- Additional Setup for ColorizationExample: Download https://github.com/richzhang/colorization/blob/master/demo/imgs/ansel\_adams3.jp g. 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. Download https://raw.githubusercontent.com/richzhang/colorization/master/models/colorization\_deploy\_v2.prototxt. Copy colorization\_deploy\_v2.prototxt to "Assets/StreamingAssets/dnn/" folder
- Additional Setup for FastNeuralStyleTransferExample: Download <a href="https://cs.stanford.edu/people/jcjohns/fast-neural-style/models/instance\_norm/mosaic.t7">https://cs.stanford.edu/people/jcjohns/fast-neural-style/models/instance\_norm/mosaic.t7</a>. Copy mosaic.t7 to "Assets/StreamingAssets/dnn/" folder.
- Additional Setup for LibFaceDetectionV2Example: Download https://github.com/ShiqiYu/libfacedetection/blob/master/models/caffe/yufacedetect net-open-v2.caffemodel. Copy yufacedetectnet-open-v2.caffemodel to "Assets/StreamingAssets/dnn/" folder. Download https://raw.githubusercontent.com/ShiqiYu/libfacedetection/master/models/caffe/yufacedetectnet-open-v2.prototxt. Copy yufacedetectnet-open-v2.prototxt to "Assets/StreamingAssets/dnn/" folder.
- Additional Setup for **LibFaceDetectionV3Example**: Generate yunet\_final.onnx according to the instructions in LibFaceDetectionV3Example\Readme\_how\_to\_export\_onnx\_model.txt. Copy yunet\_final.onnx to "Assets/StreamingAssets/dnn/" folder.
- Additional Setup for MaskRCNNExample: Download <a href="https://github.com/chuanqi305/MobileNet-SSD/blob/master/images/004545.jpg">https://github.com/chuanqi305/MobileNet-SSD/blob/master/images/004545.jpg</a>. Copy 004545.jpg to "Assets/StreamingAssets/dnn/" folder. Download and unzip <a href="http://download.tensorflow.org/models/object\_detection/mask\_rcnn\_inception\_v2\_coco\_2018\_ol\_28.pb">http://download.tensorflow.org/models/object\_detection/mask\_rcnn\_inception\_v2\_coco\_2018\_ol\_28.pb</a>. Copy mask\_rcnn\_inception\_v2\_coco\_2018\_ol\_28.pb</a>. Copy mask\_rcnn\_inception\_v2\_coco\_2018\_ol\_28.pb</a> to "Assets/StreamingAssets/dnn/" folder. Download <a href="https://raw.githubusercontent.com/opencv/opencv\_extra/master/testdata/dnn/mask\_rcnn\_inception\_v2\_coco\_2018\_ol\_28.pbtxt\_">https://raw.githubusercontent.com/opencv/opencv\_extra/master/testdata/dnn/mask\_rcnn\_inception\_v2\_coco\_2018\_ol\_28.pbtxt\_</a>. Copy mask\_rcnn\_inception\_v2\_coco\_2018\_ol\_28.pbtxt\_to "Assets/StreamingAssets/dnn/" folder. Download <a href="https://raw.githubusercontent.com/spmallick/learnopencv/master/Mask-RCNN/msc\_oco\_labels.names">https://raw.githubusercontent.com/spmallick/learnopencv/master/Mask-RCNN/msc\_oco\_labels.names\_oco\_lab

<u>D deploy.prototxt</u>. Copy MobileNetSSD\_deploy.prototxt to "Assets/StreamingAssets/dnn/" folder.

## Additional Setup for OpenPoseExample :

MPI Download

https://github.com/CMU-Perceptual-Computing-Lab/openpose/blob/master/example s/media/COCO val2014 000000000589.jpg. Copy COCO\_val2014\_000000000589.jpg to "Assets/StreamingAssets/dnn/" folder. Download

http://posefs1.perception.cs.cmu.edu/OpenPose/models/pose/mpi/pose iter 160000 .caffemodel. Copy pose\_iter\_160000.caffemodel to "Assets/StreamingAssets/dnn/" folder. Download

https://raw.githubusercontent.com/opencv/opencv extra/master/testdata/dnn/openposeposempi faster 4 stages.prototxt. Copy

openpose\_pose\_mpi\_faster\_4\_stages.prototxt to "Assets/StreamingAssets/dnn/" folder.

COCO Download

https://github.com/CMU-Perceptual-Computing-Lab/openpose/blob/master/example s/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/coco/pose\_iter\_44000\_0.caffemodel. Copy pose\_iter\_440000.caffemodel to "Assets/StreamingAssets/dnn/" folder. Download

https://raw.githubusercontent.com/opencv/opencv extra/master/testdata/dnn/openpose\_pose\_coco.prototxt. Copy openpose\_pose\_coco.prototxt to "Assets/StreamingAssets/dnn/" folder.

HAND Download

https://www.pexels.com/photo/person-s-right-hand-1257770/. Copy person-s-right-hand-1257770.jpg to "Assets/StreamingAssets/dnn/"

folder.http://posefs1.perception.cs.cmu.edu/OpenPose/models/hand/pose\_iter\_1020\_00.caffemodel. Copy pose\_iter\_102000.caffemodel to

"Assets/StreamingAssets/dnn/" folder. Download

https://raw.githubusercontent.com/CMU-Perceptual-Computing-Lab/openpose/mast er/models/hand/pose\_deploy.prototxt. Copy pose\_deploy.prototxt to "Assets/StreamingAssets/dnn/" folder.

- Additional Setup for ResnetSSDFaceDetectionExample: Download <a href="https://raw.githubusercontent.com/opency/opency/3rdparty/b2bfc75f6aea5b1f834ff">https://raw.githubusercontent.com/opency/opency/3rdparty/b2bfc75f6aea5b1f834ff</a> <a href="https://sam.githubusercontent.com/opency/opency/assets/streamingAssets/dnn/">https://sam.githubusercontent.com/opency/opency/assets/streamingAssets/dnn/</a> <a href="https://raw.githubusercontent.com/opency/opency/master/samples/dnn/face\_detect\_or/deploy.prototxt">https://raw.githubusercontent.com/opency/opency/opency/master/samples/dnn/face\_detect\_or/deploy.prototxt</a>. Copy deploy.prototxt to "Assets/StreamingAssets/dnn/" folder.
- Additional Setup for TensorflowInceptionWebCamTextureExample: Download and unzip
  <a href="https://storage.googleapis.com/download.tensorflow.org/models/inception5h.zip">https://storage.googleapis.com/download.tensorflow.org/models/inception5h.zip</a>.
  <a href="Copy tensorflow\_inception\_graph.pb">Copy tensorflow\_inception\_graph.pb</a> and imagenet\_comp\_graph\_label\_strings.txt to "Assets/StreamingAssets/dnn/" folder.
- Additional Setup for YoloObjectDetectionExample or YoloObjectDetectionWebCamTextureExample : Download

https://github.com/pjreddie/darknet/blob/master/data/person.jpg. Copy person.jpg to "Assets/StreamingAssets/dnn/" folder. Download https://raw.githubusercontent.com/pjreddie/darknet/master/cfg/yolov3-tiny.cfg. Copy yolov3-tiny.cfg to "Assets/StreamingAssets/dnn/" folder. Download https://pjreddie.com/media/files/yolov3-tiny.weights. Copy yolov3-tiny.weights to "Assets/StreamingAssets/dnn/" folder. Download https://raw.githubusercontent.com/pjreddie/darknet/master/data/coco.names. Copy coco.names to "Assets/StreamingAssets/dnn/" folder.

