### **MAX78000**

# TensorFlow 2.3.0 Support with Keras API

Jan. 13, 2020

### Overview

This document describes the modeling of networks using **TensorFlow 2 Keras API**. The machine learning models created and trained can be ported to and executed on MAX78000. Different types of Keras models with TensorFlow are supported, including high-level sequential, functional and sub-classing APIs. The following development flow has to be used:

- 1. Create the Keras model using supported MAX78000 TensorFlow sub-classes which reflect hardware behavior and limit operations.
- 2. Train the model and store the model graph and weights into a **saved\_model.pb** file.
- 3. Use the Tensorflow to ONNX converter (**convert.py**) to create an ONNX framework model from **saved\_model.pb**.
- 4. Quantize the ONNX model weights and feed to MAX78000 synthesis tool (*ai8xizer*) to generate C code.
- 5. Compile the generated C code, and load into MAX78000 to verify.

### Setup

- 1. Install NVIDIA GPU drivers (CUDA 10.1, CUDA 10.2), CUDA Toolkit, CUPTI and cuDNN SDK 7.6 as described in Software requirements for TensorFlow: <a href="https://www.tensorflow.org/install/gpu">https://www.tensorflow.org/install/gpu</a>
- 2. Make sure that ~/.bash\_profile includes path to CUDA and CUPTI according to CUDA revision 10.1 or 10.2:

```
export PATH="$PATH:/usr/local/cuda-10.1/bin"
export LD_LIBRARY_PATH="$LD_LIBRARY_PATH:/usr/local/cuda-
10.1/extras/CUPTI/lib64"
```

3. To create a virtual environment, please refer to the section "Creating the Virtual Environment" of [1]: ../README.md, including the installation of ai8x-training and ai8x-synthesis requirements.

# **Supported MAX78000 TensorFlow Keras Subclasses**

**ai85TF.py** includes a set of customized TensorFlow 2 Keras subclasses to be used by any model that is designed to run on MAX78000.

Name	Description/Keras Equivalent
Conv1D	Generic Conv1D, padding_size=0
FusedConv1D	Conv1D with activation as None, padding_size=0
FusedConv1DReLU	Conv1D with activation as 'relu', padding_size=0
FusedMaxPoolConv1D	MaxPool1D, followed by Conv1D with activation as None, padding_size=0
FusedMaxPoolConv1DReLU	MaxPool1D, followed by Conv1D with activation as 'relu', padding_size=0
FusedAvgPoolConv1D	AveragePooling1D, followed by Conv1D with activation as None, padding_size=0
FusedAvgPoolConv1DReLU	AveragePooling1D followed by Conv1D with activation as 'relu', padding_size=0
MaxPool1D	MaxPool1D
AvgPool1D	AveragePooling1D
Conv2D	Generic Conv2D, padding_size=0
FusedConv2D	Conv2D with activation as None, padding_size=0
FusedConv2DReLU	Conv2D with activation as 'relu', padding_size=0
FusedMaxPoolConv2D	MaxPool2D, followed by Conv2D with activation as None, padding_size=0
FusedMaxPoolConv2DReLU	MaxPool2D, followed by Conv2D with activation as 'relu', padding_size=0
FusedAvgPoolConv2D	AveragePooling2D, followed by Conv2D with activation as None, padding_size=0
FusedAvgPoolConv2DReLU	AveragePooling2D followed by Conv2D with activation as 'relu', padding_size=0
MaxPool2D	MaxPool2D
AvgPool2D	AveragePooling2D
Dense	Generic Dense
FusedDense	Dense with activation as None
FusedDenseReLU	Dense with activation as 'relu'

# Limitations of supported operations:

#### Conv2D:

- Kernel sizes must be 1×1 or 3×3.
- Padding can be 0, 1, or 2 (default: padding\_size = 0).
- Stride is fixed to 1. Pooling, including 1×1, can be used to achieve a stride other than 1.

#### Conv1D:

- Kernel sizes must be 1 through 9.
- Padding can be 0, 1, or 2 (default: padding\_size = 0).
- Stride is fixed to 1. Pooling, including 1, can be used to achieve a stride other than 1.

#### Conv2DTranspose:

- Kernel sizes must be 3×3.
- Padding can be 0, 1, or 2 (default: padding\_size = 0).
- Stride is fixed to 2

#### Pooling:

- Both max pooling and average pooling are available, with or without convolution.
- Pooling does not support padding.
- Pooling strides can be 1 through 16. For 2D pooling, the stride is the same for both dimensions.
- For 2D pooling, supported pooling kernel sizes are 1×1 through 16×16, including non-square kernels. 1D pooling supports kernels from 1 through 16. *Note: 1×1 kernels can be used when a convolution stride other than 1 is desired.*
- The number of input channels must not exceed 1024.
- The number of output channels must not exceed 1024.

For more details of MAX7800 hardware related limitations please check document [1].

### **Model Training**

The following bash scripts are provided to download datasets, train the models and to convert to ONNX format:

```
train_cifar10.sh
train_kws20.sh
train_mnist.sh
train_cifar100.sh
train_fashionmnist.sh
train_rock.sh
```

#### Example (train\_mnist.sh):

```
./train.py --epochs 100 --batch_size 256 --optimizer Adam --lr 0.001 --model mnist_model --dataset mnist --save-sample 1 ./convert.py --saved-model export/mnist --opset 10 --output export/mnist/saved_model.onnx
```

The script automatically downloads the corresponding dataset, processes and copies the data into data/ if needed, and starts training. Training progress and results, including checkpoints and a sample prediction for one test data sample in HWC format will be stored in log files inside the logs/ directory. The model graph and weights are stored as saved\_model.pb inside the logs/ directory, as well as in the export/ directory.

### **Command-Line Arguments for Training**

The following command line parameters are supported for training:

Argument	Description
epochs	Number of training epochs (default: 100)
 batch_size	Training batch size (default: 32)
 optimizer	Optimizer type: Adam or SGD (default: Adam)
lr	Initial learning rate (default: 0.0001). During training learning rate is adjusted according to the schedule in the model
model	Model name
dataset	Dataset name
save- sample	Save input sample with specified index in .npy format in the export/ folder for verification
save- sample- per-class	Save one input sample for each class in <i>.npy</i> format in the <code>logs/</code> folder to be used for verification
channel- first	Save sample in channel first format in multi-channel cases (default: channel last, the native format on TensorFlow), suitable to be used by the synthesis script (NCHW)
swap	ifchannel-first is selected, this option swaps order of H and W in the saved sample data. This is only needed if first layer is a conv1d (default: no swap)
metrics	Metrics used in compiling model (default: accuracy)

Once training is complete, the model is converted to ONNX format and stored in export/.

#### **Models**

Model examples are located in the models/ directory. Each model includes a TensorFlow Keras sequential model, as well as the callback function for the learning rate adjustment scheduler:

```
models/cifar10_model.py
models/cifar100_model.py
models/fashionmnist_model.py
models/kws20_model.py
models/mnist_model.py
models/rock_model.py
```

### **Learning Rate Scheduler**

Each model script includes the *Ir scheduler* callback function to be used for that model. The default schedule is *ReduceLROnPlateau* with the following parameters:

```
lr_schedule = tf.keras.callbacks.ReduceLROnPlateau(
    monitor='val_accuracy',
    mode='max',
    factor=0.2,
    patience=3,
    verbose=1,
    min_lr=1e-5)
```

#### **Datasets**

Dataset scripts are located in the dataset/ directory and used to download the dataset and create a processed .npz dataset file (if needed) in the data/ folder to be used by the training scripts:

```
datasets/cifar10.py
datasets/cifar100.py
datasets/fashionmnist.py
datasets/kws20.py
datasets/mnist.py
datasets/rock.py
```

Datasets include training, validation and test images and labels. Images are in the [-128,127] range when created by the dataset scripts.

### **Examples**

### **MNIST** model

The MNIST model is an example of a Keras model with sequential API and it recognizes 28×28 images of handwritten digits from 0 to 9.

```
model = tf.keras.models.Sequential([
   tf.keras.Input(shape=(28, 28)),
    tf.keras.layers.Reshape(target_shape=(28, 28, 1)),
    ai8xTF.FusedConv2DReLU(
        filters=60,
        kernel_size=3,
        strides=1,
        padding_size=1,
        use_bias=False),
    ai8xTF.FusedMaxPoolConv2DReLU(
        filters=60,
        kernel_size=3,
        strides=1,
        padding_size=2,
        pool_size=2,
        pool_strides=2,
        use_bias=False),
    ai8xTF.FusedMaxPoolConv2DReLU(
        filters=56,
        kernel_size=3,
        strides=1,
        padding_size=1,
        pool_size=2,
```

```
pool_strides=2,
    use_bias=False),
ai8xTF.FusedAvgPoolConv2DReLU(
    filters=12,
    kernel_size=3,
    strides=1,
    padding_size=1,
    pool_size=2,
    pool_strides=2,
    use_bias=False),
tf.keras.layers.Flatten(),
    ai8xTF.FusedDense(10, wide=True, use_bias=True),
])
```

To train the MNIST model, execute following script:

```
$ ./train_mnist.sh
```

Training progress, accuracy results and confusion table are reported and stored in a log file:

```
Epoch 98/100
211/211 - 2s - loss: 0.0022 - accuracy: 1.0000 - val_loss: 0.0279 -
val_accuracy: 0.9908
Epoch 99/100
211/211 - 2s - loss: 0.0022 - accuracy: 1.0000 - val_loss: 0.0279 -
val_accuracy: 0.9908
Epoch 100/100
211/211 - 2s - loss: 0.0021 - accuracy: 1.0000 - val_loss: 0.0278 -
val_accuracy: 0.9908
188/188 - 0s - loss: 0.0302 - accuracy: 0.9900
Test Accuracy: 0.9900000095367432
Confusion Matrix:
tf.Tensor(
[[619 0 1 1 0 0 1 0 2 0]
[ 0 654  0  0  0  0  0  0  0]
[ 0 1569 0 0 0 0 1 0 1]
[ 0 0 2 584 0 2 0 0 1 0]
[ 1 0 0 0 572 0 0 1 0 6]
[ 1 0 0 1 0 544 2 0 3 0]
[ 2 0 1 1 1 2 572 0 1 0]
[ 0 1 3 0 1 0 0627 0 1]
 [ 1 0 2 1 1 0 0 0 580 0]
 [ 0 0 0 1 7 1 0 3 1 619]], shape=(10, 10), dtype=int32)
```

At end of training, a summary of the model is reported and model graph and weights are stored as saved\_model.pb.

fused_max_pool_conv2d_re_lu_ (None, 8, 8, 56) 30240  fused_avg_pool_conv2d_re_lu (None, 4, 4, 12) 6048  flatten (Flatten) (None, 192) 0  fused_dense (FusedDense) (None, 10) 1930  Total params: 71,158 Trainable params: 71,158 Non-trainable params: 0	fused_max_pool_conv2d_re_lu	(None,	16, 16, 60)	32400
flatten (Flatten) (None, 192) 0  fused_dense (FusedDense) (None, 10) 1930  Total params: 71,158  Trainable params: 71,158	fused_max_pool_conv2d_re_lu_	(None,	8, 8, 56)	30240
fused_dense (FusedDense) (None, 10) 1930  Total params: 71,158  Trainable params: 71,158	fused_avg_pool_conv2d_re_lu	(None,	4, 4, 12)	6048
Total params: 71,158 Trainable params: 71,158	flatten (Flatten)	(None,	192)	0
Trainable params: 71,158	fused_dense (FusedDense)	(None,	10)	1930
	Trainable params: 71,158			

Additionally, the model is converted to ONNX format:

```
export/mnist/saved_model.pb
export/mnist/saved_model.onnx
```

#### FashionMNIST model

This model demonstrates recognition of 10 28×28 fashion images: *T-shirt/top, trouser, pullover, dress, coat, sandal, shirt, sneaker, bag, ankle boot.* 

The FashionMNIST model is an example of a Keras model with functional API:

```
# create a functional model
input_layer = tf.keras.Input(shape=(28, 28))
reshape = tf.keras.layers.Reshape(target_shape=(28, 28, 1))(input_layer)
conv1 = ai8xTF.FusedConv2DReLU(
    filters=60,
    kernel_size=3,
    strides=1,
    padding_size=1)(reshape)
conv2 = ai8xTF.FusedMaxPoolConv2DReLU(
    filters=60,
    kernel_size=3.
    strides=1,
    padding_size=2,
    pool_size=2,
    pool_strides=2)(conv1)
# dropout1 = tf.keras.layers.Dropout(0.2)(conv2)
conv3 = ai8xTF.FusedMaxPoolConv2DReLU(
    filters=56,
    kernel_size=3,
    strides=1,
    padding_size=1,
```

```
pool_size=2,
    pool_strides=2)(conv2)

conv4 = ai8xTF.FusedAvgPoolConv2DReLU(
    filters=12,
    kernel_size=3,
    strides=1,
    padding_size=1,
    pool_size=2,
    pool_strides=2)(conv3)

flat = tf.keras.layers.Flatten(input_shape=(28, 28))(conv4)

output_layer = ai8xTF.FusedDense(10, wide=True)(flat)

model = tf.keras.Model(inputs=[input_layer], outputs=[output_layer])
```

To train the FashionMNIST model, execute following script:

```
$ ./train_fashionmnist.sh
```

Training progress, accuracy results and confusion table are reported and stored in a log file:

```
Epoch 97/100
211/211 - 2s - loss: 0.1520 - accuracy: 0.9490 - val_loss: 0.2439 -
val_accuracy: 0.9121
Epoch 98/100
211/211 - 2s - loss: 0.1517 - accuracy: 0.9492 - val_loss: 0.2441 -
val_accuracy: 0.9113
Epoch 99/100
211/211 - 2s - loss: 0.1515 - accuracy: 0.9491 - val_loss: 0.2440 -
val_accuracy: 0.9108
Epoch 100/100
211/211 - 2s - loss: 0.1512 - accuracy: 0.9493 - val_loss: 0.2441 -
val_accuracy: 0.9107
188/188 - Os - loss: 0.2329 - accuracy: 0.9148
Test Accuracy: 0.9148333072662354
Confusion Matrix:
tf.Tensor(
[[522  1  11  14  1  0  46  0  2  0]
 [ 0 597  0 10  0  0  1  0  0  0]
 [ 9 0 545 3 31 0 22 0 1 0]
 [ 15  3  2  536  17  0  13  0  1  0]
  0 0 24 22 546 0 33 0 2 0]
 [ 0 0 0 0 0 601 1 11 4 4]
 [ 60  2  32  17  35  0  467  0  6  0]
 [ 0 0 0 0 0 7 0533 0 10]
 [ 2 1 2 0 2 2 3 0 578 0]
 [ 0
       0 0
              0 0
                     3
                        0 22 1 564]], shape=(10, 10), dtype=int32)
```

At the end of training, a summary of the model is reported and model graph and weights are stored as saved\_model.pb.

```
Model: "functional_1"
```

Layer (type)	Output Shape	Param #
input_1 (InputLayer)	[(None, 28, 28)]	0
reshape (Reshape)	(None, 28, 28, 1)	0
fused_conv2d_re_lu (FusedCon	(None, 28, 28, 60)	600
fused_max_pool_conv2d_re_lu	(None, 16, 16, 60)	32460
fused_max_pool_conv2d_re_lu_	(None, 8, 8, 56)	30296
fused_avg_pool_conv2d_re_lu	(None, 4, 4, 12)	6060
flatten (Flatten)	(None, 192)	0
fused_dense (FusedDense)	(None, 10)	1930
Total params: 71,346 Trainable params: 71,346 Non-trainable params: 0		

Additionally, the model is converted to ONNX format:

```
export/fashionmnist/saved_model.pb
export/fashionmnist/saved_model.onnx
```

#### CIFAR10 model

The CIFAR-10 dataset consists of 60000 32×32 color images in 10 classes: *plane, car, bird, cat, deer, dog, frog, horse, ship, truck.* 

https://www.cs.toronto.edu/~kriz/cifar.html

The CIFAR10 model is an example of a Keras model with sequential API:

```
model = tf.keras.models.Sequential([
    tf.keras.Input(shape=(32, 32, 3)),
    ai8xTF.FusedConv2DReLU(
        filters=60, kernel_size=3, strides=1, padding_size=1, use_bias=False),
    ai8xTF.FusedMaxPoolConv2DReLU(
        filters=60,
        kernel_size=3,
        strides=1,
        padding_size=1,
        pool_size=2,
        pool_strides=2,
        use_bias=False),
    ai8xTF.FusedMaxPoolConv2DReLU(
        filters=56,
        kernel_size=3,
```

```
strides=1,
        padding_size=1,
        pool_size=2,
        pool_strides=2,
        use_bias=False),
    ai8xTF.FusedAvgPoolConv2DReLU(
        filters=12,
        kernel_size=3,
        strides=1,
        padding_size=1,
        pool_size=2,
        pool_strides=2,
        use_bias=False),
    tf.keras.layers.Flatten(),
    ai8xTF.FusedDense(10, wide=True, use_bias=False),
])
```

To train the CIFAR10 model execute following script:

```
$ ./train_cifar10.sh
```

Training progress, accuracy results and confusion table are reported and stored in a log file:

```
Epoch 98/100
704/704 - 5s - loss: 0.5455 - accuracy: 0.8174 - val_loss: 0.8520 -
val_accuracy: 0.7002
Epoch 99/100
704/704 - 6s - loss: 0.5443 - accuracy: 0.8179 - val_loss: 0.8533 -
val_accuracy: 0.7017
Epoch 100/100
704/704 - 6s - loss: 0.5436 - accuracy: 0.8173 - val_loss: 0.8515 -
val_accuracy: 0.7040
157/157 - 0s - loss: 0.8420 - accuracy: 0.7036
Test Accuracy: 0.7035999894142151
Confusion Matrix:
tf.Tensor(
[[356 15 21 10 6 3 3 8 31 23]
[ 13 402 5 2 1 1 3 4 17 39]
[ 41  3 311  32  43  36  36  13  6  6]
[ 13  1  35  243  37  126  37  21  5  5]
[ 3 1 27 91 26 312 9 31 1 3]
 [ 7 2 31 26 33 12 367 4 1 2]
     2 20 15 36 30 3 382 3 9]
 [41 20 2 6 1 0 4 3 416 10]
 [ 15 47 4 6 7 5
                       2 5 15 394]], shape=(10, 10), dtype=int32)
```

At the end of training a summary of the model is reported and model graph and weights are stored as saved\_model.pb.

fused_max_pool_conv2d_re_lu	(None, 16, 16, 60)	32400
fused_max_pool_conv2d_re_lu_	(None, 8, 8, 56)	30240
fused_avg_pool_conv2d_re_lu	(None, 4, 4, 12)	6048
flatten (Flatten)	(None, 192)	0
fused_dense (FusedDense)	(None, 10)	1920
Total params: 72,228 Trainable params: 72,228 Non-trainable params: 0		

Additionally, the model is converted to ONNX format:

```
export/cifar10/saved_model.pb
export/cifar10/saved_model.onnx
```

#### CIFAR100 model

The CIFAR100 model classifies 100 32×32 color images from a 60,000 dataset.

https://www.cs.toronto.edu/~kriz/cifar.html

The CIFAR100 model is an example of a Keras model with sequential API:

```
model = tf.keras.models.Sequential([
   tf.keras.Input(shape=(32, 32, 3)),
    ai8xTF.FusedConv2DReLU(
        filters=60, kernel_size=3, strides=1, padding_size=1, use_bias=False),
    ai8xTF.FusedMaxPoolConv2DReLU(
        filters=60,
        kernel_size=3,
        strides=1,
        padding_size=1,
        pool_size=2,
        pool_strides=2,
        use_bias=False),
    ai8xTF.FusedMaxPoolConv2DReLU(
        filters=56,
        kernel_size=3,
        strides=1,
        padding_size=1,
        pool_size=2,
        pool_strides=2,
        use_bias=False),
    ai8xTF.FusedAvgPoolConv2DReLU(
        filters=12,
        kernel_size=3,
        strides=1,
        padding_size=1,
```

```
pool_size=2,
    pool_strides=2,
    use_bias=False),
    tf.keras.layers.Flatten(),
    ai8xTF.FusedDense(10, wide=True, use_bias=False),
])
```

To train the CIFAR100 model execute following script:

```
$ ./train_cifar100.sh
```

Training progress, accuracy results and confusion table are reported and stored in a log file:

```
Epoch 99/100
1407/1407 - 11s - loss: 1.1360 - accuracy: 0.7284 - val_loss: 2.8744 -
val_accuracy: 0.3305
Epoch 100/100
1407/1407 - 11s - loss: 1.1316 - accuracy: 0.7310 - val_loss: 2.8761 -
val_accuracy: 0.3283
157/157 - 0s - loss: 2.8540 - accuracy: 0.3338
Test Accuracy: 0.33379998803138733
Confusion Matrix:
tf.Tensor(
[[34 2 0 ... 0 0 0]
 [ 0 18 1 ... 0 0 0]
[ 0 0 19 ... 1 4 0]
 [ 0 0 0 ... 11 0 0]
 [ 0 0 2 ... 1 18 0]
 [ 0 0 0 ... 1 0 8]], shape=(100, 100), dtype=int32)
```

At end of training a summary of the model is reported and model graph and weights are stored as saved\_model.pb:

```
Model: "sequential"
Layer (type)
                             Output Shape
                                                        Param #
fused_conv2d_re_lu (FusedCon (None, 32, 32, 16)
                                                        432
fused_conv2d_re_lu_1 (FusedC (None, 32, 32, 20)
                                                        2880
fused_conv2d_re_lu_2 (FusedC (None, 32, 32, 20)
                                                        3600
fused_conv2d_re_lu_3 (FusedC (None, 32, 32, 20)
                                                        3600
                                                        3600
fused_max_pool_conv2d_re_lu (None, 16, 16, 20)
fused_conv2d_re_lu_4 (FusedC (None, 16, 16, 20)
                                                        3600
fused_conv2d_re_lu_5 (FusedC (None, 16, 16, 44)
                                                        7920
fused_max_pool_conv2d_re_lu_ (None, 8, 8, 48)
                                                        19008
fused_conv2d_re_lu_6 (FusedC (None, 8, 8, 48)
                                                        20736
```

fused_max_pool_conv2d_re_lu_	(None,	4, 4,	96)	41472
fused_max_pool_conv2d_re_lu_	(None,	2, 2,	512)	49152
fused_conv2d_re_lu_7 (FusedC	(None,	2, 2,	128)	65536
fused_max_pool_conv2d_re_lu_	(None,	1, 1,	128)	147456
conv2d_13 (Conv2D)	(None,	1, 1,	100)	12800
flatten (Flatten)	(None,	100)		0
Total params: 381,792 Trainable params: 381,792 Non-trainable params: 0				

Additionally, the model is converted to ONNX format:

```
export/cifar100/saved_model.pb
export/cifar100/saved_model.onnx
```

### KWS20 model

The KWS20 model uses the second version of the *Google speech commands dataset*, which consists of 35 keywords and more than 100,000 utterances.

https://storage.cloud.google.com/download.tensorflow.org/data/speech\_commands\_v0.02.tar.gz

This model demonstrates recognition of 20 keywords: 'up', 'down', 'left', 'right', 'stop', 'go', 'yes', 'no', 'on', 'off', 'one', 'two', 'three', 'four', 'five', 'six', 'seven', 'eight', 'nine', 'zero'. The rest of keywords are placed into the "unknown" category.

The KWS20 model is an example of a Keras model with sequential API:

```
model = tf.keras.models.Sequential([
   # Need to specify the input shape if you want to show it in model summary
   tf.keras.Input(shape=(128, 128)),
   ai8xTF.FusedConv1DReLU(
        filters=100,
        kernel_size=1,
        strides=1,
        padding_size=0,
        kernel_regularizer=regularizer,
        activity_regularizer=activity_regularizer,
        use_bias=False),
   ai8xTF.FusedConv1DReLU(
        filters=100,
        kernel_size=1,
        strides=1,
        padding_size=0,
```

```
kernel_regularizer=regularizer,
    activity_regularizer=activity_regularizer,
    use_bias=False),
ai8xTF.FusedConv1DReLU(
    filters=50,
    kernel_size=1,
    strides=1,
    padding_size=0,
    kernel_regularizer=regularizer,
    activity_regularizer=activity_regularizer,
    use_bias=False),
ai8xTF.FusedConv1DReLU(
    filters=16,
    kernel_size=1,
    strides=1,
    padding_size=0,
    kernel_regularizer=regularizer,
    activity_regularizer=activity_regularizer,
    use_bias=False),
# Conversion 1D to 2D
tf.keras.layers.Reshape(target_shape=(8, 16, 16)),
ai8xTF.FusedConv2DReLU(
    filters=32,
    kernel_size=3,
    strides=1,
    padding_size=1,
    kernel_regularizer=regularizer,
    activity_regularizer=activity_regularizer,
    use_bias=False),
ai8xTF.FusedConv2DReLU(
    filters=64,
    kernel_size=3,
    strides=1,
    padding_size=1,
    kernel_regularizer=regularizer,
    activity_regularizer=activity_regularizer,
    use_bias=False),
ai8xTF.FusedConv2DReLU(
    filters=64,
    kernel_size=3.
    strides=1,
    padding_size=1,
    kernel_regularizer=regularizer,
    activity_regularizer=activity_regularizer,
    use_bias=False),
ai8xTF.FusedConv2DReLU(
    filters=30,
    kernel_size=3,
    strides=1,
    padding_size=1,
    kernel_regularizer=regularizer,
    activity_regularizer=activity_regularizer,
    use_bias=False),
ai8xTF.FusedConv2DReLU(
    filters=7,
    kernel_size=3,
    strides=1,
```

```
padding_size=1,
    kernel_regularizer=regularizer,
    activity_regularizer=activity_regularizer,
    use_bias=False),

tf.keras.layers.Flatten(),
ai8xTF.FusedDense(
    21, wide=True,
    use_bias=False,
    kernel_regularizer=regularizer,
    activity_regularizer=activity_regularizer),
])
```

To train the KWS20 model execute the following script:

```
$ ./train_kws20.sh
```

Training progress, accuracy results and confusion table are reported and stored in a log file:

```
Epoch 198/200
667/667 - 5s - loss: 0.3848 - accuracy: 0.9528 - val_loss: 0.6943 -
val_accuracy: 0.8573
Epoch 199/200
667/667 - 5s - loss: 0.3847 - accuracy: 0.9522 - val_loss: 0.7012 -
val_accuracy: 0.8545
Epoch 200/200
667/667 - 4s - loss: 0.3842 - accuracy: 0.9527 - val_loss: 0.6977 -
val_accuracy: 0.8561
319/319 - 1s - loss: 0.7320 - accuracy: 0.8514
Test Accuracy: 0.8514375686645508
Confusion Matrix:
tf.Tensor(
[[ 323
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```

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4	3	6	1	3	32]											
[	0	0	0	0	0	6	0	0	6	2	3	0	1	286	1	
3	0	0	0	3	48]											
[	1	2	2	10	1	0	0	0	9	2	2	0	3	0	321	
2	1	1	3	0	26]											
[	0	0	0	0	0	0	2	0	0	0	0	1	1	0	0	
349				0		]										
[	0	6	0	0	5	0	0	0	2	0	0	6	2	1	1	
	332	0	1	2	30]											
	1	0	0	0	0	2	2	0	0	0	0	2	6	0	1	
5	0	349	0	0	15]											
]	0	2	5	9	0	3	0	7	3	0	6	0	2	0	3	
0_	0	0	319	1	28]							_				
]	0	1	1	0	0	1	0	1	0	0	0	7	4	1	0	
3	4	0	0	358	18]											
]	20	32	16	12	9	32	10	21	15	14	17	10	36	37	17	
5	10	7	18	18	2332]]	, sh	ape=(2	21, 21	L), d1	type=1	int32)	)				

At end of training, a summary of the model is reported and model graph and weights are stored as saved\_model.pb.

Model: "sequential"			
Layer (type)	Output	Shape	Param #
fused_conv1d_re_lu (FusedCon	(None,	128, 100)	12800
fused_conv1d_re_lu_1 (FusedC	(None,	128, 100)	10000
fused_conv1d_re_lu_2 (FusedC	(None,	128, 50)	5000
fused_conv1d_re_lu_3 (FusedC	(None,	128, 16)	800
reshape (Reshape)	(None,	8, 16, 16)	0
fused_conv2d_re_lu (FusedCon	(None,	8, 16, 32)	4608
fused_conv2d_re_lu_1 (FusedC	(None,	8, 16, 64)	18432
fused_conv2d_re_lu_2 (FusedC	(None,	8, 16, 64)	36864
fused_conv2d_re_lu_3 (FusedC	(None,	8, 16, 30)	17280
fused_conv2d_re_lu_4 (FusedC	(None,	8, 16, 7)	1890
flatten (Flatten)	(None,	896)	0
fused_dense (FusedDense)	(None,	21)	18816
Total params: 126,490 Trainable params: 126,490 Non-trainable params: 0			

Additionally, the model is converted to ONNX format:

```
export/kws20/saved_model.pb
export/kws20/saved_model.onnx
```

### **Rock-Paper-Scissors model**

This model demonstrates recognition of images of hands playing the popular "rock, paper, scissors" (RPS) game.

https://www.tensorflow.org/datasets/catalog/rock\_paper\_scissors

The RPS model is an example of a Keras model with sequential API:

```
IMG_SIZE = 64 # All images will be resized to 120x120
# Setup model
model = tf.keras.models.Sequential([
    tf.keras.Input(shape=(IMG_SIZE, IMG_SIZE, 3)),
    ai8xTF.FusedConv2DReLU(
        filters=15,
        kernel_size=3,
        strides=1,
        padding_size=1
        ),
    ai8xTF.FusedMaxPoolConv2DReLU(
        filters=30,
        kernel_size=3,
        strides=1,
        padding_size=1,
        pool_size=2,
        pool_strides=2
    tf.keras.layers.Dropout(0.2),
    ai8xTF.FusedMaxPoolConv2DReLU(
        filters=60,
        kernel_size=3,
        strides=1,
        padding_size=1,
        pool_size=2,
        pool_strides=2
        ),
    ai8xTF.FusedMaxPoolConv2DReLU(
        filters=30,
        kernel_size=3,
        strides=1,
        padding_size=1,
        pool_size=2,
        pool_strides=2
    ai8xTF.FusedMaxPoolConv2DReLU(
        filters=30,
        kernel_size=3,
```

```
strides=1,
    padding_size=1,
    pool_size=2,
    pool_strides=2
    ),
    ai8xTF.FusedConv2DReLU(
        filters=30,
        kernel_size=3,
        strides=1,
        padding_size=1
        ),
    tf.keras.layers.Flatten(),
    tf.keras.layers.Dropout(0.2),
    ai8xTF.FusedDense(3, wide=True)
])
```

To train the RPS model, execute the following script:

```
$ ./train_rock.sh
```

Training progress, accuracy results and confusion table are reported and stored in a log file:

```
Epoch 98/100
79/79 - 0s - loss: 6.1023e-05 - accuracy: 1.0000 - val_loss: 0.3391 -
val_accuracy: 0.9140
Epoch 99/100
79/79 - 1s - loss: 5.7724e-05 - accuracy: 1.0000 - val_loss: 0.3437 -
val_accuracy: 0.9140
Epoch 100/100
79/79 - 0s - loss: 6.5221e-05 - accuracy: 1.0000 - val_loss: 0.3369 -
val_accuracy: 0.9140
6/6 - 0s - loss: 0.3191 - accuracy: 0.9140
Test Accuracy: 0.9139785170555115
Confusion Matrix:
tf.Tensor(
[[61 0 0]
 [ 8 47 8]
 [ 0 0 62]], shape=(3, 3), dtype=int32)
```

At the end of training, a summary of the model is reported and model graph and weights are stored as saved\_model.pb.

<pre>fused_max_pool_conv2d_re_lu_</pre>	(None,	4, 4,	30)	8130
fused_conv2d_re_lu_1 (FusedC	(None,	4, 4,	30)	8130
flatten (Flatten)	(None,	480)		0
dropout_1 (Dropout)	(None,	480)		0
fused_dense (FusedDense)	(None,	3)		1443
Total params: 54,693 Trainable params: 54,693 Non-trainable params: 0				

Additionally, the model is converted to ONNX format:

```
export/rock/saved_model.pb
export/rock/saved_model.onnx
```

## **Post-Training Model Quantization**

The synthesis script quantizes the weights from the provided ONNX file internally. To run through evaluation, the script can be run with --generate-dequantized-onnx-file and it will regenerate a dequantized ONNX file that can be used with the ONNX runtime for evaluation.

### **Model Evaluation**

After quantization, the dequantized model can be evaluated and compared with the unquantized model (MNIST example):

```
$ ./evaluate_mnist.sh
```

Alternatively, the user can evaluate all of the model examples by running a bash script:

```
$ ./evaluate_all.sh
```

### **MAX78000 Synthesis**

To quantize TensorFlow models and synthesize MAX78000 C source code from ONNX files, execute the following command (MNIST example):

```
$ (ai8x-synthesis) ./ai8xize.py --verbose -L --top-level cnn --test-dir tensorflow --prefix tf-mnist --checkpoint-file ../ai8x-training/TensorFlow/export/mnist/saved_model.onnx --config-file ./networks/mnist-chw-ai85-tf.yaml --sample-input ../ai8x-training/TensorFlow/export/mnist/sampledata.npy --device MAX78000 --compact-data --mexpress --embedded-code --scale 1.0 --softmax --display-checkpoint $@
```

ai8xize requires three input files:

- ai8x-training/TensorFlow/export/mnist/saved\_model.onnx ONNX representation of the TensorFlow model
- 2. ai8x-synthesis/networks/mnist-chw-ai85-tf.yam1 YAML description of the model
- 3. ai8x-training/TensorFlow/export/mnist/sampledata.npy Input data sample file

Parameter	Description
scale	Scale factor for weight quantization (default = 1.0)
generate- dequantized- onnx-file	Generates a dequantized copy of the ONNX file to be used for evaluation. See the section <i>Post-Training Model Quantization</i> in this document.

Other parameters are described in section "Network Loader (Al8Xize)" of [1].

Generated C code is stored in the ai8x-synthesis/tensorflow/tf-mnist/ directory.

To generate MAX78000 C source code for all TensorFlow examples, execute following script:

```
$ (ai8x-synthesis) ./gen-tf-demos-max78000.sh
```

### **Expected shape of input data sample file**

Example	TensorFlow dataset native shape	Synthesis expected shape	Command line option for training to generate expected sample file shape
mnist, fashionmnist (or cases with conv2d as input with 1 channel)	(1,28,28)	same: (1,28,28)	none
cifar10, cifar100, (or cases with conv2d as input with multiple channels like rock)	(1,32,32,3)	channel first: (3,32,32)	channel-first
kws20 (or cases with conv1d as input)	(1,128,128)	channel first: (128,128)	channel-firstswap

## **Deployment on Hardware**

After synthesis, the generated C code will be stored in the <code>ai8x-synthesis/tensorflow/</code> directory with the project name.

The project folder needs to be copied to the [ai8x-synthesis/sdk/Examples/MAX78000/CNN/] folder and can be compiled and flashed using SDK tools as instructed in [2]

## References

- [1] ai8x-training/README.md
- [2] Getting Started with the MAX78000 Evaluation Kit (EV Kit), SDK documentation