







opml\Object Detection using SSD\Object Detection using SSD>python ssd_object_detection.py
referable backend and target to CUDA...

accessing video stream...

800.959] Slobal net_impl.cpp:174 cv::dnn::dnn4_v20221220::Net::Impl::setUpNet DNN module was not built with CUDA backend; switching to CPU elasped time: 70.93

approx. FPS: 13.79

ase) D:\maddy\ppml\Object Detection using SSD\Object Detection using SSD>python ssd_object_detection.py
NFO] setting preferable backend and target to CUOA...
NFO] accessing video stream...
NARN:000.485] global net_impl.cpp:174 cv::dnn::dnn4_v20221220::Net::Impl::setUpNet DNN module mas not built with CUOA backend; switching to CPU