## TensorFlow-Slim NASNet-A Implementation/Checkpoints

This directory contains the code for the NASNet-A model from the paper Learning Transferable Architectures for Scalable Image Recognition by Zoph et al. In nasnet.py there are three different configurations of NASNet-A that are implementented. One of the models is the NASNet-A built for CIFAR-10 and the other two are variants of NASNet-A trained on ImageNet, which are listed below.

## **Pre-Trained Models**

Two NASNet-A checkpoints are available that have been trained on the ILSVRC-2012-CLS image classification dataset. Accuracies were computed by evaluating using a single image crop.

Model				_
Check-		Million	Top-1	Top-5
point	Million MACs	Parameters	Accuracy	Accuracy
NASNet-	564	5.3	74.0	91.6
A_Mobile_224				
NASNet-	23800	88.9	82.7	96.2
$A\_Large\_$	331			

Here is an example of how to download the NASNet-A\_Mobile\_224 checkpoint. The way to download the NASNet-A\_Large\_331 is the same.

CHECKPOINT\_DIR=/tmp/checkpoints

mkdir \${CHECKPOINT\_DIR}

cd \${CHECKPOINT DIR}

wget https://storage.googleapis.com/download.tensorflow.org/models/nasnet-a\_mobile\_04\_10\_200
tar -xvf nasnet-a\_mobile\_04\_10\_2017.tar.gz

rm nasnet-a\_mobile\_04\_10\_2017.tar.gz

More information on integrating NASNet Models into your project can be found at the TF-Slim Image Classification Library.

To get started running models on-device go to TensorFlow Mobile.

## ## Sample Commands for using NASNet-A Mobile and Large Checkpoints for Inference

Run eval with the NASNet-A mobile ImageNet model

DATASET\_DIR=/tmp/imagenet EVAL\_DIR=/tmp/tfmodel/eval

```
CHECKPOINT_DIR=/tmp/checkpoints/model.ckpt
python tensorflow_models/research/slim/eval_image_classifier \
--checkpoint_path=${CHECKPOINT_DIR} \
--eval_dir=${EVAL_DIR} \
--dataset_dir=${DATASET_DIR} \
--dataset_name=imagenet \
--dataset_split_name=validation \
--model_name=nasnet_mobile \
--eval_image_size=224
Run eval with the NASNet-A large ImageNet model
DATASET_DIR=/tmp/imagenet
EVAL_DIR=/tmp/tfmodel/eval
CHECKPOINT_DIR=/tmp/checkpoints/model.ckpt
python tensorflow_models/research/slim/eval_image_classifier \
--checkpoint_path=${CHECKPOINT_DIR} \
--eval_dir=${EVAL_DIR} \
--dataset_dir=${DATASET_DIR} \
--dataset_name=imagenet \
--dataset_split_name=validation \
--model_name=nasnet_large \
--eval_image_size=331
```