root@chuck-desktop:/jetson-inference/python/training/classification# python3 train.py --model-dir=models/tools --batch-size=4 --workers=1 --epochs=30 data/tools/

Use GPU: 0 for training

=> dataset classes: 6 ['Background', 'Labels.txt', 'flashlight', 'hammer', 'pliers', 'screwdriver']

Traceback (most recent call last):

File "train.py", line 506, in <module>

main()

File "train.py", line 135, in main

main\_worker(args.gpu, ngpus\_per\_node, args)

File "train.py", line 191, in main\_worker

normalize,

File "/usr/local/lib/python3.6/dist-packages/torchvision-0.7.0a0+78ed10c-py3.6-linux-aarch64.egg/torchvision/datasets/folder.py", line 208, in \_\_init\_\_

is\_valid\_file=is\_valid\_file)

File "/usr/local/lib/python3.6/dist-packages/torchvision-0.7.0a0+78ed10c-py3.6-linux-aarch64.egg/torchvision/datasets/folder.py", line 100, in \_\_init\_\_

raise RuntimeError(msg)

RuntimeError: Found 0 files in subfolders of: data/tools/val

Supported extensions are: .jpg,.jpeg,.png,.ppm,.bmp,.pgm,.tif,.tiff,.webp

root@chuck-desktop:/jetson-inference/python/training/classification#