Deep Learning with Keras and TensorFlow



PyTorch



Learning Objectives

By the end of this lesson, you will be able to:

- Identify the applications of PyTorch libraries in enhancing computer vision and natural language processing tasks
- Optimize neural network models for image and sequence processing by selecting effective activation function
- Implement pooling and normalization techniques to improve the accuracy and efficiency of deep learning models
- Employ loss functions and optimizer modules to refine the training process and enhance model performance effectively



Business Scenario

XYZ Inc. is developing a real-time fraud detection system, utilizing the powerful PyTorch deep learning framework. The company plans to harness PyTorch's tensor class for effective data manipulation, coupled with the Autograd, Optim, and NN modules for robust model training and development.

To optimize performance on vast datasets, XYZ Inc. will implement data parallelism techniques across multiple GPUs. They recognize the importance of high-quality data. That is precisely why they select appropriate model architectures and apply specialized modules, like dropout and batch normalization, to manage overfitting and ensure model stability. These strategies are crucial for tackling the class imbalance typically associated with fraud detection tasks.

By integrating these advanced techniques, XYZ Inc. aims to significantly improve its fraud detection capabilities, thereby providing a more secure and reliable service to its customers.



Introduction to PyTorch

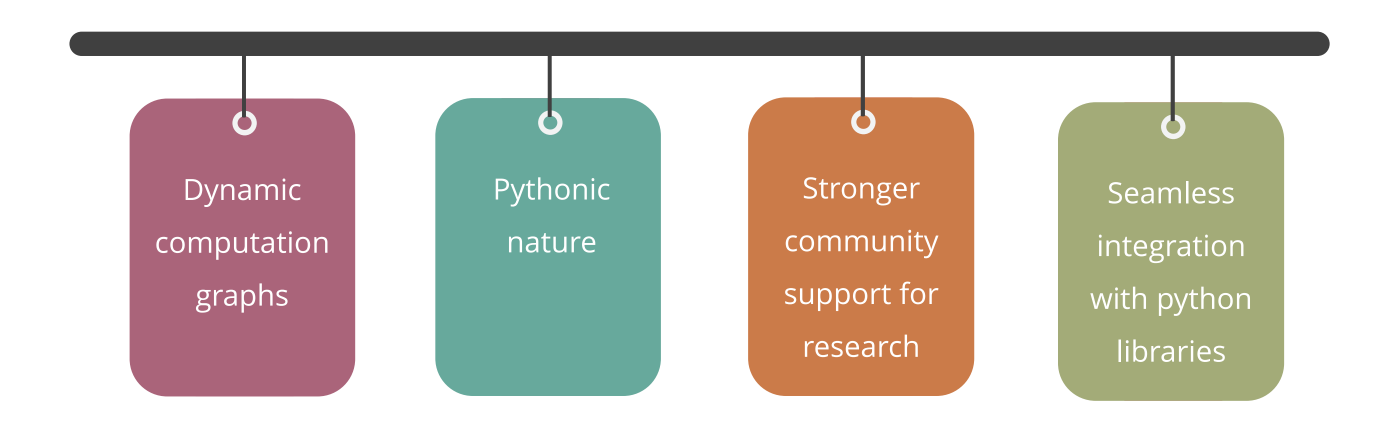
PyTorch

PyTorch, an open-source deep learning framework, is renowned for its capabilities in computer vision, natural language processing, and reinforcement learning.



Why PyTorch?

The following features make PyTorch a powerful and versatile tool for developing and deploying machine learning models:



PyTorch vs. Keras

Feature	PyTorch	Keras
Computation graphs	Dynamic (define-by-run) and flexible	Static (define-and-run) but less flexible
Ease of use	Pythonic, intuitive, and readable	High-level API, user-friendly, and beginner-friendly
Flexibility	High flexibility for custom models and prototyping	Flexible for quick prototyping and standard workflows
Production deployment	Improves with TorchServe	Has basic deployment capabilities

Industrial Use Cases of PyTorch and Keras

The following are some industrial use cases of PyTorch and Keras where they are particularly invaluable:

PyTorch

- Research and development
- Natural language processing
- Computer vision
- Production and deployment
- Custom Al solutions

Keras

- Rapid prototyping
- Business and enterprise applications
- Image classification
- Time series analysis
- Scalable ML pipelines

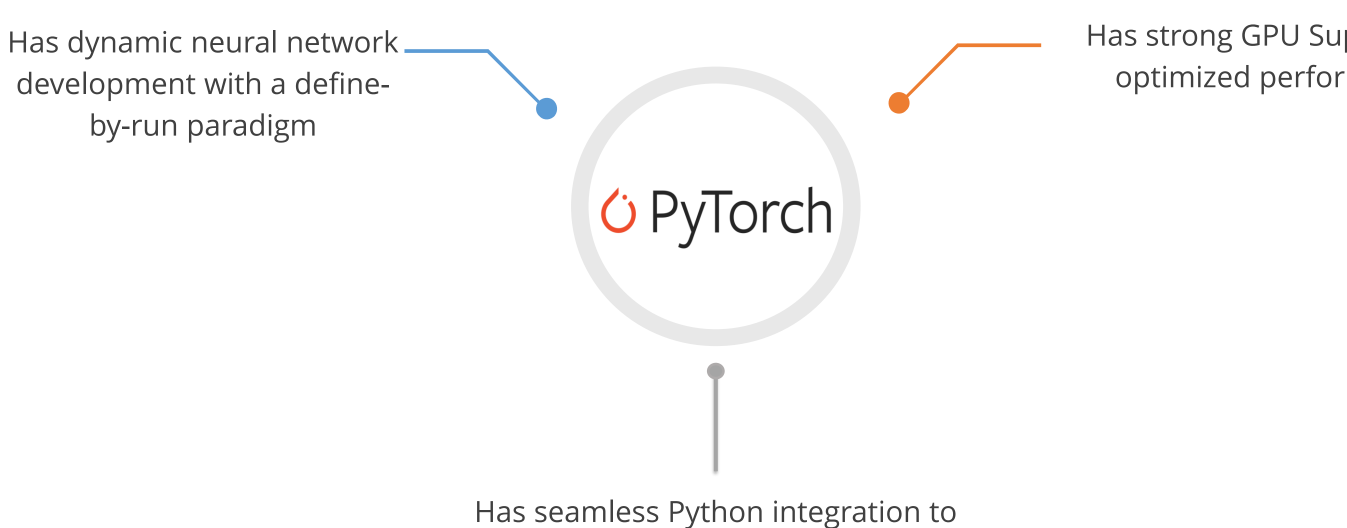
Trends and Future Directions of PyTorch

As industries evolve, PyTorch is increasingly recognized for its contributions to both production and research:

Increased production use: More industries are adopting PyTorch for production due to tools like PyTorch Lightning and TorchServe, enhancing flexibility and performance.

Research Dominance: PyTorch remains the top choice for research and innovation, especially in NLP and computer vision, because of its dynamic computation graph and strong community support.

Characteristics of PyTorch

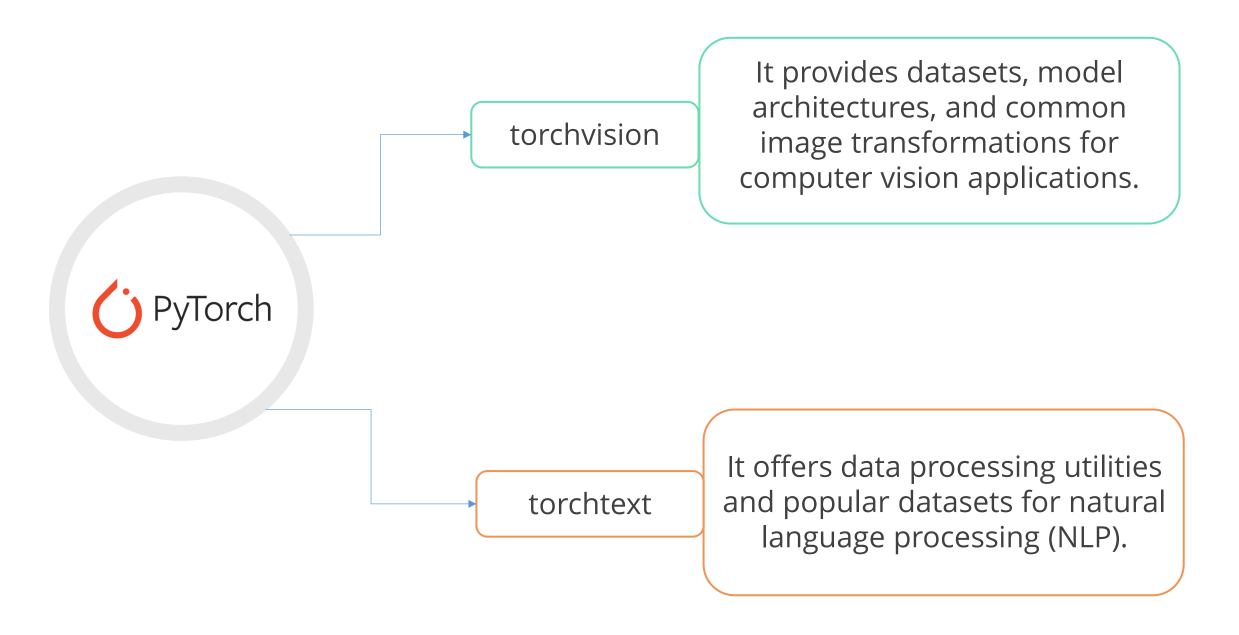


enhance usability

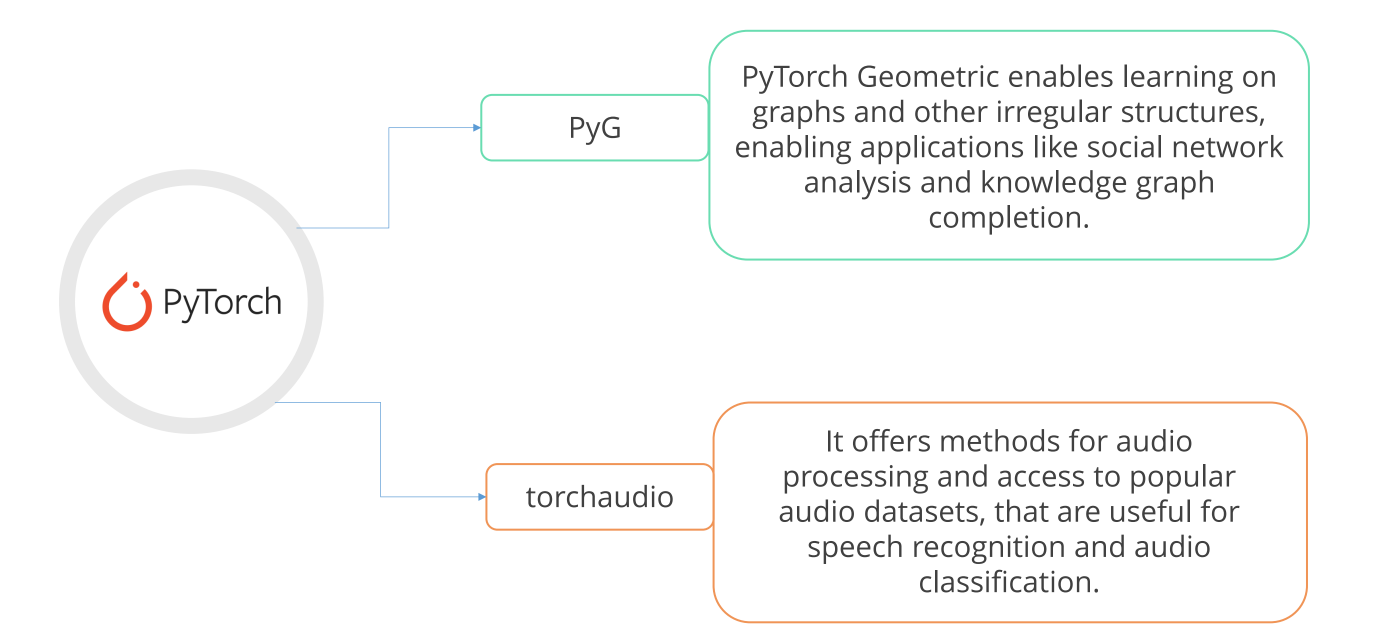
Has strong GPU Support for optimized performance

PyTorch Ecosystems

The PyTorch ecosystem encompasses a collection of tools, libraries, and community resources that support developing and deploying machine learning models using the PyTorch framework. Here's a breakdown of key components and associated tools within the PyTorch ecosystem:



PyTorch Ecosystems



Installation of PyTorch

Installation of PyTorch

Use the following command to install PyTorch:

Syntax:
pip install torch torchvision torchaudio

Installation of PyTorch

Install PyTorch with CUDA support:

Syntax:-

pip install torch torchvision torchaudio --extra-index-url
https://download.pytorch.org/whl/cu117

• Install PyTorch with CUDA support using **conda**:

Syntax:-

conda install pytorch torchvision torchaudio cudatoolkit=11.3
-c pytorch

PyTorch Tensors

Tensors in PyTorch resemble NumPy's ndarrays. A tensor represents a multidimensional array composed of elements of a single data type.

The following code snippet shows how to create a tensor in PyTorch:

```
import torch
# Create a tensor with random values
x = torch.rand(2, 3)
```

Each type of module in PyTorch serves a specific role in building and training neural network models. These roles range from structuring the network architecture to optimizing its parameters during the training process.

Basic Layer Modules

- These are the fundamental building blocks for creating neural networks.
- Linear Layers (nn.Linear): Fully connected linear layers
- Convolutional Layers (nn.Conv1d, nn.Conv2d, nn.Conv3d): Layers that apply a convolution operation over incoming data, typically used in image processing
- Recurrent Layers (nn.LSTM, nn.GRU, nn.RNN): Layers designed for sequential data processing

Activation Functions

- ReLU (nn.ReLU): A common activation function that outputs the input directly if it is positive; otherwise, it outputs zero
- Sigmoid (nn.Sigmoid), Tanh (nn.Tanh), and others like LeakyReLU and ELU

Pooling Layers

- Reduce the spatial dimensions of the input, which decreases the computational complexity and controls overfitting
- MaxPooling (nn.MaxPool1d, nn.MaxPool2d): Applies a max filter to subregions of the initial input
- Average Pooling (nn.AvgPool1d, nn.AvgPool2d): Computes the average of elements in a region of the input

Normalization Layers

- Are used to stabilize the learning process by normalizing the input
- Batch Normalization (nn.BatchNorm1d, nn.BatchNorm2d): Normalizes the input to have zero mean and unit variance across the batch
- Layer Normalization (nn.LayerNorm):

 Normalizes input across the features
 instead of the batch

Dropout Layers

- Dropout is a regularization technique to prevent overfitting by randomly dropping units during the training process.
- **Dropout (nn.Dropout):** It randomly zeroes some of the elements of the input tensor with a given probability.

Utility and Container Modules

- These are used to organize or combine other modules, facilitating model construction and management.
- Sequential (nn.Sequential): It is a simple sequential container to concatenate multiple modules.
- ModuleList (nn.ModuleList): It holds submodules in a list.
- ModuleDict (nn.ModuleDict): It holds submodules in a dictionary.

Loss Function Modules

- PyTorch provides modules for computing loss, which measure how well the model's predictions match the target data.
- **MSELoss (nn.MSELoss):** It measures the mean squared error between the target and output.
- CrossEntropyLoss (nn.CrossEntropyLoss): It computes cross-entropy loss between the target and output logits.

Optimizer Modules

• SGD (optim.SGD), Adam (optim.Adam), and Adagrad (optim.Adagrad): These are methods used to update the weights of the network during training based on the gradients.

Example: Building a Deep Learning Model with the Fashion-MNIST Dataset

Building a DL Model with the Fashion-MNIST Dataset

The Fashion-MNIST dataset, featuring 10 classes of fashion articles and 28x28 pixel images, is utilized in deep learning applications.

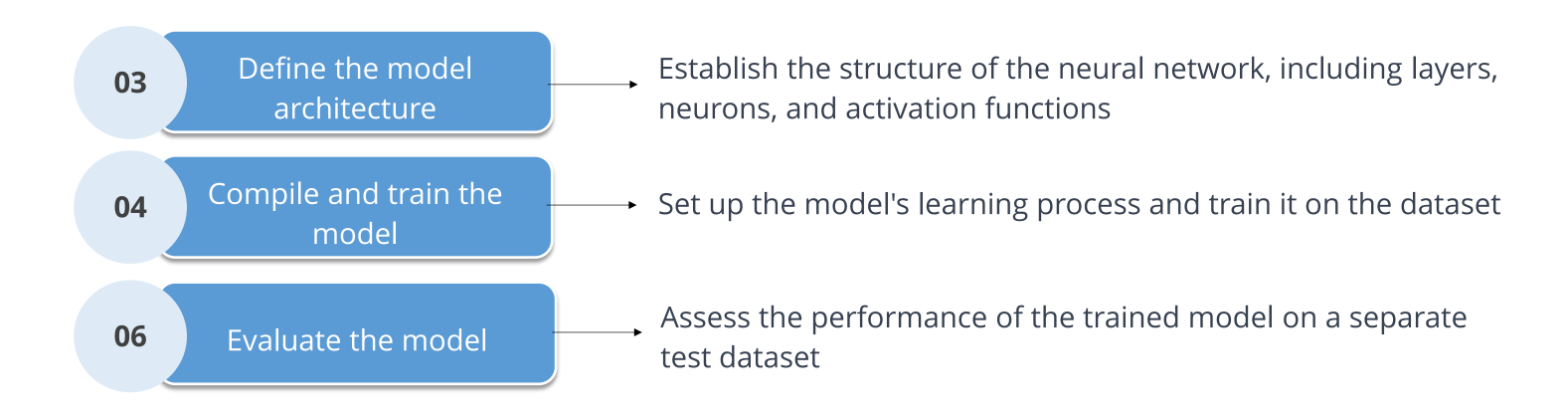
The steps to build a DL model with the Fashion-MNIST dataset:

O1 Import libraries — Gather the required libraries

D2 Load and explore the dataset, preprocess it, and understand its structure and characteristics

Building a DL Model with the Fashion-MNIST Dataset

The steps to build a DL model with the Fashion-MNIST dataset:



Import the Library

Import essential libraries

Example:

```
import torch
import torch.nn as nn
import torch.optim as optim
import torchvision
from torchvision import datasets, transforms
```

Load and Explore the Dataset

Load the Fashion-MNIST dataset, preprocess it, and explore its structure

Example:

```
transform = transforms.Compose([
    transforms.ToTensor(),
    transforms. Normalize ((0.5,),(0.5,))
])
train dataset = datasets.FashionMNIST(root='./data', train=True, download=True,
transform=transform)
test dataset = datasets.FashionMNIST(root='./data', train=False, download=True,
transform=transform)
train loader = torch.utils.data.DataLoader(train dataset, batch size=32,
shuffle=True)
test loader = torch.utils.data.DataLoader(test dataset, batch size=32,
shuffle=False)
print(f'Training data: {len(train dataset)} samples')
print(f'Testing data: {len(test dataset)} samples')
```

Output:

Training data: 60000 samples Testing data: 10000 samples

Define the Model Architecture

Define simple CNN with one convolutional layer, one max pooling layer, and two fully connected layers

```
Example:
 class CNN(nn.Module):
    def init (self):
        super(CNN, self). init ()
        self.conv1 = nn.Conv2d(1, 32, 3, 1) # 1 input channel, 32
 output channels, 3x3 kernel
        self.pool = nn.MaxPool2d(2, 2) # 2x2 pooling
        self.fc1 = nn.Linear(13*13*32, 100) # Flattened dimensions
 after pooling
        self.fc2 = nn.Linear(100, 10) # 10 classes for FashionMNIST
    def forward(self, x):
        x = self.conv1(x)
        x = nn.ReLU()(x)
        x = self.pool(x)
        x = x.view(-1, 13*13*32) # Flatten
        x = self.fcl(x)
        x = nn.ReLU()(x)
        x = self.fc2(x)
        return nn.Softmax(dim=1)(x)
model = CNN()
```

Compile and Train the Model

The model is compiled and trained for 10 epochs using the *Adam* optimizer and cross-entropy loss function.

Example:

```
criterion = nn.CrossEntropyLoss()
optimizer = optim.Adam(model.parameters(), lr=0.001)
num epochs = 10
for epoch in range(num epochs):
    model.train()
    running loss = 0.0
    for images, labels in train loader:
        # Zero the parameter gradients
        optimizer.zero grad()
        # Forward + backward + optimize
        outputs = model(images)
        loss = criterion(outputs, labels)
        loss.backward()
        optimizer.step()
        running loss += loss.item()
    print(f"Epoch {epoch+1}/{num epochs}, Loss: {running loss/len(train loader)}")
```

Output:

```
Epoch 1/10, Loss: 1.8133027095158896
Epoch 2/10, Loss: 1.6204359053929647
Epoch 3/10, Loss: 1.5715269567489625
Epoch 4/10, Loss: 1.5599591334025065
Epoch 5/10, Loss: 1.5515947381337483
Epoch 6/10, Loss: 1.5452620505015056
Epoch 7/10, Loss: 1.5412239967981973
Epoch 8/10, Loss: 1.5354691167195638
Epoch 9/10, Loss: 1.5328466287612914
Epoch 10/10, Loss: 1.5303263650894166
```

Evaluate the Model

The model's performance is evaluated on the test set.

Evaluating the model model.eval() correct = 0 total = 0 with torch.no_grad(): for images, labels in test_loader: outputs = model(images) _, predicted = torch.max(outputs.data, 1) total += labels.size(0) correct += (predicted == labels).sum().item() accuracy = 100 * correct / total

print(f"Model accuracy on test set: {accuracy}%")

Output:

Model accuracy on test set: 90.68%

Example: MNIST Digit Classifier

Example: MNIST Digit Classifier

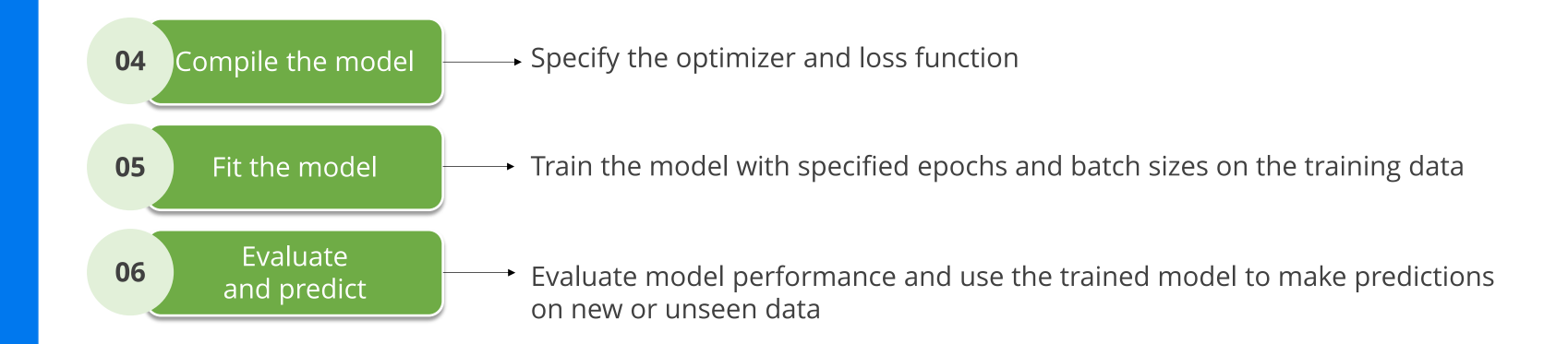
Create a deep learning model with the MNIST dataset to predict the handwritten digits using TensorFlow

The steps to be followed are:

Import and load the dataset
 Load the dataset, import the required libraries, normalize pixel values, and reshape images
 Visualize the data
 Visualize the seventh image from a batch of the MNIST training dataset
 Define the model
 Define a fully connected neural network, also known as a dense neural network or multi-layer perceptron

Example: MNIST Digit Classifier

The steps to be followed are:



Import and Load the Dataset

Import PyTorch and load the MNIST dataset of handwritten digits, 0 to 9, apply transformations (convert to tensor and normalize), and create data loaders

Example:

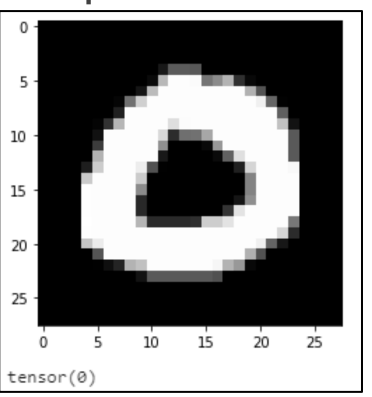
```
import torch
import torchvision.transforms as transforms
from torchvision.datasets import MNIST
from torch.utils.data import DataLoader
transform = transforms.Compose([transforms.ToTensor(),
transforms. Normalize ((0.5,),(0.5,))
train dataset = MNIST(root='./data', train=True, transform=transform,
download=True)
test dataset = MNIST(root='./data', train=False, transform=transform)
train loader = DataLoader(train dataset, batch size=32, shuffle=True)
test loader = DataLoader(test dataset, batch size=32, shuffle=False)
```

Visualize the Data

Visualize the seventh image from a batch of the MNIST training dataset and print its corresponding label

import matplotlib.pyplot as plt dataiter = iter(train_loader) images, labels = next(dataiter) plt.imshow(images[6].numpy().squeeze(), cmap='gray') plt.show() print(labels[6])

Output:



Define the Model

Define a neural network model with three fully connected layers

Example:

```
import torch.nn as nn
import torch.nn.functional as F
class Net(nn.Module):
   def init (self):
       super(Net, self). init ()
       self.fc1 = nn.Linear(28*28, 128)
       self.fc2 = nn.Linear(128, 128)
       self.fc3 = nn.Linear(128, 10)
   def forward(self, x):
       x = x.view(-1, 28*28)
       x = F.relu(self.fc1(x))
       x = F.relu(self.fc2(x))
       x = self.fc3(x)
       return x
model = Net()
```

Compile the Model

Define the loss function (cross-entropy loss) and optimizer (Adam)

```
import torch.optim as optim

criterion = nn.CrossEntropyLoss()
optimizer = optim.Adam(model.parameters(),
lr=0.001)
```

Fit the Model

Train the model for 10 epochs using the training data

Example:

```
epochs = 10
for epoch in range(epochs):
    running_loss = 0.0
    for i, (images, labels) in enumerate(train_loader, 1): # Added
enumeration to get batch number
        optimizer.zero_grad()
        outputs = model(images)
        loss = criterion(outputs, labels)
        loss.backward()
        optimizer.step()
        running_loss += loss.item()

# Print average loss for the epoch
    print(f"Epoch [{epoch+1}/{epochs}], Loss:
{running_loss/i:.4f}")
```

Output:

```
Epoch [1/10], Loss: 1.6146
Epoch [2/10], Loss: 1.5399
Epoch [3/10], Loss: 1.5274
Epoch [4/10], Loss: 1.5198
Epoch [5/10], Loss: 1.5147
Epoch [6/10], Loss: 1.5099
Epoch [7/10], Loss: 1.5082
Epoch [8/10], Loss: 1.5073
Epoch [9/10], Loss: 1.5039
Epoch [10/10], Loss: 1.5025
```

Evaluate the Model

Evaluate the model's performance on the test set and print the accuracy

correct = 0 total = 0 with torch.no_grad(): for images, labels in test_loader: outputs = model(images) _, predicted = torch.max(outputs.data, 1) total += labels.size(0) correct += (predicted == labels).sum().item() print(f'Test Accuracy: {100 * correct / total}%')

Output:

Test Accuracy: 95.55%

Predict the Model

The predict() function predicts the digit for the input.

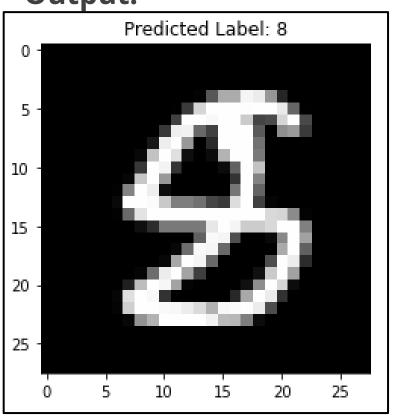
Example:

```
dataiter = iter(train_loader)
images, labels = next(dataiter)

outputs = model(images[1:2])
_, predicted = torch.max(outputs.data, 1)

plt.imshow(images[1].numpy().squeeze(), cmap='gray')
plt.title(f"Predicted Label: {predicted.item()}")
plt.show()
```

Output:



Key Takeaways

- PyTorch, an open-source deep learning framework, is renowned for its capabilities in computer vision, natural language processing, and reinforcement learning.
- PyTorch provides libraries tailored to various applications: torchvision for computer vision, torchtext for natural language processing, PyTorch Geometric for graph-based learning, and torchaudio for audio processing.
- PyTorch offers a variety of specialized modules for building and optimizing neural networks, such as basic layers, activation functions, pooling, and normalization layers.





Knowledge Check

What is the primary purpose of Convolutional Layers (nn.Conv1d, nn.Conv2d, and nn.Conv3d) in PyTorch?

- A. To output the input directly if it is positive and zero if otherwise
- B. To apply a convolution operation over incoming data, typically used in image processing
- C. To connect every neuron in one layer to every neuron in the next layer
- D. To create a feedback loop in the data, allowing for memory over time



Knowledge Check

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The correct answer is **B**

Convolutional Layers in PyTorch apply filters to incoming data to detect features, primarily used in image and video processing tasks.

5

- A. To perform automatic differentiation
- B. To create computational graphs
- C. To distribute tasks on multiple CPUs or GPUs
- D. To implement optimization algorithms for building neural networks



Knowledge Check

2

What is the purpose of the Optim module in PyTorch?

- A. To perform automatic differentiation
- B. To create computational graphs
- C. To distribute tasks on multiple CPUs or GPUs
- D. To implement optimization algorithms for building neural networks



The correct answer is **D**

The Optim module in PyTorch is responsible for implementing optimization algorithms, that are used to build neural networks.

Thank You!