Introduction to Deep Learning

Recitation 1, part 1
Fall 2020
Intelligence

Tasks that are easy for humans can be difficult for machines.

Likewise, tasks that are easy for machines can be difficult for humans.
Neurons and Thresholds

Biological brains, made of connected neurons, are the inspiration for artificial neural networks.
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Biological brains, made of connected neurons, are the inspiration for artificial neural networks.
Perceptrons

- ... are single layer neural networks
Perceptrons

- ... are single layer neural networks
- ... have four parts
Perceptrons

- ... are single layer neural networks
- ... have four parts
  - Inputs
Perceptrons

- ... are single layer neural networks
- ... have four parts
  - Inputs
  - Weights
Perceptrons

- ... are single layer neural networks
- ... have four parts
  - Inputs
  - Weights
  - Weighted Sum
Perceptrons

- ... are single layer neural networks
- ... have four parts
  - Inputs
  - Weights
  - Weighted Sum

\[ s = \sum (x*w_1 + y*w_2 + z*w_3) \]
Perceptrons

- ... are single layer neural networks
- ... have four parts
  - Inputs
  - Weights
  - Weighted Sum
  - Threshold
Perceptrons

- ... are single layer neural networks
- ... have four parts
  - Inputs
  - Weights
  - Weighted Sum
  - Threshold-Activation Functions
Perceptrons

- ... are single layer neural networks
- ... have four parts
  - Inputs
  - Weights
  - Weighted Sum
  - Threshold-Activation Functions
Perceptrons

- ... are single layer neural networks
- ... have four parts
  - Inputs
  - Weights
  - Weighted Sum
  - Threshold-Activation Functions
- ... are binary linear classifiers
Perceptrons
Multi-Layer Perceptrons

\[ s = \sum a(s) \]

- input x
- input y
- input z
- output
- output
- output
- ?
Multi-Layer Perceptrons
Multi-Layer Perceptrons
Multi-Layer Perceptrons
Forward Signal

input x

input y

input z

output

output

output
Forward Signal
Forward Signal

```
\[
\begin{align*}
\text{input } x & \quad \xrightarrow{\Sigma \, a(.)} \quad \xrightarrow{\Sigma \, a(.)} \quad \xrightarrow{\Sigma \, a(.)} \quad \text{output} \\
\text{input } y & \quad \xrightarrow{\Sigma \, a(.)} \quad \xrightarrow{\Sigma \, a(.)} \quad \xrightarrow{\Sigma \, a(.)} \quad \text{output} \\
\text{input } z & \quad \xrightarrow{\Sigma \, a(.)} \quad \xrightarrow{\Sigma \, a(.)} \quad \xrightarrow{\Sigma \, a(.)} \quad \text{output}
\end{align*}
\]
```
Forward Signal

\[ O_{\text{hidden}_1} = a(W_{\text{input}} \cdot I) \]
Forward Signal
Forward Signal

\[ O_{\text{hidden}_2} = a(W_{\text{hidden}_1} \cdot O_{\text{hidden}_1}) \]
Forward Signal

\[ O_{\text{final}} = a(W_{\text{hidden_2}}) \cdot O_{\text{hidden_2}} \]
Error
Backpropagation

\[
\begin{align*}
W_{(1,1)} &= \frac{W_{(1,1)}}{W_{(1,1)} + W_{(2,1)} + W_{(3,1)}} \\
W_{(2,1)} &= \frac{W_{(2,1)}}{W_{(1,1)} + W_{(2,1)} + W_{(3,1)}} \\
W_{(3,1)} &= \frac{W_{(3,1)}}{W_{(1,1)} + W_{(2,1)} + W_{(3,1)}}
\end{align*}
\]
Backpropagation
Backpropagation
Backpropagation
Backpropagation

The diagram illustrates the backpropagation process in a neural network. The network takes three inputs (x, y, z) and processes them through multiple layers to produce an output. Each layer consists of nodes (circles) that perform weighted sum operations followed by an activation function (not shown). The weights (W) are shown as connections between nodes. The hidden layers are highlighted in red to indicate the error propagation back to the input layer. The backpropagation algorithm adjusts the weights to minimize the error between the network's output and the desired output.
Backpropagation

\[
\text{error}(2) * \frac{W_{1,2}}{W_{1,2} + W_{2,2} + W_{3,2}} + \text{error}(1) * \frac{W_{1,1}}{W_{1,1} + W_{2,1} + W_{3,1}} + \text{error}(3) * \frac{W_{1,3}}{W_{1,3} + W_{2,3} + W_{3,3}}
\]
Backpropagation

\[
\frac{W_{(2,1)}}{W_{(1,1)} + W_{(2,1)} + W_{(3,1)}}
\]

\[
\frac{W_{(2,2)}}{W_{(1,2)} + W_{(2,2)} + W_{(2,3)}}
\]

\[
\frac{W_{(2,3)}}{W_{(1,3)} + W_{(2,3)} + W_{(3,3)}}
\]
Backpropagation
Backpropagation
Backpropagation

\[
\text{error}(1) \times \frac{W(3,1)}{W(1,1) + W(2,1) + W(3,1)} + \text{error}(2) \times \frac{W(3,2)}{W(1,2) + W(2,2) + W(3,2)} + \text{error}(3) \times \frac{W(3,3)}{W(1,3) + W(2,3) + W(3,3)}
\]
Backpropagation

\[ E(\text{hidden}) = W^\top(\text{hidden\_output}) \cdot E(\text{output}) \]
Backpropagation

\[ E_{\text{hidden}} = W_{\text{hidden_output}}^T \cdot E_{\text{output}} \]
Backpropagation

$$E_{(hidden)} = W_{(hidden\_output)}^T \cdot E_{(output)}$$
Backpropagation

\[ E(\text{hidden}) = W^T(\text{hidden_output}) \cdot E(\text{output}) \]
Backpropagation

$E(\text{hidden}) = W^T(\text{hidden_output}) \cdot E(\text{output})$
Updating Weights

input x

input y

input z
Updating Weights

error = desired target - actual output
Updating Weights

error = desired target - actual output
Updating Weights

error = (desired target - actual output)
Updating Weights

\[ \text{error} = \text{(desired target} - \text{actual output)} \]

\[ \text{new}_W = \left(\text{old}_W - \text{lr} \times \frac{dE}{d\text{(old}_W)} \right) \]
Updating Weights

error = (desired target - actual output)

new_W = (old_W - lr * \(\frac{dE}{d(old_W)}\))

(desired target - actual output)^2
Updating Weights

\[ \text{error} = (\text{desired target} - \text{actual output}) \]

\[ \text{new}_W = (\text{old}_W - \text{lr} \times \frac{dE}{d(\text{old}_W)}) \]
Updating Weights

\[
\text{error} = (\text{desired target} - \text{actual output})
\]

\[
\text{new}_W = (\text{old}_W - \text{lr} \times \frac{\text{dE}}{\text{d(old}_W})
\]
Updating Weights

\[
\text{error} = (\text{desired target} - \text{actual output})
\]

\[
\text{new}_W = (\text{old}_W - \text{lr} \times \frac{\text{dE}}{\text{d(old}_W)}
\]
Updating Weights

error = (desired target - actual output)

new_W = (old_W - \( \text{lr} \times \frac{dE}{d(old_W)} \))
Updating Weights

\[ \text{error} = (\text{desired target} - \text{actual output}) \]

\[ \text{new}_W = (\text{old}_W - \text{lr} \cdot \frac{dE}{d(\text{old}_W)}) \]
Updating Weights

$$\text{error} = (\text{desired target} - \text{actual output})$$

$$\text{new}_W = (\text{old}_W - \text{lr} \cdot \frac{dE}{d(\text{old}_W)})$$
Updating Weights

\[
error = (\text{desired target} - \text{actual output})
\]

\[
\text{new}_W = (\text{old}_W - \text{lr} \times \frac{dE}{d(\text{old}_W)})
\]
Updating Weights

error = (desired target - actual output)

new_W = (old_W - lr * \frac{dE}{d(old_W)})
Recitation 1 Second Half

Jinhyung Park
Summary

1. Tensors
2. CPU & GPU operations
3. Components of Training a Model
   a) Data
   b) Model
   c) Loss Function
   d) Backpropagation
   e) Optimizer
1) Tensors

- Pytorch’s tensors are very similar to numpy’s ndarrays

```python
In [3]:
import torch
import numpy as np

In [4]:
a = torch.tensor([1, 2, 3]); print(a)
b = np.array([1, 2, 3]); print(b)
tensor([1, 2, 3])
[1 2 3]

In [12]:
a_np = np.array(a); print(a_np)
a_np_same = a.numpy(); print(a_np_same)
a_np_works_for_grad = a.data.numpy(); print(a_np_works_for_grad) # and a couple more variations of this
b_torch = torch.tensor(b); print(b_torch)
[1 2 3]
[1 2 3]
tensor([1, 2, 3])

In [17]:
a = torch.randn(2, 3).double(); b = torch.randn(3, 4).double() # default torch is float, default numpy is double!
a_np = np.array(a); b_np = np.array(b)
print(torch.matmul(a, b).numpy() == np.matmul(a_np, b_np))
[[ True True True True]
 [ True True True True]]
```
2) CPU & GPU Operations

- The main difference with pytorch’s tensors is that you can perform operations on the GPU as opposed to the CPU.
- Performing tensor (matrix) operations on the GPU is often much faster than working on the CPU.

```python
1 import torch
2 import time

[2] 1 a = torch.randn(10000, 10000)
2 b = torch.randn(10000, 10000)

[3] 1 cpu_start_time = time.time()
2 c = torch.matmul(a, b)
3 print("Time taken on CPU: {:.2f}s".format(time.time() - cpu_start_time))

- Time taken on CPU: 21.87s

[4] 1 gpu_start_time = time.time()
2 a_gpu = a.cuda()
3 b_gpu = b.cuda()
4 print("Time taken to move tensors to GPU: {:.2f}s".format(time.time() - gpu_start_time))
5 gpu_mid_time = time.time()
6 c_gpu = torch.matmul(a_gpu, b_gpu)
7 print("Time taken to multiply on GPU: {:.2f}s".format(time.time() - gpu_mid_time))
8 print("Total GPU time taken: {:.2f}s".format(time.time() - gpu_start_time))

- Time taken to move tensors to GPU: 5.94s
- Time taken to multiply on GPU: 0.01s
- Total GPU time taken: 5.95s
```
2) CPU & GPU Operations

• To do GPU tensor operations, you must first **move** the tensor from the CPU to the GPU

```python
[7] 1 a = torch.randn(5, 5)
2 a_gpu = a.to("cuda")
3 a_gpu_same = a.cuda()
```

• Operations require all components to be on the same device (CPU or GPU). Operations between CPU and GPU tensors will fail
2) CPU & GPU Operations Failure

```python
[2]: a = torch.randn(5, 5)
[3]: b = torch.randn(5, 5)

[4]: a_gpus = a.cuda()

[5]: print(a_gpus, ",\n", b)

tensor([[ 0.5792, 2.0015, -0.5875, 0.5193, -2.4596],
[ -0.8973, 1.5676, 2.6409, 0.7314, -0.4433],
[ -1.0464, -1.0538, -0.4827, 0.2457, -1.2881],
[ 0.1033, -1.9370, 0.4078, -0.2157, 1.2292],
[ -1.2437, 0.5829, -0.7685, -1.3001, 0.2187]], device='cuda:0')
tensor([[ 0.6703, -0.7096, 0.4980, -1.2550, 0.3251],
[ -0.3064, -0.2221, -1.9765, 0.2909, 0.6805],
[ -0.5799, 1.7392, 0.6359, -1.0894, 2.2409],
[ -0.9587, -0.4089, 0.8714, 0.4881, 0.7818],
[ -0.3440, -0.0327, 1.0442, -0.2618, -0.5224]])

[7]: c = a_gpus @ b

[8]: c
```

```
RuntimeError: Traceback (most recent call last):
/usr/local/lib/python3.6/dist-packages/Pytorch/core/formatters.py in __call__(self, obj)
697 type_printers=self.type_printers,
698 deferred_printers=self.deferred_printers)
--> 699 printer.pretty(obj)
700 printer.flush()
701 return stream.getvalue()

 inconvenience
```
```
7 frames
```
```
/usr/local/lib/python3.6/dist-packages/torch/tensor.py in __init__(self, tensor)
87 88 else:
89 --> nonzero Finite vals = torch.masked select(tensor_view, torch.isfinite(tensor_view) & tensor_view.ne(0))
90 91 if nonzero Finite vals.numel() == 0:
```
```
RuntimeError: copy_if failed to synchronize: cudaErrorIllegalAddress: an illegal memory access was encountered
```
```
2) CPU & GPU Operations

• Things to keep in mind:
  • A GPU operation’s runtime comes in two parts: 1) time taken to move a tensor to GPU, 2) time taken for an operation.
    • #2 is very fast on GPU, but sometimes (for small operations), #1 can take much longer. In some cases, it may be faster to perform a certain operation on CPU.
  • GPU memory is quite limited. You will frequently run into the following error:
    • RuntimeError: CUDA out of memory. Tried to allocate 12.50 MiB (GPU 0; 10.92 GiB total capacity; 8.57 MiB already allocated; 9.28 GiB free; 4.68 MiB cached)
    • When this happens, either reduce the batch size or check if there are any dangling unused tensors left on the GPU. You can delete tensors on the GPU and free memory with:

```
1 del a
2 torch.cuda.empty_cache()
```
2.5) Interruption: Debugging

• I’m going to go through some slides on debugging.

• Although what you are learning from this course is DL, what you will actually be spending most of your time doing is debugging.

• So, it is important to at least talk about it.
2.5) Debugging

• This is what you should do when your code breaks:

1. Look at the error message, expand the list of commands (trace) that led to the error. Then, go to each of those lines in your code and see if you can find a problem.

   1. Note: A lot of the trace will not be your code (they will be packages). You should read the documentation and see if you are using those correctly.

2. If you cannot fix the issue, you should google your problem. You should read through all of the forums (stackoverflow, pytorch, github issues) and try the suggestions. If you have no clue what the people are saying, go study the documentation – that’s how they learned what they know.

   1. You might think this is a waste of time, but it’s not. This is how you learn to work with new packages/large codebases.

3. Outside of a class setting, this last step would not exist. You would repeat step 2 or submit your own github issue until the problem is resolved. However, since this is a class, you can go on Piazza/go to OH at this step. Only do this if you have actually tried a lot of #2. Generally, there are a lot of common issues that TAs will recognize (because we have gone online and looked for this exact error). In these cases, we will tell you to go look up solutions.
2.5) CPU & GPU Operations Debugging

• You’ll be running into Cuda errors like:
  • RuntimeError: CUDA error: device-side assert triggered

• This can mean many things. For example:
  • You did an operation between CPU and GPU tensors
  • You did GPU operations between tensors of unexpected shape
    • Likely the most common cause
  • Your types were wrong in some weird way
    • Long when it expects a Float or vice versa is most common.
2.5) CPU & GPU Operations Debugging

• However, the line(s) the traceback shows may NOT be the actual source of error
  • Because GPU operations are parallelized, and debugging is hard when stuff is run in parallel

• You should try running the entire thing again after setting the following environment variable:
  • CUDA_LAUNCH_BLOCKING=1

• This will force CUDA to do things sequentially, which is more likely to give you a better traceback.

• Remember to turn this back to CUDA_LAUNCH_BLOCKING=0 after
  • Otherwise your code will be slow.
2.5) CPU & GPU Operations Debugging

• Some notes on working with Colab
  • Colab is great – it’s free.
  • However, you will run into some issues that give you a headache. In a prior slide, note that the operation b/n cpu and gpu tensors did not throw an error when you performed it, but afterwards on another command.
  • When you get a device-side assert, you probably have to restart the runtime instance.
  • If your nvidia-smi shows clogged gpu memory, you have to restart the runtime instance
  • ...among other issues. Just take note – Colab is free, but you are trading your own time for it.
3) Components of Training a Model

• Now we get to training a model in pytorch.

• Colloquially, training a model can be described like this:
  1. We get data – pairs of questions and answers.
  2. For a pair \((x, y)\), we run \(x\) through the model to get the model’s answer \(\bar{y}\).
  3. Then, a “teacher” gives the model a grade depending on “how wrong” \(\bar{y}\) is compared to the true answer \(y\).
  4. Then based on the grade, we figure out who’s fault the error is.
  5. Then, we fix the faults so the model can do better next time.
3) Training a Model: [Data]

• When training a model, data is generally a long list of (x, y) pairs, where you want the model to see x and predict y.

• Pytorch has two classes you will need to use to deal with data:
  • torch.utils.data.Dataset
  • torch.utils.data.DataLoader

• Dataset class is used to preprocess data and load single pairs (x, y)

• DataLoader class uses your Dataset class to get single pairs and group them into batches
3) Training a Model: [Dataset]

• When defining a Dataset, there are three class methods that you need to implement: __init__, __len__, __getitem__

```python
class MyDataset(data.Dataset):
    def __init__(self, X, Y):
        self.X = X
        self.Y = Y
    def __len__(self):
        return len(self.Y)
    def __getitem__(self,index):
        X = self.X[index].float().reshape(-1) #flatten the input
        Y = self.Y[index].long()
        return X,Y
```

Use __init__ to load in the data to the class (or preprocess) so it can be accessed later.

Pytorch will use __len__ to know how many (x, y) pairs (training samples) are in your dataset.

After using __len__ to figure out how many samples there are, pytorch will use __getitem__ to ask for a certain sample. So, __getitem__(i) should return the “i-th” sample, with order chosen by you. You should use __getitem__ to do some final processing on the data before it’s sent out.

Caution: __getitem__ will be called maybe millions of times, so make sure you do as little work in here as possible for fast code. Try to keep heavy preprocessing in __init__, which is only called once.
3) Training a Model: [DataLoader]

```python
num_workers = 8 if cuda else 0

# Training
train_dataset = MyDataset(train.train_data, train.train_labels)

train_loader_args = dict(shuffle=True, batch_size=256, num_workers=num_workers, pin_memory=True) if cuda
                     else dict(shuffle=True, batch_size=64)

train_loader = data.DataLoader(train_dataset, **train_loader_args)
```

- The dataset you made before
- These are the arguments we’re passing to `Training` `DataLoader`
- We’ll be going through the entire dataset multiple times. We want to shuffle the Dataset every single time for the `training dataloader`. For validation/test, you don’t want to shuffle.
- How many samples per batch? This is a hyperparameter you want to adjust.
- Notice that we give our dataset to the `DataLoader` so it can use it.
- Batches are loaded in parallel – how many workers do you want doing this? Depending on how intensive `__getitem__` is, lowering or raising this may speed up dataloading.
- Just something that makes dataloading faster at the expense of more RAM usage.
3) Training a Model: [Model]

• Now, we have our data set up. Next, we need to worry about the model we’re going to use.

• This section will be in two parts:
  • How to generate the model you’ll use
  • How to run the data sample through the model.
3) Training a Model: [Model]

- In class, you went over the Multi-Layer Perceptron (MLP)
- A bunch of these single perceptrons put together are called “Linear layers,” also called “fully-connected (fc)” layers
- Note: a Linear layer is the connections between two layers as shown on the right. The layers themselves is an input vector being run through the network.
  - So, the network on the right has 3 layers
3) Training a Model: [Model]

- A key thing in neural networks is **modularity**
- The network on the right can be broken down into 3 essentially same components – Linear layers that differ only in the # of in/out features.
- When coding a network, break down the structure into small parts and take it step by step.
  - This is also a fundamental trend in ML nowadays – using the same structure stacked with varying feature #s
3) Training a Model: [Model]

- Now, let’s get into coding a model in pytorch.
- Networks in pytorch are (generally) classes that are based off of the nn.Module class.
- Similar to the Dataset class, pytorch wants you to implement the __init__ and forward methods.
  - __init__: this is where you define the actual model itself (along with other stuff you might need)
  - Forward: given an input x, you run it through the model defined in __init__
3) Training a Model: [Model]

- Pytorch’s nn.Linear class represents a linear layer.
- In fact, nn.Linear is a “model” class itself – it extends nn.Module and has a forward method. We’ll be using this “smaller model” inside our own model. (example of modularity)

**nn.Linear**

Applies a linear transformation of the incoming data $y = xA^T + b$

**Parameters**
- in_features - size of each input sample
- out_features - size of each output sample
- bias - If set to False, the layer will not learn an additive bias. Default: True

**Shape**
- Input: $(N, *, H_{in})$ where $*$ means any number of additional dimensions and $H_{in} = in\_features$
- Output: $(N, *, H_{out})$ where all but the last dimension are the same shape as the input and $H_{out} = out\_features$

**Variables**
- -Linear.weight - the learnable weights of the module of shape (out_features, in_features). The values are initialized from $\mathcal{U}(-\sqrt{\frac{1}{in\_features}}, \sqrt{\frac{1}{in\_features}})$
- -Linear.bias - the learnable bias of the module of shape (out_features). If bias is True, the values are initialized from $\mathcal{U}(-\sqrt{\frac{1}{in\_features}}, \sqrt{\frac{1}{in\_features}})$

nn.Linear takes as input some tensor of shape $(N, *, in\_features)$ and outputs $(N, *, out\_features)$. You can think of this as nn.Linear transforming the last dimension.
3) Training a Model: [Model]

```python
class Our_Model(nn.Module):
    def __init__(self):
        super().__init__()
        self.layer1 = nn.Linear(3, 4)
        self.layer2 = nn.Linear(4, 4)
        self.layer3 = nn.Linear(4, 1)

    def forward(self, x):
        out = self.layer1(x)
        out = self.layer2(out)
        out = self.layer3(out)
        return out
```

The three layers defined in `__init__` correspond to the three layers on the right.

We run the input `x` through the layers sequentially, one by one.

Recall: each of the nn.Linear has trainable parameters (weight and bias). By calling `.parameters()` on `Our_Model`, you’ll see the weight and bias of each layer thanks to some magic backend.
3) Training a Model: [Model]

- You can also print the model to see all the components:

```python
a = Our_Model()
print(a)

Our_Model(
    (layer1): Linear(in_features=3, out_features=4, bias=True)
    (layer2): Linear(in_features=4, out_features=4, bias=True)
    (layer3): Linear(in_features=4, out_features=1, bias=True)
)
```

**Caution:** These are printed in order defined in `__init__`, and not in order applied in `forward()`
3) Training a Model: [Model]

• However, it can get annoying to type each of the layers twice – once in `__init__` and once in `forward`.

• Since on the right, we take the output of each layer and directly put it into the next, we can use the `nn.Sequential` module.

```python
class Our_Model(nn.Module):
    def __init__(self):
        super().__init__()
        self.layer1 = nn.Linear(3, 4)
        self.layer2 = nn.Linear(4, 4)
        self.layer3 = nn.Linear(4, 1)

    def forward(self, x):
        out = self.layer1(x)
        out = self.layer2(out)
        out = self.layer3(out)
        return out
```
3) Training a Model: [Model]

```python
class Our_Model(nn.Module):
    def __init__(self):
        super().__init__()
        self.layer1 = nn.Linear(3, 4)
        self.layer2 = nn.Linear(4, 4)
        self.layer3 = nn.Linear(4, 1)

    def forward(self, x):
        out = self.layer1(x)
        out = self.layer2(out)
        out = self.layer3(out)
        return out

a = Our_Model()
print(a)
```

```python
class Our_Model(nn.Module):
    def __init__(self):
        super().__init__()
        layers = [
            nn.Linear(3, 4),
            nn.Linear(4, 4),
            nn.Linear(4, 1)
        ]
        self.layers = nn.Sequential(*layers)

    def forward(self, x):
        return self.layers(x)

a = Our_Model()
print(a)
```

If you’re new to python, you might want to look up “args and kwargs” on google to understand what the * operator does. Essentially, it opens up the list and directly puts them in as arguments of nn.Sequential.
3) Training a Model: [Model]

Since `nn.Sequential` is an `nn.Module` class anyway, we can make this even simpler:

```python
class Our_Model(nn.Module):
    def __init__(self):
        super().__init__()
        self.layer1 = nn.Linear(3, 4)
        self.layer2 = nn.Linear(4, 4)
        self.layer3 = nn.Linear(4, 1)

    def forward(self, x):
        out = self.layer1(x)
        out = self.layer2(out)
        out = self.layer3(out)
        return out

a = Our_Model()
print(a)
```

```bash
Our_Model:
  (layer1): Linear(in_features=3, out_features=4, bias=True)
  (layer2): Linear(in_features=4, out_features=4, bias=True)
  (layer3): Linear(in_features=4, out_features=1, bias=True)
```

```python
class Our_Model(nn.Module):
    def __init__(self):
        super().__init__()
        layers = [nn.Linear(3, 4),
                  nn.Linear(4, 4),
                  nn.Linear(4, 1)]
        self.layers = nn.Sequential(*layers)

    def forward(self, x):
        return self.layers(x)

a = Our_Model()
print(a)
```

```bash
Our_Model:
  (layers): Sequential:
    (0): Linear(in_features=3, out_features=4, bias=True)
    (1): Linear(in_features=4, out_features=4, bias=True)
    (2): Linear(in_features=4, out_features=1, bias=True)
```

```python
a = nn.Sequential(nn.Linear(3, 4), nn.Linear(4, 4), nn.Linear(4, 1))
print(a)
```

```bash
Sequential:
  (0): Linear(in_features=3, out_features=4, bias=True)
  (1): Linear(in_features=4, out_features=4, bias=True)
  (2): Linear(in_features=4, out_features=1, bias=True)
```
3) Training a Model: [Model]

• So far, we only covered the nn.Linear class
• There are many, many more classes in pytorch.
• As a beginner to pytorch, you should definitely have https://pytorch.org/docs/stable/nn.html open. The documentation is very thorough.
• Also, for optimizers: https://pytorch.org/docs/stable/optim.html
3) Training a Model: [Model]

• Now that we have our model generated, how do we use it?
• First, we want to put the model on GPU.
• Note that for nn.Module classes, .to(device) is in-place
  • However, for tensors, you must do x = x.to(device)

```python
device = torch.device("cuda" if cuda else "cpu")
model.to(device)
```

• Also, models have .train() and .eval() methods.
  • Before training, you should run model.train() to tell the model to save gradients
  • When validating or testing, run model.eval() to tell the model it doesn’t need to save gradients (save memory and time).
  • A common mistake is to forget to toggle back to .train(), then your model doesn’t learn anything.
3) Training a Model: [Model]

Here’s where we are so far. All the setting up is done up here.

"Epochs" are number of times we run through the entire dataset.

Within each epoch, we run through the train loader, which gives us x, y batched.

Since the model is on GPU, remember to put the x, y on GPU too!

Afterwards, run x through the model to get output.
3) Training a Model: [Loss Function]

• To recap, we have run x through our model and gotten “output,” or “\( \overline{y} \)"

• Recall – we need something to tell us how wrong it is compared to the true answer \( y \).

• We rely on a “loss function,” also called a “criterion” to tell us this.

• The choice of a criterion will depend on the model/application/task, but for classification, a criterion called “CrossEntropyLoss” is commonly used.

• You’ll go over the specifics next lecture.
3) Training a Model: [Model]

```python
# Dataset Stuff
train_dataset = MyDataset(train.train_data, train.train_labels)
train_loader_args = dict(shuffle=True, batch_size=256, num_workers=num_workers, pin_memory=True) if cuda
else dict(shuffle=True, batch_size=64)
train_loader = data.DataLoader(train_dataset, **train_loader_args)

# Model Stuff
model = nn.Sequential(nn.Linear(3, 4), nn.Linear(4, 4), nn.Linear(4, 1))
device = torch.device("cuda" if cuda else "cpu")
model.to(device)
print(model)

# Optimization Stuff
NUM_EPOCHS = 100
criterion = nn.CrossEntropyLoss()

# Training
for epoch in range(NUM_EPOCHS):
    model.train()
    for (x, y) in train_loader:
        x = x.to(device)
        y = y.to(device)
        output = model(x)
        loss = criterion(output, y)
```

Here, we initialize the criterion.

Then, we give our output and y to the criterion, and it tells us how wrong the model was through a number called “loss”.

We want to minimize this loss.
3) Training a Model: [Backpropagation]

- Backpropagation is the process of working backwards from the loss and calculating the gradients of every single (trainable) parameter w.r.t the loss.
  - The gradients tell us the direction in which to move to minimize the loss.
- If this is new for you, don’t worry – the next few lectures will make this clear.
- For now, we’ll stick with an intuitive explanation:
  - Backpropagation is a method of “assigning blame”
  - Think about a random parameter “p” in the model. Backprop will give us a number for p: “∇p”
  - ∇p tells us “hey, p is not optimal, and it caused the final output to be different from the true answer. This is how much p was wrong, and we should change p this (∇p) much to make the final output better”
3) Training a Model: [Model]

By doing `loss.backward()`, we get gradients w.r.t the loss.

Remember `model.train()`? That allowed us to compute the gradients. If it had been in the eval state, we wouldn’t be able to even compute the gradients, much less train.
3) Training a Model: [Optimizer]

• Now, backprop only \textit{computes} the $\nabla p$ values – it doesn’t do anything with them.

• Now, we want to \textit{update} the value of $p$ using $\nabla p$. This is the optimizer’s job.

• A crucial component of any optimizer is the “learning rate.” This is a hyperparameter that controls how much we should believe in $\nabla p$.
  • Again, this will be covered in more detail in a future lecture.
  • Ideally, $\nabla p$ is a perfect assignment of blame w.r.t the \textit{entire} dataset. However, it’s likely that optimizing to perfectly match the \textit{current} $(x, y)$ sample $\nabla p$ was generated from won’t be great for matching the entire dataset.
  • ...Among other concerns, the optimizer \textit{weights} the $\nabla p$ with the learning rate and use the weighted $\nabla p$ to update $p$. 
3) Training a Model: [Model]

By doing `optimizer.step()`(), we update the weights of the model using the computed gradients.

Here, we initialize the optimizer with learning rate $10^{-4}$.

What is `zero_grad`? Every call to `.backward()` saves gradients for each parameter in the model. However, calling `optimizer.step()` does not delete these gradients after using them. So, you want to remove them so they don’t interfere with the gradients of the next sample.

By doing `optimizer.step()`, we update the weights of the model using the computed gradients.

**IMPORTANT**: The general order of these steps are crucial.
1. We run $x$ through the model.
2. We compute the loss.
3. We call `loss.backward()`.
4. Then we step the optimizer.
5. Then, (in this loop or the next), we zero out the gradients.
3) Training a Model: Some extras

```python
# Dataset Stuff
train_dataset = MyDataset(train.train_data, train.train_labels)
train_loader_args = dict(shuffle=True, batch_size=256, num_workers=num_workers, pin_memory=True) if cuda
    else dict(shuffle=True, batch_size=64)
train_loader = DataLoader(train_dataset, **train_loader_args)

# Model Stuff
model = nn.Sequential(nn.Linear(3, 4), nn.Linear(4, 4), nn.Linear(4, 1))
device = torch.device("cuda" if cuda else "cpu")
model.to(device)
print(model)

# Optimization Stuff
NUM_EPOCHS = 100
criterion = nn.CrossEntropyLoss()
optimizer = optim.Adam(model.parameters(), lr=1e-4)

# Training
for epoch in range(NUM_EPOCHS):
    model.train()
    for (x, y) in train_loader:
        optimizer.zero_grad()
        x = x.to(device)
        y = y.to(device)
        output = model(x)
        loss = criterion(output, y)
        loss.backward()
        optimizer.step()

After here, you would generally perform validation (after every epoch or a couple), to see how your model performs on data it is not trained on. Validation follows a similar format as training, but without loss.backward() or optimizer.step(). You should check the notebooks for more guidance.
```
Link to Example Notebooks

• https://drive.google.com/drive/folders/1dILzOSUDnRSjYlrYnZAOLauRrNFqmq?usp=sharing