

Deep Learning Toolkit (PyTorch & Timm)

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2022

Outline

Environment, Code Editor

Python

Tensor libraries – numpy, einsum, einops

PyTorch, Timm

Huggingface (HF), Gradio, Streamlit

HF Accelerator, GitHub

Machines – Colab, DeepNote, Kaggle, SageMaker

Other tools



PyTorch

https://pytorch.org/

https://github.com/yunjey/pytorch-tutorial

Why PyTorch?

Easy to build, train, validate and debug models

Available implementation and pre-trained weights of state-of-the-art (SOTA) models

Huge community of users

Production-ready

Install and Test

pip install torch torchvision torchaudio

```
Activate python3
>>> import torch
>>> print(torch.__version__)
1.10.2
```

Introducing PyTorch for Deep Learning

torch.Tensor Model Inference

Tensor

https://pytorch.org/docs/stable/tensors.html

Tensor – PyTorch Data Structure

```
Numpy data structure: ndarray
>>> a = np.ones((1,2))
>>> type(a)
<class 'numpy.ndarray'>
PyTorch data structure: Tensor
>>> b = torch.ones((1,2))
>>> type(b)
<class 'torch.Tensor'>
```

Numpy ndarray vs PyTorch Tensor

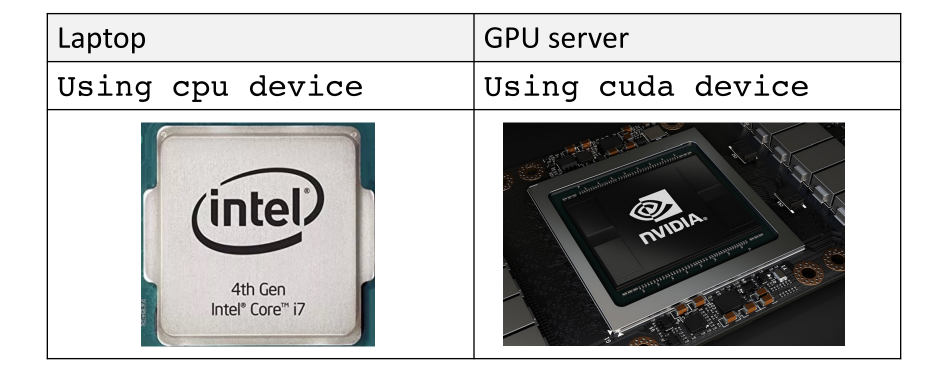
Data Structure	CPU	Al Accelerator		
		GPU	TPU	IPU
Numpy ndarray	✓	X	×	×
PyTorch Tensor	✓	✓	✓	✓

Tensor operations/attributes

```
Initialize:
                                   Multiply:
a = torch.tensor(
                                   >>> a @ x
                 [[2., 2.],
                                   tensor([[ 6.],
                  [4., 4.]]
                                             [12.]]
x = torch.tensor(
                                   >>> torch.matmul(a,x)
                 [[1.], [2.]])
                                   tensor([[ 6.],
Size/shape:
                                             [12.]]
>>> a.size()
                                   >>> einsum(
                                          'i j, j k -> i k',
torch.Size([2, 2])
                                          a, x)
>>> a.shape
                                   tensor([[ 6.],
torch.Size([2, 2])
                                             [12.]])
>>> a.dtype
torch.float32
```

Available Devices for PyTorch

device = "cuda" if torch.cuda.is_available() else "cpu"
print(f"Using {device} device")



Tensor in GPU

```
a = torch.tensor([[2., 2.], [4., 4.]])
a.device
```

Laptop	GPU server
device(type='cpu')	device(type='cpu')

```
a = a.to(device)
```

Laptop	GPU server
device(type='cpu')	device(type='cuda', index=0)

Tensor in GPU and Back to CPU

Laptop	GPU server
>>> a tensor([[2., 2.],	>>> a tensor([[2., 2.],

Laptop – Back to CPU (No Change)	GPU server – Back to CPU
>>> a = a.cpu()	>>> a = a.cpu()
>>> a	>>> a
tensor([[2., 2.],	tensor([[2., 2.],
[4., 4.]])	[4., 4.]])

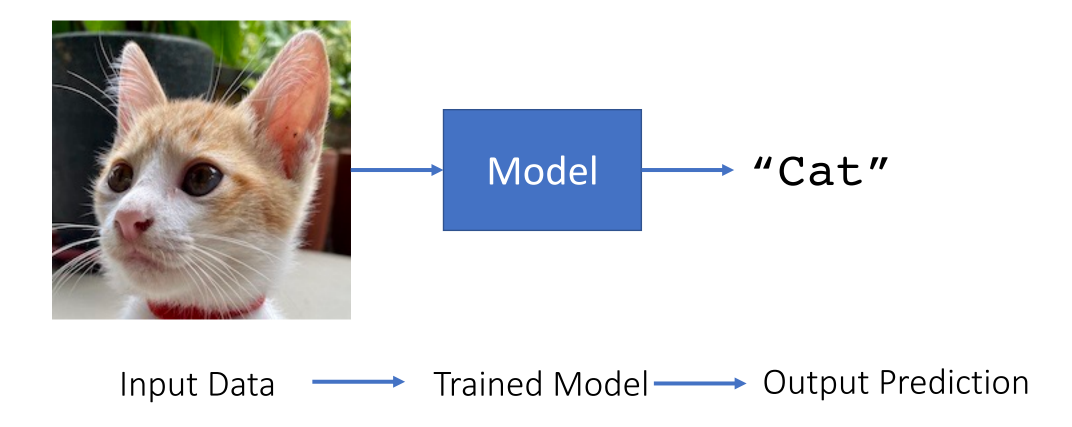
Numpy to PyTorch to Numpy



Data Structure	Device	Code
np.ndarray	CPU	a = np.array([[1., 2.], [2., 4.]])

Model Inference

Model Inference



Input

Can be any type of data

Vision: image, video

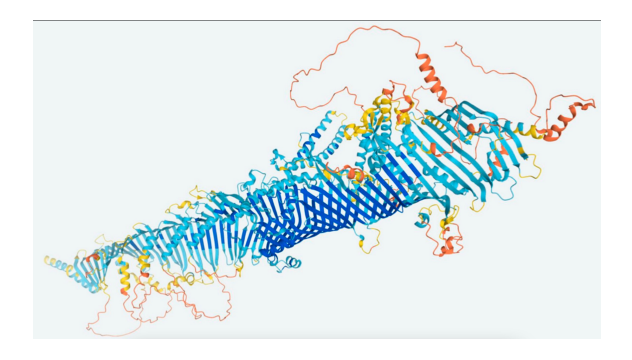
Waveforms: speech, music

3D: point cloud

Text: character, word, phoneme

Other forms: radar, multi-spectral,

protein structure, etc

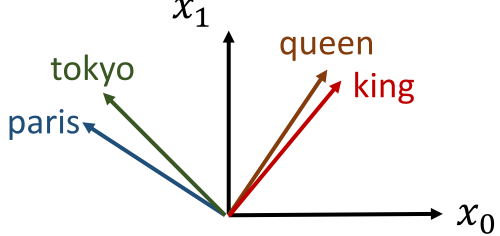


Protein structure of a fruitfly [Science.org 2021]

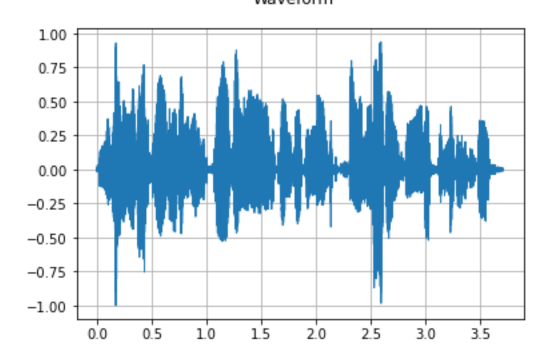
Loading Image Data

```
from PIL import Image
img = Image.open("wonder_cat.jpg")
# Visualize the data
# in Jupyter
display(img)
```

Loading Text Data



Loading Audio/Speech Data



Specialized PyTorch Libraries

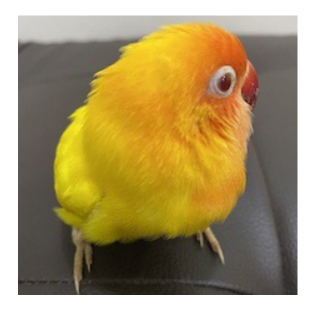
torchvision - package consists of popular datasets, model architectures, and common image transformations for computer vision.

torchaudio - library for audio and signal processing with PyTorch. It provides I/O, signal and data processing functions, datasets, model implementations and application components.

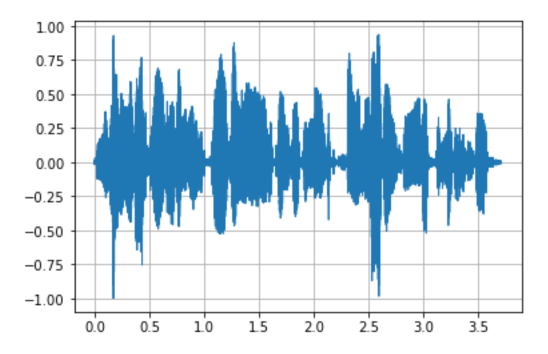
Other libraries - torchtext, torchrec

TorchVision

```
import torchvision
img = torchvision.io.read_image("data/birdie2.jpg")
img = torchvision.transforms.ToPILImage()(img)
display(img)
```



TorchAudio



Loading Pre-trained Model from torchvision

resnet = torchvision.models.resnet18(pretrained=True)

Other pretrained models available:

AlexNet, SqueezeNet, VGG, EfficientNet, MobileNet, RegNet, ViT, ConvNeXt, etc.

See: https://pytorch.org/vision/master/models.html

Input Data Preparation for Model Ingestion

Simple transform:

```
from PIL import Image import torchvision.transforms as transforms
```

```
img = Image.open("wonder_cat.jpg")
img = transforms.ToTensor()(img)
```



Input Data Preparation for Model Ingestion

Better:

```
normalize = transforms.Normalize(mean=[0.485, 0.456, 0.406],
                                  std=[0.229, 0.224, 0.225])
transform = transforms.Compose([
                      transforms.Resize(256),
                      transforms.CenterCrop(224),
                      transforms.ToTensor(),
                      normalize, ])
# PIL image undergoes transforms.
img = transform(img)
```

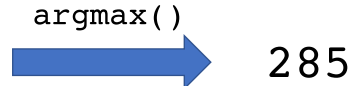


Output: Model Prediction

```
Model must be in evaluation model: resnet.eval()
Ensure that there is a batch dim. If none, add:
     img = rearrange(img, 'c h w -> 1 c h w')
Do the inference in no gradient tracking context:
     with torch.no grad():
          pred = resnet(img)
Finally, get the index of the maximum probability:
     pred = torch.argmax(pred, dim=1)
```

What is argmax() of pred?

Index	Unnormalized Probabilities
0	1.7247
1	2.2064
•••	
284	7.4005
285	11.4601
286	6.6287
•••	
999	3.2967



pred

Human Readable Labels

For ImageNet1k, each index corresponds to a text label:

Human Readable Label

For example, pred has a value of 285. This value corresponds to:

```
283: 'Persian cat',
 284: 'Siamese cat, Siamese',
 285: 'Egyptian cat',
 286: 'cougar, puma, catamount, mountain lion,
painter, panther, Felis concolor',
 287: 'lynx, catamount',
 288: 'leopard, Panthera pardus',
```

TIMM: pyTorch IMage Models

https://rwightman.github.io/pytorch-image-models/

Why timm?

From the doc:

'timm' is a deep-learning library created by Ross Wightman and is a collection of SOTA computer vision models, layers, utilities, optimizers, schedulers, data-loaders, augmentations and also training/validating scripts with ability to reproduce ImageNet training results.

In short:

'timm' extends PyTorch by implementing many deep learning SOTA models, optimization, regularization and other useful algorithms.

Install and Use

```
Install:
     pip install timm
Use it like torchvision:
if use timm:
  resnet = timm.create model('resnet18', pretrained=True)
else:
  resnet = torchvision.models.resnet18(pretrained=True)
```

Code demo is next

https://github.com/roatienza/Deep-Learning-Experiments/blob/master/versions/2022/tools/python/pytorch_demo.ipynb