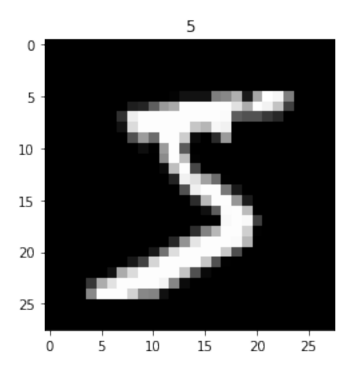
CS 795 Assignment 2 Part 3 - Hessian-SGD

April 7, 2022

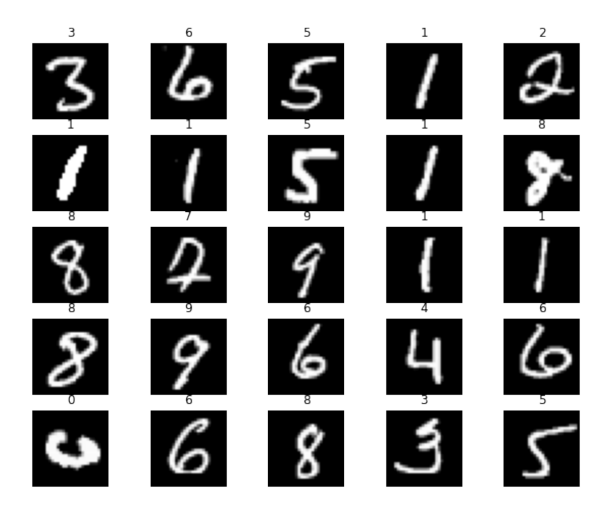
```
[1]: import torch
[2]: # Device configuration
     device = torch.device('cuda' if torch.cuda.is_available() else 'cpu')
     device
[2]: device(type='cuda')
[3]: from torchvision import datasets
     from torchvision.transforms import ToTensor
     train_data = datasets.MNIST(
         root = 'data',
         train = True,
         transform = ToTensor(),
         download = True,
     test_data = datasets.MNIST(
         root = 'data',
         train = False,
         transform = ToTensor()
[4]: print(train_data)
    Dataset MNIST
        Number of datapoints: 60000
        Root location: data
        Split: Train
        StandardTransform
    Transform: ToTensor()
[5]: print(test_data)
    Dataset MNIST
        Number of datapoints: 10000
        Root location: data
        Split: Test
        StandardTransform
    Transform: ToTensor()
```

```
[6]: print(train_data.data.size())
    torch.Size([60000, 28, 28])

[7]: import matplotlib.pyplot as plt
    plt.imshow(train_data.data[0], cmap='gray')
    plt.title('%i' % train_data.targets[0])
    plt.show()
```



```
figure = plt.figure(figsize=(10, 8))
cols, rows = 5, 5
for i in range(1, cols * rows + 1):
    sample_idx = torch.randint(len(train_data), size=(1,)).item()
    img, label = train_data[sample_idx]
    figure.add_subplot(rows, cols, i)
    plt.title(label)
    plt.axis("off")
    plt.imshow(img.squeeze(), cmap="gray")
plt.show()
```



```
[10]: import torch.nn as nn
      class CNN(nn.Module):
          def __init__(self):
              super(CNN, self).__init__()
              self.conv1 = nn.Sequential(
                  nn.Conv2d(
                      in_channels=1,
                      out_channels=16,
                      kernel size=5,
                      stride=1,
                      padding=2,
                  ),
                  nn.ReLU(),
                  nn.MaxPool2d(kernel_size=2),
              self.conv2 = nn.Sequential(
                  nn.Conv2d(16, 32, 5, 1, 2),
                  nn.ReLU(),
                  nn.MaxPool2d(2),
              )
              # fully connected layer, output 10 classes
              self.out = nn.Linear(32 * 7 * 7, 10)
          def forward(self, x):
              x = self.conv1(x)
              x = self.conv2(x)
              # flatten the output of conv2 to (batch size, 32 * 7 * 7)
              x = x.view(x.size(0), -1)
              output = self.out(x)
              return output
[11]: cnn = CNN()
      print(cnn)
     CNN(
       (conv1): Sequential(
         (0): Conv2d(1, 16, kernel size=(5, 5), stride=(1, 1), padding=(2, 2))
         (1): ReLU()
         (2): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1,
     ceil_mode=False)
       (conv2): Sequential(
         (0): Conv2d(16, 32, kernel_size=(5, 5), stride=(1, 1), padding=(2, 2))
         (1): ReLU()
         (2): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1,
     ceil_mode=False)
       (out): Linear(in_features=1568, out_features=10, bias=True)
     )
```

```
[12]: loss_func = nn.CrossEntropyLoss()
      loss_func
```

[12]: CrossEntropyLoss()

```
[13]: import math
      from torch.optim import Optimizer
      class SGD(Optimizer):
          def __init__(self, params, lr=.01, momentum=0, dampening=0,
                       weight decay=0, nesterov=False):
              defaults = dict(lr=lr, momentum=momentum, dampening=dampening,
                              weight_decay=weight_decay, nesterov=nesterov)
              super(SGD, self).__init__(params, defaults)
          def __setstate__(self, state):
              super(SGD, self).__setstate__(state)
              for group in self.param_groups:
                  group.setdefault('nesterov', False)
          def step(self, closure=None):
              loss = None
              if closure is not None:
                  loss = closure()
              for group in self.param_groups:
                  weight_decay = group['weight_decay']
                  momentum = group['momentum']
                  dampening = group['dampening']
                  nesterov = group['nesterov']
                  for p in group['params']:
                      if p.grad is None:
                          continue
                      d_p = p.grad.data
                      if weight_decay != 0:
                          d_p.add_(weight_decay, p.data)
                      # Apply learning rate
                      d_p.mul_(group['lr'])
                      if momentum != 0:
                          param_state = self.state[p]
                          if 'momentum_buffer' not in param_state:
                              buf = param_state['momentum_buffer'] = torch.
       →zeros_like(p.data)
                              buf.mul_(momentum).add_(d_p)
                          else:
```

```
buf = param_state['momentum_buffer']
                              buf.mul_(momentum).add_(1 - dampening, d_p)
                          if nesterov:
                              d_p = d_p.add(momentum, buf)
                          else:
                              d_p = buf
                      p.data.add_(-1, d_p)
              return loss
[14]: from torch import optim
      optimizer = SGD(cnn.parameters(), lr = 0.01)
      optimizer
[14]: SGD (
      Parameter Group 0
          dampening: 0
          lr: 0.01
          momentum: 0
          nesterov: False
          weight_decay: 0
      )
[15]: %system pip install pyhessian
      from pyhessian import hessian # Hessian computation
      # get dataset
      train_loader = torch.utils.data.DataLoader(train_data,
                                                 batch_size=100,
                                                 shuffle=True,
                                                 num_workers=1)
      test_loader = torch.utils.data.DataLoader(test_data,
                                                 batch_size=100,
                                                 shuffle=True,
                                                 num_workers=1)
      # for illustrate, we only use one batch to do the tutorial
      for inputs, targets in train_loader:
          break
      # we use cuda to make the computation fast
      model = CNN()
      targets
      hessian_comp = hessian(model, loss_func, data=(inputs, targets), cuda=False)
```

/home/pankaj/anaconda3/lib/python3.9/sitepackages/torch/autograd/__init__.py:154: UserWarning: Using backward() with
create_graph=True will create a reference cycle between the parameter and its
gradient which can cause a memory leak. We recommend using autograd.grad when
creating the graph to avoid this. If you have to use this function, make sure to
reset the .grad fields of your parameters to None after use to break the cycle
and avoid the leak. (Triggered internally at
../torch/csrc/autograd/engine.cpp:976.)
Variable._execution_engine.run_backward(

Now let's compute the top 2 eigenavlues and eigenvectors of the Hessian

```
[16]: # Now let's compute the top 2 eigenaulues and eigenvectors of the Hessian top_eigenvalues, top_eigenvector = hessian_comp.eigenvalues(top_n=2) print("The top two eigenvalues of this model are: %.4f %.4f"%

→(top_eigenvalues[-1],top_eigenvalues[-2]))
```

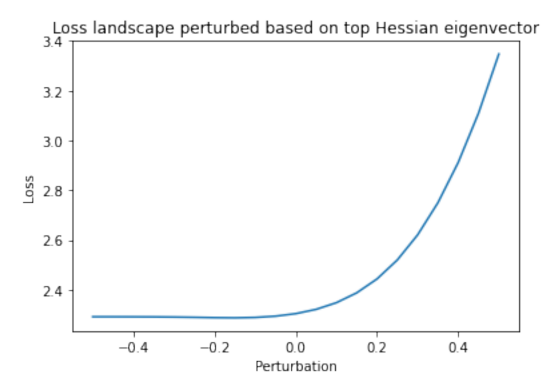
The top two eigenvalues of this model are: 2.3341 2.7878

```
[17]: import math
      import numpy as np
      import matplotlib as mpl
      mpl.use('Agg')
      import matplotlib.pyplot as plt
      def get_esd_plot(eigenvalues, weights):
          density, grids = density_generate(eigenvalues, weights)
          plt.semilogy(grids, density + 1.0e-7)
          plt.ylabel('Density (Log Scale)', fontsize=14, labelpad=10)
          plt.xlabel('Eigenvlaue', fontsize=14, labelpad=10)
          plt.xticks(fontsize=12)
          plt.yticks(fontsize=12)
          plt.axis([np.min(eigenvalues) - 1, np.max(eigenvalues) + 1, None, None])
          plt.tight_layout()
          plt.savefig('example.pdf')
      def density_generate(eigenvalues,
                           weights,
                           num_bins=10000,
                           sigma squared=1e-5,
                           overhead=0.01):
          eigenvalues = np.array(eigenvalues)
          weights = np.array(weights)
          lambda_max = np.mean(np.max(eigenvalues, axis=1), axis=0) + overhead
          lambda_min = np.mean(np.min(eigenvalues, axis=1), axis=0) - overhead
```

```
grids = np.linspace(lambda_min, lambda_max, num=num_bins)
          sigma = sigma_squared * max(1, (lambda_max - lambda_min))
          num_runs = eigenvalues.shape[0]
          density_output = np.zeros((num_runs, num_bins))
          for i in range(num_runs):
              for j in range(num_bins):
                  x = grids[j]
                  tmp_result = gaussian(eigenvalues[i, :], x, sigma)
                  density_output[i, j] = np.sum(tmp_result * weights[i, :])
          density = np.mean(density_output, axis=0)
          normalization = np.sum(density) * (grids[1] - grids[0])
          density = density / normalization
          return density, grids
      def gaussian(x, x0, sigma_squared):
          return np.exp(-(x0 - x)**2 /
                        (2.0 * sigma_squared)) / np.sqrt(2 * np.pi * sigma_squared)
[18]: top_eigenvalues, top_eigenvector = hessian_comp.eigenvalues()
[19]: # This is a simple function, that will allow us to perturb the model paramters.
      \rightarrow and get the result
      def get_params(model_orig, model_perb, direction, alpha):
          for m_orig, m_perb, d in zip(model_orig.parameters(), model_perb.
       →parameters(), direction):
              m_perb.data = m_orig.data + alpha * d
          return model perb
[24]: lams = np.linspace(-0.5, 0.5, 21).astype(np.float32)
      loss_list = []
      # create a copy of the model
      model_perb = CNN()
      model_perb.eval()
      model_perb = model_perb
      for lam in lams:
          model_perb = get_params(model, model_perb, top_eigenvector[0], lam)
          loss_list.append(loss_func(model_perb(inputs), targets).item())
      plt.plot(lams, loss_list)
      plt.ylabel('Loss')
      plt.xlabel('Perturbation')
```

```
plt.title('Loss landscape perturbed based on top Hessian eigenvector')
```

[24]: Text(0.5, 1.0, 'Loss landscape perturbed based on top Hessian eigenvector')



```
[28]: from pyhessian.utils import normalization

# generate random vector to do the loss plot

v = [torch.randn_like(p) for p in model.parameters()]
v = normalization(v)

# used to perturb your model
lams = np.linspace(-0.5, 0.5, 21).astype(np.float32)

loss_list = []

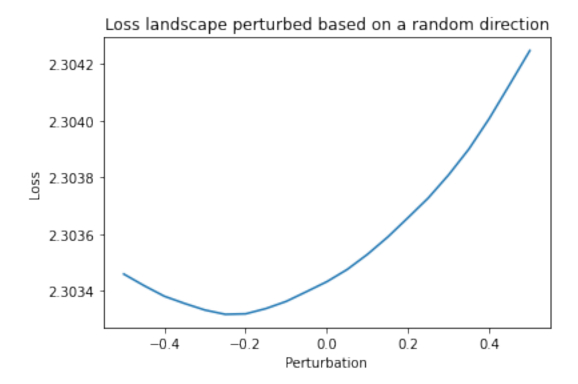
# create a copy of the model
model_perb = CNN()
model_perb.eval()
model_perb = model_perb

for lam in lams:
```

```
model_perb = get_params(model, model_perb, v, lam)
    loss_list.append(loss_func(model_perb(inputs), targets).item())

plt.plot(lams, loss_list)
    plt.ylabel('Loss')
    plt.xlabel('Perturbation')
    plt.title('Loss landscape perturbed based on a random direction')
```

[28]: Text(0.5, 1.0, 'Loss landscape perturbed based on a random direction')



```
[30]: from pyhessian.utils import normalization

# used to perturb your model
lams = np.linspace(-0.5, 0.5, 21).astype(np.float32)

loss_list = []

# create a copy of the model
model_perb = CNN()
model_perb.eval()
model_perb = model_perb
```

```
# generate gradient vector to do the loss plot
loss = loss_func(model_perb(inputs), targets)
loss.backward()

v = [p.grad.data for p in model_perb.parameters()]
v = normalization(v)
model_perb.zero_grad()

for lam in lams:
    model_perb = get_params(model, model_perb, v, lam)
    loss_list.append(loss_func(model_perb(inputs), targets).item())

plt.plot(lams, loss_list)
plt.ylabel('Loss')
plt.xlabel('Perturbation')
plt.title('Loss landscape perturbed based on gradient direction')
```

[30]: Text(0.5, 1.0, 'Loss landscape perturbed based on gradient direction')

