{\partial X}$. We can find this by first deriving step-by-step our local gradients at $\frac{\partial v}{\partial X}$, $\frac{\partial \mu}{\partial X}$, $\frac{\partial \sigma}{\partial v}$, and $\frac{\partial Y}{\partial \mu}$, and then use the chain rule to compose these gradients (which appear in the form of vectors!) appropriately to compute $\frac{\partial Y}{\partial X}$.

If it's challenging to directly reason about the gradients over X and Y which require matrix multiplication, try reasoning about the gradients in terms of individual elements x_i and y_i first: in that case, you will need to come up with the derivations for $\frac{\partial L}{\partial x_i}$, by relying on the Chain Rule to first calculate the intermediate $\frac{\partial \mu}{\partial x_i}$, $\frac{\partial v}{\partial x_i}$, $\frac{\partial v}{\partial x_i}$, then assemble these pieces to calculate $\frac{\partial y_i}{\partial x_i}$.

You should make sure each of the intermediary gradient derivations are all as simplified as possible, for ease of implementation.

After doing so, implement the simplified batch normalization backward pass in the function <code>batchnorm_backward_alt</code> and compare the two implementations by running the following. Your two implementations should compute nearly identical results, but the alternative implementation should be a bit faster.

```
In [33]: | np. random. seed (231)
          N, D = 100, 500
          x = 5 * np. random. randn(N, D) + 12
           gamma = np. random. randn(D)
          beta = np. random. randn(D)
          dout = np. random. randn (N, D)
          bn_param = {'mode': 'train'}
          out, cache = batchnorm forward(x, gamma, beta, bn param)
           t1 = time. time()
           dx1, dgamma1, dbeta1 = batchnorm_backward(dout, cache)
          dx2, dgamma2, dbeta2 = batchnorm backward alt(dout, cache)
           t3 = time. time()
          print('dx difference: ', rel_error(dx1, dx2))
          print('dgamma difference: ', rel_error(dgamma1, dgamma2))
          print('dbeta difference: ', rel_error(dbeta1, dbeta2))
           print('speedup: %.2fx' % ((t2 - t1) / (t3 - t2)))
          dx difference: 3.0666812374069347e-13
          dgamma difference: 2.3909555693578922e-14
          dbeta difference: 0.0
          speedup: 1.36x
```

Fully Connected Networks with Batch Normalization

Now that you have a working implementation for batch normalization, go back to your FullyConnectedNet in the file $cs231n/classifiers/fc_net.py$. Modify your implementation to add batch normalization.

Concretely, when the <code>normalization</code> flag is set to <code>"batchnorm"</code> in the constructor, you should insert a batch normalization layer before each ReLU nonlinearity. The outputs from the last layer of the network should not be normalized. Once you are done, run the following to gradient-check your implementation.

Hint: You might find it useful to define an additional helper layer similar to those in the file $cs231n/layer_utils.py$.

```
In [23]: | 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,))
           # You should expect losses between 1e-4~1e-10 for W,
           # losses between le-08~1e-10 for b,
           # and losses between 1e-08~1e-09 for beta and gammas.
           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,
                                       normalization='batchnorm')
             loss, grads = model.loss(X, y)
             print('Initial loss: ', loss)
             for name in sorted(grads):
               f = 1 \text{ambda} _: 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])))
             if reg == 0: print()
```

```
Running check with reg = 0
Initial loss: 2.2611955101340957
W0 relative error: 1.10e-04
WI relative error: 3.17e-06
W2 relative error: 5.10e-10
b0 relative error: 2.22e-08
bl relative error: 5.55e-09
b2 relative error: 1.77e-10
beta0 relative error: 7.33e-09
betal relative error: 1.89e-09
gamma0 relative error: 6.96e-09
gammal relative error: 3.35e-09
Running check with reg = 3.14
Initial loss: 6.996533220108303
W0 relative error: 1.98e-06
W1 relative error: 2.29e-06
W2 relative error: 2.79e-08
b0 relative error: 5.55e-09
bl relative error: 2.22e-08
b2 relative error: 2.10e-10
beta0 relative error: 6.65e-09
betal relative error: 1.23e-08
gamma0 relative error: 5.94e-09
gammal relative error: 5.28e-09
```

Batch Normalization for Deep Networks

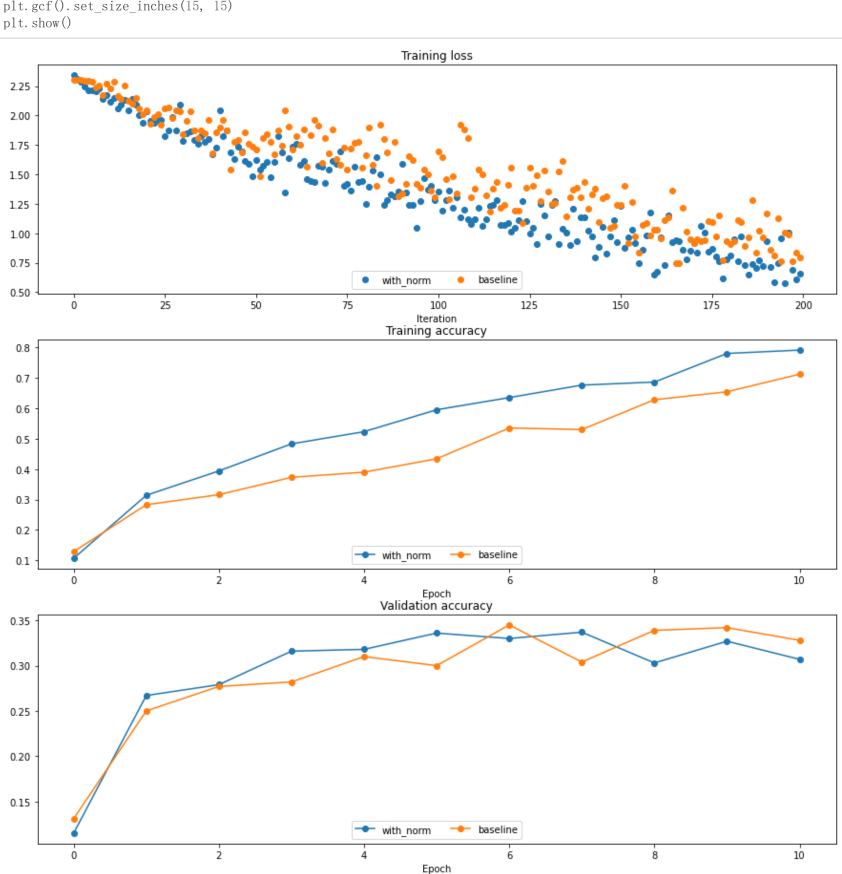
(Epoch 10 / 10) train acc: 0.712000; val acc: 0.328000

Run the following to train a six-layer network on a subset of 1000 training examples both with and without batch normalization.

```
In [26]: np. random. seed (231)
          # Try training a very deep net with batchnorm.
          hidden dims = [100, 100, 100, 100, 100]
          num train = 1000
           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 = 2e-2
          bn_model = FullyConnectedNet(hidden_dims, weight_scale=weight_scale, normalization='batchnorm')
          model = FullyConnectedNet(hidden_dims, weight_scale=weight_scale, normalization=None)
          print('Solver with batch norm:')
          bn_solver = Solver(bn_model, small_data,
                           num epochs=10, batch size=50,
                           update rule='adam',
                           optim config={
                             'learning_rate': 1e-3,
                           verbose=True, print every=20)
          bn_solver.train()
           print('\nSolver without batch norm:')
           solver = Solver (model, small data,
                           num epochs=10, batch size=50,
                           update_rule='adam',
                           optim_config={
                             'learning rate': 1e-3,
                           verbose=True, print every=20)
           solver. train()
          Solver with batch norm:
           (Iteration 1 / 200) loss: 2.340974
           (Epoch 0 / 10) train acc: 0.107000; val_acc: 0.115000
           (Epoch 1 / 10) train acc: 0.314000; val acc: 0.267000
           (Iteration 21 / 200) loss: 2.039345
           (Epoch 2 / 10) train acc: 0.394000; val_acc: 0.279000
           (Iteration 41 / 200) loss: 2.047471
           (Epoch 3 / 10) train acc: 0.483000; val acc: 0.316000
           (Iteration 61 / 200) loss: 1.739554
           (Epoch 4 / 10) train acc: 0.523000; val_acc: 0.318000
           (Iteration 81 / 200) loss: 1.246973
           (Epoch 5 / 10) train acc: 0.595000; val acc: 0.336000
           (Iteration 101 / 200) loss: 1.354766
           (Epoch 6 / 10) train acc: 0.635000; val_acc: 0.330000
           (Iteration 121 / 200) loss: 1.015845
           (Epoch 7 / 10) train acc: 0.676000; val acc: 0.337000
           (Iteration 141 / 200) loss: 1.137909
           (Epoch 8 / 10) train acc: 0.686000; val_acc: 0.303000
           (Iteration 161 / 200) loss: 0.674555
           (Epoch 9 / 10) train acc: 0.780000; val acc: 0.327000
           (Iteration 181 / 200) loss: 0.811599
           (Epoch 10 / 10) train acc: 0.791000; val_acc: 0.307000
          Solver without batch norm:
           (Iteration 1 / 200) loss: 2.302332
           (Epoch 0 / 10) train acc: 0.129000; val acc: 0.131000
           (Epoch 1 / 10) train acc: 0.283000; val_acc: 0.250000
           (Iteration 21 / 200) loss: 2.041970
           (Epoch 2 / 10) train acc: 0.316000; val_acc: 0.277000
           (Iteration 41 / 200) loss: 1.900473
           (Epoch 3 / 10) train acc: 0.373000; val_acc: 0.282000
           (Iteration 61 / 200) loss: 1.713156
           (Epoch 4 / 10) train acc: 0.390000; val acc: 0.310000
           (Iteration 81 / 200) loss: 1.662209
           (Epoch 5 / 10) train acc: 0.434000; val_acc: 0.300000
           (Iteration 101 / 200) loss: 1.696059
           (Epoch 6 / 10) train acc: 0.535000; val acc: 0.345000
           (Iteration 121 / 200) loss: 1.557987
           (Epoch 7 / 10) train acc: 0.530000; val acc: 0.304000
           (Iteration 141 / 200) loss: 1.432189
           (Epoch 8 / 10) train acc: 0.628000; val acc: 0.339000
           (Iteration 161 / 200) loss: 1.034116
           (Epoch 9 / 10) train acc: 0.654000; val acc: 0.342000
           (Iteration 181 / 200) loss: 0.905794
```

Run the following to visualize the results from two networks trained above. You should find that using batch normalization helps the network to converge much faster.

```
In [27]: def plot_training_history(title, label, baseline, bn_solvers, plot_fn, bl_marker='.', bn_marker='.', labels=None):
                """utility function for plotting training history"""
              plt. title(title)
              plt. xlabel(label)
              bn_plots = [plot_fn(bn_solver) for bn_solver in bn_solvers]
              bl_plot = plot_fn(baseline)
              num_bn = len(bn_plots)
              for i in range (num bn):
                   label='with_norm'
                   if labels is not None:
                       label += str(labels[i])
                   plt.plot(bn_plots[i], bn_marker, label=label)
              label='baseline'
              if labels is not None:
                   label += str(labels[0])
              plt.plot(bl_plot, bl_marker, label=label)
              plt.legend(loc='lower center', ncol=num_bn+1)
          plt. subplot (3, 1, 1)
          plot_training_history('Training loss','Iteration', solver, [bn_solver], \
                                 lambda x: x.loss_history, bl_marker='o', bn_marker='o')
          plt. subplot (3, 1, 2)
          plot_training_history('Training accuracy', 'Epoch', solver, [bn_solver], \
                                 lambda x: x. train_acc_history, bl_marker='-o', bn_marker='-o')
          plt. subplot (3, 1, 3)
          plot training history ('Validation accuracy', 'Epoch', solver, [bn solver], \
                                 lambda x: x.val_acc_history, bl_marker='-o', bn_marker='-o')
          plt.gcf().set_size_inches(15, 15)
          plt.show()
```



Batch Normalization and Initialization

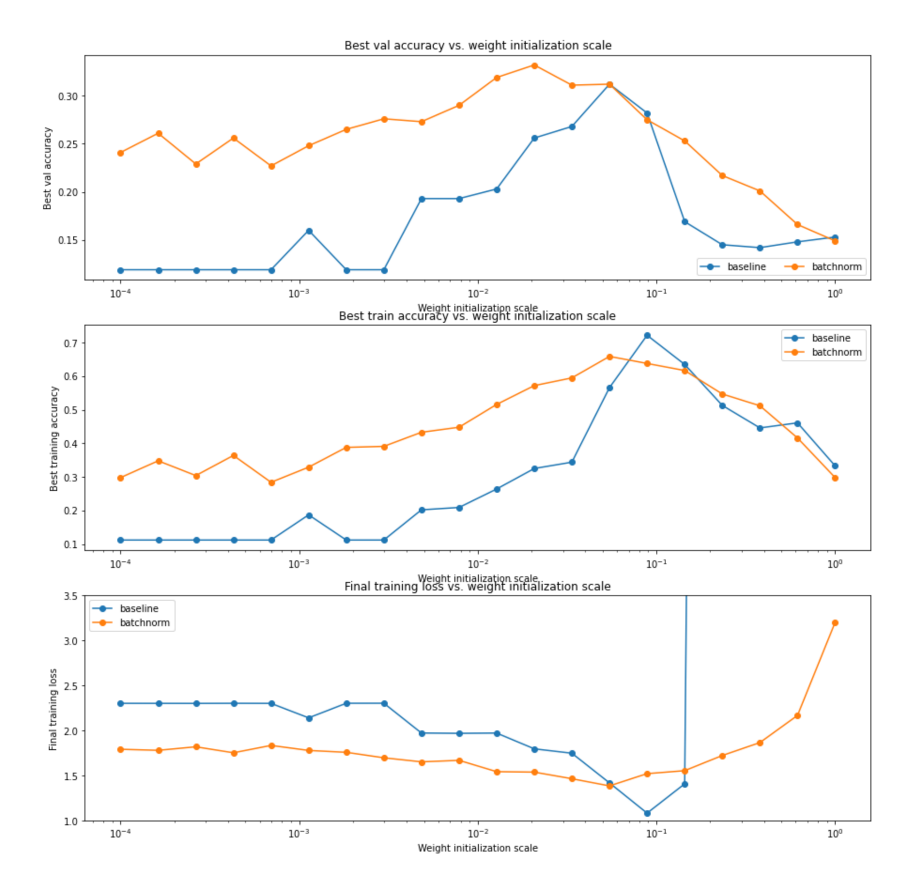
We will now run a small experiment to study the interaction of batch normalization and weight initialization.

The first cell will train eight-layer networks both with and without batch normalization using different scales for weight initialization. The second layer will plot training accuracy, validation set accuracy, and training loss as a function of the weight initialization scale.

```
In [28]: np. random. seed (231)
          # Try training a very deep net with batchnorm.
          hidden dims = [50, 50, 50, 50, 50, 50, 50]
          num train = 1000
          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'],
          bn_solvers_ws = {}
          solvers_ws = \{\}
          weight scales = np. logspace(-4, 0, num=20)
          for i, weight_scale in enumerate(weight scales):
               print('Running weight scale %d / %d' % (i + 1, len(weight_scales)))
               bn_model = FullyConnectedNet(hidden_dims, weight_scale=weight_scale, normalization='batchnorm')
               model = FullyConnectedNet(hidden_dims, weight_scale=weight_scale, normalization=None)
               bn_solver = Solver(bn_model, small_data,
                             num_epochs=10, batch_size=50,
                             update rule='adam',
                             optim_config={
                               'learning_rate': 1e-3,
                             verbose=False, print_every=200)
               bn_solver.train()
               bn_solvers_ws[weight_scale] = bn_solver
               solver = Solver (model, small data,
                             num epochs=10, batch size=50,
                             update_rule='adam',
                             optim_config={
                               'learning_rate': 1e-3,
                             verbose=False, print_every=200)
               solver.train()
               solvers_ws[weight_scale] = solver
```

Running weight scale $1\ /\ 20$ Running weight scale 2 / 20 Running weight scale 3 / 20 Running weight scale 4 / 20 Running weight scale 5 / 20 Running weight scale 6 / 20 Running weight scale 7 / 20 Running weight scale 8 / 20 Running weight scale 9 / 20 Running weight scale 10 / 20 Running weight scale 11 / 20 Running weight scale 12 / 20 Running weight scale 13 / 20 Running weight scale 14 / 20 Running weight scale 15 / 20 Running weight scale 16 / 20 Running weight scale 17 / 20 Running weight scale 18 / 20 Running weight scale 19 / 20 Running weight scale 20 / 20

```
In [29]: | # Plot results of weight scale experiment.
          best_train_accs, bn_best_train_accs = [], []
          best_val_accs, bn_best_val_accs = [], []
          final_train_loss, bn_final_train_loss = [], []
           for ws in weight_scales:
            best_train_accs.append(max(solvers_ws[ws].train_acc_history))
            bn_best_train_accs. append (max (bn_solvers_ws[ws]. train_acc_history))
            best_val_accs.append(max(solvers_ws[ws].val_acc_history))
            bn_best_val_accs.append(max(bn_solvers_ws[ws].val_acc_history))
            final train loss. append (np. mean (solvers ws [ws]. loss history [-100:]))
            bn_final_train_loss.append(np.mean(bn_solvers_ws[ws].loss_history[-100:]))
          plt. subplot (3, 1, 1)
          plt.title('Best val accuracy vs. weight initialization scale')
          plt.xlabel('Weight initialization scale')
          plt.ylabel('Best val accuracy')
          plt.semilogx(weight_scales, best_val_accs, '-o', label='baseline')
          plt.semilogx(weight_scales, bn_best_val_accs, '-o', label='batchnorm')
          plt.legend(ncol=2, loc='lower right')
          plt. subplot (3, 1, 2)
          plt.title('Best train accuracy vs. weight initialization scale')
          plt.xlabel('Weight initialization scale')
          plt.ylabel('Best training accuracy')
          plt.semilogx(weight_scales, best_train_accs, '-o', label='baseline')
          plt.semilogx(weight_scales, bn_best_train_accs, '-o', label='batchnorm')
          plt.legend()
          plt. subplot (3, 1, 3)
          plt.title('Final training loss vs. weight initialization scale')
          plt.xlabel('Weight initialization scale')
          plt.ylabel('Final training loss')
          plt.semilogx(weight_scales, final_train_loss, '-o', label='baseline')
          plt.semilogx(weight_scales, bn_final_train_loss, '-o', label='batchnorm')
          plt.legend()
          plt.gca().set_ylim(1.0, 3.5)
          plt.gcf().set_size_inches(15, 15)
          plt.show()
```



Inline Question 1:

Describe the results of this experiment. How does the weight initialization scale affect models with/without batch normalization differently, and why?

Answer:

包含BN层的神经网络对于初始化的影响更小,因为上层每一层的网络输入均被归一化,不会由于初始参数导致的持续偏差。

Batch Normalization and Batch Size

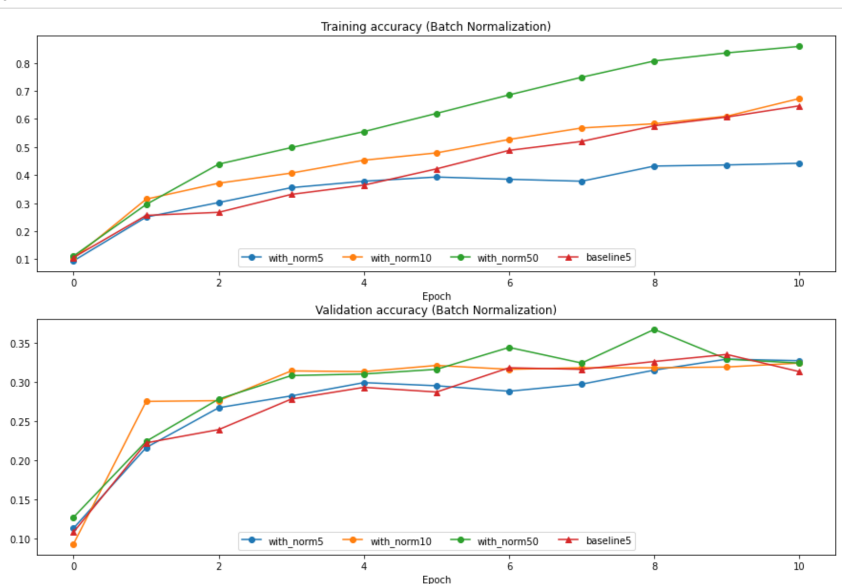
We will now run a small experiment to study the interaction of batch normalization and batch size.

The first cell will train 6-layer networks both with and without batch normalization using different batch sizes. The second layer will plot training accuracy and validation set accuracy over time.

```
In [30]: def run_batchsize_experiments(normalization_mode):
              np. random. seed (231)
              # Try training a very deep net with batchnorm.
              hidden_dims = [100, 100, 100, 100, 100]
              num\_train = 1000
              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'],
              n_epochs=10
              weight_scale = 2e-2
              batch\_sizes = [5, 10, 50]
              1r = 10**(-3.5)
              solver bsize = batch sizes[0]
              print('No normalization: batch size = ', solver_bsize)
              model = FullyConnectedNet(hidden_dims, weight_scale=weight_scale, normalization=None)
              solver = Solver(model, small_data,
                               num_epochs=n_epochs, batch_size=solver_bsize,
                               update_rule='adam',
                               optim_config={
                                 'learning_rate': lr,
                               },
                               verbose=False)
              solver.train()
              bn_solvers = []
              for i in range(len(batch_sizes)):
                  b_size=batch_sizes[i]
                  print('Normalization: batch size = ', b size)
                  bn_model = FullyConnectedNet(hidden_dims, weight_scale=weight_scale, normalization=normalization_mode)
                  bn_solver = Solver(bn_model, small_data,
                                   num_epochs=n_epochs, batch_size=b_size,
                                   update_rule='adam',
                                   optim_config={
                                     'learning_rate': lr,
                                   verbose=False)
                  bn solver.train()
                  bn_solvers.append(bn_solver)
              return bn_solvers, solver, batch_sizes
          batch\_sizes = [5, 10, 50]
          bn_solvers_bsize, solver_bsize, batch_sizes = run_batchsize_experiments('batchnorm')
```

No normalization: batch size = 5 Normalization: batch size = 5 Normalization: batch size = 10 Normalization: batch size = 50

```
In [31]: plt.subplot(2, 1, 1) plot_training_history('Training accuracy (Batch Normalization)', 'Epoch', solver_bsize, bn_solvers_bsize, \ lambda x: x.train_acc_history, bl_marker='-^', bn_marker='-o', labels=batch_sizes) plt.subplot(2, 1, 2) plot_training_history('Validation accuracy (Batch Normalization)', 'Epoch', solver_bsize, bn_solvers_bsize, \ lambda x: x.val_acc_history, bl_marker='-^', bn_marker='-o', labels=batch_sizes) plt.gcf().set_size_inches(15, 10) plt.show()
```



Inline Question 2:

Describe the results of this experiment. What does this imply about the relationship between batch normalization and batch size? Why is this relationship observed?

Answer:

在小batch时,训练准确率比baseline差,因为对均值方差估计不准;而batch较大时效果会变好。而在测试时受影响较小,因为使用了running mean与running var。

Layer Normalization

Batch normalization has proved to be effective in making networks easier to train, but the dependency on batch size makes it less useful in complex networks which have a cap on the input batch size due to hardware limitations.

Several alternatives to batch normalization have been proposed to mitigate this problem; one such technique is Layer Normalization [2]. Instead of normalizing over the batch, we normalize over the features. In other words, when using Layer Normalization, each feature vector corresponding to a single datapoint is normalized based on the sum of all terms within that feature vector.

[2] Ba, Jimmy Lei, Jamie Ryan Kiros, and Geoffrey E. Hinton. "Layer Normalization." stat 1050 (2016): 21. (https://arxiv.org/pdf/1607.06450.pdf)

Inline Question 3:

Which of these data preprocessing steps is analogous to batch normalization, and which is analogous to layer normalization?

- 1. Scaling each image in the dataset, so that the RGB channels for each row of pixels within an image sums up to 1.
- 2. Scaling each image in the dataset, so that the RGB channels for all pixels within an image sums up to 1.
- 3. Subtracting the mean image of the dataset from each image in the dataset.
- 4. Setting all RGB values to either 0 or 1 depending on a given threshold.

Answer:

1, 2类似layer normalization, 3类似于batch normalization

Layer Normalization: Implementation

Now you'll implement layer normalization. This step should be relatively straightforward, as conceptually the implementation is almost identical to that of batch normalization. One significant difference though is that for layer normalization, we do not keep track of the moving moments, and the testing phase is identical to the training phase, where the mean and variance are directly calculated per datapoint.

Here's what you need to do:

• In cs231n/layers.py, implement the forward pass for layer normalization in the function layernorm_forward.

Run the cell below to check your results.

• In cs231n/layers.py, implement the backward pass for layer normalization in the function layernorm backward.

Run the second cell below to check your results.

• Modify cs231n/classifiers/fc_net.py to add layer normalization to the FullyConnectedNet. When the normalization flag is set to "layernorm" in the constructor, you should insert a layer normalization layer before each ReLU nonlinearity.

Run the third cell below to run the batch size experiment on layer normalization.

```
In [35]: # Check the training-time forward pass by checking means and variances
          # of features both before and after layer normalization.
          # Simulate the forward pass for a two-layer network.
          np. random. seed (231)
          N, D1, D2, D3 =4, 50, 60, 3
          X = np. random. randn(N, D1)
          W1 = np. random. randn(D1, D2)
          W2 = np. random. randn(D2, D3)
          a = np. maximum(0, X. dot(W1)). dot(W2)
          print('Before layer normalization:')
          print_mean_std(a, axis=1)
           gamma = np. ones (D3)
          beta = np. zeros (D3)
          # Means should be close to zero and stds close to one.
          print('After layer normalization (gamma=1, beta=0)')
          a_norm, _ = layernorm_forward(a, gamma, beta, {'mode': 'train'})
          print_mean_std(a_norm, axis=1)
           gamma = np. asarray([3.0, 3.0, 3.0])
          beta = np. asarray ([5.0, 5.0, 5.0])
          # Now means should be close to beta and stds close to gamma.
          print ('After layer normalization (gamma=', gamma, ', beta=', beta, ')')
          a_norm, _ = layernorm_forward(a, gamma, beta, {'mode': 'train'})
          print_mean_std(a_norm, axis=1)
          Before layer normalization:
            means: [-59.06673243 -47.60782686 -43.31137368 -26.40991744]
            stds: [10.07429373 28.39478981 35.28360729 4.01831507]
          After layer normalization (gamma=1, beta=0)
            means: [ 4.81096644e-16 -7.40148683e-17 2.22044605e-16 -5.92118946e-16]
            stds: [0.99999995 0.99999999 1.
                                                     0.99999969]
          After layer normalization (gamma= [3. 3. 3.], beta= [5. 5. 5.])
            means: [5. 5. 5. 5.]
            stds: [2.99999985 2.99999998 2.99999999 2.99999907]
```

```
In [44]: # Gradient check batchnorm backward pass.
          np. random. seed (231)
          N, D = 4, 5
          x = 5 * np. random. randn(N, D) + 12
          gamma = np. random. randn(D)
          beta = np. random. randn(D)
          dout = np. random. randn(N, D)
          ln param = \{\}
          fx = lambda x: layernorm_forward(x, gamma, beta, ln_param)[0]
           fg = lambda a: layernorm_forward(x, a, beta, ln_param)[0]
           fb = lambda b: layernorm_forward(x, gamma, b, ln_param)[0]
          dx_num = eval_numerical_gradient_array(fx, x, dout)
          da_num = eval_numerical_gradient_array(fg, gamma.copy(), dout)
          db_num = eval_numerical_gradient_array(fb, beta.copy(), dout)
           _, cache = layernorm_forward(x, gamma, beta, ln_param)
          dx, dgamma, dbeta = layernorm_backward(dout, cache)
          # You should expect to see relative errors between 1e-12 and 1e-8.
          print('dx error: ', rel_error(dx_num, dx))
          print('dgamma error: ', rel_error(da_num, dgamma))
          print('dbeta error: ', rel_error(db_num, dbeta))
```

dx error: 1.433615146847572e-09 dgamma error: 4.519489546032799e-12 dbeta error: 2.276445013433725e-12

Layer Normalization and Batch Size

We will now run the previous batch size experiment with layer normalization instead of batch normalization. Compared to the previous experiment, you should see a markedly smaller influence of batch size on the training history!

```
In [46]: | ln_solvers_bsize, solver_bsize, batch_sizes = run_batchsize_experiments('layernorm')
           plt. subplot (2, 1, 1)
           plot_training_history('Training accuracy (Layer Normalization)', 'Epoch', solver_bsize, ln_solvers_bsize, \
                                  lambda x: x.train_acc_history, bl_marker='-^', bn_marker='-o', labels=batch_sizes)
           plt. subplot (2, 1, 2)
           plot_training_history('Validation accuracy (Layer Normalization)', 'Epoch', solver_bsize, ln_solvers_bsize, \
                                  lambda x: x.val_acc_history, bl_marker='-^', bn_marker='-o', labels=batch_sizes)
           plt.gcf().set_size_inches(15, 10)
          plt.show()
          No normalization: batch size = 5
          Normalization: batch size = 5
          Normalization: batch size = 10
          Normalization: batch size = 50
                                                           Training accuracy (Layer Normalization)
             0.8
             0.7
             0.6
             0.5
             0.4
             0.3
             0.2
                                                                          Epoch
                                                          Validation accuracy (Layer Normalization)
            0.35
            0.30
            0.25
            0.20
            0.15
                                                with_norm5
                                                               with_norm10
                                                                                  with norm50
```

Epoch

10

Inline Question 4:

When is layer normalization likely to not work well, and why?

- 1. Using it in a very deep network
- 2. Having a very small dimension of features
- 3. Having a high regularization term

Answer:

2, 维度很小会使均值方差波动较大。

- F 7	
ln l ·	
111 .	

```
In [1]: # This mounts your Google Drive to the Colab VM.
         from google.colab import drive
         drive. mount('/content/drive')
         # TODO: Enter the foldername in your Drive where you have saved the unzipped
         # assignment folder, e.g. 'cs231n/assignments/assignment2/'
         FOLDERNAME = 'cs231n/assignment2/'
         assert FOLDERNAME is not None, "[!] Enter the foldername."
         # Now that we've mounted your Drive, this ensures that
         # the Python interpreter of the Colab VM can load
         # python files from within it.
         import sys
         sys. path. append('/content/drive/My Drive/{}'. format(FOLDERNAME))
         # This downloads the CIFAR-10 dataset to your Drive
         # if it doesn't already exist.
         %cd /content/drive/My\ Drive/$FOLDERNAME/cs231n/datasets/
         !bash get_datasets.sh
         %cd /content/drive/My\ Drive/$FOLDERNAME
```

Mounted at /content/drive /content/drive/My Drive/cs231n/assignment2/cs231n/datasets /content/drive/My Drive/cs231n/assignment2

Dropout

Dropout [1] is a technique for regularizing neural networks by randomly setting some output activations to zero during the forward pass. In this exercise, you will implement a dropout layer and modify your fully connected network to optionally use dropout.

[1] Geoffrey E. Hinton et al, "Improving neural networks by preventing co-adaptation of feature detectors", arXiv 2012 (https://arxiv.org/abs/1207.0580)

```
In [2]: # Setup cell.
         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_array
         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"
         %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))))
```

You will need to compile a Cython extension for a portion of this assignment.

The instructions to do this will be given in a section of the notebook below.

```
In [3]: # Load the (preprocessed) CIFAR-10 data.
data = get_CIFAR10_data()
for k, v in list(data.items()):
    print(f"{k}: {v. shape}")

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

Dropout: Forward Pass

In the file cs231n/layers. py , implement the forward pass for dropout. Since dropout behaves differently during training and testing, make sure to implement the operation for both modes.

Once you have done so, run the cell below to test your implementation.

```
In [8]: | np. random. seed (231)
          x = np. random. randn (500, 500) + 10
          for p in [0.25, 0.4, 0.7]:
              out, _ = dropout_forward(x, {'mode': 'train', 'p': p})
              out_test, _ = dropout_forward(x, {'mode': 'test', 'p': p})
              print('Running tests with p = ', p)
              print('Mean of input: ', x.mean())
              print('Mean of train-time output: ', out.mean())
              print('Mean of test-time output: ', out_test.mean())
              print('Fraction of train-time output set to zero: ', (out == 0).mean())
print('Fraction of test-time output set to zero: ', (out_test == 0).mean())
              print()
          Running tests with p = 0.25
          Mean of input: 10.000207878477502
          Mean of train-time output: 10.014059116977283
          Mean of test-time output: 10.000207878477502
          Fraction of train-time output set to zero: 0.749784
          Fraction of test-time output set to zero: 0.0
          Running tests with p = 0.4
          Mean of input: 10.000207878477502
          Mean of train-time output: 9.977917658761159
          Mean of test-time output: 10.000207878477502
          Fraction of train-time output set to zero: 0.600796
          Fraction of test-time output set to zero: 0.0
          Running tests with p = 0.7
```

Dropout: Backward Pass

Mean of input: 10.000207878477502

Mean of train-time output: 9.987811912159426 Mean of test-time output: 10.000207878477502

Fraction of train-time output set to zero: 0.30074 Fraction of test-time output set to zero: 0.0

In the file cs231n/layers. py, implement the backward pass for dropout. After doing so, run the following cell to numerically gradient-check your implementation.

```
In [9]: | np. random. seed (231)
         x = np. random. randn(10, 10) + 10
         dout = np. random. randn (*x. shape)
         dropout_param = {'mode': 'train', 'p': 0.2, 'seed': 123}
         out, cache = dropout forward(x, dropout param)
         dx = dropout backward(dout, cache)
         dx_num = eval_numerical_gradient_array(lambda xx: dropout_forward(xx, dropout_param)[0], x, dout)
         # Error should be around e-10 or less.
         print('dx relative error: ', rel_error(dx, dx_num))
```

dx relative error: 5.44560814873387e-11

Inline Question 1:

What happens if we do not divide the values being passed through inverse dropout by p in the dropout layer? Why does that happen?

Answer:

为了使输出的均值与测试时一致

Fully Connected Networks with Dropout

In the file cs231n/classifiers/fc_net.py, modify your implementation to use dropout. Specifically, if the constructor of the network receives a value that is not 1 for the <code>dropout_keep_ratio</code> parameter, then the net should add a dropout layer immediately after every ReLU nonlinearity. After doing so, run the following to numerically gradient-check your implementation.

```
In [11]: 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 dropout_keep_ratio in [1, 0.75, 0.5]:
               print('Running check with dropout = ', dropout_keep_ratio)
               model = FullyConnectedNet(
                   [H1, H2],
                   input_dim=D,
                   num_classes=C,
                   weight_scale=5e-2,
                   dtype=np.float64,
                   dropout_keep_ratio=dropout_keep_ratio,
                   seed=123
               loss, grads = model.loss(X, y)
               print('Initial loss: ', loss)
               # Relative errors should be around e-6 or less.
               # Note that it's fine if for dropout_keep_ratio=1 you have W2 error be on the order of e-5.
               for name in sorted(grads):
                   f = 1 \text{ambda} _: 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])))
              print()
          Running check with dropout = 1
          Initial loss: 2.300479089768492
```

```
W0 relative error: 2.42e-07
W1 relative error: 1.01e-05
W2 relative error: 5.13e-07
b0 relative error: 4.81e-09
bl relative error: 1.20e-09
b2 relative error: 1.60e-10
Running check with dropout = 0.75
Initial loss: 2.3023714897044125
WO relative error: 1.85e-07
W1 relative error: 1.30e-06
W2 relative error: 2.91e-08
b0 relative error: 4.73e-09
b1 relative error: 1.57e-09
b2 relative error: 1.14e-10
Running check with dropout = 0.5
Initial loss: 2.3042759220785896
W0 relative error: 3.11e-07
W1 relative error: 5.55e-08
W2 relative error: 6.66e-08
b0 relative error: 3.65e-08
bl relative error: 2.99e-09
b2 relative error: 1.29e-10
```

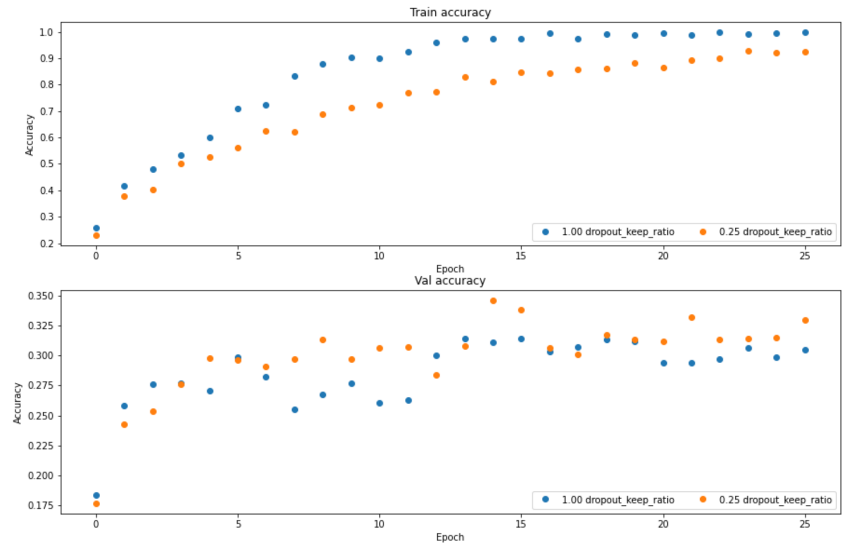
Regularization Experiment

As an experiment, we will train a pair of two-layer networks on 500 training examples: one will use no dropout, and one will use a keep probability of 0.25. We will then visualize the training and validation accuracies of the two networks over time.

```
In [12]: # Train two identical nets, one with dropout and one without.
           np. random. seed (231)
           num\_train = 500
           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'],
           solvers = {}
           dropout_choices = [1, 0.25]
           for dropout_keep_ratio in dropout_choices:
                model = FullyConnectedNet(
                    [500],
                    dropout_keep_ratio=dropout_keep_ratio
                print(dropout_keep_ratio)
                solver = Solver(
                    model,
                    small_data,
                    num_epochs=25,
                    batch_size=100,
                    update_rule='adam',
                    optim_config={'learning_rate': 5e-4,},
                    verbose=True,
                    print_every=100
                solver.train()
                solvers[dropout_keep_ratio] = solver
                print()
```

```
(Iteration 1 / 125) loss: 7.856644
(Epoch 0 / 25) train acc: 0.260000; val acc: 0.184000
(Epoch 1 / 25) train acc: 0.416000; val acc: 0.258000
(Epoch 2 / 25) train acc: 0.482000; val_acc: 0.276000
(Epoch 3 / 25) train acc: 0.532000; val_acc: 0.277000
(Epoch 4 / 25) train acc: 0.600000; val acc: 0.271000
(Epoch 5 / 25) train acc: 0.708000; val acc: 0.299000
(Epoch 6 / 25) train acc: 0.722000; val_acc: 0.282000
(Epoch 7 / 25) train acc: 0.832000; val acc: 0.255000
(Epoch 8 / 25) train acc: 0.880000; val acc: 0.268000
(Epoch 9 / 25) train acc: 0.902000; val acc: 0.277000
(Epoch 10 / 25) train acc: 0.898000; val_acc: 0.261000
(Epoch 11 / 25) train acc: 0.924000; val acc: 0.263000
(Epoch 12 / 25) train acc: 0.960000; val acc: 0.300000
(Epoch 13 / 25) train acc: 0.972000; val acc: 0.314000
(Epoch 14 / 25) train acc: 0.972000; val acc: 0.311000
(Epoch 15 / 25) train acc: 0.974000; val_acc: 0.314000
(Epoch 16 / 25) train acc: 0.994000; val acc: 0.303000
(Epoch 17 / 25) train acc: 0.972000; val acc: 0.307000
(Epoch 18 / 25) train acc: 0.990000; val_acc: 0.313000
(Epoch 19 / 25) train acc: 0.986000; val_acc: 0.312000
(Epoch 20 / 25) train acc: 0.994000; val acc: 0.294000
(Iteration 101 / 125) loss: 0.002801
(Epoch 21 / 25) train acc: 0.986000; val acc: 0.294000
(Epoch 22 / 25) train acc: 0.998000; val acc: 0.297000
(Epoch 23 / 25) train acc: 0.992000; val acc: 0.306000
(Epoch 24 / 25) train acc: 0.996000; val acc: 0.299000
(Epoch 25 / 25) train acc: 0.998000; val_acc: 0.305000
0.25
(Iteration 1 / 125) loss: 17.318478
(Epoch 0 / 25) train acc: 0.230000; val_acc: 0.177000
(Epoch 1 / 25) train acc: 0.378000; val_acc: 0.243000
(Epoch 2 / 25) train acc: 0.402000; val acc: 0.254000
(Epoch 3 / 25) train acc: 0.502000; val acc: 0.276000
(Epoch 4 / 25) train acc: 0.528000; val acc: 0.298000
(Epoch 5 / 25) train acc: 0.562000; val_acc: 0.296000
(Epoch 6 / 25) train acc: 0.626000; val acc: 0.291000
(Epoch 7 / 25) train acc: 0.622000; val acc: 0.297000
(Epoch 8 / 25) train acc: 0.688000; val_acc: 0.313000
(Epoch 9 / 25) train acc: 0.712000; val acc: 0.297000
(Epoch 10 / 25) train acc: 0.724000; val acc: 0.306000
(Epoch 11 / 25) train acc: 0.768000; val acc: 0.307000
(Epoch 12 / 25) train acc: 0.774000; val_acc: 0.284000
(Epoch 13 / 25) train acc: 0.828000; val acc: 0.308000
(Epoch 14 / 25) train acc: 0.812000; val acc: 0.346000
(Epoch 15 / 25) train acc: 0.848000; val acc: 0.338000
(Epoch 16 / 25) train acc: 0.842000; val_acc: 0.306000
(Epoch 17 / 25) train acc: 0.856000; val_acc: 0.301000
(Epoch 18 / 25) train acc: 0.860000; val acc: 0.317000
(Epoch 19 / 25) train acc: 0.882000; val acc: 0.313000
(Epoch 20 / 25) train acc: 0.866000; val_acc: 0.312000
(Iteration 101 / 125) loss: 4.185210
(Epoch 21 / 25) train acc: 0.894000; val acc: 0.332000
(Epoch 22 / 25) train acc: 0.898000; val acc: 0.313000
(Epoch 23 / 25) train acc: 0.928000; val_acc: 0.314000
(Epoch 24 / 25) train acc: 0.922000; val acc: 0.315000
(Epoch 25 / 25) train acc: 0.926000; val acc: 0.330000
```

```
In [13]: # Plot train and validation accuracies of the two models.
          train_accs = []
          val accs = []
           for dropout_keep_ratio in dropout_choices:
              solver = solvers[dropout_keep_ratio]
              train_accs.append(solver.train_acc_history[-1])
              val_accs. append(solver. val_acc_history[-1])
          plt. subplot (3, 1, 1)
          for dropout_keep_ratio in dropout_choices:
              plt.plot(
                   solvers[dropout_keep_ratio].train_acc_history, 'o', label='%.2f dropout_keep_ratio' % dropout_keep_ratio)
          plt.title('Train accuracy')
          plt. xlabel('Epoch')
          plt. ylabel('Accuracy')
          plt.legend(ncol=2, loc='lower right')
          plt. subplot (3, 1, 2)
           for dropout_keep_ratio in dropout_choices:
              plt.plot(
                   solvers[dropout_keep_ratio].val_acc_history, 'o', label='%.2f dropout_keep_ratio' % dropout_keep_ratio)
          plt.title('Val accuracy')
          plt. xlabel('Epoch')
          plt.ylabel('Accuracy')
          plt.legend(ncol=2, loc='lower right')
          plt.gcf().set_size_inches(15, 15)
          plt.show()
```



Inline Question 2:

Compare the validation and training accuracies with and without dropout -- what do your results suggest about dropout as a regularizer?

Answer:

两者的测试结果接近,但训练准确率dropout较高,有助于缓解过拟合

```
In [2]: # This mounts your Google Drive to the Colab VM.
         from google.colab import drive
         drive. mount('/content/drive')
         # TODO: Enter the foldername in your Drive where you have saved the unzipped
         # assignment folder, e.g. 'cs231n/assignments/assignment2/'
         FOLDERNAME = 'cs231n/assignment2/'
         assert FOLDERNAME is not None, "[!] Enter the foldername."
         # Now that we've mounted your Drive, this ensures that
         # the Python interpreter of the Colab VM can load
         # python files from within it.
         import sys
         sys. path. append('/content/drive/My Drive/{}'. format(FOLDERNAME))
         # This downloads the CIFAR-10 dataset to your Drive
         # if it doesn't already exist.
         %cd /content/drive/My\ Drive/$FOLDERNAME/cs231n/datasets/
         !bash get_datasets.sh
         %cd /content/drive/My\ Drive/$FOLDERNAME
```

Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force_remount=True).
/content/drive/My Drive/cs231n/assignment2/cs231n/datasets
/content/drive/My Drive/cs231n/assignment2

Convolutional Networks

So far we have worked with deep fully connected networks, using them to explore different optimization strategies and network architectures. Fully connected networks are a good testbed for experimentation because they are very computationally efficient, but in practice all state-of-the-art results use convolutional networks instead.

First you will implement several layer types that are used in convolutional networks. You will then use these layers to train a convolutional network on the CIFAR-10 dataset.

```
In [3]: | # Setup cell.
         import numpy as np
         import matplotlib.pyplot as plt
         from cs231n.classifiers.cnn import *
         from cs231n.data utils import get CIFAR10 data
         from cs231n.gradient_check import eval_numerical_gradient_array, eval_numerical_gradient
         from cs231n.layers import *
         from cs231n.fast_layers import *
         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))))
```

```
In [4]: # Load the (preprocessed) CIFAR-10 data.
data = get_CIFAR10_data()
for k, v in list(data.items()):
    print(f"{k}: {v. shape}")

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

Convolution: Naive Forward Pass

The core of a convolutional network is the convolution operation. In the file cs231n/layers. py , implement the forward pass for the convolution layer in the function $conv_forward_naive$.

You don't have to worry too much about efficiency at this point; just write the code in whatever way you find most clear.

You can test your implementation by running the following:

```
In [5]: | x_shape = (2, 3, 4, 4)
         w_{shape} = (3, 3, 4, 4)
         x = np. 1inspace(-0.1, 0.5, num=np. prod(x_shape)). reshape(x_shape)
         w = np. linspace (-0.2, 0.3, num=np. prod (w_shape)).reshape (w_shape)
         b = np. 1inspace (-0.1, 0.2, num=3)
         conv_param = {'stride': 2, 'pad': 1}
         out, _ = conv_forward_naive(x, w, b, conv_param)
         correct_out = np. array([[[[-0.08759809, -0.10987781],
                                    [-0.18387192, -0.2109216]],
                                    [[ 0.21027089, 0.21661097],
                                     [ 0.22847626, 0.23004637]],
                                    [[ 0.50813986, 0.54309974],
                                    [ 0.64082444, 0.67101435]]],
                                   [[[-0.98053589, -1.03143541],
                                    [-1.19128892, -1.24695841]],
                                    [ 0.69108355, 0.66880383],
                                    [ 0.59480972, 0.56776003]],
                                    [[ 2.36270298, 2.36904306],
                                     [ 2.38090835, 2.38247847]]])
         # Compare your output to ours; difference should be around e-8
         print('Testing conv_forward_naive')
         print('difference: ', rel_error(out, correct_out))
```

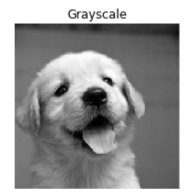
Testing conv_forward_naive difference: 2.2121476575931688e-08

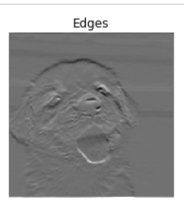
Aside: Image Processing via Convolutions

As fun way to both check your implementation and gain a better understanding of the type of operation that convolutional layers can perform, we will set up an input containing two images and manually set up filters that perform common image processing operations (grayscale conversion and edge detection). The convolution forward pass will apply these operations to each of the input images. We can then visualize the results as a sanity check.

```
In [6]: from imageio import imread
         from PIL import Image
         kitten = imread('cs231n/notebook_images/kitten.jpg')
         puppy = imread('cs231n/notebook_images/puppy.jpg')
         # kitten is wide, and puppy is already square
         d = kitten. shape[1] - kitten. shape[0]
         kitten cropped = kitten[:, d//2:-d//2, :]
         img_size = 200  # Make this smaller if it runs too slow
         resized_puppy = np. array(Image. fromarray(puppy). resize((img_size, img_size)))
         resized_kitten = np. array(Image. fromarray(kitten_cropped).resize((img_size, img_size)))
         x = np. zeros((2, 3, img_size, img_size))
         x[0, :, :] = resized_puppy.transpose((2, 0, 1))
         x[1, :, :] = resized\_kitten.transpose((2, 0, 1))
         # Set up a convolutional weights holding 2 filters, each 3x3
         w = np. zeros((2, 3, 3, 3))
         # The first filter converts the image to grayscale.
         # Set up the red, green, and blue channels of the filter.
         w[0, 0, :, :] = [[0, 0, 0], [0, 0.3, 0], [0, 0, 0]]
         w[0, 1, :, :] = [[0, 0, 0], [0, 0.6, 0], [0, 0, 0]]
         w[0, 2, :, :] = [[0, 0, 0], [0, 0.1, 0], [0, 0, 0]]
         # Second filter detects horizontal edges in the blue channel.
         w[1, 2, :, :] = [[1, 2, 1], [0, 0, 0], [-1, -2, -1]]
         # Vector of biases. We don't need any bias for the grayscale
         # filter, but for the edge detection filter we want to add 128
         # to each output so that nothing is negative.
         b = np. array([0, 128])
         # Compute the result of convolving each input in x with each filter in w,
         # offsetting by b, and storing the results in out.
         out, _ = conv_forward_naive(x, w, b, {'stride': 1, 'pad': 1})
         def imshow_no_ax(img, normalize=True):
              """ Tiny helper to show images as uint8 and remove axis labels """
             if normalize:
                  img max, img min = np.max(img), np.min(img)
                  img = 255.0 * (img - img_min) / (img_max - img_min)
             plt. imshow(img. astype('uint8'))
             plt.gca().axis('off')
         # Show the original images and the results of the conv operation
         plt. subplot (2, 3, 1)
          imshow_no_ax(puppy, normalize=False)
         plt.title('Original image')
         plt. subplot (2, 3, 2)
          imshow_no_ax(out[0, 0])
         plt. title('Grayscale')
         plt. subplot (2, 3, 3)
         imshow_no_ax(out[0, 1])
         plt. title ('Edges')
         plt. subplot (2, 3, 4)
          imshow_no_ax(kitten_cropped, normalize=False)
         plt. subplot (2, 3, 5)
          imshow_no_ax(out[1, 0])
         plt. subplot (2, 3, 6)
          imshow_no_ax(out[1, 1])
         plt.show()
```

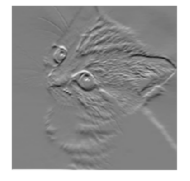












Convolution: Naive Backward Pass

Implement the backward pass for the convolution operation in the function $conv_backward_naive$ in the file cs231n/layers.py. Again, you don't need to worry too much about computational efficiency.

When you are done, run the following to check your backward pass with a numeric gradient check.

```
In [7]: np. random. seed (231)
         x = np. random. randn(4, 3, 5, 5)
         w = np. random. randn(2, 3, 3, 3)
         b = np. random. randn(2,)
         dout = np. random. randn (4, 2, 5, 5)
         conv_param = {'stride': 1, 'pad': 1}
         dx num = eval numerical gradient array(lambda x: conv forward naive(x, w, b, conv param)[0], x, dout)
         dw_num = eval_numerical_gradient_array(lambda w: conv_forward_naive(x, w, b, conv_param)[0], w, dout)
         db num = eval numerical gradient array(lambda b: conv forward naive(x, w, b, conv param)[0], b, dout)
         out, cache = conv_forward_naive(x, w, b, conv_param)
         dx, dw, db = conv_backward_naive(dout, cache)
         # Your errors should be around e-8 or less.
         print('Testing conv_backward_naive function')
         print('dx error: ', rel_error(dx, dx_num))
         print('dw error: ', rel_error(dw, dw_num))
         print('db error: ', rel_error(db, db_num))
         Testing conv_backward_naive function
```

dx error: 7.99015495883212e-09 dw error: 2.6782772496622533e-10 db error: 3.8835624065741535e-11

Max-Pooling: Naive Forward Pass

Implement the forward pass for the max-pooling operation in the function $max_pool_forward_naive$ in the file cs231n/layers.py. Again, don't worry too much about computational efficiency.

Check your implementation by running the following:

```
In [8]: | x shape = (2, 3, 4, 4)
         x = np. 1inspace(-0.3, 0.4, num=np. prod(x_shape)). reshape(x_shape)
         pool_param = {'pool_width': 2, 'pool_height': 2, 'stride': 2}
         out, _ = max_pool_forward_naive(x, pool_param)
         correct_out = np. array([[[[-0.26315789, -0.24842105],
                                    [-0.20421053, -0.18947368]],
                                   [[-0.14526316, -0.13052632],
                                    [-0.08631579, -0.07157895]],
                                   [[-0.02736842, -0.01263158],
                                    [ 0.03157895, 0.04631579]]],
                                  [[[ 0.09052632, 0.10526316],
                                    [ 0.14947368, 0.16421053]],
                                   [[ 0. 20842105, 0. 22315789],
                                    [ 0. 26736842, 0. 28210526]],
                                   [[ 0. 32631579, 0. 34105263],
                                    [ 0.38526316, 0.4
                                                             ]]]])
         # Compare your output with ours. Difference should be on the order of e-8.
         print('Testing max_pool_forward naive function:')
         print('difference: ', rel_error(out, correct_out))
```

Testing max_pool_forward_naive function: difference: 4.1666665157267834e-08

Max-Pooling: Naive Backward

Implement the backward pass for the max-pooling operation in the function $max_pool_backward_naive$ in the file cs231n/layers.py. You don't need to worry about computational efficiency.

Check your implementation with numeric gradient checking by running the following:

```
In [9]: np.random.seed(231)
    x = np.random.randn(3, 2, 8, 8)
    dout = np.random.randn(3, 2, 4, 4)
    pool_param = {'pool_height': 2, 'pool_width': 2, 'stride': 2}

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

    out, cache = max_pool_forward_naive(x, pool_param)
    dx = max_pool_backward_naive(dout, cache)

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

Testing max_pool_backward_naive function:
```

Fast Layers

Making convolution and pooling layers fast can be challenging. To spare you the pain, we've provided fast implementations of the forward and backward passes for convolution and pooling layers in the file $cs231n/fast_1ayers$. py .

Execute the below cell, save the notebook, and restart the runtime

dx error: 3.27562514223145e-12

The fast convolution implementation depends on a Cython extension; to compile it, run the cell below. Next, save the Colab notebook (File > Save) and **restart the runtime** ($Runtime > Restart\ runtime$). You can then re-execute the preceding cells from top to bottom and skip the cell below as you only need to run it once for the compilation step.

```
In [10]: # Remember to restart the runtime after executing this cell!
%cd /content/drive/My\ Drive/$FOLDERNAME/cs231n/
[!python setup. py build_ext --inplace
%cd /content/drive/My\ Drive/$FOLDERNAME/

/content/drive/My Drive/cs231n/assignment2/cs231n
running build_ext
/content/drive/My Drive/cs231n/assignment2
```

The API for the fast versions of the convolution and pooling layers is exactly the same as the naive versions that you implemented above: the forward pass receives data, weights, and parameters and produces outputs and a cache object; the backward pass receives upstream derivatives and the cache object and produces gradients with respect to the data and weights.

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

You can compare the performance of the naive and fast versions of these layers by running the following:

```
In [11]: # Rel errors should be around e-9 or less.
          from cs231n.fast_layers import conv_forward_fast, conv_backward_fast
          from time import time
          np. random. seed (231)
          x = np. random. randn(100, 3, 31, 31)
          w = np. random. randn(25, 3, 3, 3)
          b = np. random. randn(25,)
          dout = np. random. randn(100, 25, 16, 16)
          conv_param = {'stride': 2, 'pad': 1}
          t0 = time()
          out_naive, cache_naive = conv_forward_naive(x, w, b, conv_param)
          out_fast, cache_fast = conv_forward_fast(x, w, b, conv_param)
          t2 = time()
          print('Testing conv forward fast:')
          print('Naive: %fs' % (t1 - t0))
          print('Fast: %fs' % (t2 - t1))
          print('Speedup: %fx' % ((t1 - t0) / (t2 - t1)))
          print('Difference: ', rel_error(out_naive, out_fast))
          t0 = time()
          dx_naive, dw_naive, db_naive = conv_backward_naive(dout, cache_naive)
          t1 = time()
          dx_fast, dw_fast, db_fast = conv_backward_fast(dout, cache_fast)
          t2 = time()
          print('\nTesting conv backward fast:')
          print('Naive: %fs' % (t1 - t0))
          print('Fast: %fs' % (t2 - t1))
          print('Speedup: %fx' % ((t1 - t0) / (t2 - t1)))
          print('dx difference: ', rel_error(dx_naive, dx_fast))
          print('dw difference: ', rel_error(dw_naive, dw_fast))
          print('db difference: ', rel_error(db_naive, db_fast))
          Testing conv_forward_fast:
          Naive: 0.019819s
          Fast: 0.013179s
          Speedup: 1.503835x
```

Difference: 8.261668939089216e-13

Testing conv_backward_fast:

Naive: 0.091974s Fast: 0.018705s Speedup: 4.917073x

dx difference: 1.0970337635846495e-11 dw difference: 1.5607140764944204e-13 db difference: 1.2340192272300884e-14

```
In [12]: | # Relative errors should be close to 0.0.
          from cs231n.fast layers import max pool forward fast, max pool backward fast
          np. random. seed (231)
          x = np. random. randn(100, 3, 32, 32)
          dout = np. random. randn (100, 3, 16, 16)
          pool_param = {'pool_height': 2, 'pool_width': 2, 'stride': 2}
           t0 = time()
          out naive, cache naive = max pool forward naive(x, pool param)
          t1 = time()
          out_fast, cache_fast = max_pool_forward_fast(x, pool_param)
           t2 = time()
          print('Testing pool_forward_fast:')
          print('Naive: %fs' % (t1 - t0))
          print('fast: %fs' % (t2 - t1))
          print ('speedup: \%fx' % ((t1 - t0) / (t2 - t1)))
          print('difference: ', rel error(out naive, out fast))
           t0 = time()
          dx_naive = max_pool_backward_naive(dout, cache_naive)
          t1 = time()
          dx_fast = max_pool_backward_fast(dout, cache_fast)
           t2 = time()
          print('\nTesting pool_backward fast:')
          print('Naive: %fs' % (t1 - t0))
          print('fast: %fs' % (t2 - t1))
          print('speedup: %fx' % ((t1 - t0) / (t2 - t1)))
          print('dx difference: ', rel_error(dx_naive, dx_fast))
          Testing pool_forward_fast:
          Naive: 0.022982s
          fast: 0.007859s
          speedup: 2.924101x
          difference: 0.0
          Testing pool_backward_fast:
          Naive: 0.032194s
          fast: 0.016553s
          speedup: 1.944949x
```

Convolutional "Sandwich" Layers

dx difference: 0.0

In the previous assignment, we introduced the concept of "sandwich" layers that combine multiple operations into commonly used patterns. In the file $cs231n/layer_uti1s$. py you will find sandwich layers that implement a few commonly used patterns for convolutional networks. Run the cells below to sanity check their usage.

```
In [13]: from cs231n.layer_utils import conv_relu_pool_forward, conv_relu_pool_backward
           np. random. seed (231)
           x = np. random. randn(2, 3, 16, 16)
           w = np. random. randn(3, 3, 3, 3)
           b = np. random. randn(3,)
           dout = np. random. randn(2, 3, 8, 8)
           conv_param = {'stride': 1, 'pad': 1}
           pool_param = {'pool_height': 2, 'pool_width': 2, 'stride': 2}
           out, cache = conv relu pool forward(x, w, b, conv param, pool param)
           dx, dw, db = conv_relu_pool_backward(dout, cache)
           dx_num = eval_numerical_gradient_array(lambda x: conv_relu_pool_forward(x, w, b, conv_param, pool_param)[0], x, dout)
           dw num = eval numerical gradient array(lambda w: conv relu pool forward(x, w, b, conv param, pool param)[0], w, dout)
           db_num = eval_numerical_gradient_array(lambda b: conv_relu_pool_forward(x, w, b, conv_param, pool_param)[0], b, dout)
           # Relative errors should be around e-8 or less
           print('Testing conv relu pool')
           print('dx error: ', rel_error(dx_num, dx))
           print('dw error: ', rel_error(dw_num, dw))
print('db error: ', rel_error(db_num, db))
```

Testing conv_relu_pool dx error: 9.591132621921372e-09 dw error: 5.802391137330214e-09 db error: 1.0146343411762047e-09

```
In [14]: from cs231n.layer_utils import conv_relu_forward, conv_relu_backward
          np. random. seed (231)
          x = np. random. randn(2, 3, 8, 8)
          w = np. random. randn(3, 3, 3, 3)
          b = np. random. randn(3,)
          dout = np. random. randn(2, 3, 8, 8)
          conv_param = {'stride': 1, 'pad': 1}
          out, cache = conv relu forward(x, w, b, conv param)
          dx, dw, db = conv_relu_backward(dout, cache)
          dx_num = eval_numerical_gradient_array(lambda x: conv_relu_forward(x, w, b, conv_param)[0], x, dout)
          dw num = eval numerical gradient array(lambda w: conv relu forward(x, w, b, conv param)[0], w, dout)
          db_num = eval_numerical_gradient_array(lambda b: conv_relu_forward(x, w, b, conv_param)[0], b, dout)
          # Relative errors should be around e-8 or less
          print('Testing conv relu:')
          print('dx error: ', rel_error(dx_num, dx))
          print('dw error: ', rel_error(dw_num, dw))
          print('db error: ', rel_error(db_num, db))
          Testing conv_relu:
          dx error: 1.5218619980349303e-09
          dw error: 2.702022646099404e-10
```

dw error: 2.702022646099404e-10 db error: 1.451272393591721e-10

Three-Layer Convolutional Network

Now that you have implemented all the necessary layers, we can put them together into a simple convolutional network.

Open the file cs231n/classifiers/cnn. py and complete the implementation of the ThreeLayerConvNet class. Remember you can use the fast/sandwich layers (already imported for you) in your implementation. Run the following cells to help you debug:

Sanity Check Loss

After you build a new network, one of the first things you should do is sanity check the loss. When we use the softmax loss, we expect the loss for random weights (and no regularization) to be about $\log(\mathbb{C})$ for \mathbb{C} classes. When we add regularization the loss should go up slightly.

```
In [15]: model = ThreeLayerConvNet()

N = 50
X = np.random.randn(N, 3, 32, 32)
y = np.random.randint(10, size=N)

loss, grads = model.loss(X, y)
print('Initial loss (no regularization): ', loss)

model.reg = 0.5
loss, grads = model.loss(X, y)
print('Initial loss (with regularization): ', loss)
Initial loss (no regularization): 2.302586071243988
Initial loss (with regularization): 2.5082556356717958
```

Gradient Check

After the loss looks reasonable, use numeric gradient checking to make sure that your backward pass is correct. When you use numeric gradient checking you should use a small amount of artifical data and a small number of neurons at each layer. Note: correct implementations may still have relative errors up to the order of e-2.

```
In [16]: | num_inputs = 2
          input_dim = (3, 16, 16)
          reg = 0.0
          num_classes = 10
          np. random. seed (231)
          X = np. random. randn (num_inputs, *input_dim)
          y = np.random.randint(num_classes, size=num_inputs)
          model = ThreeLayerConvNet(
              num_filters=3,
              filter_size=3,
              input_dim=input_dim,
              hidden_dim=7,
              dtype=np.float64
          loss, grads = model.loss(X, y)
          # Errors should be small, but correct implementations may have
          \# relative errors up to the order of e-2
          for param_name in sorted(grads):
              f = 1ambda _: model. loss(X, y)[0]
              param_grad_num = eval_numerical_gradient(f, model.params[param_name], verbose=False, h=1e-6)
              e = rel_error(param_grad_num, grads[param_name])
              print('%s max relative error: %e' % (param_name, rel_error(param_grad_num, grads[param_name])))
          W1 max relative error: 4.805935e-04
          W2 max relative error: 1.778417e-02
          W3 max relative error: 1.416307e-04
          bl max relative error: 3.477652e-05
          b2 max relative error: 2.516375e-03
          b3 max relative error: 1.249266e-09
```

Overfit Small Data

A nice trick is to train your model with just a few training samples. You should be able to overfit small datasets, which will result in very high training accuracy and comparatively low validation accuracy.

```
In [17]: | np. random. seed (231)
          num train = 100
           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'],
          model = ThreeLayerConvNet(weight_scale=1e-2)
           solver = Solver(
               model,
               small_data,
               num_epochs=15,
               batch size=50,
               update rule='adam',
               optim_config={'learning_rate': 1e-3,},
               verbose=True,
               print every=1
           solver. train()
           (Iteration 1 / 30) loss: 2.414060
           (Epoch 0 / 15) train acc: 0.200000; val_acc: 0.137000
           (Iteration 2 / 30) loss: 3.102925
           (Epoch 1 / 15) train acc: 0.140000; val_acc: 0.087000
           (Iteration 3 / 30) loss: 2.270330
           (Iteration 4 / 30) loss: 2.096705
           (Epoch 2 / 15) train acc: 0.240000; val_acc: 0.094000
           (Iteration 5 / 30) loss: 1.838880
           (Iteration 6 / 30) loss: 1.934188
           (Epoch 3 / 15) train acc: 0.510000; val_acc: 0.173000
           (Iteration 7 / 30) loss: 1.827912
           (Iteration 8 / 30) loss: 1.639574
           (Epoch 4 / 15) train acc: 0.520000; val acc: 0.188000
           (Iteration 9 / 30) loss: 1.330082
           (Iteration 10 / 30) loss: 1.756115
           (Epoch 5 / 15) train acc: 0.630000; val_acc: 0.167000
           (Iteration 11 / 30) loss: 1.024162
           (Iteration 12 / 30) loss: 1.041826
           (Epoch 6 / 15) train acc: 0.750000; val_acc: 0.229000
           (Iteration 13 / 30) loss: 1.142777
           (Iteration 14 / 30) loss: 0.835706
           (Epoch 7 / 15) train acc: 0.790000; val_acc: 0.247000
           (Iteration 15 / 30) loss: 0.587786
           (Iteration 16 / 30) loss: 0.645509
           (Epoch 8 / 15) train acc: 0.820000; val acc: 0.252000
           (Iteration 17 / 30) loss: 0.786844
           (Iteration 18 / 30) loss: 0.467054
           (Epoch 9 / 15) train acc: 0.820000; val_acc: 0.178000
           (Iteration 19 / 30) loss: 0.429880
           (Iteration 20 / 30) loss: 0.635498
           (Epoch 10 / 15) train acc: 0.900000; val_acc: 0.206000
           (Iteration 21 / 30) loss: 0.365807
           (Iteration 22 / 30) loss: 0.284220
           (Epoch 11 / 15) train acc: 0.820000; val_acc: 0.201000
           (Iteration 23 / 30) loss: 0.469343
           (Iteration 24 / 30) loss: 0.509369
           (Epoch 12 / 15) train acc: 0.920000; val acc: 0.211000
           (Iteration 25 / 30) loss: 0.111638
           (Iteration 26 / 30) loss: 0.145388
           (Epoch 13 / 15) train acc: 0.930000; val acc: 0.213000
           (Iteration 27 / 30) loss: 0.155575
           (Iteration 28 / 30) loss: 0.143398
           (Epoch 14 / 15) train acc: 0.960000; val_acc: 0.212000
           (Iteration 29 / 30) loss: 0.158160
           (Iteration 30 / 30) loss: 0.118934
           (Epoch 15 / 15) train acc: 0.990000; val_acc: 0.220000
In [18]: | # Print final training accuracy.
          print(
               "Small data training accuracy:",
               solver.check_accuracy(small_data['X_train'], small_data['y_train'])
          Small data training accuracy: 0.82
   [19]: # Print final validation accuracy.
               "Small data validation accuracy:",
               solver.check accuracy(small data['X val'], small data['y val'])
          Small data validation accuracy: 0.252
```

```
In [20]: plt. subplot (2, 1, 1)
              plt.plot(solver.loss_history, 'o')
              plt.xlabel('iteration')
              plt.ylabel('loss')
              plt. subplot (2, 1, 2)
              plt.plot(solver.train_acc_history, '-o')
plt.plot(solver.val_acc_history, '-o')
plt.legend(['train', 'val'], loc='upper left')
              plt. xlabel('epoch')
              plt.ylabel('accuracy')
              plt.show()
                  3.0
                  2.0
               8
1.5
                  1.0
                  0.5
                  0.0
                                                                             15
                                                                                               20
                                                            10
                                                                         iteration
                  1.0
                         - train
                  0.8
               accuracy
                  0.4
                  0.2
```

Train the Network

By training the three-layer convolutional network for one epoch, you should achieve greater than 40% accuracy on the training set:

8

14

```
In [21]: | model = ThreeLayerConvNet (weight scale=0.001, hidden dim=500, reg=0.001)
          solver = Solver(
              model,
              data,
              num epochs=1,
              batch_size=50,
              update_rule='adam',
              optim_config={'learning_rate': 1e-3,},
              verbose=True,
              print_every=20
           solver. train()
           (Iteration 1 / 980) loss: 2.304740
           (Epoch 0 / 1) train acc: 0.103000; val_acc: 0.107000
           (Iteration 21 / 980) loss: 2.277595
           (Iteration 41 / 980) loss: 2.105168
           (Iteration 61 / 980) loss: 1.955614
           (Iteration 81 / 980) loss: 1.901870
           (Iteration 101 / 980) loss: 1.786646
           (Iteration 121 / 980) loss: 1.607626
           (Iteration 141 / 980) loss: 1.901893
           (Iteration 161 / 980) loss: 1.900993
           (Iteration 181 / 980) loss: 1.974500
           (Iteration 201 / 980) loss: 1.930574
           (Iteration 221 / 980) loss: 2.061199
           (Iteration 241 / 980) loss: 1.680599
           (Iteration 261 / 980) loss: 1.758424
           (Iteration 281 / 980) loss: 1.987053
           (Iteration 301 / 980) loss: 1.756236
           (Iteration 321 / 980) loss: 1.879092
           (Iteration 341 / 980) loss: 1.813254
           (Iteration 361 / 980) loss: 2.129946
           (Iteration 381 / 980) loss: 1.438068
           (Iteration 401 / 980) loss: 1.829907
           (Iteration 421 / 980) loss: 1.524082
           (Iteration 441 / 980) loss: 1.729550
           (Iteration 461 / 980) loss: 1.840234
           (Iteration 481 / 980) loss: 1.830851
           (Iteration 501 / 980) loss: 1.595853
           (Iteration 521 / 980) loss: 2.126786
           (Iteration 541 / 980) loss: 1.692218
           (Iteration 561 / 980) loss: 1.839294
           (Iteration 581 / 980) loss: 1.495706
           (Iteration 601 / 980) loss: 1.655335
           (Iteration 621 / 980) loss: 1.683438
           (Iteration 641 / 980) loss: 1.742117
           (Iteration 661 / 980) loss: 1.828452
           (Iteration 681 / 980) loss: 1.860717
           (Iteration 701 / 980) loss: 1.546998
           (Iteration 721 / 980) loss: 1.541053
           (Iteration 741 / 980) loss: 1.745391
           (Iteration 761 / 980) loss: 1.678145
           (Iteration 781 / 980) loss: 2.111524
           (Iteration 801 / 980) loss: 1.900898
           (Iteration 821 / 980) loss: 1.668368
           (Iteration 841 / 980) loss: 1.589296
           (Iteration 861 / 980) loss: 1.778009
           (Iteration 881 / 980) loss: 1.700346
           (Iteration 901 / 980) loss: 1.685917
           (Iteration 921 / 980) loss: 1.775121
           (Iteration 941 / 980) loss: 1.903952
           (Iteration 961 / 980) loss: 1.671379
           (Epoch 1 / 1) train acc: 0.446000; val acc: 0.464000
In [22]: | # Print final training accuracy.
           print(
               "Full data training accuracy:",
              solver.check_accuracy(data['X_train'], data['y_train'])
          Full data training accuracy: 0.4518979591836735
In [23]: 566# Print final validation accuracy.
          print(
               "Full data validation accuracy:",
              solver.check accuracy(data['X_val'], data['y_val'])
```

Full data validation accuracy: 0.464

Visualize Filters

You can visualize the first-layer convolutional filters from the trained network by running the following:

```
In [24]: from cs231n.vis_utils import visualize_grid

grid = visualize_grid(model.params['W1'].transpose(0, 2, 3, 1))
plt.imshow(grid.astype('uint8'))
plt.axis('off')
plt.gcf().set_size_inches(5, 5)
plt.show()
```



Spatial Batch Normalization

We already saw that batch normalization is a very useful technique for training deep fully connected networks. As proposed in the original paper (link in <code>BatchNormalization.ipynb</code>), batch normalization can also be used for convolutional networks, but we need to tweak it a bit; the modification will be called "spatial batch normalization."

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

[1] <u>Sergey Ioffe and Christian Szegedy, "Batch Normalization: Accelerating Deep Network Training by Reducing Internal Covariate Shift", ICML 2015.</u>
(https://arxiv.org/abs/1502.03167)

Spatial Batch Normalization: Forward Pass

In the file cs231n/layers.py, implement the forward pass for spatial batch normalization in the function $spatial_batchnorm_forward$. Check your implementation by running the following:

```
In [25]: | np. random. seed (231)
          # Check the training-time forward pass by checking means and variances
          # of features both before and after spatial batch normalization.
          N, C, H, W = 2, 3, 4, 5
          x = 4 * np. random. randn(N, C, H, W) + 10
          print('Before spatial batch normalization:')
          print(' shape: ', x. shape)
          print(' means: ', x.mean(axis=(0, 2, 3)))
          print(' stds: ', x.std(axis=(0, 2, 3)))
          # Means should be close to zero and stds close to one
          gamma, beta = np.ones(C), np.zeros(C)
          bn param = {'mode': 'train'}
          out, _ = spatial_batchnorm_forward(x, gamma, beta, bn_param)
          print('After spatial batch normalization:')
          print(' shape: ', out.shape)
          print(' means: ', out.mean(axis=(0, 2, 3)))
          print(' stds: ', out.std(axis=(0, 2, 3)))
          # Means should be close to beta and stds close to gamma
          gamma, beta = np. asarray([3, 4, 5]), np. asarray([6, 7, 8])
          out, _ = spatial_batchnorm_forward(x, gamma, beta, bn_param)
          print ('After spatial batch normalization (nontrivial gamma, beta):')
          print(' shape: ', out.shape)
          print(' means: ', out.mean(axis=(0, 2, 3)))
          print(' stds: ', out.std(axis=(0, 2, 3)))
          Before spatial batch normalization:
            shape: (2, 3, 4, 5)
            means: [9.33463814 8.90909116 9.11056338]
            stds: [3.61447857 3.19347686 3.5168142 ]
          After spatial batch normalization:
            shape: (2, 3, 4, 5)
            means: [ 6.18949336e-16 5.99520433e-16 -1.22124533e-16]
            stds: [0.99999962 0.99999951 0.9999996 ]
          After spatial batch normalization (nontrivial gamma, beta):
            shape: (2, 3, 4, 5)
            means: [6. 7. 8.]
            stds: [2.99999885 3.99999804 4.99999798]
In [26]: np. random. seed (231)
          # Check the test-time forward pass by running the training-time
          # forward pass many times to warm up the running averages, and then
          # checking the means and variances of activations after a test-time
          # forward pass.
          N, C, H, W = 10, 4, 11, 12
          bn_param = {'mode': 'train'}
          gamma = np. ones(C)
          beta = np. zeros(C)
          for t in range (50):
            x = 2.3 * np. random. randn(N, C, H, W) + 13
            spatial_batchnorm_forward(x, gamma, beta, bn_param)
          bn param['mode'] = 'test'
          x = 2.3 * np. random. randn(N, C, H, W) + 13
          a_norm, _ = spatial_batchnorm_forward(x, gamma, beta, bn_param)
          # Means should be close to zero and stds close to one, but will be
          # noisier than training-time forward passes.
          print('After spatial batch normalization (test-time):')
          print(' means: ', a_norm.mean(axis=(0, 2, 3)))
print(' stds: ', a_norm.std(axis=(0, 2, 3)))
          After spatial batch normalization (test-time):
                                                           0.04378383]
            means: [-0.08034406 0.07562881 0.05716371
            stds: [0.96718744 1.0299714 1.02887624 1.00585577]
```

Spatial Batch Normalization: Backward Pass

In the file cs231n/layers.py, implement the backward pass for spatial batch normalization in the function $spatial_batchnorm_backward$. Run the following to check your implementation using a numeric gradient check:

```
In [27]: np. random. seed (231)
          N, C, H, W = 2, 3, 4, 5
          x = 5 * np. random. randn(N, C, H, W) + 12
           gamma = np. random. randn(C)
          beta = np. random. randn(C)
          dout = np. random. randn(N, C, H, W)
          bn_param = {'mode': 'train'}
           fx = lambda x: spatial_batchnorm_forward(x, gamma, beta, bn_param)[0]
           fg = lambda a: spatial_batchnorm_forward(x, gamma, beta, bn_param)[0]
           fb = lambda b: spatial_batchnorm_forward(x, gamma, beta, bn_param)[0]
          dx_num = eval_numerical_gradient_array(fx, x, dout)
          da num = eval numerical gradient array(fg, gamma, dout)
          db_num = eval_numerical_gradient_array(fb, beta, dout)
          #You should expect errors of magnitudes between 1e-12~1e-06
           _, cache = spatial_batchnorm_forward(x, gamma, beta, bn_param)
          dx, dgamma, dbeta = spatial_batchnorm_backward(dout, cache)
          print('dx error: ', rel_error(dx_num, dx))
          print('dgamma error: ', rel_error(da_num, dgamma))
          print('dbeta error: ', rel_error(db_num, dbeta))
```

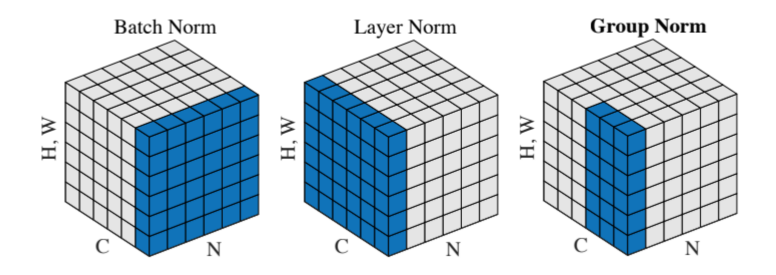
dx error: 2.786648197756335e-07
dgamma error: 7.0974817113608705e-12
dbeta error: 3.275608725278405e-12

Spatial Group Normalization

In the previous notebook, we mentioned that Layer Normalization is an alternative normalization technique that mitigates the batch size limitations of Batch Normalization. However, as the authors of [2] observed, Layer Normalization does not perform as well as Batch Normalization when used with Convolutional Layers:

With fully connected layers, all the hidden units in a layer tend to make similar contributions to the final prediction, and re-centering and rescaling the summed inputs to a layer works well. However, the assumption of similar contributions is no longer true for convolutional neural networks. The large number of the hidden units whose receptive fields lie near the boundary of the image are rarely turned on and thus have very different statistics from the rest of the hidden units within the same layer.

The authors of [3] propose an intermediary technique. In contrast to Layer Normalization, where you normalize over the entire feature per-datapoint, they suggest a consistent splitting of each per-datapoint feature into G groups and a per-group per-datapoint normalization instead.



Visual comparison of the normalization techniques discussed so far (image edited from [3])

Even though an assumption of equal contribution is still being made within each group, the authors hypothesize that this is not as problematic, as innate grouping arises within features for visual recognition. One example they use to illustrate this is that many high-performance handcrafted features in traditional computer vision have terms that are explicitly grouped together. Take for example Histogram of Oriented Gradients [4] -- after computing histograms per spatially local block, each per-block histogram is normalized before being concatenated together to form the final feature vector.

You will now implement Group Normalization.

[2] Ba, Jimmy Lei, Jamie Ryan Kiros, and Geoffrey E. Hinton. "Layer Normalization." stat 1050 (2016): 21. (https://arxiv.org/pdf/1607.06450.pdf)

[3] Wu, Yuxin, and Kaiming He. "Group Normalization." arXiv preprint arXiv:1803.08494 (2018). (https://arxiv.org/abs/1803.08494)

[4] N. Dalal and B. Triggs. Histograms of oriented gradients for human detection. In Computer Vision and Pattern Recognition (CVPR), 2005. (https://ieeexplore.ieee.org/abstract/document/1467360/)

Spatial Group Normalization: Forward Pass

In the file cs231n/layers.py, implement the forward pass for group normalization in the function $spatial_groupnorm_forward$. Check your implementation by running the following:

```
In [41]: | np. random. seed (231)
          # Check the training-time forward pass by checking means and variances
          # of features both before and after spatial batch normalization.
          N, C, H, W = 2, 6, 4, 5
          G = 2
          x = 4 * np. random. randn(N, C, H, W) + 10
          x_g = x. reshape((N*G, -1))
          print('Before spatial group normalization:')
          print(' shape: ', x. shape)
          print(' means: ', x_g.mean(axis=1))
          print(' stds: ', x_g.std(axis=1))
          # Means should be close to zero and stds close to one
           gamma, beta = np. ones ((1, C, 1, 1)), np. zeros ((1, C, 1, 1))
          bn_param = {'mode': 'train'}
          out, _ = spatial_groupnorm_forward(x, gamma, beta, G, bn_param)
          out_g = out.reshape((N*G, -1))
          print('After spatial group normalization:')
          print(' shape: ', out.shape)
print(' means: ', out_g.mean(axis=1))
          print(' stds: ', out_g.std(axis=1))
          Before spatial group normalization:
            shape: (2, 6, 4, 5)
             means: [9.72505327 8.51114185 8.9147544 9.43448077]
             stds: [3.67070958 3.09892597 4.27043622 3.97521327]
          After spatial group normalization:
             shape: (2, 6, 4, 5)
             means: [-2.14643118e-16 5.25505565e-16 2.58126853e-16 -3.62672855e-16]
             stds: [0.99999963 0.99999948 0.99999973 0.99999968]
```

Spatial Group Normalization: Backward Pass

In the file cs231n/layers.py, implement the backward pass for spatial batch normalization in the function $spatial_groupnorm_backward$. Run the following to check your implementation using a numeric gradient check:

```
In [52]: np. random. seed (231)
          N, C, H, W = 2, 6, 4, 5
          x = 5 * np. random. randn(N, C, H, W) + 12
           gamma = np. random. randn (1, C, 1, 1)
          beta = np. random. randn (1, C, 1, 1)
          dout = np. random. randn(N, C, H, W)
          gn_param = \{\}
          fx = lambda x: spatial groupnorm forward(x, gamma, beta, G, gn param)[0]
           fg = lambda a: spatial groupnorm forward(x, gamma, beta, G, gn param)[0]
           fb = lambda b: spatial_groupnorm_forward(x, gamma, beta, G, gn_param)[0]
          dx_num = eval_numerical_gradient_array(fx, x, dout)
          da_num = eval_numerical_gradient_array(fg, gamma, dout)
          db_num = eval_numerical_gradient_array(fb, beta, dout)
           , cache = spatial groupnorm_forward(x, gamma, beta, G, gn_param)
          dx, dgamma, dbeta = spatial_groupnorm_backward(dout, cache)
          # You should expect errors of magnitudes between 1e-12 and 1e-07.
          print('dx error: ', rel_error(dx_num, dx))
          print('dgamma error: ', rel_error(da_num, dgamma))
          print('dbeta error: ', rel_error(db_num, dbeta))
          dx error: 6.345904351395754e-08
          dgamma error: 1.0546047434202244e-11
          dbeta error: 3.810857316122484e-12
In [ ]:
```

```
In [1]: # This mounts your Google Drive to the Colab VM.
         from google.colab import drive
         drive. mount('/content/drive')
         # TODO: Enter the foldername in your Drive where you have saved the unzipped
         # assignment folder, e.g. 'cs231n/assignments/assignment2/'
         FOLDERNAME = 'cs231n/assignment2/'
         assert FOLDERNAME is not None, "[!] Enter the foldername."
         # Now that we've mounted your Drive, this ensures that
         # the Python interpreter of the Colab VM can load
         # python files from within it.
         import sys
         sys.path.append('/content/drive/My Drive/{}'.format(FOLDERNAME))
         # This downloads the CIFAR-10 dataset to your Drive
         # if it doesn't already exist.
         %cd /content/drive/My\ Drive/$FOLDERNAME/cs231n/datasets/
         !bash get_datasets.sh
         %cd /content/drive/My\ Drive/$FOLDERNAME
```

Mounted at /content/drive /content/drive/My Drive/cs231n/assignment2/cs231n/datasets /content/drive/My Drive/cs231n/assignment2

Introduction to PyTorch

You've written a lot of code in this assignment to provide a whole host of neural network functionality. Dropout, Batch Norm, and 2D convolutions are some of the workhorses of deep learning in computer vision. You've also worked hard to make your code efficient and vectorized.

For the last part of this assignment, though, we're going to leave behind your beautiful codebase and instead migrate to one of two popular deep learning frameworks: in this instance, PyTorch (or TensorFlow, if you choose to work with that notebook).

Why do we use deep learning frameworks?

- Our code will now run on GPUs! This will allow our models to train much faster. When using a framework like PyTorch or TensorFlow you can
 harness the power of the GPU for your own custom neural network architectures without having to write CUDA code directly (which is beyond the
 scope of this class).
- In this class, we want you to be ready to use one of these frameworks for your project so you can experiment more efficiently than if you were writing every feature you want to use by hand.
- We want you to stand on the shoulders of giants! TensorFlow and PyTorch are both excellent frameworks that will make your lives a lot easier, and now that you understand their guts, you are free to use them:)
- Finally, we want you to be exposed to the sort of deep learning code you might run into in academia or industry.

What is PyTorch?

PyTorch is a system for executing dynamic computational graphs over Tensor objects that behave similarly as numpy ndarray. It comes with a powerful automatic differentiation engine that removes the need for manual back-propagation.

How do I learn PyTorch?

One of our former instructors, Justin Johnson, made an excellent tutorial (https://github.com/jcjohnson/pytorch-examples) for PyTorch.

You can also find the detailed <u>API doc (http://pytorch.org/docs/stable/index.html)</u> here. If you have other questions that are not addressed by the API docs, the <u>PyTorch forum (https://discuss.pytorch.org/)</u> is a much better place to ask than StackOverflow.

Table of Contents

This assignment has 5 parts. You will learn PyTorch on **three different levels of abstraction**, which will help you understand it better and prepare you for the final project.

- 1. Part I, Preparation: we will use CIFAR-10 dataset.
- 2. Part II, Barebones PyTorch: Abstraction level 1, we will work directly with the lowest-level PyTorch Tensors.
- 3. Part III, PyTorch Module API: **Abstraction level 2**, we will use nn. Module to define arbitrary neural network architecture.
- 4. Part IV, PyTorch Sequential API: Abstraction level 3, we will use nn. Sequential to define a linear feed-forward network very conveniently.
- 5. Part V, CIFAR-10 open-ended challenge: please implement your own network to get as high accuracy as possible on CIFAR-10. You can experiment with any layer, optimizer, hyperparameters or other advanced features.

Here is a table of comparison:

	Convenience	Flexibility	API
_	Low	High	Barebone
	Medium	High	nn.Module
	High	Low	nn.Sequential

GPU

You can manually switch to a GPU device on Colab by clicking Runtime -> Change runtime type and selecting GPU under Hardware Accelerator. You should do this before running the following cells to import packages, since the kernel gets restarted upon switching runtimes.

```
In [2]: | import torch
         import torch.nn as nn
         import torch.optim as optim
         from torch.utils.data import DataLoader
         from torch.utils.data import sampler
         import torchvision.datasets as dset
         import torchvision.transforms as T
         import numpy as np
         USE GPU = True
         dtype = torch.float32 # We will be using float throughout this tutorial.
         if USE_GPU and torch.cuda.is_available():
             device = torch. device('cuda')
             device = torch.device('cpu')
         # Constant to control how frequently we print train loss.
         print every = 100
         print('using device:', device)
         using device: cuda
```

Part I. Preparation

Now, let's load the CIFAR-10 dataset. This might take a couple minutes the first time you do it, but the files should stay cached after that.

In previous parts of the assignment we had to write our own code to download the CIFAR-10 dataset, preprocess it, and iterate through it in minibatches; PyTorch provides convenient tools to automate this process for us.

```
In [3]: | NUM TRAIN = 49000
         # The torchvision transforms package provides tools for preprocessing data
         # and for performing data augmentation; here we set up a transform to
         # preprocess the data by subtracting the mean RGB value and dividing by the
         # standard deviation of each RGB value; we've hardcoded the mean and std.
         transform = T. Compose([
                         T. ToTensor(),
                         T. Normalize ((0.4914, 0.4822, 0.4465), (0.2023, 0.1994, 0.2010))
                     ])
         # We set up a Dataset object for each split (train / val / test); Datasets load
         # training examples one at a time, so we wrap each Dataset in a DataLoader which
         # iterates through the Dataset and forms minibatches. We divide the CIFAR-10
         # training set into train and val sets by passing a Sampler object to the
         # DataLoader telling how it should sample from the underlying Dataset.
         cifar10_train = dset.CIFAR10('./cs231n/datasets', train=True, download=True,
                                       transform=transform)
         loader_train = DataLoader(cifar10_train, batch_size=64,
                                    sampler=sampler.SubsetRandomSampler(range(NUM TRAIN)))
         cifar10_val = dset.CIFAR10('./cs231n/datasets', train=True, download=True,
                                     transform=transform)
         loader_val = DataLoader(cifar10_val, batch_size=64,
                               sampler=sampler.SubsetRandomSampler(range(NUM_TRAIN, 50000)))
         cifar10_test = dset.CIFAR10('./cs231n/datasets', train=False, download=True,
                                      transform=transform)
         loader_test = DataLoader(cifar10_test, batch_size=64)
```

Files already downloaded and verified Files already downloaded and verified Files already downloaded and verified

Part II. Barebones PyTorch

PyTorch ships with high-level APIs to help us define model architectures conveniently, which we will cover in Part II of this tutorial. In this section, we will start with the barebone PyTorch elements to understand the autograd engine better. After this exercise, you will come to appreciate the high-level model API more.

We will start with a simple fully-connected ReLU network with two hidden layers and no biases for CIFAR classification. This implementation computes the forward pass using operations on PyTorch Tensors, and uses PyTorch autograd to compute gradients. It is important that you understand every line, because you will write a harder version after the example.

When we create a PyTorch Tensor with $requires_grad=True$, then operations involving that Tensor will not just compute values; they will also build up a computational graph in the background, allowing us to easily backpropagate through the graph to compute gradients of some Tensors with respect to a downstream loss. Concretely if x is a Tensor with x. $requires_grad == True$ then after backpropagation x. grad will be another Tensor holding the gradient of x with respect to the scalar loss at the end.

PyTorch Tensors: Flatten Function

A PyTorch Tensor is conceptionally similar to a numpy array: it is an n-dimensional grid of numbers, and like numpy PyTorch provides many functions to efficiently operate on Tensors. As a simple example, we provide a flatten function below which reshapes image data for use in a fully-connected neural network.

Recall that image data is typically stored in a Tensor of shape N x C x H x W, where:

- N is the number of datapoints
- C is the number of channels
- H is the height of the intermediate feature map in pixels
- W is the height of the intermediate feature map in pixels

This is the right way to represent the data when we are doing something like a 2D convolution, that needs spatial understanding of where the intermediate features are relative to each other. When we use fully connected affine layers to process the image, however, we want each datapoint to be represented by a single vector -- it's no longer useful to segregate the different channels, rows, and columns of the data. So, we use a "flatten" operation to collapse the C x H x W values per representation into a single long vector. The flatten function below first reads in the N, C, H, and W values from a given batch of data, and then returns a "view" of that data. "View" is analogous to numpy's "reshape" method: it reshapes x's dimensions to be N x ??, where ?? is allowed to be anything (in this case, it will be C x H x W, but we don't need to specify that explicitly).

```
In [4]: def flatten(x):
             N = x. shape[0] # read in N, C, H, W
             return x.view(N, -1) # "flatten" the C * H * W values into a single vector per image
         def test flatten():
             x = torch. arange(12). view(2, 1, 3, 2)
             print('Before flattening: ', x)
             print('After flattening: ', flatten(x))
         test_flatten()
         Before flattening: tensor([[[ 0, 1],
                   [2, 3],
                  [4, 5]],
                 [[[6, 7],
                  [8, 9],
                  [10, 11]]])
         After flattening: tensor([[0, 1, 2, 3, 4, 5],
                 [ 6, 7, 8, 9, 10, 11]])
```

Barebones PyTorch: Two-Layer Network

Here we define a function two_layer_fc which performs the forward pass of a two-layer fully-connected ReLU network on a batch of image data. After defining the forward pass we check that it doesn't crash and that it produces outputs of the right shape by running zeros through the network.

You don't have to write any code here, but it's important that you read and understand the implementation.

```
In [5]: | import torch.nn.functional as F # useful stateless functions
         def two_layer_fc(x, params):
             A fully-connected neural networks; the architecture is:
             NN is fully connected -> ReLU -> fully connected layer.
             Note that this function only defines the forward pass;
             PyTorch will take care of the backward pass for us.
             The input to the network will be a minibatch of data, of shape
             (N, d1, ..., dM) where d1 * ... * dM = D. The hidden layer will have H units,
             and the output layer will produce scores for C classes.
             Inputs:
             - x: A PyTorch Tensor of shape (N, d1, ..., dM) giving a minibatch of
             - params: A list [w1, w2] of PyTorch Tensors giving weights for the network;
               w1 has shape (D, H) and w2 has shape (H, C).
              - scores: A PyTorch Tensor of shape (N, C) giving classification scores for
               the input data x.
             # first we flatten the image
             x = flatten(x) \# shape: [batch size, C x H x W]
             w1, w2 = params
             # Forward pass: compute predicted y using operations on Tensors. Since w1 and
             # w2 have requires_grad=True, operations involving these Tensors will cause
             # PyTorch to build a computational graph, allowing automatic computation of
             # gradients. Since we are no longer implementing the backward pass by hand we
             # don't need to keep references to intermediate values.
             # you can also use `.clamp(min=0)`, equivalent to F.relu()
             x = F. relu(x. mm(w1))
             x = x. mm (w2)
             return x
         def two_layer_fc_test():
             hidden layer size = 42
             x = torch.zeros((64, 50), dtype=dtype) # minibatch size 64, feature dimension 50
             w1 = torch.zeros((50, hidden layer size), dtype=dtype)
             w2 = torch.zeros((hidden_layer_size, 10), dtype=dtype)
             scores = two layer fc(x, [w1, w2])
             print(scores. size()) # you should see [64, 10]
         two_layer_fc_test()
```

torch. Size([64, 10])

Barebones PyTorch: Three-Layer ConvNet

Here you will complete the implementation of the function <code>three_layer_convnet</code>, which will perform the forward pass of a three-layer convolutional network. Like above, we can immediately test our implementation by passing zeros through the network. The network should have the following architecture:

- 1. A convolutional layer (with bias) with $channel_1$ filters, each with shape $KW1 \times KH1$, and zero-padding of two
- 2. ReLU nonlinearity
- 3. A convolutional layer (with bias) with channel 2 filters, each with shape KW2 x KH2, and zero-padding of one
- 4. ReLU nonlinearity
- 5. Fully-connected layer with bias, producing scores for C classes.

Note that we have **no softmax activation** here after our fully-connected layer: this is because PyTorch's cross entropy loss performs a softmax activation for you, and by bundling that step in makes computation more efficient.

HINT: For convolutions: http://pytorch.org/docs/stable/nn.html#torch.org/docs/stable/nn.html#torch.nn.functional.conv2d; pay attention to the shapes of convolutional filters!

```
In [14]: | def three_layer_convnet(x, params):
            Performs the forward pass of a three-layer convolutional network with the
            architecture defined above.
            Inputs:
            - x: A PyTorch Tensor of shape (N, 3, H, W) giving a minibatch of images
            - params: A list of PyTorch Tensors giving the weights and biases for the
             network; should contain the following:
              - conv_w1: PyTorch Tensor of shape (channel_1, 3, KH1, KW1) giving weights
               for the first convolutional layer
              - conv_bl: PyTorch Tensor of shape (channel_1,) giving biases for the first
               convolutional layer
              - conv_w2: PyTorch Tensor of shape (channel_2, channel_1, KH2, KW2) giving
               weights for the second convolutional layer
              - conv_b2: PyTorch Tensor of shape (channel_2,) giving biases for the second
               convolutional layer
              - fc w: PyTorch Tensor giving weights for the fully-connected layer. Can you
               figure out what the shape should be?
              - fc_b: PyTorch Tensor giving biases for the fully-connected layer. Can you
               figure out what the shape should be?
            Returns:
            - scores: PyTorch Tensor of shape (N, C) giving classification scores for x
            conv_w1, conv_b1, conv_w2, conv_b2, fc_w, fc_b = params
            scores = None
            # TODO: Implement the forward pass for the three-layer ConvNet.
            # ****START OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE) ****
            x = F. relu(F. conv2d(x, conv w1, conv b1, padding=2))
            x = F. relu(F. conv2d(x, conv_w2, conv_b2, padding=1))
            x = flatten(x)
            scores = x.mm(fc_w) + fc_b
            # *****END OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE) ****
            END OF YOUR CODE
            return scores
```

After defining the forward pass of the ConvNet above, run the following cell to test your implementation.

When you run this function, scores should have shape (64, 10).

```
In [15]:

def three_layer_convnet_test():
    x = torch.zeros((64, 3, 32, 32), dtype=dtype) # minibatch size 64, image size [3, 32, 32]

conv_w1 = torch.zeros((6, 3, 5, 5), dtype=dtype) # [out_channel, in_channel, kernel_H, kernel_W]
    conv_b1 = torch.zeros((6,)) # out_channel
    conv_w2 = torch.zeros((9, 6, 3, 3), dtype=dtype) # [out_channel, in_channel, kernel_H, kernel_W]
    conv_b2 = torch.zeros((9, 6)) # out_channel

# you must calculate the shape of the tensor after two conv layers, before the fully-connected layer
    fc_w = torch.zeros((9 * 32 * 32, 10))
    fc_b = torch.zeros(10)

scores = three_layer_convnet(x, [conv_w1, conv_b1, conv_w2, conv_b2, fc_w, fc_b])
    print(scores.size()) # you should see [64, 10]

three_layer_convnet_test()

torch.Size([64, 10])
```

Barebones PyTorch: Initialization

Let's write a couple utility methods to initialize the weight matrices for our models.

- random_weight (shape) initializes a weight tensor with the Kaiming normalization method.
- zero_weight (shape) initializes a weight tensor with all zeros. Useful for instantiating bias parameters.

The random_weight function uses the Kaiming normal initialization method, described in:

He et al, *Delving Deep into Rectifiers: Surpassing Human-Level Performance on ImageNet Classification*, ICCV 2015, https://arxiv.org/abs/1502.01852)

```
In [16]: def random_weight(shape):
               Create random Tensors for weights; setting requires_grad=True means that we
               want to compute gradients for these Tensors during the backward pass.
               We use Kaiming normalization: sqrt(2 / fan_in)
               if len(shape) == 2: # FC weight
                   fan_in = shape[0]
               else:
                   fan_in = np.prod(shape[1:]) # conv weight [out_channel, in_channel, kH, kW]
               # randn is standard normal distribution generator.
               w = torch.randn(shape, device=device, dtype=dtype) * np.sqrt(2. / fan_in)
               w.requires grad = True
               return w
           def zero weight (shape):
               return torch.zeros(shape, device=device, dtype=dtype, requires grad=True)
           # create a weight of shape [3 x 5]
           # you should see the type `torch.cuda.FloatTensor` if you use GPU.
           # Otherwise it should be `torch.FloatTensor`
           random weight ((3, 5))
 Out[16]: tensor([[-1.0800, 0.1255, -0.6587, 1.3131, 0.4253],
                   [ \ 0.\ 1156, \quad 0.\ 2816, \quad 0.\ 1555, \ -0.\ 2575, \ -1.\ 0632],
                   [-0.6229, -0.3598, -0.8999, 0.4455, 0.1690]], device='cuda:0',
                  requires_grad=True)
```

Barebones PyTorch: Check Accuracy

When training the model we will use the following function to check the accuracy of our model on the training or validation sets.

When checking accuracy we don't need to compute any gradients; as a result we don't need PyTorch to build a computational graph for us when we compute scores. To prevent a graph from being built we scope our computation under a torch. no_grad() context manager.

```
In [17]: def check accuracy part2(loader, model fn, params):
              Check the accuracy of a classification model.
              Inputs:
              - loader: A DataLoader for the data split we want to check
              - model_fn: A function that performs the forward pass of the model,
                with the signature scores = model_fn(x, params)
              - params: List of PyTorch Tensors giving parameters of the model
              Returns: Nothing, but prints the accuracy of the model
              split = 'val' if loader. dataset. train else 'test'
              print ('Checking accuracy on the %s set' % split)
              num_correct, num_samples = 0, 0
              with torch.no_grad():
                   for x, y in loader:
                      x = x. to (device=device, dtype=dtype) # move to device, e.g. GPU
                      y = y. to (device=device, dtype=torch.int64)
                      scores = model_fn(x, params)
                       _, preds = scores.max(1)
                      num_correct += (preds == y).sum()
                      num_samples += preds.size(0)
                   acc = float(num_correct) / num_samples
                   print ('Got %d / %d correct (%. 2f%%)' % (num correct, num samples, 100 * acc))
```

BareBones PyTorch: Training Loop

We can now set up a basic training loop to train our network. We will train the model using stochastic gradient descent without momentum. We will use torch. functional. cross_entropy to compute the loss; you can read about it here (http://pytorch.org/docs/stable/nn.html#cross-entropy).

The training loop takes as input the neural network function, a list of initialized parameters ([w1, w2] in our example), and learning rate.

```
In [18]: | def train_part2(model_fn, params, learning_rate):
              Train a model on CIFAR-10.
               - model_fn: A Python function that performs the forward pass of the model.
                It should have the signature scores = model_fn(x, params) where x is a
                PyTorch Tensor of image data, params is a list of PyTorch Tensors giving
                model weights, and scores is a PyTorch Tensor of shape (N, C) giving
                scores for the elements in x.
              - params: List of PyTorch Tensors giving weights for the model
              - learning_rate: Python scalar giving the learning rate to use for SGD
              Returns: Nothing
              for t, (x, y) in enumerate(loader_train):
                  # Move the data to the proper device (GPU or CPU)
                  x = x. to (device=device, dtype=dtype)
                  y = y. to (device=device, dtype=torch.long)
                  # Forward pass: compute scores and loss
                  scores = model_fn(x, params)
                  loss = F. cross_entropy(scores, y)
                  # Backward pass: PyTorch figures out which Tensors in the computational
                  # graph has requires_grad=True and uses backpropagation to compute the
                  # gradient of the loss with respect to these Tensors, and stores the
                  # gradients in the .grad attribute of each Tensor.
                   loss.backward()
                  # Update parameters. We don't want to backpropagate through the
                  # parameter updates, so we scope the updates under a torch.no_grad()
                  # context manager to prevent a computational graph from being built.
                  with torch. no grad():
                       for w in params:
                           w -= learning_rate * w. grad
                           # Manually zero the gradients after running the backward pass
                           w. grad. zero_()
                   if t % print every == 0:
                       print('Iteration %d, loss = %.4f' % (t, loss.item()))
                       check_accuracy_part2(loader_val, model_fn, params)
                       print()
```

BareBones PyTorch: Train a Two-Layer Network

Now we are ready to run the training loop. We need to explicitly allocate tensors for the fully connected weights, w1 and w2.

Each minibatch of CIFAR has 64 examples, so the tensor shape is [64, 3, 32, 32] .

After flattening, x shape should be [64, 3*32*32]. This will be the size of the first dimension of w1. The second dimension of w1 is the hidden layer size, which will also be the first dimension of w2.

Finally, the output of the network is a 10-dimensional vector that represents the probability distribution over 10 classes.

You don't need to tune any hyperparameters but you should see accuracies above 40% after training for one epoch.

```
In [19]: | hidden layer size = 4000
          learning_rate = 1e-2
          w1 = random_weight((3 * 32 * 32, hidden_layer_size))
          w2 = random_weight((hidden_layer_size, 10))
           train_part2(two_layer_fc, [w1, w2], learning_rate)
          Iteration 0, loss = 2.9855
          Checking accuracy on the val set
          Got 111 / 1000 correct (11.10%)
          Iteration 100, loss = 2.2302
          Checking accuracy on the val set
          Got 321 / 1000 correct (32.10%)
          Iteration 200, loss = 1.7731
          Checking accuracy on the val set
          Got 384 / 1000 correct (38.40%)
          Iteration 300, loss = 2.1435
          Checking accuracy on the val set
          Got 385 / 1000 correct (38.50%)
          Iteration 400, loss = 2.0393
          Checking accuracy on the val set
          Got 403 / 1000 correct (40.30%)
          Iteration 500, loss = 1.6298
          Checking accuracy on the val set
          Got 446 / 1000 correct (44.60%)
          Iteration 600, loss = 1.9162
          Checking accuracy on the val set
          Got 458 / 1000 correct (45.80%)
          Iteration 700, loss = 1.8362
          Checking accuracy on the val set
          Got 440 / 1000 correct (44.00%)
```

BareBones PyTorch: Training a ConvNet

In the below you should use the functions defined above to train a three-layer convolutional network on CIFAR. The network should have the following architecture:

- 1. Convolutional layer (with bias) with 32 5x5 filters, with zero-padding of 2
- 2. ReLU
- 3. Convolutional layer (with bias) with 16 3x3 filters, with zero-padding of 1
- 4. ReLU
- 5. Fully-connected layer (with bias) to compute scores for 10 classes

You should initialize your weight matrices using the random_weight function defined above, and you should initialize your bias vectors using the zero_weight function above.

You don't need to tune any hyperparameters, but if everything works correctly you should achieve an accuracy above 42% after one epoch.

```
In [20]: | learning_rate = 3e-3
       channel_1 = 32
        channel_2 = 16
       conv_w1 = None
       conv_b1 = None
       conv_w2 = None
       conv b2 = None
        fc_w = None
        fc_b = None
        # TODO: Initialize the parameters of a three-layer ConvNet.
        # ****START OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE) ****
       conv_w1 = random_weight((channel_1, 3, 5, 5))
        conv_w2 = random_weight((channel_2, channel_1, 3, 3))
        conv_b1 = zero_weight((channel_1,))
        conv_b2 = zero_weight((channel_2,))
        fc_w = random_weight((channel_2 * 32 * 32, 10))
        fc_b = zero_weight((10,))
        # ****END OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE) ****
        END OF YOUR CODE
        params = [conv_w1, conv_b1, conv_w2, conv_b2, fc_w, fc_b]
        train_part2(three_layer_convnet, params, learning_rate)
       Iteration 0, loss = 4.8877
       Checking accuracy on the val set
       Got 107 / 1000 correct (10.70%)
       Iteration 100, loss = 1.9134
       Checking accuracy on the val set
       Got 365 / 1000 correct (36.50%)
       Iteration 200, loss = 1.8125
       Checking accuracy on the val set
```

Got 390 / 1000 correct (39.00%)

Iteration 300, loss = 1.7035 Checking accuracy on the val set Got 433 / 1000 correct (43.30%)

Iteration 400, loss = 1.5477 Checking accuracy on the val set Got 441 / 1000 correct (44.10%)

Iteration 500, loss = 1.6860 Checking accuracy on the val set Got 443 / 1000 correct (44.30%)

Iteration 600, loss = 1.4651 Checking accuracy on the val set Got 443 / 1000 correct (44.30%)

Iteration 700, loss = 1.4417 Checking accuracy on the val set Got 477 / 1000 correct (47.70%)

Part III. PyTorch Module API

Barebone PyTorch requires that we track all the parameter tensors by hand. This is fine for small networks with a few tensors, but it would be extremely inconvenient and error-prone to track tens or hundreds of tensors in larger networks.

PyTorch provides the nn. Module API for you to define arbitrary network architectures, while tracking every learnable parameters for you. In Part II, we implemented SGD ourselves. PyTorch also provides the torch. optim package that implements all the common optimizers, such as RMSProp, Adagrad, and Adam. It even supports approximate second-order methods like L-BFGS! You can refer to the doc (http://pytorch.org/docs/master/optim.html) for the exact specifications of each optimizer.

To use the Module API, follow the steps below:

- 1. Subclass $\,\mathrm{nn.\,Module}$. Give your network class an intuitive name like $\,\mathrm{TwoLayerFC}$.
- 2. In the constructor __init__() , define all the layers you need as class attributes. Layer objects like nn. Linear and nn. Conv2d are themselves nn. Module subclasses and contain learnable parameters, so that you don't have to instantiate the raw tensors yourself. nn. Module will track these internal parameters for you. Refer to the doc (http://pytorch.org/docs/master/nn.html) to learn more about the dozens of builtin layers.

 Warning: don't forget to call the super (). __init__() first!
- 3. In the <code>forward()</code> method, define the *connectivity* of your network. You should use the attributes defined in <code>__init__</code> as function calls that take tensor as input and output the "transformed" tensor. Do *not* create any new layers with learnable parameters in <code>forward()</code>! All of them must be declared upfront in <code>__init__</code>.

After you define your Module subclass, you can instantiate it as an object and call it just like the NN forward function in part II.

Module API: Two-Layer Network

Here is a concrete example of a 2-layer fully connected network:

```
In [21]: class TwoLayerFC (nn. Module):
              def init (self, input size, hidden size, num classes):
                  super().__init ()
                  # assign layer objects to class attributes
                  self.fc1 = nn.Linear(input size, hidden size)
                  # nn.init package contains convenient initialization methods
                  # http://pytorch.org/docs/master/nn.html#torch-nn-init
                  nn.init.kaiming_normal_(self.fcl.weight)
                  self.fc2 = nn.Linear(hidden size, num classes)
                  nn.init.kaiming_normal_(self.fc2.weight)
              def forward(self, x):
                  # forward always defines connectivity
                  x = flatten(x)
                  scores = self. fc2(F. relu(self. fc1(x)))
                  return scores
          def test TwoLayerFC():
              input_size = 50
              x = torch.zeros((64, input_size), dtype=dtype) # minibatch size 64, feature dimension 50
              model = TwoLayerFC(input size, 42, 10)
              scores = model(x)
              print(scores. size()) # you should see [64, 10]
           test_TwoLayerFC()
          torch. Size([64, 10])
```

Module API: Three-Layer ConvNet

It's your turn to implement a 3-layer ConvNet followed by a fully connected layer. The network architecture should be the same as in Part II:

- 1. Convolutional layer with ${\,{\rm channe}\, l}_{-1}$ 5x5 filters with zero-padding of 2
- 2. ReLU
- 3. Convolutional layer with channel_2 3x3 filters with zero-padding of 1
- 4. ReLU
- 5. Fully-connected layer to $\,\mathrm{num_c1asses}\,$ classes

You should initialize the weight matrices of the model using the Kaiming normal initialization method.

HINT: http://pytorch.org/docs/stable/nn.html#conv2d (http://pytorch.org/docs/stable/nn.html#conv2d)

After you implement the three-layer ConvNet, the test_ThreeLayerConvNet function will run your implementation; it should print (64, 10) for the shape of the output scores.

```
In [24]: | class ThreeLayerConvNet(nn. Module):
          def __init__(self, in_channel, channel_1, channel_2, num_classes):
             super(). __init__()
             # TODO: Set up the layers you need for a three-layer ConvNet with the #
             # architecture defined above.
             # ****START OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE) ****
             self.conv1 = nn.Conv2d(in_channel, channel_1, 5, padding=2)
             nn.init.kaiming_normal_(self.conv1.weight)
             self.conv2 = nn.Conv2d(channel_1, channel_2, 3, padding=1)
             nn. init. kaiming normal (self. conv2. weight)
             self.fc = nn.Linear(channel_2 * 32 * 32, num_classes)
             nn.init.kaiming_normal_(self.fc.weight)
             # *****END OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE) ****
             END OF YOUR CODE
             def forward(self, x):
             scores = None
             # TODO: Implement the forward function for a 3-layer ConvNet. you
             # should use the layers you defined in __init__ and specify the
             # connectivity of those layers in forward()
             # ****START OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE) ****
             x = F. relu(self. conv1(x))
             x = F. relu(self. conv2(x))
             x = flatten(x)
             scores = self. fc(x)
             # *****END OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE) ****
             END OF YOUR CODE
             return scores
       def test ThreeLayerConvNet():
          x = torch.zeros((64, 3, 32, 32), dtype=dtype) # minibatch size 64, image size [3, 32, 32]
          model = ThreeLayerConvNet(in channel=3, channel 1=12, channel 2=8, num classes=10)
          scores = model(x)
          print(scores. size()) # you should see [64, 10]
       test_ThreeLayerConvNet()
       torch. Size([64, 10])
```

Module API: Check Accuracy

Given the validation or test set, we can check the classification accuracy of a neural network.

This version is slightly different from the one in part II. You don't manually pass in the parameters anymore.

```
In [25]: | def check_accuracy_part34(loader, model):
              if loader. dataset. train:
                  print('Checking accuracy on validation set')
                  print('Checking accuracy on test set')
              num_correct = 0
              num samples = 0
              model.eval() # set model to evaluation mode
              with torch.no_grad():
                   for x, y in loader:
                       x = x. to(device=device, dtype=dtype) # move to device, e.g. GPU
                       y = y. to (device=device, dtype=torch.long)
                       scores = model(x)
                       \_, preds = scores. max(1)
                       num correct += (preds == y).sum()
                       num samples += preds. size(0)
                  acc = float(num correct) / num samples
                  print ('Got %d / %d correct (%. 2f)' % (num correct, num samples, 100 * acc))
```

Module API: Training Loop

We also use a slightly different training loop. Rather than updating the values of the weights ourselves, we use an Optimizer object from the torch. optim package, which abstract the notion of an optimization algorithm and provides implementations of most of the algorithms commonly used to optimize neural networks.

```
In [26]: | def train_part34(model, optimizer, epochs=1):
              Train a model on CIFAR-10 using the PyTorch Module API.
              - model: A PyTorch Module giving the model to train.
              - optimizer: An Optimizer object we will use to train the model
              - epochs: (Optional) A Python integer giving the number of epochs to train for
              Returns: Nothing, but prints model accuracies during training.
              model = model. to(device=device) # move the model parameters to CPU/GPU
              for e in range (epochs):
                  for t, (x, y) in enumerate(loader_train):
                      model. train() # put model to training mode
                      x = x. to(device=device, dtype=dtype) # move to device, e.g. GPU
                      y = y. to (device=device, dtype=torch.long)
                       scores = model(x)
                       loss = F. cross_entropy(scores, y)
                      # Zero out all of the gradients for the variables which the optimizer
                      # will update.
                      optimizer.zero_grad()
                      # This is the backwards pass: compute the gradient of the loss with
                      # respect to each parameter of the model.
                       loss.backward()
                      # Actually update the parameters of the model using the gradients
                      # computed by the backwards pass.
                      optimizer.step()
                       if t % print_every == 0:
                          print('Iteration %d, loss = %.4f' % (t, loss.item()))
                          check_accuracy_part34(loader_val, model)
                          print()
```

Module API: Train a Two-Layer Network

Now we are ready to run the training loop. In contrast to part II, we don't explicitly allocate parameter tensors anymore.

Simply pass the input size, hidden layer size, and number of classes (i.e. output size) to the constructor of <code>TwoLayerFC</code> .

You also need to define an optimizer that tracks all the learnable parameters inside TwoLayerFC.

You don't need to tune any hyperparameters, but you should see model accuracies above 40% after training for one epoch.

```
In [27]: | hidden layer size = 4000
          learning rate = 1e-2
          model = TwoLayerFC(3 * 32 * 32, hidden_layer_size, 10)
          optimizer = optim. SGD(model.parameters(), lr=learning_rate)
           train_part34(model, optimizer)
          Iteration 0, loss = 3.7003
          Checking accuracy on validation set
          Got 133 / 1000 correct (13.30)
          Iteration 100, loss = 2.6462
          Checking accuracy on validation set
          Got 286 / 1000 correct (28.60)
          Iteration 200, loss = 2.5583
          Checking accuracy on validation set
          Got 354 / 1000 correct (35.40)
          Iteration 300, loss = 2.4339
          Checking accuracy on validation set
          Got 392 / 1000 correct (39.20)
          Iteration 400, loss = 1.6192
          Checking accuracy on validation set
          Got 382 / 1000 correct (38.20)
          Iteration 500, loss = 2.0302
          Checking accuracy on validation set
          Got 395 / 1000 correct (39.50)
          Iteration 600, loss = 1.5760
          Checking accuracy on validation set
          Got 412 / 1000 correct (41.20)
          Iteration 700, loss = 1.7840
          Checking accuracy on validation set
          Got 455 / 1000 correct (45.50)
```

Module API: Train a Three-Layer ConvNet

You should now use the Module API to train a three-layer ConvNet on CIFAR. This should look very similar to training the two-layer network! You don't need to tune any hyperparameters, but you should achieve above 45% after training for one epoch.

You should train the model using stochastic gradient descent without momentum.

```
In [28]: | learning_rate = 3e-3
       channel_1 = 32
       channel 2 = 16
       # TODO: Instantiate your ThreeLayerConvNet model and a corresponding optimizer #
       # ****START OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE) ****
       model = ThreeLayerConvNet(in channel=3, channel 1=channel 1, channel 2=channel 2, num classes=10)
       optimizer = optim. SGD (model. parameters (), 1r=learning rate)
       # ****END OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE) ****
       END OF YOUR CODE
       train_part34(model, optimizer)
       Iteration 0, loss = 3.7298
       Checking accuracy on validation set
       Got 127 / 1000 correct (12.70)
       Iteration 100, loss = 1.9372
       Checking accuracy on validation set
       Got 350 / 1000 correct (35.00)
       Iteration 200, loss = 1.7865
```

Got 411 / 1000 correct (41.10)

Iteration 400, loss = 1.9166

Iteration 300, loss = 1.4594

Checking accuracy on validation set Got 394 / 1000 correct (39.40)

Checking accuracy on validation set

Iteration 500, loss = 1.6989 Checking accuracy on validation set Got 445 / 1000 correct (44.50)

Checking accuracy on validation set Got 449 / 1000 correct (44.90)

Iteration 600, loss = 1.6305 Checking accuracy on validation set Got 442 / 1000 correct (44.20)

Iteration 700, loss = 1.4836 Checking accuracy on validation set Got 463 / 1000 correct (46.30)

Part IV. PyTorch Sequential API

Part III introduced the PyTorch Module API, which allows you to define arbitrary learnable layers and their connectivity.

For simple models like a stack of feed forward layers, you still need to go through 3 steps: subclass nn. Module, assign layers to class attributes in __init__, and call each layer one by one in forward(). Is there a more convenient way?

Fortunately, PyTorch provides a container Module called nn. Sequential, which merges the above steps into one. It is not as flexible as nn. Module, because you cannot specify more complex topology than a feed-forward stack, but it's good enough for many use cases.

Sequential API: Two-Layer Network

Let's see how to rewrite our two-layer fully connected network example with nn. Sequential, and train it using the training loop defined above.

Again, you don't need to tune any hyperparameters here, but you shoud achieve above 40% accuracy after one epoch of training.

```
In [29]: | # We need to wrap `flatten` function in a module in order to stack it
          # in nn. Sequential
          class Flatten(nn. Module):
              def forward(self, x):
                  return flatten(x)
          hidden layer size = 4000
          learning_rate = 1e-2
          model = nn. Sequential(
              Flatten(),
              nn.Linear(3 * 32 * 32, hidden_layer_size),
              nn. ReLU(),
              nn. Linear (hidden layer size, 10),
          # you can use Nesterov momentum in optim. SGD
          optimizer = optim. SGD (model. parameters (), 1r=learning_rate,
                                momentum=0.9, nesterov=True)
           train_part34(model, optimizer)
          Iteration 0, loss = 2.3093
          Checking accuracy on validation set
          Got 125 / 1000 correct (12.50)
          Iteration 100, loss = 1.7337
          Checking accuracy on validation set
          Got 372 / 1000 correct (37.20)
          Iteration 200, loss = 1.6552
          Checking accuracy on validation set
          Got 386 / 1000 correct (38.60)
          Iteration 300, loss = 1.7805
          Checking accuracy on validation set
          Got 403 / 1000 correct (40.30)
          Iteration 400, loss = 1.6620
          Checking accuracy on validation set
          Got 433 / 1000 correct (43.30)
          Iteration 500, loss = 1.6438
          Checking accuracy on validation set
          Got 417 / 1000 correct (41.70)
          Iteration 600, loss = 1.7487
          Checking accuracy on validation set
          Got 411 / 1000 correct (41.10)
          Iteration 700, loss = 1.4143
          Checking accuracy on validation set
          Got 468 / 1000 correct (46.80)
```

Sequential API: Three-Layer ConvNet

Here you should use $\,\mathrm{nn.\,Sequential}\,$ to define and train a three-layer ConvNet with the same architecture we used in Part III:

- 1. Convolutional layer (with bias) with 32 5x5 filters, with zero-padding of 2
- 2. ReLU
- 3. Convolutional layer (with bias) with 16 3x3 filters, with zero-padding of 1
- 4. ReLU
- 5. Fully-connected layer (with bias) to compute scores for 10 classes

You can use the default PyTorch weight initialization.

You should optimize your model using stochastic gradient descent with Nesterov momentum 0.9.

Again, you don't need to tune any hyperparameters but you should see accuracy above 55% after one epoch of training.

Got 506 / 1000 correct (50.60)

Iteration 300, loss = 1.4890 Checking accuracy on validation set Got 519 / 1000 correct (51.90)

Iteration 400, loss = 1.3528 Checking accuracy on validation set Got 537 / 1000 correct (53.70)

Iteration 500, loss = 1.3021Checking accuracy on validation set Got 530 / 1000 correct (53.00)

Iteration 600, loss = 1.3465 Checking accuracy on validation set Got 567 / 1000 correct (56.70)

Iteration 700, loss = 1.2697Checking accuracy on validation set Got 572 / 1000 correct (57.20)

Part V. CIFAR-10 open-ended challenge

In this section, you can experiment with whatever ConvNet architecture you'd like on CIFAR-10.

Now it's your job to experiment with architectures, hyperparameters, loss functions, and optimizers to train a model that achieves **at least 70%** accuracy on the CIFAR-10 **validation** set within 10 epochs. You can use the check_accuracy and train functions from above. You can use either nn. Module or nn. Sequential API.

Describe what you did at the end of this notebook.

Here are the official API documentation for each component. One note: what we call in the class "spatial batch norm" is called "BatchNorm2D" in PyTorch.

- Layers in torch.nn package: http://pytorch.org/docs/stable/nn.html)
- Activations: http://pytorch.org/docs/stable/nn.html#non-linear-activations (http://pytorch.org/docs/stable/nn.html#non-linear-activations)
- Loss functions: http://pytorch.org/docs/stable/nn.html#loss-functions)
- Optimizers: http://pytorch.org/docs/stable/optim.html (http://pytorch.org/docs/stable/optim.html)

Things you might try:

- Filter size: Above we used 5x5; would smaller filters be more efficient?
- Number of filters: Above we used 32 filters. Do more or fewer do better?
- Pooling vs Strided Convolution: Do you use max pooling or just stride convolutions?
- Batch normalization: Try adding spatial batch normalization after convolution layers and vanilla batch normalization after affine layers. Do your networks train faster?
- Network architecture: The network above has two layers of trainable parameters. Can you do better with a deep network? Good architectures to
 try include:
 - [conv-relu-pool]xN -> [affine]xM -> [softmax or SVM]
 - [conv-relu-conv-relu-pool]xN -> [affine]xM -> [softmax or SVM]
 - [batchnorm-relu-conv]xN -> [affine]xM -> [softmax or SVM]
- Global Average Pooling: Instead of flattening and then having multiple affine layers, perform convolutions until your image gets small (7x7 or so) and then perform an average pooling operation to get to a 1x1 image picture (1, 1, Filter#), which is then reshaped into a (Filter#) vector. This is used in Google's Inception Network (https://arxiv.org/abs/1512.00567) (See Table 1 for their architecture).
- Regularization: Add I2 weight regularization, or perhaps use Dropout.

Tips for training

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

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

Going above and beyond

If you are feeling adventurous there are many other features you can implement to try and improve your performance. You are **not required** to implement any of these, but don't miss the fun if you have time!

- Alternative optimizers: you can try Adam, Adagrad, RMSprop, etc.
- Alternative activation functions such as leaky ReLU, parametric ReLU, ELU, or MaxOut.
- Model ensembles
- Data augmentation
- New Architectures
 - ResNets (https://arxiv.org/abs/1512.03385) where the input from the previous layer is added to the output.
 - DenseNets (https://arxiv.org/abs/1608.06993) where inputs into previous layers are concatenated together.
 - This blog has an in-depth overview (https://chatbotslife.com/resnets-highwaynets-and-densenets-oh-my-9bb15918ee32)

Have fun and happy training!

```
# Experiment with any architectures, optimizers, and hyperparameters.
       # Achieve AT LEAST 70% accuracy on the *validation set* within 10 epochs.
                                                              #
       # Note that you can use the check_accuracy function to evaluate on either
       # the test set or the validation set, by passing either loader test or
                                                              #
       # loader_val as the second argument to check_accuracy. You should not touch
       # the test set until you have finished your architecture and hyperparameter
       # tuning, and only run the test set once at the end to report a final value.
       model = None
       optimizer = None
       # ****START OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE) ****
       pass
       # ****END OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE) ****
       END OF YOUR CODE
       # You should get at least 70% accuracy
       train_part34(model, optimizer, epochs=10)
```

Describe what you did

In the cell below you should write an explanation of what you did, any additional features that you implemented, and/or any graphs that you made in the process of training and evaluating your network.

Answer:

Test set -- run this only once

Now that we've gotten a result we're happy with, we test our final model on the test set (which you should store in best_model). Think about how this compares to your validation set accuracy.

```
In [ ]: best_model = model
    check_accuracy_part34(loader_test, best_model)
```

```
In [1]: # This mounts your Google Drive to the Colab VM.
         from google.colab import drive
         drive. mount('/content/drive')
         # TODO: Enter the foldername in your Drive where you have saved the unzipped
         # assignment folder, e.g. 'cs231n/assignments/assignment2/'
         FOLDERNAME = 'cs231n/assignment2/'
         assert FOLDERNAME is not None, "[!] Enter the foldername."
         # Now that we've mounted your Drive, this ensures that
         # the Python interpreter of the Colab VM can load
         # python files from within it.
         import sys
         sys. path. append('/content/drive/My Drive/{}'. format(FOLDERNAME))
         # This downloads the CIFAR-10 dataset to your Drive
         # if it doesn't already exist.
         %cd /content/drive/My\ Drive/$FOLDERNAME/cs231n/datasets/
         !bash get_datasets.sh
         %cd /content/drive/My\ Drive/$FOLDERNAME
```

Mounted at /content/drive /content/drive/My Drive/cs231n/assignment2/cs231n/datasets /content/drive/My Drive/cs231n/assignment2

Network Visualization

In this notebook, we will explore the use of image gradients for generating new images.

When training a model, we define a loss function which measures our current unhappiness with the model's performance. We then use backpropagation to compute the gradient of the loss with respect to the model parameters and perform gradient descent on the model parameters to minimize the loss.

Here we will do something slightly different. We will start from a CNN model which has been pretrained to perform image classification on the ImageNet dataset. We will use this model to define a loss function which quantifies our current unhappiness with our image. Then we will use backpropagation to compute the gradient of this loss with respect to the pixels of the image. We will then keep the model fixed and perform gradient descent *on the image* to synthesize a new image which minimizes the loss.

We will explore three techniques for image generation.

Saliency Maps. We can use saliency maps to tell which part of the image influenced the classification decision made by the network.

Fooling Images. We can perturb an input image so that it appears the same to humans but will be misclassified by the pretrained network.

Class Visualization. We can synthesize an image to maximize the classification score of a particular class; this can give us some sense of what the network is looking for when it classifies images of that class.

Pretrained Model

For all of our image generation experiments, we will start with a convolutional neural network which was pretrained to perform image classification on ImageNet. We can use any model here, but for the purposes of this assignment we will use SqueezeNet [1], which achieves accuracies comparable to AlexNet but with a significantly reduced parameter count and computational complexity.

Using SqueezeNet rather than AlexNet or VGG or ResNet means that we can easily perform all image generation experiments on CPU.

[1] landola et al, "SqueezeNet: AlexNet-level accuracy with 50x fewer parameters and < 0.5MB model size", arXiv 2016

```
In [3]: # Download and load the pretrained SqueezeNet model.
    model = torchvision.models.squeezenet1_1(pretrained=True)

# We don't want to train the model, so tell PyTorch not to compute gradients
# with respect to model parameters.
for param in model.parameters():
    param.requires_grad = False
```

/usr/local/lib/python3.8/dist-packages/torchvision/models/_utils.py:208: UserWarning: The parameter 'pretrained' is dep recated since 0.13 and may be removed in the future, please use 'weights' instead.

warnings.warn(

/usr/local/lib/python3.8/dist-packages/torchvision/models/_utils.py:223: UserWarning: Arguments other than a weight enu m or `None` for 'weights' are deprecated since 0.13 and may be removed in the future. The current behavior is equivalen t to passing `weights=SqueezeNet1_1_Weights.IMAGENET1K_V1`. You can also use `weights=SqueezeNet1_1_Weights.DEFAULT` to get the most up-to-date weights.

warnings.warn(msg)

Downloading: "https://download.pytorch.org/models/squeezenet1_1-b8a52dc0.pth" to /root/.cache/torch/hub/checkpoints/squeezenet1 1-b8a52dc0.pth

Loading ImageNet Validation Images

We have provided a few example images from the validation set of the ImageNet ILSVRC 2012 Classification dataset. Since they come from the validation set, our pretrained model did not see these images during training. Run the following cell to visualize some of these images along with their ground-truth labels.

```
In [4]: from cs231n.data_utils import load_imagenet_val
X, y, class_names = load_imagenet_val(num=5)

plt.figure(figsize=(12, 6))
for i in range(5):
    plt.subplot(1, 5, i + 1)
    plt.imshow(X[i])
    plt.title(class_names[y[i]])
    plt.axis('off')
plt.gcf().tight_layout()
```











Saliency Maps

Using this pretrained model, we will compute class saliency maps as described in Section 3.1 of [2].

A **saliency map** tells us the degree to which each pixel in the image affects the classification score for that image. To compute it, we compute the gradient of the unnormalized score corresponding to the correct class (which is a scalar) with respect to the pixels of the image. If the image has shape (3, H, W) then this gradient will also have shape (3, H, W); for each pixel in the image, this gradient tells us the amount by which the classification score will change if the pixel changes by a small amount. To compute the saliency map, we take the absolute value of this gradient, then take the maximum value over the 3 input channels; the final saliency map thus has shape (H, W) and all entries are nonnegative.

[2] Karen Simonyan, Andrea Vedaldi, and Andrew Zisserman. "Deep Inside Convolutional Networks: Visualising Image Classification Models and Saliency Maps", ICLR Workshop 2014.

Hint: PyTorch gather method

Recall in Assignment 1 you needed to select one element from each row of a matrix; if s is an numpy array of shape (N, C) and y is a numpy array of shape (N, C) and y is a numpy array of shape (N, C) and y is a numpy array of shape (N, C) and y is a numpy array of shape (N, C) and y is a numpy array of shape (N, C) and y is a numpy array of shape (N, C) and y is a numpy array of shape (N, C) and y is a numpy array of shape (N, C) and (N, C) are numpy array of shape (N, C) and (N, C) and (N, C) are numpy array of shape (N, C) and (N, C) and (N, C) are numpy array of shape (N, C) and (N, C) are numpy array of shape (N, C) and (N, C) are numpy array of shape (N, C) and (N, C) are numpy array of shape (N, C) and (N, C) are numpy array of shape (N, C) and (N, C) are numpy array of shape (N, C) and (N, C) are numpy array of shape (N, C) and (N, C) are numpy array of shape (N, C) are numpy array of shape (N, C) and (N, C) are numpy array of shape (N, C) and (N, C) are numpy array of shape (N, C) and (N, C) are numpy array of shape (N, C) are numpy array of shape (N, C) and (N, C) are numpy array of shape (N, C) array of shape (N, C) are numpy array of shape (N, C

In PyTorch you can perform the same operation using the gather() method. If s is a PyTorch Tensor of shape (N, C) and y is a PyTorch Tensor of shape (N, C) and y is a PyTorch Tensor of shape (N, C) and y is a PyTorch Tensor of shape (N, C) and (N, C) are (N, C) and (N, C) and (N, C) are (N, C) are (N, C) and (N, C) are (

```
s. gather(1, y.view(-1, 1)).squeeze()
```

will be a PyTorch Tensor of shape (N,) containing one entry from each row of s, selected according to the indices in y.

run the following cell to see an example.

You can also read the documentation for the gather method (http://pytorch.org/docs/torch.html#torch.gather) and the squeeze method (http://pytorch.org/docs/torch.html#torch.squeeze).

```
In [5]: # Example of using gather to select one entry from each row in PyTorch
def gather_example():
    N, C = 4, 5
    s = torch.randn(N, C)
    y = torch.LongTensor([1, 2, 1, 3])
    print(s)
    print(y)
    print(s.gather(1, y.view(-1, 1)).squeeze())
gather_example()

tensor([[-0.1415, -0.0144, -0.9374, 0.6155, 1.1055],
        [ 0.5324, -0.3054, 0.1346, 1.2658, 0.1377],
        [ 1.8304, -1.5098, -0.0765, 0.9033, 2.8182],
        [ 0.7960, -1.9420, -0.1773, -1.1125, 0.0338]])
tensor([1, 2, 1, 3])
tensor([-0.0144, 0.1346, -1.5098, -1.1125])
```

Implement compute saliency maps function inside cs231n/net visualization pytorch.py

Once you have completed the implementation above, run the following to visualize some class saliency maps on our example images from the ImageNet validation set:

```
In [9]: def show_saliency_maps(X, y):
             # Convert X and y from numpy arrays to Torch Tensors
             X_tensor = torch.cat([preprocess(Image.fromarray(x)) for x in X], dim=0)
             y tensor = torch.LongTensor(y)
             # Compute saliency maps for images in X
             saliency = compute_saliency_maps(X_tensor, y_tensor, model)
             # Convert the saliency map from Torch Tensor to numpy array and show images
             # and saliency maps together.
             saliency = saliency.numpy()
             N = X. shape[0]
             for i in range(N):
                 plt. subplot (2, N, i + 1)
                 plt.imshow(X[i])
                 plt.axis('off')
                 plt.title(class names[y[i]])
                 plt. subplot (2, N, N + i + 1)
                 plt.imshow(saliency[i], cmap=plt.cm.hot)
                 plt.axis('off')
                 plt.gcf().set_size_inches(12, 5)
             plt.show()
         show\_saliency\_maps(X, y)
         torch. Size([5, 224, 224])
```

hay quail
Tibetan mastiff
Border terrier brown bear, bruin, Ursus arctos

Inline Question 1

A friend of yours suggests that in order to find an image that maximizes the correct score, we can perform gradient ascent on the input image, but instead of the gradient we can actually use the saliency map in each step to update the image. Is this assertion true? Why or why not?

Your Answer:

Fooling Images

We can also use image gradients to generate "fooling images" as discussed in [3]. Given an image and a target class, we can perform gradient **ascent** over the image to maximize the target class, stopping when the network classifies the image as the target class. Implement the following function to generate fooling images.

[3] Szegedy et al, "Intriguing properties of neural networks", ICLR 2014

Implement make_fooling_image function inside cs231n/net_visualization_pytorch.py

Run the following cell to generate a fooling image. You should ideally see at first glance no major difference between the original and fooling images, and the network should now make an incorrect prediction on the fooling one. However you should see a bit of random noise if you look at the 10x magnified difference between the original and fooling images. Feel free to change the idx variable to explore other images.

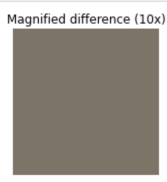
After generating a fooling image, run the following cell to visualize the original image, the fooling image, as well as the difference between them.

```
In [41]: | X_fooling_np = deprocess(X_fooling.clone())
           X fooling np = np. asarray(X fooling np). astype(np. uint8)
           plt. subplot (1, 4, 1)
           plt. imshow(X[idx])
          plt. title(class_names[y[idx]])
           plt.axis('off')
           plt. subplot (1, 4, 2)
           plt.imshow(X_fooling_np)
           plt. title(class_names[target_y])
           plt.axis('off')
           plt. subplot (1, 4, 3)
           X_pre = preprocess(Image. fromarray(X[idx]))
           diff = np. asarray(deprocess(X_fooling - X_pre, should_rescale=False))
           plt.imshow(diff)
           plt. title('Difference')
           plt.axis('off')
           plt. subplot (1, 4, 4)
           diff = np. asarray(deprocess(10 * (X_fooling - X_pre), should_rescale=False))
           plt.imshow(diff)
           plt. title ('Magnified difference (10x)')
           plt.axis('off')
           plt.gcf().set size inches(12, 5)
           plt. show()
```









Class Visualization

By starting with a random noise image and performing gradient ascent on a target class, we can generate an image that the network will recognize as the target class. This idea was first presented in [2]; [3] extended this idea by suggesting several regularization techniques that can improve the quality of the generated image.

Concretely, let I be an image and let y be a target class. Let $s_y(I)$ be the score that a convolutional network assigns to the image I for class y; note that these are raw unnormalized scores, not class probabilities. We wish to generate an image I^* that achieves a high score for the class y by solving the problem

$$I^* = rg \max_I (s_y(I) - R(I))$$

where R is a (possibly implicit) regularizer (note the sign of R(I) in the argmax: we want to minimize this regularization term). We can solve this optimization problem using gradient ascent, computing gradients with respect to the generated image. We will use (explicit) L2 regularization of the form $R(I) = \lambda ||I||_2^2$

and implicit regularization as suggested by [3] by periodically blurring the generated image. We can solve this problem using gradient ascent on the generated image.

[2] Karen Simonyan, Andrea Vedaldi, and Andrew Zisserman. "Deep Inside Convolutional Networks: Visualising Image Classification Models and Saliency Maps", ICLR Workshop 2014.

[3] Yosinski et al, "Understanding Neural Networks Through Deep Visualization", ICML 2015 Deep Learning Workshop

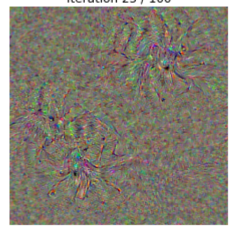
In cs231n/net_visualization_pytorch.py complete the implementation of the class_visualization_update_step used in the create_class_visualization function below. Once you have completed that implementation, run the following cells to generate an image of a Tarantula:

```
[53]: def create_class_visualization(target_y, model, dtype, **kwargs):
           Generate an image to maximize the score of target y under a pretrained model.
           - target y: Integer in the range [0, 1000) giving the index of the class
            - model: A pretrained CNN that will be used to generate the image
            - dtype: Torch datatype to use for computations
           Keyword arguments:
           - 12_reg: Strength of L2 regularization on the image
           - learning rate: How big of a step to take
           - num iterations: How many iterations to use
           - blur_every: How often to blur the image as an implicit regularizer
           - max_jitter: How much to gjitter the image as an implicit regularizer
            - show_every: How often to show the intermediate result
           model. type (dtype)
           12_reg = kwargs.pop('12_reg', 1e-3)
           learning_rate = kwargs.pop('learning_rate', 25)
           num_iterations = kwargs.pop('num_iterations', 500)
           blur_every = kwargs.pop('blur_every', 10)
           max_jitter = kwargs.pop('max_jitter', 16)
           show_every = kwargs.pop('show_every', 25)
           # Randomly initialize the image as a PyTorch Tensor, and make it requires gradient.
           img = torch.randn(1, 3, 224, 224).mul_(1.0).type(dtype).requires_grad_()
           for t in range (num iterations):
                # Randomly jitter the image a bit; this gives slightly nicer results
                ox, oy = random.randint(0, max_jitter), random.randint(0, max_jitter)
                img. data. copy_(jitter(img. data, ox, oy))
                {\tt class\_visualization\_update\_step(img, model, target\_y, 12\_reg, learning\_rate)}
                # Undo the random jitter
                img. data. copy (jitter (img. data, -ox, -oy))
                # As regularizer, clamp and periodically blur the image
                for c in range(3):
                    1o = float(-SQUEEZENET_MEAN[c] / SQUEEZENET_STD[c])
                    hi = float((1.0 - SQUEEZENET MEAN[c]) / SQUEEZENET STD[c])
                    img. data[:, c].clamp_(min=lo, max=hi)
                if t % blur_every == 0:
                    blur_image(img.data, sigma=0.5)
                # Periodically show the image
                if t == 0 or (t + 1) % show_every == 0 or t == num_iterations - 1:
                    plt. imshow(deprocess(img. data. clone().cpu()))
                    class name = class names[target y]
                    plt.title('%s\nIteration %d / %d' % (class_name, t + 1, num_iterations))
                    plt.gcf().set_size_inches(4, 4)
                    plt.axis('off')
                    plt.show()
           return deprocess (img. data. cpu())
```

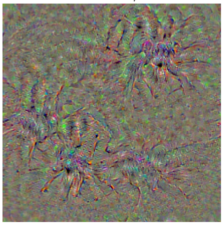
tarantula Iteration 1 / 100



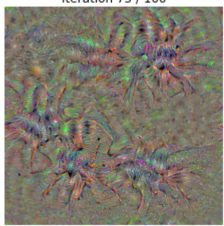
tarantula Iteration 25 / 100



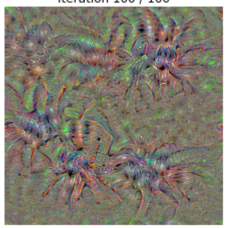
tarantula Iteration 50 / 100



tarantula Iteration 75 / 100

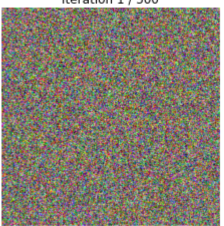


tarantula Iteration 100 / 100

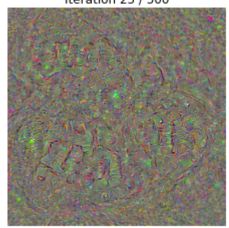


Try out your class visualization on other classes! You should also feel free to play with various hyperparameters to try and improve the quality of the generated image, but this is not required.

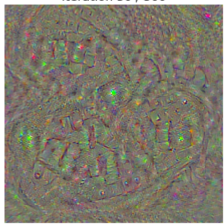
digital clock Iteration 1 / 500



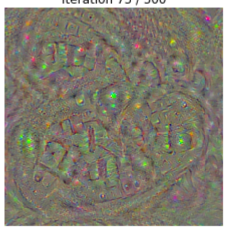
digital clock Iteration 25 / 500



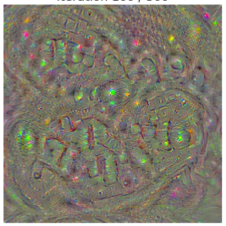
digital clock Iteration 50 / 500



digital clock Iteration 75 / 500



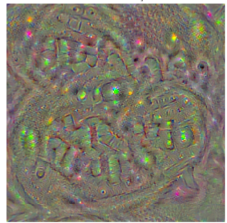
digital clock Iteration 100 / 500



digital clock Iteration 125 / 500



digital clock Iteration 150 / 500



In []: