Lecture 8

Deep Learning

Motivation for Deep Learning

- Deep learning (the process of training multi-layered neural networks) provide a scalable framework to train models with very many parameters
- Special network architectures have been developed to deal with nonstructured data (we won't discuss these in this course)
 - Transformers natural language
 - Convolution computer vision & time series
- Neural networks can perform (almost) as well as boosting trees on tabular data

Deep Learning

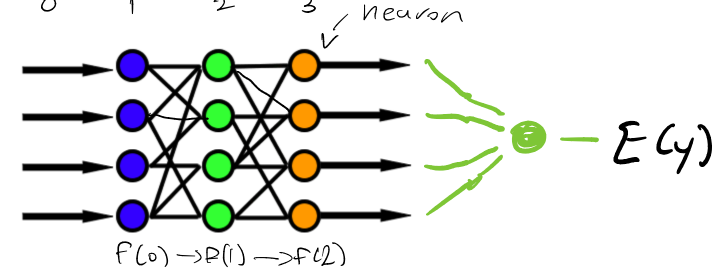
- Model Architecture
- Training
 - Data loading & why it's necessary
 - ¬ Forward pass
 - Loss function calculation
 - Backward pass
 - Optimization
- Inference / prediction

Neural Network Architecture

• A neural network is made up of a multiple **layers**, each layer containing numerous **neurons** \sim \rightarrow \leftarrow

• We will consider (for now) only **feedforward neural networks**, in which each layer passes information to only the layer immediately

following it



Feedforward Neural Networks

X=[1.2, 0.3, 0.4]

$$A = \begin{bmatrix} 2, 2, 2 \end{bmatrix}$$

XA7 = [2.4, 0.6, 0.8]

$$y = xA^{T} + b$$
in put
weight

 Neurons are combined with non-linear activation functions to provide non-linear predictive capability

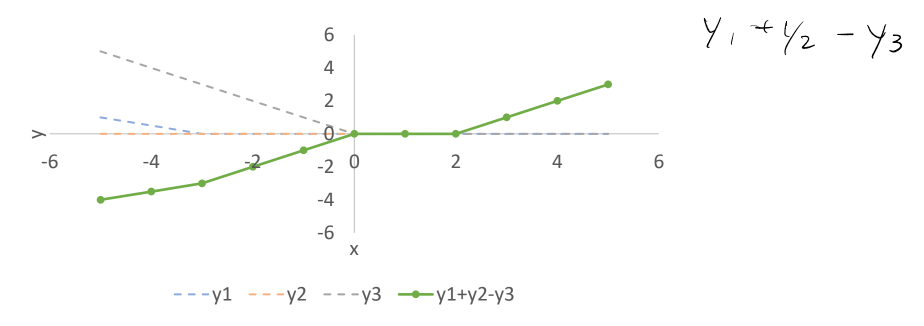
$$ReLU(x) = \begin{cases} y; y > 0 \\ x; x > 0 \\ 0; otherwise \end{cases}$$

$$Linear$$

$$Uni +$$

Feedforward Neural Networks

Combining multiple neurons lets the network build complex functions



With enough of these neurons, we can approximate any function

Defining Network Architecture

```
import torch
import torch.nn as nn
import torch.nn.functional as F

din z whole dont

class FFN(nn.module): int hetwork int
    def __init__(self, in_features, out_features, hidden_size):
         self.layer1 = nn.Linear(in_features, hidden_size)
         self.layer2 = nn.Linear(hidden size, hidden size)
         self.layer3 = nn.Linear(hidden_size, out_features)
    def forward(self, x):
         y = self.layer1(x)
         y = nn.ReLU()(x) # Normal format
         y = self.layer2(x)
         y = F.relu(x) # Functional format
         y = self.layer3(x)
         return y
```

Understanding Linear Layers

 A linear layer is essentially a large matrix multiplication. Each layer has two learnable matrices of parameters

$$A = \mathbb{R}^{d_{in}, d_{out}}$$
$$b = \mathbb{R}^{d_{out}}$$

• It acts on a vector of inputs

$$x = \mathbb{R}^{n_{obs}, d_{in}}$$

And produces an output

$$y = \mathbb{R}^{n_{obs}, d_{out}}$$

FPN-Feed-Forward Network MLP-Malt:-Layer Perception Understanding Linear Layers

```
17 A 1R 2x3
net = FFN(3,1,2)
print(net.layer1.weight)
>>> tensor([[ 0.5463, -0.0116, -0.3780]]
             [-0.3419, -0.0464, -0.2615]], requires_grad=True)
print(net.layer1.bias)
>>> tensor([0.5359, 0.1306], requires_grad=True)
x = \text{torch.ones}([10,3]) \nearrow \mathbb{R}^{10} \times 3
print(torch.matmul(x, net.layer1.weight.T) + net.layer1.bias)
>>> tensor([[ 0.6926, -0.5192],
             [0.6926, -0.5192],
             [0.6926, -0.5192],
             [0.6926, -0.5192],
             [ 0.6926, -0.5192]], grad_fn=<AddBackward0>)
```

Understanding Linear Layers

Training – Data Loading

 Neural network training often uses customized data loaders that provide batched data for each iteration

- Data loaders provide a lot of functionality
 - Incrementally loading data when the full dataset doesn't fit into memory
 - Shuffling data records to help escape local optima
 - Transforming data as it's loaded to increase model robustness
- We won't talk much about data loaders in this class

Forward Pass

The forward pass is how models make predictions

Loss Functions

- A loss function calculates how far the predictions of the model are from the desired values.
 - You can be very creative with your loss functions!

x->prediction/input y -> actual /tauget MSE Loss

$$l_n = (x_n - y_n)^2$$

BCE Loss
B-inary Cross Entropy
$$l_n = y_n * \log(x_n) + (1 - y_n) * \log(1 - x_n)$$

$$4 + y_n = -c \log x$$

L1 Loss

$$l_n = |x_n - y_n|$$

Multi Margin Loss

$$l_n = \frac{\sum_{i} \max(0, margin - x[y] + x[i])^p}{|x|}$$

$$\mathcal{M}_{\alpha} + \frac{1}{i} - \frac{1}{c} |a \leq 5|$$

Loss Functions Example - Continuous

```
torch.manual_seed(0)
x = torch.rand([5,1])
y = torch.rand([5,1])
nn.MSELoss()(x,y)
#>>> tensor(0.1919)
nn.MSELoss(reduction='sum')(x,y)
#>>> tensor(0.9594)
nn.MSELoss(reduction='none')(x,y)
#>>> tensor([[0.0190],[0.0774],[0.6528],[0.1047],[0.1055]])
```

Loss Functions Example - Binary

```
x = torch.rand(5)
print(x)
>>> tensor([0.6147, 0.3810, 0.6371, 0.4745, 0.7136])

y = torch.empty(5).random_(2)
print(y)
>>> tensor([1., 0., 1., 0., 1.])

nn.BCELoss(reduction='none')(x,y)
>>> tensor([0.4866, 0.4797, 0.4508, 0.6433, 0.3374])
```

Loss Functions Example - Multiclass

```
torch.manual seed(2)
x = \text{torch.rand}((4, 3))
L_7 + 5 + classes
>>> tensor([[0.6147, 0.3810, 0.6371],
             [0.4745, 0.7136, 0.6190],
             [0.4425, 0.0958, 0.6142],
             [0.0573, 0.5657, 0.5332]])
y = torch.empty(4, dtype=torch.long).random_(3)
print(y)
>>> tensor([2, 1, 0, 2])
nn.MultiMarginLoss(reduction='none')(x,y)
>>> tensor([0.5738, 0.5554, 0.6083, 0.5189])
```

Loss Functions for Distributions

- Pytorch has some loss functions implemented that work nicely with parameterized distributions
 - Poisson Negative Log Likelihood Loss
 - Gaussian Negative Log Likelihood Loss
- For numerical reasons, they are calculated differently than the usual method. For optimization it works the same

Poisson Distribution Example

```
N = 5
loss = nn.PoissonNLLLoss(reduction='none')
# log_input would be the output of your neural network
# It predicts the log of the rate parameter for the distribution
log_input = torch.randn(N) -> model sutput
print(log input)
>>> tensor([ 0.3923, -0.2236, -0.3195, -1.2050, 1.0445])
# Target is from your data - actual counts
                                                             Poisson NLL Loss
target = torch.empty(N).random_(5)
print(target)
>>> tensor([4., 0., 0., 3., 4.])
output = loss(log_input, target)
print(output)
                                                                          Log Probability
>>> tensor([-0.0888, 0.7997, 0.7265, 3.9148, -1.3360])
```

Gaussian Distribution Example

```
loss = nn.GaussianNLLLoss(reduction='none')
mean = torch.randn(N)
print(mean)
>>> tensor([ 0.3923, -0.2236, -0.3195, -1.2050, 1.0445])
var = torch.randn(N) + 3
print(var)
>>> tensor([2.3668, 3.5731, 3.5409, 2.6081, 1.9573])
target = torch.randn(N)
print(target)
>>> tensor([ 1.3186, 0.7476, -1.3265, -1.2413, -0.1028])
output = loss(mean, target, var)
print(output)
>>> tensor([0.6120, 0.7687, 0.7754, 0.4796, 0.6720])
```

NLL Loss for Other Distributions

 You can calculate you own NLL for other distributions using torch.distributions

```
# Exponential distribution example
# Network output gives the rate parameter \lambda
# We reshape it from (Nobs, 1) to (Nobs) using tensor.squeeze()
# This is because the distribution expects a one-dimensional input
p = net(X).squeeze(1)
# Convert the rate parameter into a distribution
dist = torch.distributions.exponential.Exponential(p)
# Find the log probability of each observation
loss = -dist.log_prob(y)
sum_loss = loss.sum()
```

NLL Loss for Two-Parameter Distribution

```
# Weibull distribution example
# Network gives the scale and concentration in the shape (Nobs,2)
p = net(X)
# Separate the scale and concentration into two tensors of shape (Nobs, 1)
# These parameters cannot be negative, so we set a minimum value
scale_p = torch.clamp(p[:,0].unsqueeze(1), min=1e-6)
concentration_p = torch.clamp(p[:,1].unsqueeze(1), min=1e-6)
# Convert the parameters into a distribution
dist = torch.distributions.weibull.Weibull(scale p, concentration p)
# Find the log probability of each observation
loss = -dist.log_prob(y)
sum loss = loss.sum()
```

Backward Pass

- Now that we have made the prediction and calculated the loss, we can calculate the gradient
 - A gradient is a derivative in multiple dimensions
- Neural networks are trained by taking incremental steps in the direction of the gradient

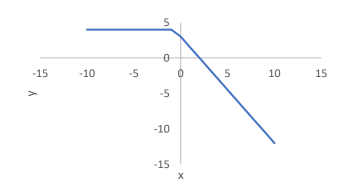
 The process of calculating the gradient at each point along the network is called backpropagation

Backpropagation

Consider the following (very basic) network

$$y_1 = 3 * x + 2$$

 $y_2 = ReLU(y_1)$
 $y_3 = -0.5y_2 + 4$



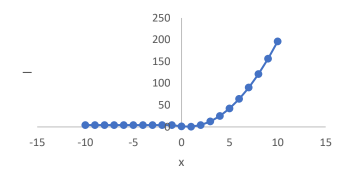
Suppose our loss was mean squared error from the target value of 2

$$l = (y_3 - 2)^2$$

• We evaluate this loss for our given input, in this case let's consider x=5. Following forward through the network, this gives us y=-4.5

$$l = (-4.5 - 2)^2 = 42.25$$

Backpropagation



• We can take the gradient (derivative) of the loss function at this point

$$l = (y - 2)^2$$

$$\nabla l = 2y - 4$$

 Tracing this gradient back through the network gives us the gradient at each step

$$\frac{dl}{dy_3} = 2y_3 - 4 \qquad \frac{dy_3}{dy_2} = -0.5 \qquad \frac{dy_2}{dy_1} = 1 \qquad \frac{dy_1}{dx} = 3 \qquad \frac{dl}{dx} = \frac{dl}{dy_3} * \frac{dy_3}{dy_2} \dots$$

$$= -11.5 \qquad = -0.5 \qquad = 1 \qquad = 3 \qquad = 17.25$$

Optimization Step

 Now that we know the gradient we can adjust the weights to reduce the loss

 Using gradient descent, we adjust each weight by the negative of it's gradient multiplied by a learning rate

$$w_n' = lr * -\frac{dl}{dy_n} + w_n$$

Optimization Step

$$w_{3} = -0.5 \qquad b_{3} = 4 \qquad w_{1} = 3 \qquad b_{1} = 2$$

$$-\frac{dl}{dw_{3}} = -\frac{dl}{dy_{3}} * \frac{dy_{3}}{dw_{3}} \qquad -\frac{dl}{dw_{3}} = -\frac{dl}{dy_{3}} * \frac{dy_{3}}{db_{3}} \qquad -\frac{dl}{dw_{1}} = -\frac{dl}{dy_{1}} * \frac{dy_{1}}{dw_{1}} \qquad -\frac{dl}{dw_{1}} = -\frac{dl}{dy_{1}} * \frac{dy_{1}}{db_{1}}$$

$$= 11.5 \qquad = -17.25 \qquad = -17.25$$

$$w'_{3} = 11.5 * 1e^{-3} + w_{3} \qquad b'_{3} = 11.5 * 1e^{-3} + b_{3} \qquad w'_{1} = -17.25 * 1e^{-3} + w_{1} \qquad b'_{1} = -17.25 * 1e^{-3} + b_{1}$$

$$w'_{3} = -0.4885 \qquad b'_{3} = 4.0115 \qquad w'_{3} = -2.98275 \qquad b'_{3} = 1.98275$$

End-to-End Example

```
import torch
import torch.nn as nn
import torch.nn.functional as F
class FFN(nn.Module):
   def __init__(self, in_features, out_features, hidden_size):
        super().__init__()
        self.layer1 = nn.Linear(in features, hidden size)
        self.layer2 = nn.Linear(hidden size, hidden size)
        self.layer3 = nn.Linear(hidden size, out features)
   def forward(self, x):
       y = self.layer1(x)
       y = nn.ReLU()(y)
       y = self.layer2(y)
       y = F.relu(y)
       y = self.layer3(y)
        return y
```

End-to-End Example

```
X = torch.randn([100,4])
y = torch.sum(X, axis=1)
                           Stochastic Guadient Descent
net = FFN(4, 1, 4)
optimizer = torch.optim.SGD(net.parameters(), lr=1e-2)
n = 400
                                   torch, optim, Adam
losses = np.zeros(n_epochs)
for e in range(n epochs):
    optimizer.zero grad()
    y_pred = net(X).squeeze(1)
    loss = nn.MSELoss()(y_pred, y)
    loss.backward()
    losses[e] = loss
    optimizer.step()
```

End-to-End Example

