Start by importing necessary packages

You will begin by importing necessary libraries for this notebook. Run the cell below to do so.

PyTorch and Intro to Training

```
!pip install thop
import math
import numpy as np
import torch
import torch.nn as nn
import torch.optim as optim
from torchvision import datasets, transforms
{\tt import\ matplotlib.pyplot\ as\ plt}
from tqdm import tqdm
import time

→ Collecting thop
       Downloading thop-0.1.1.post2209072238-py3-none-any.whl.metadata (2.7 kB)
     Requirement already satisfied: torch in /usr/local/lib/python3.10/dist-packages (from thop) (2.5.1+cu121)
     Requirement already satisfied: filelock in /usr/local/lib/python3.10/dist-packages (from torch->thop) (3.16.1)
     Requirement already satisfied: typing-extensions>=4.8.0 in /usr/local/lib/python3.10/dist-packages (from torch->thop) (4.12.2)
     Requirement already satisfied: networkx in /usr/local/lib/python3.10/dist-packages (from torch->thop) (3.4.2)
     Requirement already satisfied: jinja2 in /usr/local/lib/python3.10/dist-packages (from torch->thop) (3.1.4)
     Requirement already satisfied: fsspec in /usr/local/lib/python3.10/dist-packages (from torch->thop) (2024.10.0)
     Requirement already satisfied: sympy==1.13.1 in /usr/local/lib/python3.10/dist-packages (from torch->thop) (1.13.1)
     Requirement already satisfied: mpmath<1.4,>=1.1.0 in /usr/local/lib/python3.10/dist-packages (from sympy==1.13.1->torch->thop) (1.3
     Requirement already satisfied: MarkupSafe>=2.0 in /usr/local/lib/python3.10/dist-packages (from jinja2->torch->thop) (3.0.2)
     Downloading thop-0.1.1.post2209072238-py3-none-any.whl (15 kB)
     Installing collected packages: thop
     Successfully installed thop-0.1.1.post2209072238
```

Checking the torch version and CUDA access

Let's start off by checking the current torch version, and whether you have CUDA availablity.

By default, you will see CUDA = False, meaning that the Colab session does not have access to a GPU. To remedy this, click the Runtime menu on top and select "Change Runtime Type", then select "T4 GPU".

Re-run the import cell above, and the CUDA version / check. It should show now CUDA = True

Sometimes in Colab you get a message that your Session has crashed, if that happens you need to go to the Runtime menu on top and select "Restart session".

You won't be using the GPU just yet, but this prepares the instance for when you will.

Please note that the GPU is a scarce resource which may not be available at all time. Additionally, there are also usage limits that you may run into (although not likely for this assignment). When that happens you need to try again later/next day/different time of the day. Another reason to start the assignment early!

A Brief Introduction to PyTorch

PyTorch, or torch, is a machine learning framework developed my Facebook AI Research, which competes with TensorFlow, JAX, Caffe and

Roughly speaking, these frameworks can be split into dynamic and static defintion frameworks.

Static Network Definition: The architecture and computation flow are defined simultaneously. The order and manner in which data flows through the layers are fixed upon definition. These frameworks also tend to declare parameter shapes implicitly via the compute graph. This is typical of TensorFlow and JAX.

Dynamic Network Definition: The architecture (layers/modules) is defined independently of the computation flow, often during the object's initialization. This allows for dynamic computation graphs where the flow of data can change during runtime based on conditions. Since the

network exists independent of the compute graph, the parameter shapes must be declared explitly. PyTorch follows this approach.

All ML frameworks support automatic differentiation, which is necessary to train a model (i.e. perform back propagation).

Let's consider a typical pytorch module. Such modules will inherit from the torch.nn.Module class, which provides many built in functions such as a wrapper for __call__, operations to move the module between devices (e.g. cuda(), cpu()), data-type conversion (e.g. half(), float()), and parameter and child management (e.g. state_dict(), parameters()).

Additional Notes:

Why do we need to use the sub-modules in the below code? Why not define the layer as a part of the network definition?

Encapsulation: The sub-module allows you to encapsulate specific layers or operations inside a smaller, manageable unit. This means you can define complex behavior inside a sub-module and then easily use it as a building block for larger models.

Reusability: By using a sub-module like self.my_sub_module, you can reuse this same sub-module multiple times in different parts of your model. For example, if you want to apply the same linear layer at multiple points in your forward pass or across different parts of your architecture, you can use self.my_sub_module wherever needed, instead of redefining the same layer again.

```
# inherit from torch.nn.Module
class MyModule(nn.Module): #Defines a custom neural network module named MyModule which inherits from the parent class torch.nn.Module
#NOTE: Inheriting from nn.Module ensures the custom model integrates with PyTorch's framework, such as automatic differentiation and GPL
 # constructor called upon creation
 def __init__(self):
    # the module has to initialize the parent first, which is what sets up the wrapper behavior
   super().__init__()
   # we can add sub-modules and parameters by assigning them to self
   #NOTE: When you assign an nn.Parameter to a module (like self.my_param), PyTorch automatically registers it as part of the model's 1
   #It will show up in model.parameters().
    #It will be updated during backpropagation.
    #PyTorch optimizers like torch.optim.SGD or torch.optim.Adam automatically access nn.Parameter objects during optimization.
    #If you use torch.zeros directly, it won't be included in the model's parameter list, and the optimizer won't know to update it.
    self.my_param = nn.Parameter(torch.zeros(4,8)) # this is how you define a raw parameter of shape 4x8
                                               # this is how you define a linear layer (tensorflow calls them Dense) of shape 8x12
    self.mv sub module = nn.Linear(8.12)
    # we can also add lists of modules, for example, the sequential layer
    #NOTE: This line initializes a sequential model and assigns it to self.net.
    #nn.Sequential is a convenient way to stack multiple layers in a defined sequence.
    #It processes the input data by passing it through each layer in the specified order.
    self.net = nn.Sequential( # this layer type takes in a collection of modules rather than a lis
#nn.Linear(4,4)--> A fully connected (dense) layer with 4 input features and 4 output features.
#This layer takes an input tensor of shape [batch_size, 4] and produces an output tensor of shape [batch_size, 4].
        nn.Linear(4,4),
       nn.Linear(4,8),
       nn.Linear(8,12)
    # the above when calling self.net(x), will execute each module in the order they appear in a list
    # it would be equivelent to x = self.net[2](self.net[1](self.net[0](x)))
    # you can also create a list that doesn't execute
    self.net list = nn.ModuleList([
       nn.Linear(7,7),
        nn.Linear(7,9),
        nn.Linear(9,14)
    1)
    # sometimes you will also see constant variables added to the module post init
    foo = torch.Tensor([4])
    self.register_buffer('foo', foo) # buffers allow .to(device, type) to apply
    #NOTE: This registers foo as a buffer within the module (e.g., a custom nn.Module). Buffers are tensors that are part of the module \text{\tensor}
    #Examples of buffers include running statistics (e.g., in BatchNorm layers) or constants that need to move along with the model to
 # let's define a forward function, which gets executed when calling the module, and defines the forward compute graph
 def forward(self, x):
#NOTE: In PyTorch, the forward() method defines the computations that occur when data is passed through the model (i.e., when the model
#This is where the forward pass is defined, and it constructs the computation graph for the model.
#x typically has a shape like [batch_size, num_features] (e.g., [B, 4] where B is the batch size, and 4 is the number of input features)
    # if x is of shape Bx4
    h1 = x @ self.my_param # tensor-tensor multiplication uses the @ symbol
    # then h1 is now shape Bx8, because my_param is 4x8... 2x4 * 4x8 = 2x8
    h1 = self.my_sub_module(h1) # you execute a sub-module by calling it
```

```
# now, h1 is of shape Bx12, because my_sub_module was a 8x12 matrix
h2 = self.net(x)
# similarly, h2 is of shape Bx12, because that's the output of the sequence
# Bx4 -(4x4)-> Bx4 -(4x8)-> Bx8 -(8x12)-> Bx12
# since h1 and h2 are the same shape, they can be added together element-wise
return h1 + h2
```

Then you can instantiate the module and perform a forward pass by calling it.

```
# create the module
module = MyModule() #You are creating an object of a class that you had defined in the previous part of the code.
# you can print the module to get a high-level summary of it
print("=== printing the module ===")
print(module)
print()
# notice that the sub-module name is in parenthesis, and so are the list indicies
# let's view the shape of one of the weight tensors
print("my_sub_module weight tensor shape=", module.my_sub_module.weight.shape)
# the above works because nn.Linear has a member called .weight and .bias
# to view the shape of my_param, you would use module.my_param
# and to view the shape of the 2nd elment in net_list, you would use module.net_list[1].weight
# you can iterate through all of the parameters via the state dict
print()
print("=== Listing parameters from the state_dict ===")
for key,value in module.state_dict().items():
  print(f"{key}: {value.shape}")
→ === printing the module ===
     MyModule(
       (my_sub_module): Linear(in_features=8, out_features=12, bias=True)
       (net): Sequential(
         (0): Linear(in_features=4, out_features=4, bias=True)
(1): Linear(in_features=4, out_features=8, bias=True)
         (2): Linear(in_features=8, out_features=12, bias=True)
       (net_list): ModuleList(
         (0): Linear(in_features=7, out_features=7, bias=True)
         (1): Linear(in_features=7, out_features=9, bias=True)
         (2): Linear(in_features=9, out_features=14, bias=True)
     my sub module weight tensor shape= torch.Size([12, 8])
     === Listing parameters from the state_dict ===
     my_param: torch.Size([4, 8])
     foo: torch.Size([1])
     my_sub_module.weight: torch.Size([12, 8])
     my_sub_module.bias: torch.Size([12])
     net.0.weight: torch.Size([4, 4])
     net.0.bias: torch.Size([4])
     net.1.weight: torch.Size([8, 4])
     net.1.bias: torch.Size([8])
     net.2.weight: torch.Size([12, 8])
     net.2.bias: torch.Size([12])
     net_list.0.weight: torch.Size([7, 7])
     net_list.0.bias: torch.Size([7])
     net_list.1.weight: torch.Size([9, 7])
     net_list.1.bias: torch.Size([9])
     net_list.2.weight: torch.Size([14, 9])
     net_list.2.bias: torch.Size([14])
# you can perform a forward pass by first creating a tensor to send through
x = torch.zeros(2,4)
# then you call the module (this invokes MyModule.forward() )
y = module(x)
# then you can print the result and shape
print(y, y.shape)
tensor([[ 0.4092, 0.6190, -0.3688, -0.2193, 1.0572, -0.6891, 0.0925, -0.2169,
               -0.1036, 0.4207, 0.6226, -0.4951],
             [ 0.4092, 0.6190, -0.3688, -0.2193, 1.0572, -0.6891, 0.0925, -0.2169, -0.1036, 0.4207, 0.6226, -0.4951]], grad_fn=<AddBackward0>) torch.Size([2, 12])
```

Please check the cell below to notice the following:

- 1. x above was created with the shape 2x4, and in the forward pass, it gets manipulated into a 2x12 tensor. This last dimension is explicit, while the first is called the batch dimmension, and only exists on data (a.k.a. activations). The output shape can be seen in the print statement from v.shape
- 2. You can view the shape of a tensor by using .shape, this is a very helpful trick for debugging tensor shape errors
- 3. In the output, there's a <code>grad_fn</code> component, this is the hook created by the forward trace to be used in back-propagation via automatic differentiation. The function name is <code>AddBackward</code>, because the last operation performed was <code>h1+h2</code>.

We might not always want to trace the compute graph though, such as during inference. In such cases, you can use the torch.no_grad() context manager.

Additional Notes:

The first dimension (2) is referred to as the batch dimension. This is common terminology in deep learning, where data is typically processed in batches rather than one sample at a time for efficiency reasons (e.g., for GPU utilization).

Aside from passing a tensor through a model with the no_grad() context, you can also detach a tensor from the compute graph by calling .detach(). This will effectively make a copy of the original tensor, which allows it to be converted to numpy and visualized with matplotlib.

Note: Tensors with a grad_fn property cannot be plotted and must first be detached.

Multi-Layer-Perceptron (MLP) Prediction of MNIST

With some basics out of the way, let's create a MLP for training MNIST. You can start by defining a simple torch model.

```
# Define the MLP model
class MLP(nn.Module):
    # define the constructor for the network
    def __init__(self):
        super(). init ()
       # the input projection layer - projects into d=128
       self.fc1 = nn.Linear(28*28, 128)
       # the first hidden layer - compresses into d=64
       self.fc2 = nn.Linear(128, 64)
       # the final output layer - splits into 10 classes (digits 0-9)
        self.fc3 = nn.Linear(64, 10)
    # define the forward pass compute graph
    def forward(self, x):
        # x is of shape BxHxW
       # we first need to unroll the 2D image using view
        # we set the first dim to be -1 meanining "everything else", the reason being that x is of shape BxHxW, where B is the batch dim
       # we want to maintain different tensors for each training sample in the batch, which means the output should be of shape BxF whe
        x = x.view(-1, 28*28)
       # x is of shape Bx784 because the 2D image now has been unrolled to 1D vector along with batch dimension present.
       # project-in and apply a non-linearity (ReLU activation function)
        x = torch.relu(self.fc1(x))
        # x is of shape Bx128
        # middle-layer and apply a non-linearity (ReLU activation function)
        x = torch.relu(self.fc2(x))
        # x is of shape Bx64
        # project out into the 10 classes
```

```
x = self.fc3(x)
# x is of shape Bx10
return x
```

Before you can begin training, you have to do a little boiler-plate to load the dataset. From the previous assignment, you saw how a hosted dataset can be loaded with TensorFlow. With pytorch it's a little more complicated, as you need to manually condition the input data.

```
# define a transformation for the input images. This uses torchvision.transforms, and .Compose will act similarly to nn.Sequential
transform = transforms.Compose([
      transforms.ToTensor(), # first convert to a torch tensor
      transforms.Normalize((0.1307,), (0.3081,)) # then normalize the input
])
#transforms.Compose is a utility in torchvision that allows you to chain multiple image transformations together.
#It takes a list of transformations and applies them in the specified order, one after the other. This is similar to how nn.Sequential v
# let's download the train and test datasets, applying the above transform - this will get saved locally into ./data, which is in the Co
#In this case, the transformation pipeline consists of two transformations: converting the image to a tensor and normalizing it.
#The following code is loading the MNIST dataset and applying the specified transformations to the images in the dataset.
train_dataset = datasets.MNIST('./data', train=True, download=True, transform=transform)
test_dataset = datasets.MNIST('./data', train=False, transform=transform)
#train_dataset and test_dataset will now be a dataset object containing the MNIST training images with the transformation applied to each
# we need to set the mini-batch (commonly referred to as "batch"), for now we can use 64
batch_size = 64
#NOTE: In this case, a batch size of 64 means that, in each iteration, 64 images from the dataset will be passed through the model.
# then we need to create a dataloader for the train dataset, and we will also create one for the test dataset to evaluate performance
# additionally, we will set the batch size in the dataloader
#train_loader is a DataLoader object for the training dataset.
#torch.utils.data.DataLoader is a PyTorch utility that helps load datasets in batches for training or evaluation.
train_loader = torch.utils.data.DataLoader(train_dataset, batch_size=batch_size, shuffle=True)
test_loader = torch.utils.data.DataLoader(test_dataset, batch_size=batch_size, shuffle=False)
#NOTE: shuffle=True: This means that the dataset will be randomly shuffled at the beginning of each epoch. Shuffling ensures that the mo
# NOTE: shuffle=False: Unlike the training data, the test data is not shuffled. Shuffling the test data is unnecessary because we want 1
# the torch dataloaders allow us to access the __getitem__ method, which returns a tuple of (data, label)
# additionally, the dataloader will pre-colate the training samples into the given batch_size
      Downloading <a href="http://yann.lecun.com/exdb/mnist/train-images-idx3-ubyte.gz">http://yann.lecun.com/exdb/mnist/train-images-idx3-ubyte.gz</a>
        Failed to download (trying next):
        HTTP Error 403: Forbidden
        \label{lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_low
        Downloading <a href="https://ossci-datasets.s3.amazonaws.com/mnist/train-images-idx3-ubyte.gz">https://ossci-datasets.s3.amazonaws.com/mnist/train-images-idx3-ubyte.gz</a> to ./data/MNIST/raw/train-images-idx3-ubyte.gz
        100%| 9.91M/9.91M [00:00<00:00, 113MB/s]
        Extracting ./data/MNIST/raw/train-images-idx3-ubyte.gz to ./data/MNIST/raw
        Downloading <a href="http://yann.lecun.com/exdb/mnist/train-labels-idx1-ubyte.gz">http://yann.lecun.com/exdb/mnist/train-labels-idx1-ubyte.gz</a>
        Failed to download (trying next):
        HTTP Error 403: Forbidden
        Downloading <a href="https://ossci-datasets.s3.amazonaws.com/mnist/train-labels-idx1-ubyte.gz">https://ossci-datasets.s3.amazonaws.com/mnist/train-labels-idx1-ubyte.gz</a>
        Downloading https://ossci-datasets.s3.amazonaws.com/mnist/train-labels-idx1-ubyte.gz to ./data/MNIST/raw/train-labels-idx1-ubyte.gz
                       | 28.9k/28.9k [00:00<00:00, 23.5MB/s]Extracting ./data/MNIST/raw/train-labels-idx1-ubyte.gz to ./data/MNIST/raw
        Downloading <a href="http://yann.lecun.com/exdb/mnist/t10k-images-idx3-ubyte.gz">http://yann.lecun.com/exdb/mnist/t10k-images-idx3-ubyte.gz</a>
        Failed to download (trying next):
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        Downloading <a href="https://ossci-datasets.s3.amazonaws.com/mnist/t10k-images-idx3-ubyte.gz">https://ossci-datasets.s3.amazonaws.com/mnist/t10k-images-idx3-ubyte.gz</a> to ./data/MNIST/raw/t10k-images-idx3-ubyte.gz
                              1.65M/1.65M [00:00<00:00, 86.1MB/s]Extracting ./data/MNIST/raw/t10k-images-idx3-ubyte.gz to ./data/MNIST/raw
        Downloading <a href="http://yann.lecun.com/exdb/mnist/t10k-labels-idx1-ubyte.gz">http://yann.lecun.com/exdb/mnist/t10k-labels-idx1-ubyte.gz</a>
        Failed to download (trying next):
        HTTP Error 403: Forbidden
        {\tt Downloading} \ \underline{{\tt https://ossci-datasets.s3.amazonaws.com/mnist/t10k-labels-idx1-ubyte.gz}
        Downloading <a href="https://ossci-datasets.s3.amazonaws.com/mnist/t10k-labels-idx1-ubyte.gz">https://ossci-datasets.s3.amazonaws.com/mnist/t10k-labels-idx1-ubyte.gz</a> to ./data/MNIST/raw/t10k-labels-idx1-ubyte.gz
                              📕 | 4.54k/4.54k [00:00<00:00, 3.65MB/s]Extracting ./data/MNIST/raw/t10k-labels-idx1-ubyte.gz to ./data/MNIST/raw
```

Additional Notes:

The DataLoader object essentially manages how data is loaded from a dataset (like test_dataset), and when you iterate over the DataLoader, you get batches of data, which are typically in the form of a tuple of tensors (e.g., (data, labels)).

If you want to check the data type (i.e., dtype) of the individual elements (e.g., the tensor data), you should first access one batch of data from the DataLoader

Inspect the first element of the test_loader, and verify both the tensor shapes and data types. You can check the data-type with .dtype

Ouestion 1

Edit the cell below to print out the first element shapes, dtype, and identify which is the training sample and which is the training label.

```
# Get the first item from the test loader
first_item = next(iter(test_loader))
# print out the element shapes, dtype, and identify which is the training sample and which is the training label
# MNIST is a supervised learning task
# The first batch is a tuple (data, labels)
data, labels = first item
# Now you can inspect the data and labels
print(f"Shape of data: {data.shape}") # Print the shape of the input images
print(f"Shape of labels: {labels.shape}") # Print the shape of the labels
print(f"Data Type of Data: {data.dtype}")
print(f"Data Type of Labels: {labels.dtype}")
# Identifying the training sample and label
print("\nTraining sample is 'data' (images), and training label is 'labels' (digits).")
    Shape of data: torch.Size([64, 1, 28, 28])
     Shape of labels: torch.Size([64])
     Data Type of Data: torch.float32
     Data Type of Labels: torch.int64
     Training sample is 'data' (images), and training label is 'labels' (digits).
```

Now that we have the dataset loaded, we can instantiate the MLP model, the loss (or criterion function), and the optimizer for training.

Additional Notes:

In PyTorch, you need to use the module from the **torch.nn** namespace because **CrossEntropyLoss** is a class inside the **torch.nn** module, not directly under torch.

Here's why:

torch.nn Module:

The torch.nn module contains various classes and functions for building neural network layers, loss functions, and other utilities. All predefined loss functions, such as *CrossEntropyLoss*, *MSELoss*, etc., are located inside this module. So, when you want to use the CrossEntropyLoss function, you have to access it through **torch.nn**, not directly through torch.

Why torch.CrossEntropyLoss() is incorrect:

torch is the main PyTorch module, and it does not directly expose the loss functions. Therefore, if you try to access torch. CrossEntropyLoss, you will get an AttributeError because CrossEntropyLoss is not a part of the top-level torch module.

```
# create the model
model = MLP() #Remember, we had defined MLP() model earlier using class

# you can print the model as well, but notice how the activation functions are missing. This is because they were called in the forward
# and not declared in the constructor
print(model)

# you can also count the model parameters
param_count = sum([p.numel() for p in model.parameters()])
print(f"Model has {param_count:,} trainable parameters")

#NOTE: p.numel() returns the total number of elements (i.e., the number of parameters) in each tensor (e.g., weights, biases).
#sum([p.numel() for p in model.parameters()]) adds up the total number of parameters in the entire model.

# for a critereon (loss) function, you will use Cross-Entropy Loss. This is the most common criterion used for multi-class prediction,
# and is also used by tokenized transformer models it takes in an un-normalized probability distribution (i.e. without softmax) over
```

```
# N classes (in our case, 10 classes with MNIST). This distribution is then compared to an integer label which is < N.
# For MNIST, the prediction might be [-0.0056, -0.2044, 1.1726, 0.0859, 1.8443, -0.9627, 0.9785, -1.0752, 1.1376, 1.8220], with the
# Cross-entropy can be thought of as finding the difference between the predicted distribution and the one-hot distribution
criterion = nn.CrossEntropyLoss()
# then you can instantiate the optimizer. You will use Stochastic Gradient Descent (SGD), and can set the learning rate to 0.1 with a mc
# factor of 0.5. the first input to the optimizer is the list of model parameters, which is obtained by calling .parameters() on the model
optimizer = optim.SGD(model.parameters(), lr=0.01, momentum=0.5)
→ MLP(
       (fc1): Linear(in_features=784, out_features=128, bias=True)
       (fc2): Linear(in_features=128, out_features=64, bias=True)
       (fc3): Linear(in_features=64, out_features=10, bias=True)
     Model has 109,386 trainable parameters
Finally, you can define a training, and test loop
# create an array to log the loss and accuracy
train_losses = []
train steps = []
test_steps = []
test losses = []
test_accuracy = []
current_step = 0 # Start with global step 0
current_epoch = 0 # Start with epoch 0
# declare the train function
#NOTE: This code defines a cpu_train function for training a model in PyTorch on a CPU.
def cpu_train(epoch, train_losses, steps, current_step):
    # set the model in training mode - this doesn't do anything for us right now, but it is good practiced and needed with other layers
   model.train()
    # Create tqdm progress bar to help keep track of the training progress
    pbar = tqdm(enumerate(train_loader), total=len(train_loader))
    # loop over the dataset. Recall what comes out of the data loader, and then by wrapping that with enumerate() we get an index into 1
    # iterator list which we will call batch_idx
    for batch_idx, (data, target) in pbar:
        # during training, the first step is to zero all of the gradients through the optimizer
        # this resets the state so that we can begin back propogation with the updated parameters
       optimizer.zero_grad()
        # then you can apply a forward pass, which includes evaluating the loss (criterion)
        output = model(data)
        loss = criterion(output, target)
        # given that you want to minimize the loss, you need to call .backward() on the result, which invokes the grad_fn property
       loss.backward() #Computes the gradients of the loss with respect to the model parameters using backpropagation. These gradients
        # the backward step will automatically differentiate the model and apply a gradient property to each of the parameters in the ne
        # so then all you have to do is call optimizer.step() to apply the gradients to the current parameters
        optimizer.step() #Applies the computed gradients to update the model parameters. The optimizer (e.g., SGD, Adam) adjusts the we:
        # increment the step count
        current_step += 1
        # you should add some output to the progress bar so that you know which epoch you are training, and what the current loss is
        if batch_idx % 100 == 0:
            # append the last loss value
            train_losses.append(loss.item())
            steps.append(current step)
            \label{desc} $$ = (f'Train Epoch: {epoch} [{batch_idx * len(data)}/{len(train_loader.dataset)}' $$
                    f' ({100. * batch_idx / len(train_loader):.0f}%)]\tLoss: {loss.item():.6f}')
            pbar.set_description(desc)
    return current_step
# declare a test function, this will help you evaluate the model progress on a dataset which is different from the training dataset
# doing so prevents cross-contamination and misleading results due to overfitting
def cpu_test(test_losses, test_accuracy, steps, current_step):
    # put the model into eval mode, this again does not currently do anything for you, but it is needed with other layers like batch_nor
    # and dropout
```

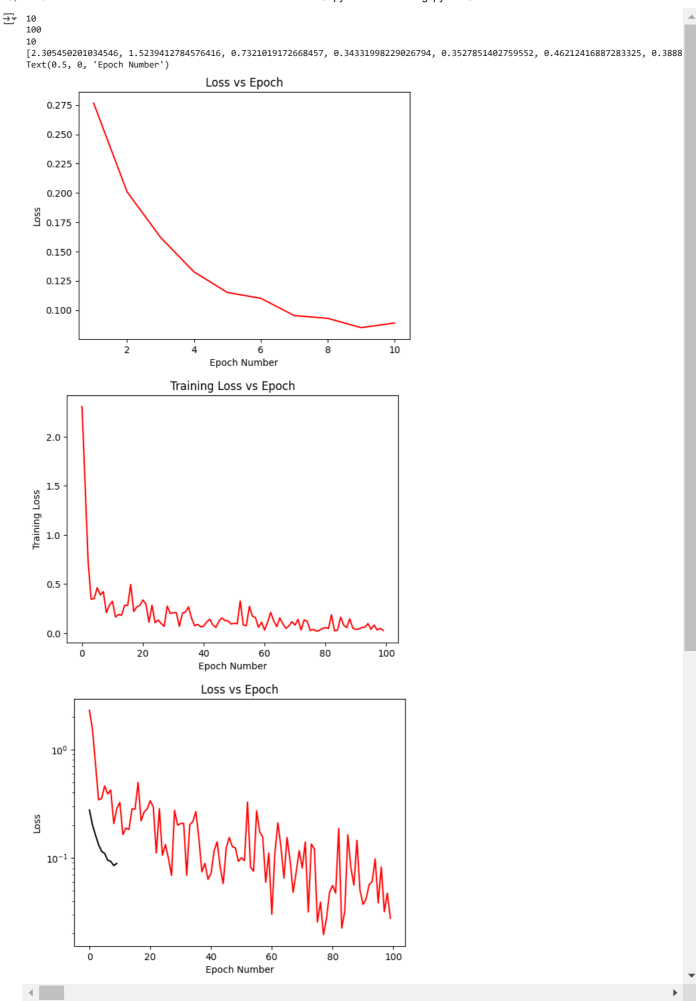
model.eval()

```
test_loss = 0
   correct = 0
   # Create tqdm progress bar
   pbar = tqdm(test_loader, total=len(test_loader), desc="Testing...")
   # since you are not training the model, and do not need back-propagation, you can use a no grad() context
   with torch.no_grad():
       # iterate over the test set
       for data, target in pbar:
           # like with training, run a forward pass through the model and evaluate the criterion
           output = model(data)
           test_loss += criterion(output, target).item() # you are using .item() to get the loss value rather than the tensor itself
           # you can also check the accuracy by sampling the output - you can use greedy sampling which is argmax (maximum probability)
           # in general, you would want to normalize the logits first (the un-normalized output of the model), which is done via .softm
           # however, argmax is taking the maximum value, which will be the same index for the normalized and un-normalized distribution
           # so we can skip a step and take argmax directly
           pred = output.argmax(dim=1, keepdim=True)
           correct += pred.eq(target.view_as(pred)).sum().item()
   test_loss /= len(test_loader)
   # append the final test loss
   test_losses.append(test_loss)
   test_accuracy.append(correct/len(test_loader.dataset))
   steps.append(current_step)
   print(f'\nTest\ set:\ Average\ loss:\ \{test\_loss:.4f\},\ Accuracy:\ \{correct\}/\{len(test\_loader.dataset)\}'
         f' ({100. * correct / len(test_loader.dataset):.0f}%)\n')
# train for 10 epochs
for epoch in range(0, 10):
   current_step = cpu_train(current_epoch, train_losses, train_steps, current_step)
   cpu_test(test_losses, test_accuracy, test_steps, current_step)
   current_epoch += 1
Train Epoch: 0 [57600/60000 (96%)]
                                          Loss: 0.284414: 100%| 938/938 [00:17<00:00, 54.01it/s]
    Testing...: 100%| 157/157 [00:02<00:00, 62.58it/s]
    Test set: Average loss: 0.2766, Accuracy: 9183/10000 (92%)
                                          Loss: 0.283230: 100%| 938/938 [00:18<00:00, 50.24it/s]
    Train Epoch: 1 [57600/60000 (96%)]
    Testing...: 100% | 157/157 [00:02<00:00, 58.41it/s]
    Test set: Average loss: 0.2009, Accuracy: 9407/10000 (94%)
    Train Epoch: 2 [57600/60000 (96%)]
                                          Loss: 0.200525: 100%| 938/938 [00:17<00:00, 54.03it/s]
    Testing...: 100%| 157/157 [00:02<00:00, 61.10it/s]
    Test set: Average loss: 0.1620, Accuracy: 9515/10000 (95%)
    Train Epoch: 3 [57600/60000 (96%)]
                                          Loss: 0.063529: 100%| 938/938 [00:18<00:00, 51.38it/s]
     Testing...: 100% | 157/157 [00:02<00:00, 63.95it/s]
    Test set: Average loss: 0.1326, Accuracy: 9613/10000 (96%)
    Train Epoch: 4 [57600/60000 (96%)]
                                          Loss: 0.092793: 100%| 938/938 [00:17<00:00, 52.88it/s]
    Testing...: 100%
                            | 157/157 [00:03<00:00, 47.74it/s]
    Test set: Average loss: 0.1150, Accuracy: 9647/10000 (96%)
                                          Loss: 0.111061: 100%| 938/938 [00:24<00:00, 39.02it/s]
    Train Epoch: 5 [57600/60000 (96%)]
    Testing...: 100% | 157/157 [00:02<00:00, 54.01it/s]
    Test set: Average loss: 0.1100, Accuracy: 9653/10000 (97%)
    Train Epoch: 6 [57600/60000 (96%)]
                                          Loss: 0.116792: 100% 938/938 [00:17<00:00, 53.44it/s]
    Testing...: 100%| 157/157 [00:02<00:00, 62.71it/s]
    Test set: Average loss: 0.0953, Accuracy: 9706/10000 (97%)
    Train Epoch: 7 [57600/60000 (96%)]
                                          Loss: 0.048480: 100%| 938/938 [00:18<00:00, 51.92it/s]
    Testing...: 100% | 157/157 [00:02<00:00, 63.52it/s]
    Test set: Average loss: 0.0929, Accuracy: 9711/10000 (97%)
                                          Loss: 0.050469: 100% | 938/938 [00:17<00:00, 54.36it/s]
    Train Epoch: 8 [57600/60000 (96%)]
    Testing...: 100% | 157/157 [00:02<00:00, 56.30it/s]
    Test set: Average loss: 0.0849, Accuracy: 9745/10000 (97%)
    Train Epoch: 9 [57600/60000 (96%)]
                                          Loss: 0.027731: 100%| 938/938 [00:17<00:00, 52.66it/s]
    Testing...: 100% | 157/157 [00:02<00:00, 63.85it/s]
    Test set: Average loss: 0.0890, Accuracy: 9727/10000 (97%)
```

Question 2

Using the skills you acquired in the previous assignment edit the cell below to use matplotlib to visualize the loss for training and validation for the first 10 epochs. They should be plotted on the same graph, labeled, and use a log-scale on the y-axis.

```
# visualize the losses for the first 10 epochs
epoch_arr = list(range(1, 11)) #Array of Epochs
print(len(test_losses))
print(len(train losses))
print(len(epoch_arr))
print(train_losses)
plt.figure()
plt.plot(epoch_arr, test_losses, label="training loss",color="red")
                                                                         # plot variance of the weights vs the layer number
plt.title("Loss vs Epoch")
plt.ylabel("Loss")
plt.xlabel("Epoch Number")
plt.figure()
plt.plot(train_losses, label="training loss",color="red")
                                                                 # plot variance of the weights vs the layer number
plt.title("Training Loss vs Epoch")
plt.ylabel("Training Loss")
plt.xlabel("Epoch Number")
plt.figure()
plt.plot(train_losses, label="training loss",color="red")
plt.plot(test_losses, label="test loss",color="black")
plt.yscale('log')
plt.title("Loss vs Epoch")
plt.ylabel("Loss")
plt.xlabel("Epoch Number")
```



Question 3

The model may be able to train for a bit longer. Edit the cell below to modify the previous training code to also report the time per epoch and the time for 10 epochs with testing. You can use time.time() to get the current time in seconds. Then run the model for another 10 epochs, printing out the execution time at the end, and replot the loss functions with the extra 10 epochs below.

```
# visualize the losses for 20 epochs
```

Question 4

Make an observation from the above plot. Do the test and train loss curves indicate that the model should train longer to improve accuracy? Or does it indicate that 20 epochs is too long? Edit the cell below to answer these questions.

Double-click (or enter) to edit

Moving to the GPU

Now that you have a model trained on the CPU, let's finally utilize the T4 GPU that we requested for this instance.

Using a GPU with torch is relatively simple, but has a few gotchas. Torch abstracts away most of the CUDA runtime API, but has a few hold-over concepts such as moving data between devices. Additionally, since the GPU is treated as a device separate from the CPU, you cannot combine CPU and GPU based tensors in the same operation. Doing so will result in a device mismatch error. If this occurs, check where the tensors are located (you can always print .device on a tensor), and make sure they have been properly moved to the correct device.

You will start by creating a new model, optimizer, and criterion (not really necessary in this case since you already did this above but it's better for clarity and completeness). However, one change that you'll make is moving the model to the GPU first. This can be done by calling .cuda() in general, or .to("cuda") to be more explicit. In general specific GPU devices can be targetted such as .to("cuda:0") for the first GPU (index 0), etc., but since there is only one GPU in Colab this is not necessary in this case.

```
# create the model
model = MLP()
# move the model to the GPU
model.cuda()
# for a critereon (loss) funciton, we will use Cross-Entropy Loss. This is the most common critereon used for multi-class prediction, ar
# it takes in an un-normalized probability distribution (i.e. without softmax) over N classes (in our case, 10 classes with MNIST). This
# which is < N. For MNIST, the prediction might be [-0.0056, -0.2044, 1.1726, 0.0859, 1.8443, -0.9627, 0.9785, -1.0752, 1.1376, 1.8
# Cross-entropy can be thought of as finding the difference between what the predicted distribution and the one-hot distribution
criterion = nn.CrossEntropyLoss()
# then you can instantiate the optimizer. You will use Stochastic Gradient Descent (SGD), and can set the learning rate to 0.1 with a mo
# the first input to the optimizer is the list of model parameters, which is obtained by calling .parameters() on the model object
optimizer = optim.SGD(model.parameters(), lr=0.01, momentum=0.5)
# create a new array to log the loss and accuracy
train_losses = []
train_steps = []
test_steps = []
test losses = []
test_accuracy = []
current_step = 0 # Start with global step 0
current_epoch = 0 # Start with epoch 0
```

Now, copy your previous training code with the timing parameters below. It needs to be slightly modified to move everything to the GPU.

Before the line output = model(data), add:

```
data = data.cuda()
target = target.cuda()
```

Note that this is needed in both the train and test functions.

Ouestion 5

Please edit the cell below to show the new GPU train and test fucntions.

```
# the new GPU training functions
```

```
# new GPU training for 10 epochs
```

Question 6

Is training faster now that it is on a GPU? Is the speedup what you would expect? Why or why not? Edit the cell below to answer.

Double-click (or enter) to edit

Another Model Type: CNN

Until now you have trained a simple MLP for MNIST classification, however, MLPs are not a particularly good for images.

Firstly, using a MLP will require that all images have the same size and shape, since they are unrolled in the input.

Secondly, in general images can make use of translation invariance (a type of data symmetry), but this cannot but leveraged with a MLP.

For these reasons, a convolutional network is more appropriate, as it will pass kernels over the 2D image, removing the requirement for a fixed image size and leveraging the translation invariance of the 2D images.

Let's define a simple CNN below.

```
# Define the CNN model
class CNN(nn.Module):
    # define the constructor for the network
    def __init__(self):
        super(). init ()
        # instead of declaring the layers independently, let's use the nn.Sequential feature
       # these blocks will be executed in list order
       # you will break up the model into two parts:
       # 1) the convolutional network
       # 2) the prediction head (a small MLP)
        # the convolutional network
        self.net = nn.Sequential(
         nn.Conv2d(1, 32, kernel_size=3, stride=1, padding=1), # the input projection layer - note that a stride of 1 means you are no
                                                                 # activation
          nn.Conv2d(32, 64, kernel_size=3, stride=2, padding=1), # an inner layer - note that a stride of 2 means you are down sampling.
                                                                 # activation
         nn.Conv2d(64, 128, kernel_size=3, stride=2, padding=1),# an inner layer - note that a stride of 2 means you are down sampling.
         nn.ReLU(),
                                                                 # activation
         nn.AdaptiveMaxPool2d(1),
                                                                 # a pooling layer which will output a 1x1 vector for the prediciton hea
       # the prediction head
        self.head = nn.Sequential(
         nn.Linear(128, 64),
                                  # input projection, the output from the pool layer is a 128 element vector
          nn.ReLU(),
                                   # activation
         nn.Linear(64, 10)
                                  # class projection to one of the 10 classes (digits 0-9)
    # define the forward pass compute graph
    def forward(self, x):
        # pass the input through the convolution network
       x = self.net(x)
        # reshape the output from Bx128x1x1 to Bx128
       x = x.view(x.size(0), -1)
       # pass the pooled vector into the prediction head
        x = self.head(x)
        # the output here is Bx10
        return x
# create the model
model = CNN()
# print the model and the parameter count
print(model)
param_count = sum([p.numel() for p in model.parameters()])
print(f"Model has {param_count:,} trainable parameters")
# the loss function
criterion = nn.CrossEntropyLoss()
```

```
# then you can intantiate the optimizer. You will use Stochastic Gradient Descent (SGD), and can set the learning rate to 0.1 with # momentum factor of 0.5
# the first input to the optimizer is the list of model parameters, which is obtained by calling .parameters() on the model object optimizer = optim.SGD(model.parameters(), lr=0.01, momentum=0.5)
```

Ouestion 7

Notice that this model now has fewer parameters than the MLP. Let's see how it trains.

Using the previous code to train on the CPU with timing, edit the cell below to execute 2 epochs of training.

```
# create a new array to log the loss and accuracy
train_losses = []
train_steps = []
test_steps = []
test_losses = []
test_accuracy = []
current_step = 0 # Start with global step 0
current_epoch = 0 # Start with epoch 0
# train for 2 epochs on the CPU
```

Question 8

Now, let's move the model to the GPU and try training for 2 epochs there.

```
# create the model
model = CNN()
model.cuda()
# print the model and the parameter count
print(model)
param_count = sum([p.numel() for p in model.parameters()])
print(f"Model has {param_count:,} trainable parameters")
# the loss function
criterion = nn.CrossEntropyLoss()
# then you can instantiate the optimizer. You will use Stochastic Gradient Descent (SGD), and can set the learning rate to 0.1 with a mc
# the first input to the optimizer is the list of model parameters, which is obtained by calling .parameters() on the model object
optimizer = optim.SGD(model.parameters(), lr=0.01, momentum=0.5)
# create a new array to log the loss and accuracy
train_losses = []
train_steps = []
test_steps = []
test_losses = []
test_accuracy = []
current step = 0 # Start with global step 0
current_epoch = 0 # Start with epoch 0
# train for 2 epochs on the GPU
```

Question 9

How do the CPU and GPU versions compare for the CNN? Is one faster than the other? Why do you think this is, and how does it differ from the Could not connect to the reCAPTCHA service. Please check your internet connection and reload to get a reCAPTCHA challenge.