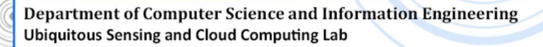


Lesson 1: Machine Learning Colab Tutorial





What is Colab?

- Colaboratory, or "Colab" for short, is a product from Google Research.
- execute arbitrary python code through the browser
- providing free access to computing resources including GPUs.





Outline

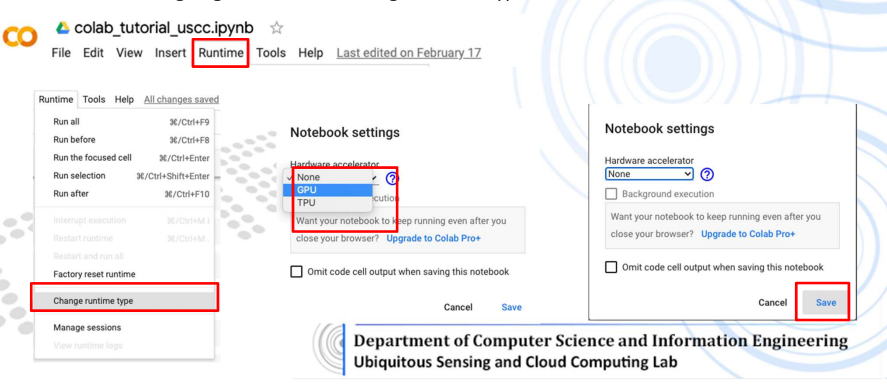
- Colab Setting
- Download files via colab
- connect google colab with google drive





Allocate a GPU

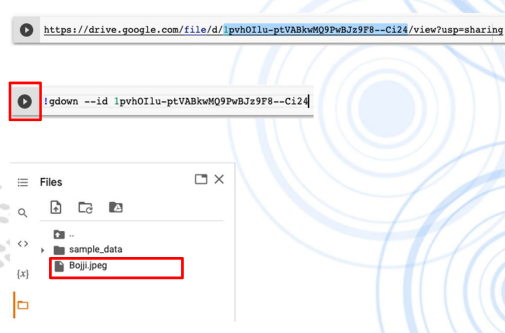
going to Runtime > Change runtime type > GPU.





Download file via Colab

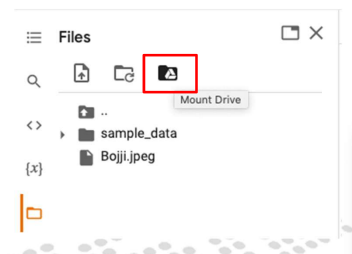


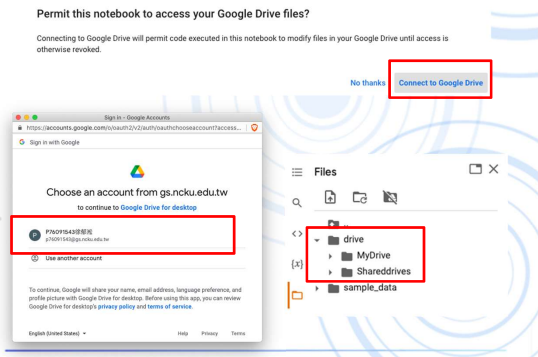






Connect Google Drive







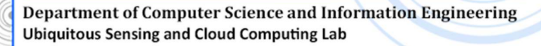
Colab Trick

Use percent sign to run the shell command

!ls !pwd

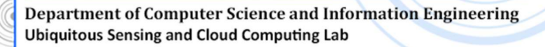
• !cd can not change the directory. Use exclamation sign and cd to change directory

%cd ../





Lesson 2: Machine Learning PyTorch Tutorial





Outline

- Prerequisites
- What is PyTorch?
- Tensor
- Overview of the DNN Training Procedure
- Saving/Loading a Neural Network





Prerequisites

- We assume you are already familiar with...
 - Python3: if-else, loop, function, file IO, class, ...
 - Numpy
 - o array & array operations





What is PyTorch?

- PyTorch is an open source machine learning framework based on the Torch library
- PyTorch provides two high-level features:
 - Tensor computing (like NumPy) with strong acceleration via graphics processing units (GPU)
 - Deep neural networks built on a type-based automatic differentiation system

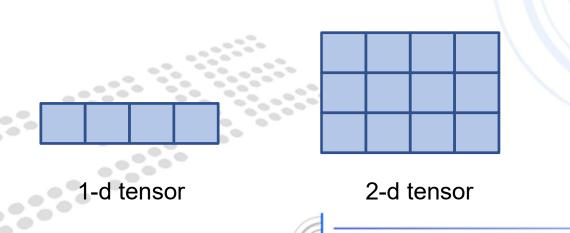


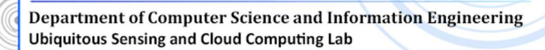


What is Tensor?

 Tensors are a specialized data structure that are very similar to arrays and matrices. In PyTorch, we use tensors to encode the inputs and outputs of a model, as well as the model's parameters.

 Tensors are similar to NumPy's ndarrays, except that tensors can run on GPUs or other hardware accelerators.

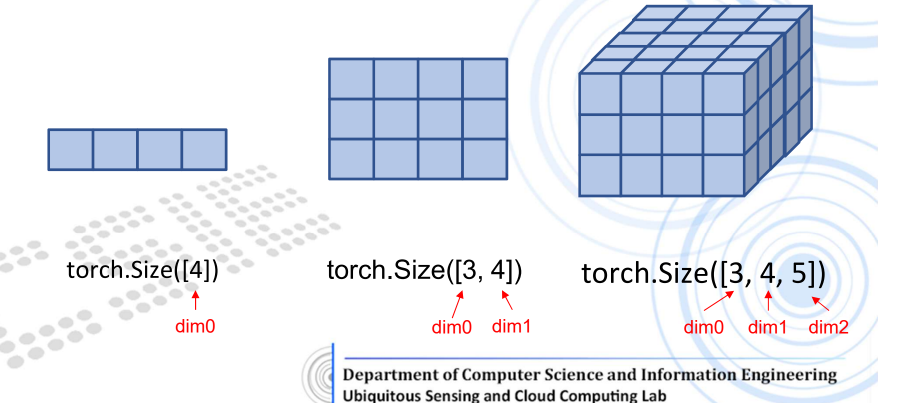




3-d tensor



Shape of Tensors





Tensor Constructor

```
• Direct from data

data = [[1, 2],[3, 4]]

x_data = torch.tensor(data)

tensor([[1, 2],

[3, 4]])
```



Tensor Constructor

```
shape = (2,3,)
rand_tensor = torch.rand(shape)
ones_tensor = torch.ones(shape)
zeros_tensor = torch.zeros(shape)

print(f"Random Tensor: \n {rand_tensor} \n")
print(f"Ones Tensor: \n {ones_tensor} \n")
print(f"Zeros Tensor: \n {zeros_tensor}")
```





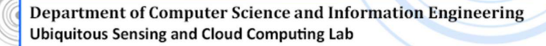
Attributes of a Tensor

tensor = torch.rand(3, 4)

Shape of tensor:
>>> tensor.shape
torch.Size([3, 4])

Datatype of tensor:
>>> tensor.dtype
torch.float32

Device tensor is stored on:
>>> tensor.device
cpu





Operations on Tensors

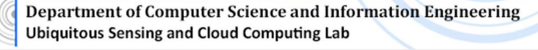
```
tensor = torch.ones(4, 4)

First row:
>>> tensor[0]
tensor([1., 1., 1., 1.])

First column:
>>> tensor[:, 0]
tensor([1., 1., 1., 1.])

Last column:
>>> tensor[..., -1]
tensor([1., 1., 1., 1.])
```

1	1	1	1
1	1	1	1
1	1	1	1
1	1	1	1

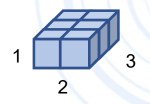


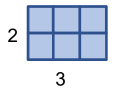


Operations on Tensors

 Squeeze: remove all the dimensions of input of size 1

```
>>> x = torch.zeros([1, 2, 3])
>>> x.shape
torch.Size([1, 2, 3])
>>> x = x.squeeze(dim=0)
>>> x.shape
torch.Size([2, 3])
```



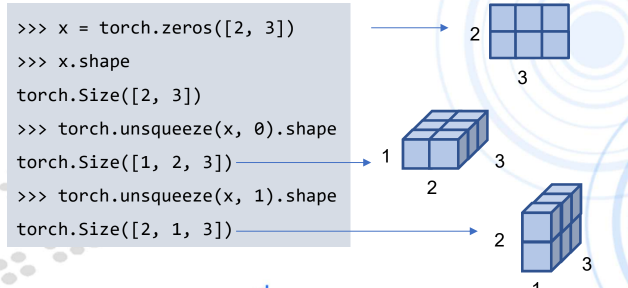






Operations on Tensors

 Squeeze: insert a dimension of size 1 at the specified position





Joining tensors

 torch.cat: Concatenate a sequence of tensors along a given dimension

tion Engineering



Arithmetic operations

$$>>> z = x + y$$

$$>>> z = x + y$$

$$>>> y = x.pow(2)$$

$$>>> y = x.sum()$$

Mean





Arithmetic operations

 This computes the matirx multiplication between two tensors. y1, y2 will have same value

```
>>> y1 = tensor @ tensor.T
>>> y2 = tensor.matmul(tensor.T)
```

This computes the element-wise product.
 z1, z2 will have same value

```
>>> z1 = tensor * tensor
>>> z2 = tensor.mul(tensor)
```

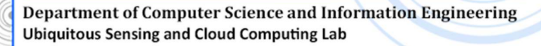




Single-element tensors

 Convert one-element tensor to a Python numerical value using item()

```
>>> agg = tensor.sum()
>>> agg_item = agg.item()
>>> print(agg_item, type(agg_item))
12.0 <class 'float'>
```

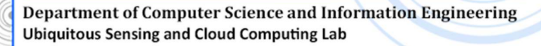




Single-element tensors

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```
>>> agg = tensor.sum()
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>>> print(agg_item, type(agg_item))
12.0 <class 'float'>
```





Training on GPU

 By default, tensors are created on the CPU. We move tensors to the GPU using .to method

```
# We move our tensor to the GPU if available
if torch.cuda.is_available():
    tensor = tensor.to("cuda")
```

What is cuda? CUDA (or Compute Unified Device Architecture) is a parallel computing https://en.wikipedia.org/wiki/CUDA



Build the neural network

Step 1 Prepare Dataset

Write Dataset & DataLoader

torch.utils.data.Dataset
torch.utils.data.DataLoader

Step 2 Training Model

Write Model

Set Loss func

Set Optimizer

Step 3 Val/Test Model



Dataset & DataLoader

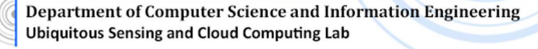
```
class CustomImageDataset(Dataset):
   def __init__(self, annotations_file):
        self.img labels = pd.read csv(annotations file)
                                                        transforms
   def len (self):
                                                           len
        return len(self.img labels)
                                                        dataset
   def getitem (self, idx):
        img path = self.img labels.iloc[idx, 0])
       image = read image(img path)
                                                          getitem:
       label = self.img labels.iloc[idx, 1]
         return image, label
```

init

initialize the image, the annotations file, and both

return the number of samples in

loads and returns a sample from dataset at the given index idx

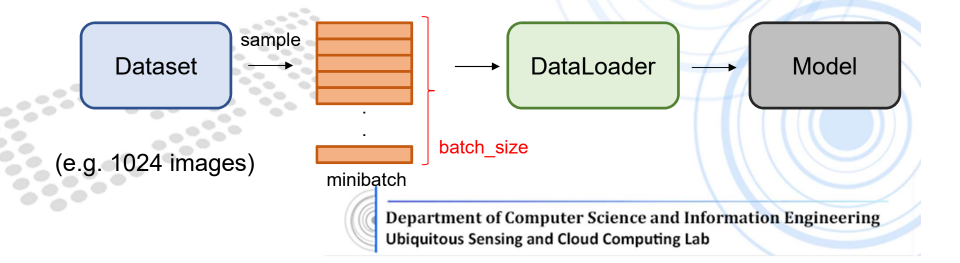




Dataset & DataLoader

from torch.utils.data import DataLoader

dataset = CustomImageDataset(annotations_file)
train_dataloader = DataLoader(dataset, batch_size=64, shuffle=True)



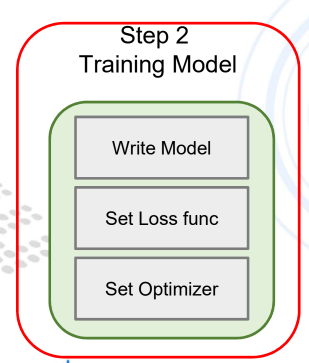


Build the neural network

Step 1
Prepare Dataset

Write Dataset & DataLoader

torch.utils.data.Dataset
torch.utils.data.DataLoader



Step 3 Val/Test Model

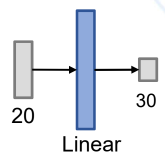


Training Model(LINEAR)

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

```
# Example:
>>> linear = nn.Linear(20, 30)
>>> input = torch.randn(128, 20)
>>> output = linear(input)
>>> print(output.size())
torch.Size([128, 30])
```

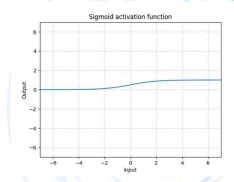
Input: (*, Hin) output(*, Hout)



型立成功 Training Model(Activation function)

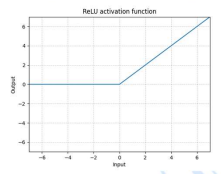
```
Sigmoid:
```

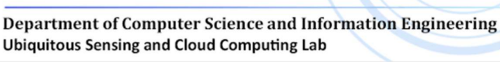
```
# Example
>>> sigmoid = nn.Sigmoid()
>>> input = torch.rand(2)
>>> output = sigmoid(input)
```



RELU:

```
# Example
>>> relu = nn.ReLU()
>>> input = torch.randn(2)
>>> output = relu(input)
```







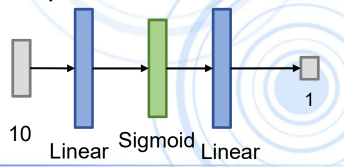
Training Model(Build Model)

__init__: nitialize the neural network lave

initialize the neural network layers

__forward__: define how the model is to be run, from input to output

nn.Sequential:





Training Model(Set Loss)

```
>>> loss_fn1 = nn.MSELoss()
>>> loss_fn2 = nn.CrossEntroLoss()
```





Training Model(Set Optimizer)

TORCH.OPTIM:

optimizer will hold the current state and will update the parameters based on the computed gradients

```
>>> optimizer = optim.SGD(model.parameters(), lr=0.01, momemtum=0.9)
>>> optimizer = optim.Adam([var1, var2], lr=0.0001)
```



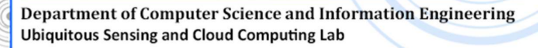
Training Model(Overall)

```
# Create the dataset
dataset = CustomImageDataset(annotations_file)

# read data from dataset
train_dataloader = DataLoader(dataset, batch_size=64, shuffle=True)

model = Classifier().to(device)  # set model to device
criterion = nn.MSELoss()  # Initialize the loss function

# Initialize the optimizer
optimizer = torch.optim.SGD(model.parameters(), 0.1)
```



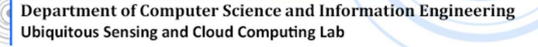


Training Model(Overall)

```
# Initialize the EPOCHS
EPOCHS = 100

#Iterate EPOCHS times
for epoch in range(EPOCHS)

model.train()  # set model to train mode
for x, y in train_dataloader:  # Iterate over the training set
    optimizer.zero_grad()  # reset the gradients
    x, y = x.to(device), y.to(device)  # move the data to device
    pred = model(x)  # get output from the model
    loss = criterion(pred, y)  # compute loss
    loss.backward()  # compute gradient
    optimizer.step()  # update model paremeters
```





Build the neural network

Step 1
Prepare Dataset

Write Dataset & DataLoader

torch.utils.data.Dataset torch.utils.data.DataLoader

Step 2 Training Model

Write Model

Set Loss func

Set Optimizer

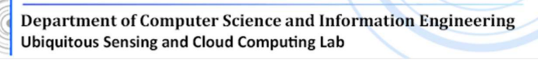
Step 3 Val/Test Model



Evaluate Model

```
model.eval() # set model to evaluate mode
total_loss = 0

for x, y in val_dataloader: # Iterate over the validation set
   x, y = x.to(device), y.to(device) # move data to device
   with torch.no_grad(): # disable gradient calculation
      pred = model(x) # get output from the model
      loss = criterion(pred, y) # compute loss
   total_loss += loss.cpu().item() * len(x) # compute total loss
   avg_loss = total_loss / len(val_dataloader.dataset) # compute average loss
```





Training Model(Testing Set)

```
model.eval() # set model to evaluate mode
preds = []
for x in tt_set:
    x = x.to(device) # move data to device
    with torch.no_grad(): # disable gradient calculation
        pred = model(x) # get output from the model
        preds.append(pred.cpu()) # collect predictions
```



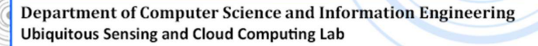
Saving & Loading Model for Inference

Save:

```
>>> torch.save(model.state_dict(), PATH)
```

Load:

```
>>> model = TheModelClass(*args, **kwargs)
>>> model.load_state_dict(torch.load(PATH))
>>> model.eval()
```





Ipynb Material

- colab tutorial
- <u>01-tensor tutorial</u>
- pytorch linear regression





Reference

- https://pytorch.org/
- https://pytorch.org/tutorials/

