

CMSC5743 Lab 04

Mobile Neural Network: MNN

1 Sample Code:

- Build the MNN from the source code:
 - Go to the ./Lab04-code/MNN/schema
 - Run sh generate.sh in your terminal
 - Go to the ./Lab04-code/MNN
 - Run mkdir build && cd build in your terminal
 - Run cmake DMNN_BUILD_DEMO=ON MNN_BUILD_CONVERTER=ON ..
 - Run make -j8
- Run the human pose estimation example:
 - Go to the ./Lab04-code/Data/model
 - Copy modelmobilenet_v1_075.pb, inputPose.jpeg, convertTool.sh, runPose.sh to ./Lab04-code/MNN/build
 - Go to the ./Lab04-code/MNN/build and run sh runPose.sh to get the result
 - Open the outputPose.png to see the visualization of human pose estimation

2 Assignments:

Q1 Convert the model in

./Lab04-code/MNN/Data/model/deeplabv3_257_mv_gpu.tflite using the MNNConvert tool to MNN model format. The MNNConvert tool is in the ./Lab04-code/MNN/build named as MNNConvert

Q2 Learn the segment .cpp from the /Lab04-code/MNN/demo/exec/ to get the result of semantic segmentation

- Copy image from /Lab04-code/Data/inputSeg.jpeg to ./Lab04-code/MNN/build
- Use the segment.out in ./Lab04-code/MNN/build and the MNN model from textbf{Question 1}
- Get the visualization of semantic segmentation

Useful Materials:

- [MNN Github](#)
- [MNN Documentation](#)
- [Human Pose Estimation](#)
- [Semantic Segmentation](#)
- [DeepLab](#)

Tips: You should learn the code style from the sample code to build your project.