Quick setup procedure to run the dnn module example scenes (Use downloader script):

- Run the "download_dnn_models.py" in "Assets/StreamingAssets/dnn/" folder.
 - Download the models for all dnn examples:

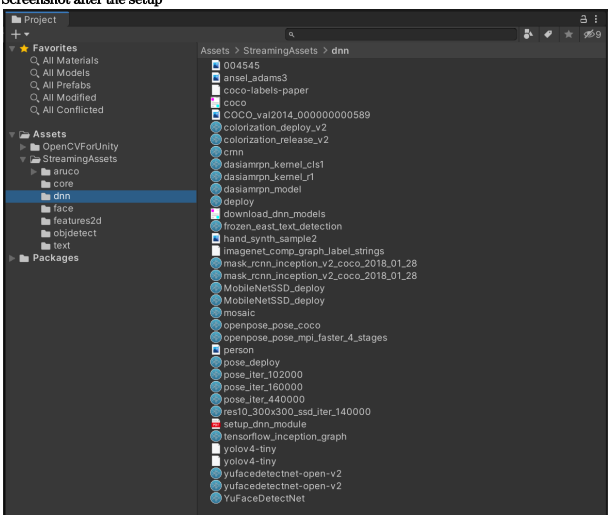
python download_dnn_models.py

Or download the models for each individual dnn example:

python download_dnn_models.py DaSiamRPNTrackerExample

- Additional Setup for **TextOCRExample**:
 - Generate "crnn.onnx" according to the instructions in "TextOCRExample\Readme how to export onnx model.txt".
 - o Copy "crnn.onnx" to "Assets/StreamingAssets/dnn/" folder.

Screenshot after the setup



Quick setup procedure to run the dnn module example scenes (Manually):

- Setup for **ColorizationExample**:
 - Download
 - "https://github.com/richzhang/colorization/raw/caffe/demo/imgs/ansel_adams3.ing".
 - Copy "ansel_adams3.jpg" to "Assets/StreamingAssets/dnn/" folder.
 - Download
 - "http://eecs.berkeley.edu/~rich.zhang/projects/2016 colorization/files/demo v2/colorization release v2.caffemodel".
 - Copy "colorization_release_v2.caffemodel" to "Assets/StreamingAssets/dnn/" folder.
 - o Download
 - "https://github.com/richzhang/colorization/raw/caffe/models/colorization_depl_ov_v2.prototxt".
 - Copy "colorization_deploy_v2.prototxt" to "Assets/StreamingAssets/dnn/" folder.

• Setup for **DaSiamRPNTrackerExample**:

- Download
 - "https://www.dropbox.com/s/rr1lk9355vzolqv/dasiamrpn_model.onnx?dl=1". Copy "dasiamrpn_model.onnx" to "Assets/StreamingAssets/dnn/" folder.
- Download
 - "https://www.dropbox.com/s/999cqx5zrfi7w4p/dasiamrpn_kernel_r1.onnx?dl=1". Copy "dasiamrpn_kernel_r1.onnx" to "Assets/StreamingAssets/dnn/" folder.
- Download
 - "https://www.dropbox.com/s/qvmtszx5h339a0w/dasiamrpn_kernel_cls1.onnx?dl=1".
- Copy "dasiamrpn_kernel_cls1.onnx" to "Assets/StreamingAssets/dnn/" folder.

• Setup for **FastNeuralStyleTransferExample**:

- Download
 - "https://cs.stanford.edu/people/jcjohns/fast-neural-style/models/instance_norm/mosaic.t7".
- Copy "mosaic.t7" to "Assets/StreamingAssets/dnn/" folder.

• Setup for **LibFaceDetectionV2Example**:

- Download
 - "https://github.com/ShiqiYu/libfacedetection/raw/96a7cc0bbfcf05bac17c2df52bee0e8ba6c72964/models/caffe/yufacedetectnet-open-v2.caffemodel".
- Copy "yufacedetectnet-open-v2.caffemodel" to "Assets/StreamingAssets/dnn/" folder.
- Download
 - "https://github.com/ShiqiYu/libfacedetection/raw/96a7cc0bbfcf05bac17c2df52bee0e8ba6c72964/models/caffe/yufacedetectnet-open-v2.prototxt".
- Copy "yufacedetectnet-open-v2.prototxt" to "Assets/StreamingAssets/dnn/" folder.

• Setup for **LibFaceDetectionV3Example**:

- Download
 - "https://github.com/opencv/opencv_zoo/raw/8a872fbf5ebb5e8fdc21f869f63b352c9b9f3c2b/models/face_detection_vunet/face_detection_vunet_2021dec.onnx".

- Rename "face detection yunet 2021dec.onnx" to "YuFaceDetectNet.onnx".
- Copy "YuFaceDetectNet.onnx" to "Assets/StreamingAssets/dnn/" folder.

Setup for MaskRCNNExample :

- Download
 - "https://github.com/chuanqi305/MobileNet-SSD/raw/master/images/004545.jpg"
- Opy "004545.jpg" to "Assets/StreamingAssets/dnn/" folder.
- Download and unzip
 - "http://download.tensorflow.org/models/object_detection/mask_rcnn_inception_v2_coco_2018_01_28.tar.gz".
- o Rename
 - "mask_rcnn_inception_v2_coco_2018_01_28/frozen_inference_graph.pb" to "mask rcnn inception v2 coco 2018 01 28.pb".
- Opp "mask_rcnn_inception_v2_coco_2018_01_28.pb" to "Assets/StreamingAssets/dnn/" folder.
- Delete "mask_rcnn_inception_v2_coco_2018_01_28.tar.gz" and "mask_rcnn_inception_v2_coco_2018_01_28" folder.
- Download
 - "https://github.com/opencv/opencv extra/raw/4.x/testdata/dnn/mask rcnn inc eption v2 coco 2018 01 28.pbtxt".
- Copy "mask_rcnn_inception_v2_coco_2018_01_28.pbtxt" to "Assets/StreamingAssets/dnn/" folder.
- Download
 - "https://github.com/amikelive/coco-labels/raw/master/coco-labels-paper.txt".
- o Copy "mscoco_labels.names" to
 - "Assets/StreamingAssets/dnnhttps://github.com/opencv/opencv_extra/raw/4.x/t_estdata/dnn/mask_rcnn_inception_v2_coco_2018_01_28.pbtxt/" folder.

• Setup for **MobileNetSSDExample** :

- Download
 - "https://github.com/chuanqi305/MobileNet-SSD/raw/master/images/004545.jpg"
- Copy "004545.jpg" to "Assets/StreamingAssets/dnn/" folder.
- Download
 - "https://github.com/PINTO0309/MobileNet-SSD-RealSense/raw/master/caffemodel/MobileNetSSD/MobileNetSSD deploy.caffemodel".
- Copy "MobileNetSSD_deploy.caffemodel" to "Assets/StreamingAssets/dnn/" folder.
- Download
 - "https://github.com/chuanqi305/MobileNet-SSD/raw/f5d072ccc7e3dcddaa830e9 805da4bf1000b2836/MobileNetSSD_deploy.prototxt".
- Copy "MobileNetSSD_deploy.prototxt" to "Assets/StreamingAssets/dnn/" folder.

• Setup for **OpenPoseExample**:

- o MPI
 - Download
 - "https://github.com/CMU-Perceptual-Computing-Lab/openpose/raw/master/examples/media/COCO val2014 00000000589.jpg".
 - Copy "COCO val2014 00000000589.jpg" to

- "Assets/StreamingAssets/dnn/" folder.
- Download
 - "http://posefs1.perception.cs.cmu.edu/OpenPose/models/pose/mpi/pose_it er 160000.caffemodel".
- Copy "pose_iter_160000.caffemodel" to "Assets/StreamingAssets/dnn/" folder.
- Download
 - "https://github.com/opencv/opencv extra/raw/4.x/testdata/dnn/openpose pose mpi faster 4 stages.prototxt".
- Copy "openpose_pose_mpi_faster_4_stages.prototxt" to "Assets/StreamingAssets/dnn/" folder.

o COCO

- Download
 - "http://posefs1.perception.cs.cmu.edu/OpenPose/models/pose/coco/pose_iter_440000.caffemodel".
- Copy "pose_iter_440000.caffemodel" to "Assets/StreamingAssets/dnn/" folder.
- Download
 - "https://github.com/opencv/opencv_extra/raw/4.x/testdata/dnn/openpose_pose_coco.prototxt".
- Copy "openpose_pose_coco.prototxt" to "Assets/StreamingAssets/dnn/" folder.
- o HAND
 - Download
 - "https://github.com/ortegatron/hand_detector_train/raw/master/images/ha nd_synth_sample2.jpg".
 - Copy "hand synth sample2.jpg" to "Assets/StreamingAssets/dnn/" folder.
 - Download
 - "http://posefs1.perception.cs.cmu.edu/OpenPose/models/hand/pose_iter_1_02000.caffemodel".
 - Copy "pose_iter_102000.caffemodel" to "Assets/StreamingAssets/dnn/" folder.
 - Download
 - "https://github.com/CMU-Perceptual-Computing-Lab/openpose/raw/master/models/hand/pose_deploy.prototxt".
 - Copy "pose_deploy.prototxt" to "Assets/StreamingAssets/dnn/" folder.

• Setup for **ResnetSSDFaceDetectionExample**:

- Download
 - "https://github.com/opencv/opencv_3rdparty/raw/dnn_samples_face_detector_20170830/res10_300x300_ssd_iter_140000.caffemodel".
- Copy "res10_300x300_ssd_iter_140000.caffemodel" to "Assets/StreamingAssets/dnn/" folder.
- Download
 - "https://github.com/opencv/opencv/raw/master/samples/dnn/face_detector/dep lov.prototxt".
- Copy "deploy.prototxt" to "Assets/StreamingAssets/dnn/" folder.

• Setup for **TensorflowInceptionExample**:

- o Download and unzip
 - $\hbox{$\tt `https://storage.googleapis.com/download.tensorflow.org/models/inception5h.z in"}$
- Copy "inception5h/tensorflow_inception_graph.pb" and "inception5h/imagenet_comp_graph_label_strings.txt" to "Assets/StreamingAssets/dnn/" folder.
- Delete "inception5h.zip" and "inception5h" folder.

• Setup for **TextOCRExample**:

- Download and unzip "https://www.dropbox.com/s/r2ingd0l3zt8hxs/frozen_east_text_detection.tar.gz ?dl=1".
- Copy "frozen_east_text_detection/frozen_east_text_detection.pb" to "Assets/StreamingAssets/dnn/" folder.
- Delete "frozen_east_text_detection.tar.gz" and "frozen_east_text_detection" folder.
- Generate "crnn.onnx" according to the instructions in "TextOCRExample\Readme how to export onnx model.txt".
- o Copy "crnn.onnx" to "Assets/StreamingAssets/dnn/" folder.

• Setup for **YoloObjectDetectionExample**:

- Download "https://github.com/pjreddie/darknet/raw/master/data/person.jpg".
- o Copy "person.jpg" to "Assets/StreamingAssets/dnn/" folder.
- Download "https://github.com/AlexeyAB/darknet/raw/master/cfg/yolov4-tiny.cfg".
- o Copy "yolov4-tiny.cfg" to "Assets/StreamingAssets/dnn/" folder.
- o Download "https://github.com/AlexeyAB/darknet/releases/download/darknet_yolo_v4_pr_e/yolov4-tiny.weights".
- Opy "yolov4-tiny.weights" to "Assets/StreamingAssets/dnn/" folder.
- Download "https://github.com/pireddie/darknet/raw/master/data/coco.names".
- Copy "coco.names" to "Assets/StreamingAssets/dnn/" folder.