PyTorch is a powerful, open-source [**machine learning (ML)**](https://www.ultralytics.com/glossary/machine-learning-ml) framework based on the Torch library, widely used for applications such as [**computer vision (CV)**](https://www.ultralytics.com/glossary/computer-vision-cv) and [**natural language processing (NLP)**](https://www.ultralytics.com/glossary/natural-language-processing-nlp). Developed by [**Meta AI**](https://ai.meta.com/) and now managed by the independent **[PyTorch Foundation](https://pytorch.org/foundation/)**, it is celebrated for its simplicity, flexibility, and Python-first design. This makes it a favorite among researchers and developers for rapid prototyping and building complex [**neural network**](https://www.ultralytics.com/glossary/neural-network-nn) architectures. The framework's core is built around [**Tensors**](https://docs.pytorch.org/docs/stable/tensors.html), which are multi-dimensional arrays similar to [**NumPy**](https://numpy.org/) arrays but with the added ability to run on [**GPUs**](https://www.ultralytics.com/glossary/gpu-graphics-processing-unit) for accelerated computing.

Unlike frameworks that require a static graph to be defined upfront, PyTorch uses a "define-by-run" approach. This dynamic graph, also known as eager execution, allows for more flexibility and easier debugging, as developers can inspect and alter the graph during runtime. This is particularly useful for models with variable structures, such as [**Recurrent Neural Networks (RNNs)**](https://medium.com/pytorch/a-tour-of-pytorch-internals-1-38cc5666903).

It integrates seamlessly with the Python data science stack, making it intuitive for developers. Getting started is easy with the **[Ultralytics Quickstart guide](https://docs.ultralytics.com/quickstart/)** or the official **[PyTorch installation instructions](https://pytorch.org/get-started/locally/)**.

PyTorch is supported by a suite of domain-specific libraries like **[TorchVision](https://docs.pytorch.org/vision/stable/index.html)** for computer vision, TorchText for NLP, and TorchAudio for audio processing, which provide popular architectures, datasets, and transformations.

With tools like TorchScript for creating serializable and optimizable models and **[TorchServe](https://docs.pytorch.org/serve/)** for performance-oriented model serving, PyTorch bridges the gap between research and production. Ultralytics offers various [**model deployment options**](https://docs.ultralytics.com/guides/model-deployment-options/) for models trained in PyTorch.

Tesla Autopilot heavily utilizes PyTorch for its development pipeline. As highlighted in their [**AI Day presentations**](https://www.youtube.com/watch?v=j0z4FweCy4M), Tesla's engineers use PyTorch to build and train the complex [**deep learning**](https://www.ultralytics.com/glossary/deep-learning-dl) models that perform real-time [**object detection**](https://www.ultralytics.com/glossary/object-detection) and scene understanding.

In [**AI in healthcare**](https://www.ultralytics.com/solutions/ai-in-healthcare), PyTorch is used to develop models for analyzing medical scans. For instance, [**NVIDIA Clara**](https://developer.nvidia.com/industries/healthcare) is a healthcare application framework that uses PyTorch for tasks like [**image segmentation**](https://www.ultralytics.com/glossary/image-segmentation) to automatically delineate tumors, helping radiologists make faster and more accurate diagnoses.

PyTorch is a key player alongside other frameworks like [**TensorFlow**](https://www.ultralytics.com/glossary/tensorflow). While both are powerful, the choice often depends on project needs. A detailed comparison can be found in our blog post, [**Exploring Vision AI Frameworks**](https://www.ultralytics.com/blog/exploring-vision-ai-frameworks-tensorflow-pytorch-and-opencv). It's also important to distinguish PyTorch from a computer vision library like [**OpenCV**](https://www.ultralytics.com/glossary/opencv), which provides image and video processing tools but is not an end-to-end deep learning framework.

All **[Ultralytics YOLO](https://www.ultralytics.com/yolo)** models, including the state-of-the-art [**YOLO11**](https://docs.ultralytics.com/models/yolo11/), are built using PyTorch. This allows them to leverage the framework's performance and flexibility. Platforms like **[Ultralytics HUB](https://www.ultralytics.com/hub)** streamline the entire lifecycle of [**training custom models**](https://docs.ultralytics.com/modes/train/), managing [**datasets**](https://docs.ultralytics.com/datasets/), and deploying them.

PyTorch benefits from robust support via its official **[PyTorch website](https://pytorch.org/)**, extensive [**documentation**](https://docs.pytorch.org/docs/stable/index.html), and a vibrant [**developer community**](https://discuss.pytorch.org/). For those looking to optimize their training process, guides on [**hyperparameter tuning**](https://docs.ultralytics.com/guides/hyperparameter-tuning/) and [**model training tips**](https://docs.ultralytics.com/guides/model-training-tips/) are invaluable resources. The framework's official [**GitHub repository**](https://github.com/pytorch/pytorch) is another excellent place for community support and contributions.