Intro to PyTorch

Jean de Dieu Nyandwi jeandedi@andrew.cmu.edu

PyTorch is an open-source deep learning framework used

to build neural networks for various applications in

computer vision, natural language processing,

reinforcement learning, etc...

Tensor

torch.Tensor

Tensor

torch.Tensor

Dataset and DataLoaders

torch.utils.data

Tensor

torch.Tensor

Dataset and DataLoaders

torch.utils.data

Transforms

torchvision.transforms

Tensor

torch.Tensor

Dataset and DataLoaders

torch.utils.data

Transforms

torchvision.transforms

Autograd

torch.autograd

Tensor

torch.Tensor

Dataset and DataLoaders

torch.utils.data

Transforms

torchvision.transforms

Autograd

torch.autograd

Model Building

torch.nn.Module, torch.nn.Sequential

Tensor

torch.Tensor

Autograd

torch.autograd

Dataset and DataLoaders

torch.utils.data

Model Building

torch.nn.Module, torch.nn.Sequential

Transforms

torchvision.transforms

Optimization

torch.optim

Tensor

torch.Tensor

Autograd

torch.autograd

Dataset and DataLoaders

torch.utils.data

Model Building

torch.nn.Module, torch.nn.Sequential

Transforms

torchvision.transforms

Optimization

torch.optim

Torch Useful Utilities

- Saving and loading model
- Checkpointing
- Debugging and visualizing the models with Tensorboard
- Distributed training

Tensor

torch.Tensor

Autograd

torch.autograd

Dataset and DataLoaders

torch.utils.data

Model Building

torch.nn.Module, torch.nn.Sequential

Transforms

torchvision.transforms

Optimization

torch.optim

Torch Useful Utilities

- Saving and loading model
- Checkpointing
- Debugging and visualizing the models with Tensorboard
- Distributed training

Torch Libraries

- Torchvision
- Torchtext
- Torchserve
- Torchdata
- Torchaudio
- Torchrec

Tensor

torch.Tensor

Autograd

torch.autograd

Dataset and DataLoaders

torch.utils.data

Model Building

torch.nn.Module, torch.nn.Sequential

Transforms

torchvision.transforms

Optimization

torch.optim

Torch Useful Utilities

- Saving and loading model
- Checkpointing
- Debugging and visualizing the models with Tensorboard
- Distributed training

Torch Libraries

- Torchvision
- Torchtext
- Torchserve
- Torchdata
- Torchaudio
- Torchrec

Torch Ecosystem

- Transformers
- PyTorchNLP
- Fastai
- PyTorch3D
- PyTorchVideo
- Many more...

Learn more at pytorch.org