final 17

March 26, 2023

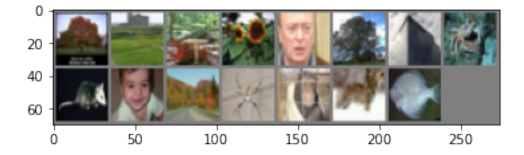
Prepare for Dataset

```
[2]: transform = transforms.Compose(
         [transforms.ToTensor(),
          transforms.Normalize((0.5, 0.5, 0.5), (0.5, 0.5, 0.5))])
     trainset = torchvision.datasets.CIFAR100(root='./data', train=True,
                                             download=True, transform=transform)
     trainloader = torch.utils.data.DataLoader(trainset, batch_size=15,
                                               shuffle=True, num_workers=2)
     testset = torchvision.datasets.CIFAR100(root='./data', train=False,
                                            download=True, transform=transform)
     testloader = torch.utils.data.DataLoader(testset, batch_size=4,
                                              shuffle=False, num workers=2)
     classes = ('apple', 'aquarium_fish', 'baby', 'bear', 'beaver',
                'bed', 'bee', 'beetle', 'bicycle', 'bottle', 'bowl',
                'boy', 'bridge', 'bus', 'butterfly', 'camel', 'can',
                'castle', 'caterpillar', 'cattle', 'chair',
                'chimpanzee', 'clock', 'cloud', 'cockroach', 'couch',
                'crab', 'crocodile', 'cup', 'dinosaur', 'dolphin',
                'elephant', 'flatfish', 'forest', 'fox', 'girl',
                'hamster', 'house', 'kangaroo', 'keyboard', 'lamp',
                'lawn_mower', 'leopard', 'lion', 'lizard', 'lobster',
                'man', 'maple_tree', 'motorcycle', 'mountain', 'mouse',
                'mushroom', 'oak_tree', 'orange', 'orchid', 'otter',
```

Files already downloaded and verified Files already downloaded and verified

```
[3]: # The function to show an image.
    def imshow(img):
        img = img / 2 + 0.5  # Unnormalize.
        npimg = img.numpy()
        plt.imshow(np.transpose(npimg, (1, 2, 0)))
        plt.show()

# Get some random training images.
    dataiter = iter(trainloader)
    images, labels = next(dataiter)
# Show images.
    imshow(torchvision.utils.make_grid(images))
# Print labels.
    print(' '.join('%5s' % classes[labels[j]] for j in range(4)))
```



oak_tree castle mushroom sunflower

Choose a Device

```
[4]: # If there are GPUs, choose the first one for computing. Otherwise use CPU.

device = torch.device("cuda:0" if torch.cuda.is_available() else "cpu")
```

```
print(device)
# If 'cuda:0' is printed, it means GPU is available.
```

cuda:0

Network Definition

```
[5]: class Net(nn.Module):
         def __init__(self):
             super(Net, self).__init__()
             self.conv1 = nn.Conv2d(in_channels=3, out_channels=64, kernel_size=3, __
      →padding=1)
             self.bn1 = nn.BatchNorm2d(64)
             self.pool1 = nn.AvgPool2d(kernel_size=2, stride=2)
             self.relu1 = nn.ReLU()
             self.conv2 = nn.Conv2d(64, 128, 3, padding=1)
             self.bn2 = nn.BatchNorm2d(128)
             self.pool2 = nn.AvgPool2d(kernel_size=2, stride=2)
             self.relu2 = nn.ReLU()
             self.conv3 = nn.Conv2d(128, 256, 3, padding=1)
             self.bn3 = nn.BatchNorm2d(256)
             self.pool3 = nn.AvgPool2d(kernel_size=2, stride=2)
             self.relu3 = nn.SELU()
             self.fc1 = nn.Linear(256 * 4 * 4, 1024)
             self.bn4 = nn.BatchNorm1d(1024)
             self.relu4 = nn.SELU()
             self.fc2 = nn.Linear(1024, 100)
         def forward(self, x):
             x = self.pool1(self.relu1(self.conv1(x)))
             x = self.pool2(self.relu2(self.conv2(x)))
             x = self.pool3(self.relu3(self.conv3(x)))
             x = x.view(-1, 256 * 4 * 4)
             x = self.relu4(self.fc1(x))
             x = self.fc2(x)
             return x
                 # Create the network instance.
    net = Net()
     net.to(device) # Move the network parameters to the specified device.
```

```
[5]: Net(
        (conv1): Conv2d(3, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
        (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True,
        track_running_stats=True)
        (pool1): AvgPool2d(kernel_size=2, stride=2, padding=0)
        (relu1): ReLU()
```

```
(conv2): Conv2d(64, 128, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
  (bn2): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
  (pool2): AvgPool2d(kernel_size=2, stride=2, padding=0)
  (relu2): ReLU()
  (conv3): Conv2d(128, 256, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
  (bn3): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
  (pool3): AvgPool2d(kernel size=2, stride=2, padding=0)
  (relu3): SELU()
  (fc1): Linear(in_features=4096, out_features=1024, bias=True)
  (bn4): BatchNorm1d(1024, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
 (relu4): SELU()
 (fc2): Linear(in_features=1024, out_features=100, bias=True)
)
```

Optimizer and Loss Function

```
[6]: # We use cross-entropy as loss function.
loss_func = nn.CrossEntropyLoss()
# We use stochastic gradient descent (SGD) as optimizer.
#opt = optim.SGD(net.parameters(), lr=0.0001, momentum=0.9)
opt = optim.Adam(net.parameters(), lr=0.0001)
```

Training Procedure

```
[7]: import sys
     from tqdm.notebook import tqdm
     avg_losses = [] # Avg. losses.
     epochs = 8
                    # Total epochs.
     print_freq = 500 # Print frequency.
     for epoch in range(epochs): # Loop over the dataset multiple times.
        running_loss = 0.0
                                  # Initialize running loss.
        for i, data in enumerate(tqdm(trainloader), 0):
             # Get the inputs.
             inputs, labels = data
             # Move the inputs to the specified device.
             inputs, labels = inputs.to(device), labels.to(device)
             # Zero the parameter gradients.
            opt.zero_grad()
             # Forward step.
```

```
outputs = net(inputs)
        loss = loss_func(outputs, labels)
        # Backward step.
        loss.backward()
        # Optimization step (update the parameters).
        opt.step()
        # Print statistics.
        running loss += loss.item()
        if i % print_freq == print_freq - 1: # Print every several mini-batches.
            avg_loss = running_loss / print_freq
            print('[epoch: {}, i: {:5d}] avg mini-batch loss: {:.3f}'.

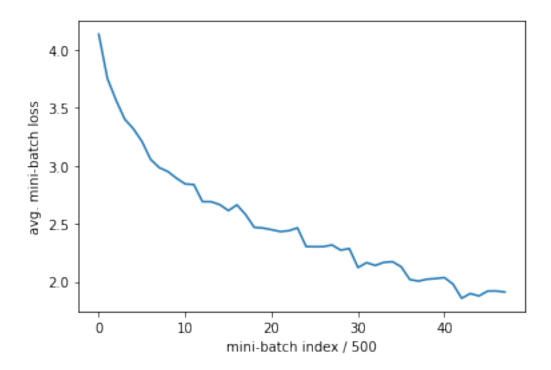
¬format(epoch, i, avg_loss),flush=True)

            sys.stdout.flush()
            avg_losses.append(avg_loss)
            running_loss = 0.0
print('Finished Training.')
 0%|
               | 0/3334 [00:00<?, ?it/s]
[epoch: 0, i:
               499] avg mini-batch loss: 4.132
[epoch: 0, i:
               999] avg mini-batch loss: 3.750
[epoch: 0, i: 1499] avg mini-batch loss: 3.564
[epoch: 0, i: 1999] avg mini-batch loss: 3.400
[epoch: 0, i: 2499] avg mini-batch loss: 3.318
[epoch: 0, i: 2999] avg mini-batch loss: 3.209
 0%1
               | 0/3334 [00:00<?, ?it/s]
[epoch: 1, i:
               499] avg mini-batch loss: 3.054
[epoch: 1, i:
               999] avg mini-batch loss: 2.984
[epoch: 1, i:
              1499] avg mini-batch loss: 2.949
[epoch: 1, i: 1999] avg mini-batch loss: 2.892
[epoch: 1, i: 2499] avg mini-batch loss: 2.843
[epoch: 1, i: 2999] avg mini-batch loss: 2.838
 0%1
               | 0/3334 [00:00<?, ?it/s]
[epoch: 2, i:
               499] avg mini-batch loss: 2.691
[epoch: 2, i:
               999] avg mini-batch loss: 2.690
[epoch: 2, i: 1499] avg mini-batch loss: 2.665
[epoch: 2, i: 1999] avg mini-batch loss: 2.614
[epoch: 2, i: 2499] avg mini-batch loss: 2.662
[epoch: 2, i: 2999] avg mini-batch loss: 2.578
 0%1
               | 0/3334 [00:00<?, ?it/s]
[epoch: 3, i: 499] avg mini-batch loss: 2.469
```

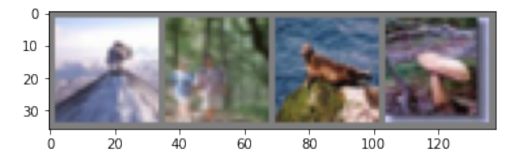
```
[epoch: 3, i:
                999] avg mini-batch loss: 2.463
[epoch: 3, i:
               1499] avg mini-batch loss: 2.449
[epoch: 3, i:
               1999] avg mini-batch loss: 2.433
[epoch: 3, i:
               2499] avg mini-batch loss: 2.440
[epoch: 3, i:
               2999] avg mini-batch loss: 2.465
  0%|
               | 0/3334 [00:00<?, ?it/s]
[epoch: 4, i:
                499] avg mini-batch loss: 2.303
[epoch: 4, i:
                999] avg mini-batch loss: 2.302
[epoch: 4, i:
               1499] avg mini-batch loss: 2.303
[epoch: 4, i:
               1999] avg mini-batch loss: 2.318
[epoch: 4, i:
               2499] avg mini-batch loss: 2.273
[epoch: 4, i:
               2999] avg mini-batch loss: 2.286
  0%1
               | 0/3334 [00:00<?, ?it/s]
[epoch: 5, i:
                499] avg mini-batch loss: 2.123
[epoch: 5, i:
                999] avg mini-batch loss: 2.165
[epoch: 5, i:
               1499] avg mini-batch loss: 2.141
               1999] avg mini-batch loss: 2.168
[epoch: 5, i:
[epoch: 5, i:
               2499] avg mini-batch loss: 2.174
               2999] avg mini-batch loss: 2.130
[epoch: 5, i:
  0%1
               | 0/3334 [00:00<?, ?it/s]
[epoch: 6, i:
                499] avg mini-batch loss: 2.020
[epoch: 6, i:
                999] avg mini-batch loss: 2.006
[epoch: 6, i:
               1499] avg mini-batch loss: 2.023
[epoch: 6, i:
               1999] avg mini-batch loss: 2.028
               2499] avg mini-batch loss: 2.037
[epoch: 6, i:
[epoch: 6, i:
               2999] avg mini-batch loss: 1.980
  0%1
               | 0/3334 [00:00<?, ?it/s]
                499] avg mini-batch loss: 1.859
[epoch: 7, i:
[epoch: 7, i:
                999] avg mini-batch loss: 1.899
[epoch: 7, i:
               1499] avg mini-batch loss: 1.878
[epoch: 7, i:
               1999] avg mini-batch loss: 1.920
[epoch: 7, i:
               2499] avg mini-batch loss: 1.921
[epoch: 7, i:
               2999] avg mini-batch loss: 1.912
Finished Training.
```

Training Loss Curve

```
[8]: plt.plot(avg_losses)
  plt.xlabel('mini-batch index / {}'.format(print_freq))
  plt.ylabel('avg. mini-batch loss')
  plt.show()
```



Evaluate on Test Dataset



GroundTruth: mountain forest seal mushroom Predicted: mountain squirrel lobster mushroom

```
[10]: # Get test accuracy.
    correct = 0
    total = 0
    with torch.no_grad():
        for data in testloader:
            images, labels = data
            images, labels = images.to(device), labels.to(device)
            outputs = net(images)
            _, predicted = torch.max(outputs.data, 1)
            total += labels.size(0)
            correct += (predicted == labels).sum().item()

print('Accuracy of the network on the 10000 test images: %d %%' % (
            100 * correct / total))
```

Accuracy of the network on the 10000 test images: 42 %

```
[11]: # Get test accuracy for each class.
      class correct = [0] * len(classes)
      class_total = [0] * len(classes)
      with torch.no_grad():
          for data in testloader:
              images, labels = data
              images, labels = images.to(device), labels.to(device)
              outputs = net(images)
              _, predicted = torch.max(outputs, 1)
              c = (predicted == labels).squeeze()
              for i in range(len(labels)):
                  label = labels[i]
                  class_correct[label] += c[i].item()
                  class_total[label] += 1
      for i in range(len(classes)):
          print('Accuracy of %5s : %2d %%' % (
              classes[i], 100 * class_correct[i] / class_total[i]))
```

Accuracy of apple : 62 %
Accuracy of aquarium_fish : 58 %
Accuracy of baby : 29 %
Accuracy of bear : 13 %
Accuracy of beaver : 29 %
Accuracy of bed : 41 %
Accuracy of bee : 39 %
Accuracy of beetle : 42 %
Accuracy of bicycle : 46 %

```
Accuracy of bottle : 53 %
Accuracy of bowl: 31 %
Accuracy of
             boy : 31 %
Accuracy of bridge: 41 %
             bus : 51 %
Accuracy of
Accuracy of butterfly: 35 %
Accuracy of camel: 29 %
Accuracy of
             can : 34 %
Accuracy of castle : 66 %
Accuracy of caterpillar : 29 %
Accuracy of cattle : 32 %
Accuracy of chair: 72 %
Accuracy of chimpanzee: 64 %
Accuracy of clock: 28 %
Accuracy of cloud: 66 %
Accuracy of cockroach: 55 %
Accuracy of couch: 34 %
Accuracy of crab: 52 %
Accuracy of crocodile : 26 %
Accuracy of
             cup : 54 %
Accuracy of dinosaur: 33 %
Accuracy of dolphin: 46 %
Accuracy of elephant: 42 %
Accuracy of flatfish: 39 %
Accuracy of forest: 41 %
             fox : 43 %
Accuracy of
Accuracy of girl: 16 %
Accuracy of hamster: 46 %
Accuracy of house: 38 %
Accuracy of kangaroo: 45 %
Accuracy of keyboard: 56 %
Accuracy of lamp: 37 %
Accuracy of lawn_mower : 72 %
Accuracy of leopard : 27 %
Accuracy of lion: 51 %
Accuracy of lizard : 20 %
Accuracy of lobster: 27 %
Accuracy of
             man : 28 %
Accuracy of maple_tree : 42 %
Accuracy of motorcycle: 71 %
Accuracy of mountain : 58 %
Accuracy of mouse : 11 %
Accuracy of mushroom: 35 %
Accuracy of oak_tree : 63 %
Accuracy of orange: 82 %
Accuracy of orchid: 51 %
Accuracy of otter: 7 %
Accuracy of palm_tree : 45 %
```

```
Accuracy of pear: 32 %
Accuracy of pickup_truck : 36 %
Accuracy of pine_tree : 43 %
Accuracy of plain: 74 %
Accuracy of plate: 53 %
Accuracy of poppy: 43 %
Accuracy of porcupine : 43 %
Accuracy of possum : 34 %
Accuracy of rabbit : 27 %
Accuracy of raccoon: 40 %
             ray : 32 %
Accuracy of
Accuracy of road: 74 %
Accuracy of rocket: 65 %
Accuracy of rose: 45 %
Accuracy of
             sea : 63 %
Accuracy of seal: 16 %
Accuracy of shark: 57 %
Accuracy of shrew: 19 %
Accuracy of skunk: 82 %
Accuracy of skyscraper: 68 %
Accuracy of snail: 14 %
Accuracy of snake: 17 %
Accuracy of spider: 35 %
Accuracy of squirrel : 11 %
Accuracy of streetcar : 49 %
Accuracy of sunflower: 71 %
Accuracy of sweet_pepper : 29 %
Accuracy of table : 25 %
Accuracy of tank: 50 %
Accuracy of telephone: 55 %
Accuracy of television: 55 %
Accuracy of tiger: 39 %
Accuracy of tractor: 63 %
Accuracy of train: 57 %
Accuracy of trout: 57 %
Accuracy of tulip : 40 %
Accuracy of turtle : 18 %
Accuracy of wardrobe : 64 %
Accuracy of whale: 45 %
Accuracy of willow_tree : 30 %
Accuracy of wolf: 44 %
Accuracy of woman: 35 %
Accuracy of worm: 32 %
```

[12]: # One of the changes I made was that I added another layer in the network # that takes the output from the second convolutional layer, applies $ReLU_{\square}$ \Rightarrow activation,

and passes it through a 2x2 AvgPool layer to capture more relationships. # I also reduced the learning rate of the optimizer to half (0.0005) which # which allowed the optimizer to take smaller steps towards the minimum of # the loss function which might allow for a better chance of finding the global $\underline{\mbox{\ }}$ \rightarrow min of loss.