



# Object Detection with YOLOv8

Ampere® Cloud Native Processors with Ampere® Optimized Al Frameworks, deliver best GPU-Free Al inference performance for applications developed in PyTorch, TensorFlow, and ONNX-RT.

## Ampere Powered ML Inference

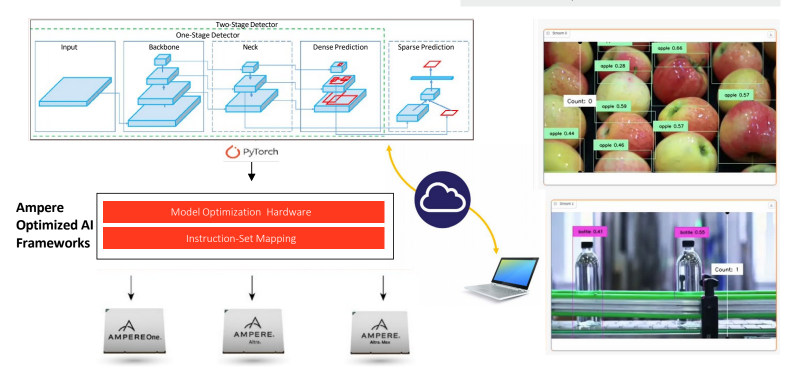
Ampere **Cloud Native Processors** satisfy the performance requirements of widely used machine learning (ML) workloads while **providing the best price-performance and optimizing power draw**. This demo consists of multiple streams of video sources detecting still and moving objects using the popular YOLOv8 model.

### Setup

Deployment of the open-source computer vision object detection Al model YOLOv8 with **Ampere® Optimized PyTorch** running on AmpereOne. The chosen model, YOLOv8, is a widely used algorithm for computer vision applications where both throughput and latency are critical. Implementation and performance details for the YOLOv8 model developed and released by Ultralytics.

#### **Key Benefits Demonstrated**

- Meets or exceeds the necessary low latency requirements for real-time ML object detection applications.
- Delivers the best price-performance in Al inference in both cloud and edge deployment scenarios.
- The YOLOv8 model can be downloaded from Ampere® Al Model Library (AML) and used as is without any modifications.
- AmpereOne processor can easily be scaled and dynamically provisioned based on the performance requirements of the user's application such as target frame rate, number of video channels, etc.



#### Real-time Object Detection and Classification

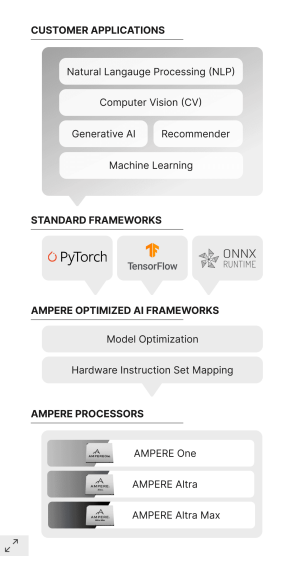
This demo performs object detection and classification with a pre-trained YOLOv8 model. It processes images and videos from an incoming real-time video streaming from video files. It runs at real-time **performance level**. The performance can be scaled depending on application requirements by allocating the number of CPU cores to meet the desired price-performance target.

#### Resources

The YOLOv8 model can be accessed from the Ampere Al Model Library. The docker image of Ampere Optimized PyTorch is available in the downloads section of Ampere Al developers web page. Other Ampere® Optimized Frameworks (AIO) can also be accessed from the same location.

Ampere Optimized TensorFlow, PyTorch, ONNX-RT can also be downloaded and installed free of charge on any edge workstation or server through Ampere Al developers web page.

Figure 2. Integration of Ampere Optimized Frameworks with Ampere Cloud Native Processors



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