



Lesson 1: Machine Learning Colab Tutorial



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Ubiquitous Sensing and Cloud Computing Lab



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

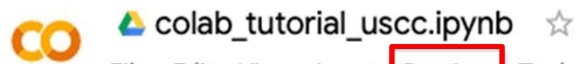
- Colab Setting
- Download files via colab
- connect google colab with google drive



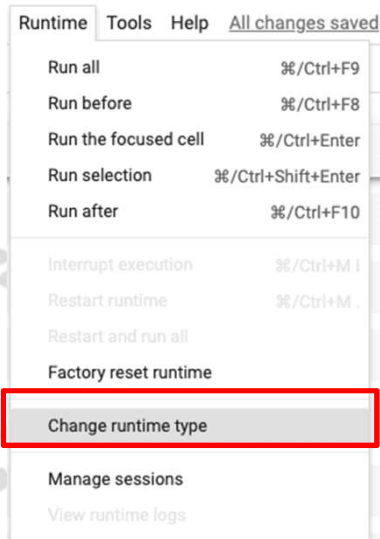


Allocate a GPU

- going to Runtime > Change runtime type > GPU.



File Edit View Insert **Runtime** Tools Help Last edited on February 17



Notebook settings

Hardware accelerator

None
GPU
TPU

Want your notebook to keep running even after you close your browser? [Upgrade to Colab Pro+](#)

☐ Omit code cell output when saving this notebook

Cancel Save

Notebook settings

Hardware accelerator

None

☐ Background execution

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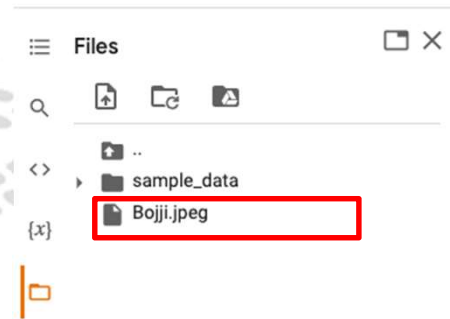


Download file via Colab



`https://drive.google.com/file/d/1pvh0Ilu-ptVABkwMQ9PwBJz9F8--Ci24/view?usp=sharing`

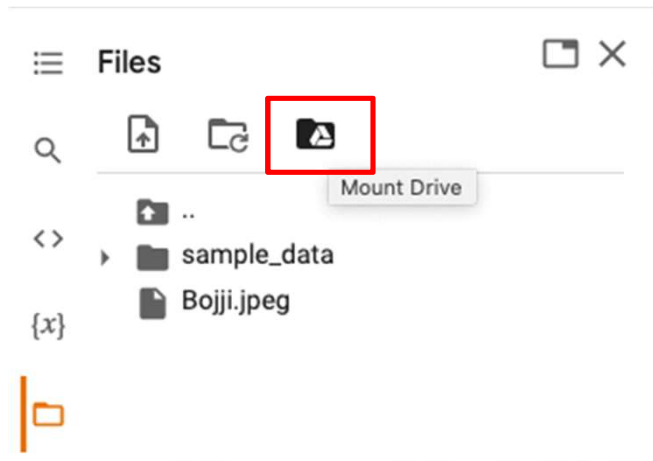
`!gdown --id 1pvh0Ilu-ptVABkwMQ9PwBJz9F8--Ci24`



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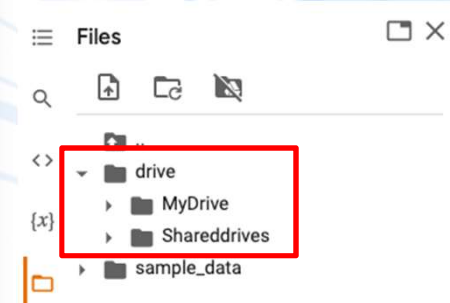
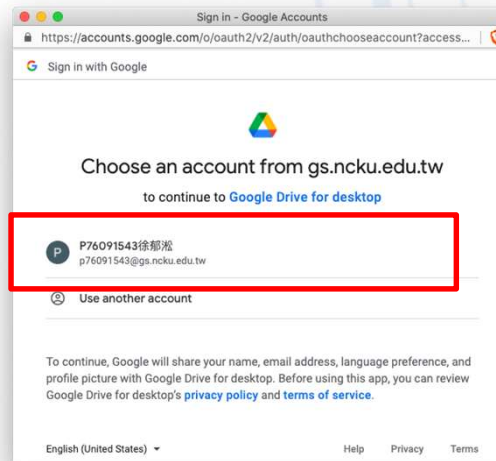
Connect Google Drive



Permit this notebook to access your Google Drive files?

Connecting to Google Drive will permit code executed in this notebook to modify files in your Google Drive until access is otherwise revoked.

[No thanks](#) [Connect to Google Drive](#)



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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



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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
 - 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



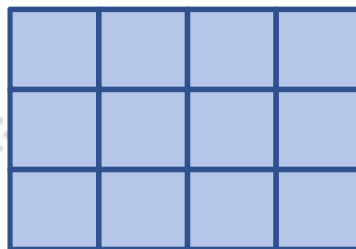


What is Tensor?

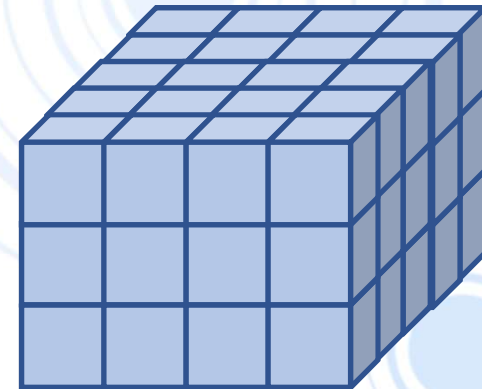
- Tensors are a specialized data structure that are very similar to arrays and matrices. In PyTorch, we use tensors to encode the inputs and outputs of a model, as well as the model's parameters.
- Tensors are similar to NumPy's ndarrays, except that tensors can run on GPUs or other hardware accelerators.



1-d tensor



2-d tensor



3-d tensor



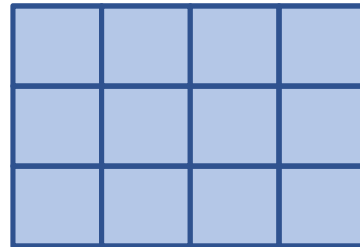


Shape of Tensors



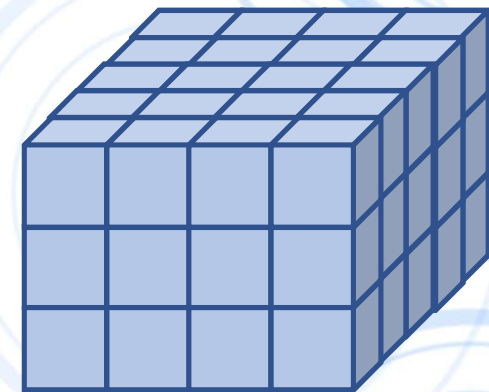
`torch.Size([4])`

↑
dim0



`torch.Size([3, 4])`

↑ ↑
dim0 dim1



`torch.Size([3, 4, 5])`

↑ ↑ ↑
dim0 dim1 dim2





Tensor Constructor

- Direct from data

```
data = [[1, 2],[3, 4]]  
x_data = torch.tensor(data)
```

```
tensor([[1, 2],  
        [3, 4]])
```

- From a Numpy array

```
np_array = np.array(data)  
x_np = torch.from_numpy(np_array)
```

```
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}")
```

Random Tensor:

```
tensor([[0.8012, 0.4547, 0.4156],  
        [0.6645, 0.1763, 0.3860]])
```

Ones Tensor:

```
tensor([[1., 1., 1.],  
        [1., 1., 1.]])
```

Zeros Tensor:

```
tensor([[0., 0., 0.],  
        [0., 0., 0.]])
```





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.])
```

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

```
>>> tensor[:, 1] = 0
```

```
>>> print(tensor)
```

```
tensor([[1., 0., 1., 1.],  
        [1., 0., 1., 1.],  
        [1., 0., 1., 1.],  
        [1., 0., 1., 1.]])
```

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

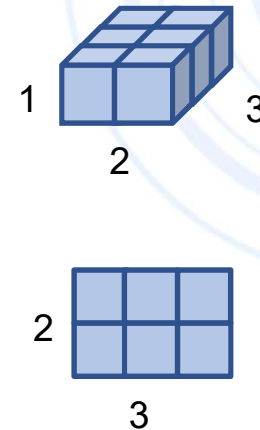




Operations on Tensors

- 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])
```

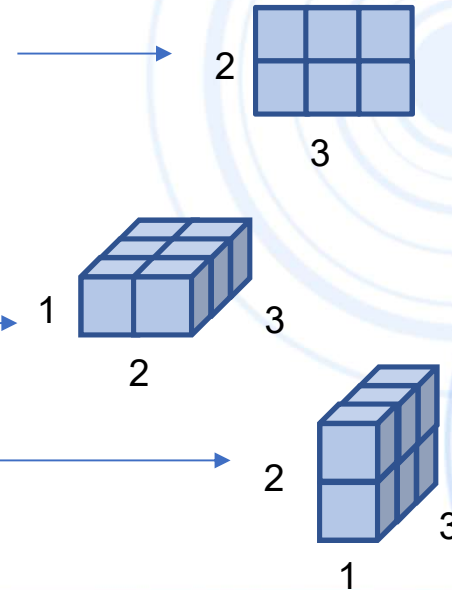




Operations on Tensors

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

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





Joining tensors

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

```
>>> tensor = torch.ones(4, 4)
>>> tensor[:, 1] = 0
>>> print(tensor)
tensor([[1., 0., 1., 1.],
        [1., 0., 1., 1.],
        [1., 0., 1., 1.],
        [1., 0., 1., 1.]])

>>> t1 = torch.cat([tensor, tensor, tensor], dim=1)
>>> print(t1)
tensor([[1., 0., 1., 1., 1., 0., 1., 1., 1., 0., 1., 1.],
        [1., 0., 1., 1., 1., 0., 1., 1., 1., 0., 1., 1.],
        [1., 0., 1., 1., 1., 0., 1., 1., 1., 0., 1., 1.],
        [1., 0., 1., 1., 1., 0., 1., 1., 1., 0., 1., 1.]])
```




Arithmetic operations

- Add

```
>>> z = x + y
```
- Subtraction

```
>>> z = x - y
```
- Power

```
>>> y = x.pow(2)
```
- Summation

```
>>> y = x.sum()
```
- Mean

```
>>> y = x.mean()
```





Arithmetic operations

- This computes the matrix 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

- 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'>
```





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



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Dataset & DataLoader

```
class CustomImageDataset(Dataset):
    def __init__(self, annotations_file):
        self.img_labels = pd.read_csv(annotations_file)

    def __len__(self):
        return len(self.img_labels)

    def __getitem__(self, idx):
        img_path = self.img_labels.iloc[idx, 0]
        image = read_image(img_path)
        label = self.img_labels.iloc[idx, 1]
        return image, label
```

__init__:

initialize the image, the annotations file, and both transforms

__len__:

return the number of samples in dataset

__getitem__:

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

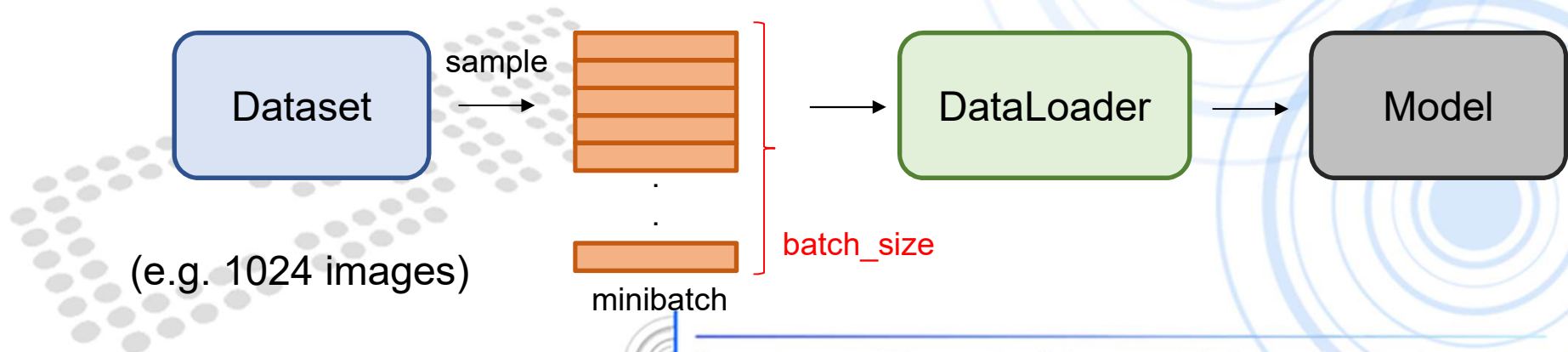




Dataset & DataLoader

```
from torch.utils.data import DataLoader

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





Build the neural network

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torch.utils.data.Dataset  
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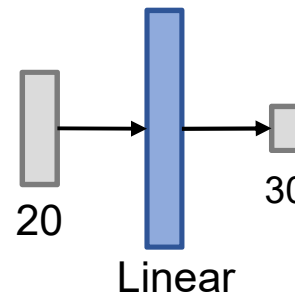
Training Model(LINEAR)

```
torch.nn.Linear(in_features, out_features,  
                bias=True, device=None, dtype=None)
```

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: (*, H_{in})
output(*, H_{out})





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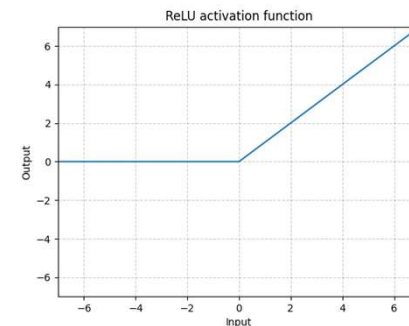
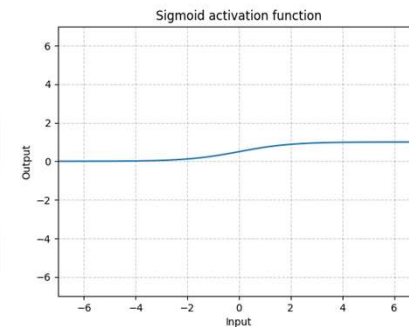
Training Model(Activation function)

Sigmoid:

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

ReLU:

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



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Training Model(Build Model)

```
class NeuralNetwork(nn.Module):  
    def __init__(self):  
        super(NeuralNetwork, self).__init__()  
        self.linear_relu_stack = nn.Sequential(  
            nn.Linear(32, 128),  
            nn.ReLU(),  
            nn.Linear(128, 1),  
        )  
  
    def forward(self, x):  
        x = self.flatten(x)  
        logits = self.linear_relu_stack(x)  
        return logits
```

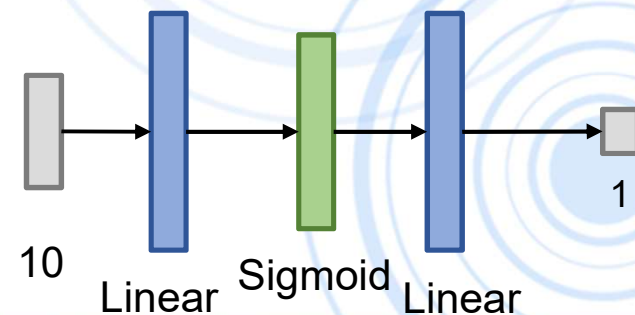
__init__:

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, momentum=0.9)
>>> optimizer = optim.Adam([var1, var2], lr=0.0001)
```



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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

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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()
```



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Ipynb Material

- [colab tutorial](#)
- [01-tensor tutorial](#)
- [pytorch linear regression](#)



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Reference

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



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