Technical Report of Model Quantization Simulations on Convolution Neural Network based on AIMET and PyTorch

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Abstraction

In this technical report, after investigating the selected 3 models and 3 datasets, we trained the models on the datasets with some tricks and recorded the corresponding loss functions and accuracy curves both training and validating. Then we apply the cross-layer equalization and bias correction techniques to these models. Finally we perform quantization aware training on this models with using AIMET QuantSim. After exporting finetuned model to the formats of ONNX and Qualcomm's DLC, we tried to inferencing these model with Snapdragon Neural Processing SDK with the corresponding quantization parameters.

Introduction

To boost the inferencing speed of ML models on mobile devices or embedded devices, we can use quantizing tools or runtime APIs to convert the origin floating-point parameters of the model into fixed-point parameters. This trick can reduce the overhead of computation of model's inference, but it always leads to a loss in model's accuracy since quantization procedure can introduce noises because of conversion error between deferent numerical formats. So AIMET introduced a serials of APIs which can apply a simulated quantization effects to models, and then user can fine-tune their model to reduce these effects and recover loss of accuracy. Then model would get a better test performance after quantization than models quantized directly by runtime on the target devices.

Installation and Envoirment configuring

At the begining, we should deploy AIMET on Ubuntu 20.04 LTS with a python3.7 or python3.6 envoirment.

For convenient, We installed a new and pure Python envoirment, it also can be done with Pyenv or venv from Anaconda.

```
sudo add-apt-repository ppa:deadsnakes/ppa
sudo apt-get update
sudo apt-get install python3.7
wget https://bootstrap.pypa.io/get-pip.py
```

```
python3.7 get-pip.py
pip3.7 install numpy
pip3.7 install torch==1.9.1+cu111 torchvision==0.10.1+cu111 torchaudio==0.9.1 -f https://doi.org/pip3.7 install jupyter
```

Then we download the newest wheel files from Qualcomm's AIMET release page. And configuring AIMET follow the introduction from documents.

After that, We can validate our installation by this script.

```
import torch
from torchvision import models
from aimet_torch.quantsim import QuantizationSimModel
m = models.resnet18().cuda()
sim = QuantizationSimModel(m, dummy_input=torch.rand(1, 3, 224, 224).cuda())
print(sim)
```

If there doesn't print Error informations, then the installation is completed.

Choosing of models And datasets

Because of the restriction of device, we choosed 3 classical CNN models with pretrained weights for this experiment.

- ResNet18
- ShuffleNet V2 x1.0
- MobileNet V2

The first model, Resnet18 was widely used in computer visions and the last two models was famous for the usage in mobile deployment as the lightweight model.

Name	Params	Estimated Size
ShuffleNet V2 x1.0	352K	1.558MB
ResNet18	11.2M	44.727MB
MobileNet V2	2.2M	8.947MB

And then, we take MNIST,KMNIST,Fashion-MNIST dataset for the training of this models. Then we randomly shuffle these dataset and split it to two parts.

Name	size of triainging dataset	size of validating dataset
Fashion-MNIST	55000	5000
MNIST	55000	5000
KMNIST	55000	5000

Other Hyper-parameter settings and tricks

For the convenient of reproduction, we have set all random seed to the same value via pytorch-lightning's tool function.

The loss function is categorical cross entropy. And the optimizer used in this experiment was Adam from Pytorch implementation, and its initial learning rate was automated configured by a learning rate finder via a comparison of a serial of learning rate and its corresponding testing losses and accuracies.

Batch size was setting to 256 for a trade-off between training speed and video memory limitation.

As for the detail of models implement entations, to fitting the singgle channel of MNIST, we added a shims layer of 1x1 convolution before pre-defined classical CNN models. And its weight matrix was intialized to eye matrix.

Finally, to avoiding the gradient explosion which have appeared in the training of MNASNet, we add the gradient clipping mechanism to the training function. As well as the early stopping mechanism to avoid model's overfitting.

Experiments procedures

super().__init__()

In this part, we would take training and quantization procedure of ResNet on MNIST as a example to explain the details of experiments.

First, we need some runtime configuring of AIMET in our python scripts to ensure its availability.

```
import sys
python_package_path="your python package installation path of AIMET"
sys.path.append(python_package_path+'/aimet_common/x86_64-linux-gnu')
sys.path.append(python_package_path+'/aimet_common/x86_64-linux-gnu/aimet_tensor_quantizer-(
import os
os.environ['LD_LIBRARY_PATH'] +=':'+python_package_path+'/aimet_common/x86_64-linux-gnu'
Then we define the Dataset and dataloaers for model's training.
dataset = torchvision.datasets.MNIST(root='./dataset/',download=True,transform=transforms.To
batch size = 64*4
train_data,test_data = torch.utils.data.random_split(dataset,[55000,5000])
train_data_loader = torch.utils.data.DataLoader(train_data,batch_size=batch_size)
test data loader = torch.utils.data.DataLoader(test data,batch size=batch size)
And define a pytorch module to warp the shims layer and pre-defined classical
CNN models.
class Net(nn.Module):
    def __init__(self,types,pretrained=False,learning_rate=0.001):
```

```
self.shim = None
        if data in ["mnist", "kmnist", "fashionmnist"]:
            self.shim = nn.Conv2d(1, 3, 1,bias=False) #the shims layer for single channel is
            self.shim.weight.data.copy_(torch.ones_like(self.shim.weight).clone().detach())
        if types == "shufflenet":
            self.model = models.shufflenet_v2_x0_5(num_classes=10,pretrained=pretrained)
        elif types == "efficientnet":
            self.model = EfficientNet.from_name('efficientnet-b1',num_classes=10)
        elif types == "mobilenet":
            self.model = models.mobilenet_v2(num_classes=10,pretrained=pretrained)
        elif types == "resnet":
            self.model = models.resnet18(num_classes=10,pretrained=pretrained)
    def forward(self,x):
        if self.shim != None:
            x = self.shim(x)
        x = self.model(x)
        return x
For the convenient of cooperating with other training tricks, the training function
was imported from pytorch-lightning.
early_stop_callback = EarlyStopping(monitor="train_acc", min_delta=0.001, patience=150, verb
logger = TensorBoardLogger(save_dir=os.getcwd(), version=names+"-train", name="lightning_log
trainer = pl.Trainer(precision=16, # Automated mixed precision training of 16-bit
                                         max_epochs=2,gpus=[0],log_every_n_steps=10,val_checl
                                          auto_lr_find=True, # callback function for initial
                                          gradient_clip_val=0.5, # callback function for grad
                                          callbacks=[early_stop_callback]) # callback function
trainer.tune(model,train_data_loader, test_data_loader)
trainer.fit(model,train_data_loader, test_data_loader)
After the training of models, we can record the model's test performance and
serialize its weights for further usage.
evaluate_model(model.cuda(),1)
def save_model(name):
    torch.save(model.state_dict(), f"./export/{name}.pth")
def load_model(Module_class,name,*args):
    model = Module_class(*args)
    model.load_state_dict(torch.load(f"./export/{name}.pth"))
    model.eval()
    return model
save_model()
Next, We apply the cross-layer equalizations with high-bias fold to those trained
models.
model = model.eval()
```

self.learning_rate = learning_rate

```
if data in ["mnist", "kmnist", "fashionmnist"]:
    input_shape = (1, 1, 32, 32)
else:
    input_shape = (1, 3, 32, 32)
# Fold batchnorm layers
folded_pairs = batch_norm_fold.fold_all_batch_norms(model, input_shape)
bn_dict = {}
for conv_bn in folded_pairs:
    bn_dict[conv_bn[0]] = conv_bn[1]
# Replace any ReLU6 layers with ReLU
utils.replace_modules_of_type1_with_type2(model, torch.nn.ReLU6, torch.nn.ReLU)
# Perform cross-layer scaling on applicable layer sets
cls_set_info_list = cross_layer_equalization.CrossLayerScaling.scale_model(model, input_shaper)
# Perform high-bias fold
cross_layer_equalization.HighBiasFold.bias_fold(cls_set_info_list, bn_dict)
As described in the origin paper of Qualcomm, cross-layer equalizations can
improve the performance of quantized model by adjusting the weights for each
output channel such that their ranges are more similar and without changing
the model's output.
```

Then we apply Bias correction to this model, and record its test performance.

```
# Bias Correction related imports
params = QuantParams(weight_bw=byte_wid, act_bw=byte_wid, round_mode="nearest", quant_scheme
# Perform Bias Correction
bias_correction.correct_bias(model.to(device="cuda"), params, num_quant_samples=2000,
```

As described in the origin paper, Bias correction can recorrect the bias of the activation layer's output introduced by quantization using the information from the parameter of networks batchnorm layers.

data_loader=train_data_loader, num_bias_correct_samples=2000)

evaluate model(model.cuda(),1)

Finally, We apply quantization simulations to our model. As described in the documents of AIMET, this technique allows for off-target simulation of inference accuracy. Also allows the model to be fine-tuned to counter the effects of quantization.

sim = QuantizationSimModel(model, default_output_bw=byte_wid, default_param_bw=byte_wid, du
 sim.compute_encodings(forward_pass_callback=evaluate_model, forward_pass_callback_args=

Then, We can finetune the quantized model for a better performance and export them to ONNX file.

```
trainer = pl.Trainer(precision=16,max_epochs=1,gpus=[0],log_every_n_steps=10,val_check_inter
trainer.fit(model,train_data_loader, test_data_loader)
```

After repeat this procedure to other models and datasets with deferent quantization bit width, we can compare their accuracy loss and training curves.

Inferencing with SNPE

First, download SNPE SDK from its hompage.

Then, Download NDK from google.

unzip snpe-1.52.0.zip mv snpe-1.54.2.2899 snpe

and can see this output.

unzip these file and configuring environment variables.

```
unzip android-ndk-r23-linux.zip
mv android-ndk-r23 android-ndk
cp android-ndk snpe/android-ndk
echo "export ANDROID_NDK_ROOT="/home/qq/Desktop/snpe/android-ndk" >> ~/.bashrc
echo "export SNPE_ROOT="/home/qq/Desktop/snpe/" >> ~/.bashrc
The newest version SNPE require system's python version is 3.6, we need
configuring a new python venv.
sudo apt-get install python3.6
wget https://bootstrap.pypa.io/get-pip.py
python3.6 get-pip.py
pip3.6 -V
sudo rm -f /usr/bin/python
sudo rm -f /usr/bin/pip
sudo ln /usr/bin/python3.6 /usr/bin/python3
sudo ln /usr/bin/python3.6 /usr/bin/python
sudo ln /usr/bin/pip3.6 /usr/bin/pip3
sudo ln /usr/bin/pip3.6 /usr/bin/pip
pip3 install torch==1.9.1+cu111 torchvision==0.10.1+cu111 torchaudio==0.9.1 -f https://down.
pip3 install jupyter numpy sphinx scipy matplotlib skimage protobuf pyyaml onnx-simplifier
Then we follow the instruction of SNPE's documents to install TVM and configure
further settings.
source bin/envsetup.sh -t "/home/qq/.local/lib/python3.6/site-packages/tensorflow"
source bin/envsetup.sh -p "/home/qq/.local/lib/python3.6/site-packages/torch"
source bin/envsetup.sh --tvm "/home/qq/Desktop/tvm"
source bin/envsetup.sh -p "/home/qq/.local/lib/python3.6/site-packages/torch"
```

qq@qq-MS-7C37:~/Desktop/snpe\$ source bin/envsetup.sh -p "/home/qq/.local/lib/python3.6/site-

[INFO] Setting PYTORCH_HOME=/home/qq/.local/lib/python3.6/site-packages/torch

[INFO] Found ANDROID_NDK_ROOT at /home/qq/Desktop/snpe/android-ndk

After that, we can run InceptionV3 examples to validate our installation.

python \$SNPE_ROOT/models/inception_v3/scripts/setup_inceptionv3.py -a ~/tmpdir -d And output likes,

Building Network

2021-10-07 03:32:48,380 - 199 - INFO - Resolving static sub-graphs in network...

2021-10-07 03:32:48,447 - 199 - INFO - Resolving static sub-graphs in network, complete.

2021-10-07 03:32:48,612 - 199 - INFO - INFO_DLC_SAVE_LOCATION: Saving model at /home/qq/Desl 2021-10-07 03:32:49,341 - 199 - INFO - INFO_CONVERSION_SUCCESS: Conversion completed success

INFO: Setup inception_v3 completed.

Next, we can convert our exported onnx models to dlc format.

We choose the mnist-mobilenet-8.onnx as a example.

qq@qq-MS-7C37:~/Desktop/snpe\$ cd \$SNPE_ROOT && mkdir dlc && mkdir output

qq@qq-MS-7C37:~/Desktop/snpe\$ snpe-onnx-to-dlc -i /home/qq/Desktop/report/export/mnist-mobil 2021-10-07 03:37:16,388 - 204 - WARNING - WARNING_GEMM: GEMM operation is not supported in

 $2021-10-07\ 03:37:16,403\ -\ 199\ -\ INFO\ -\ INFO_DLC_SAVE_LOCATION:\ Saving\ model\ at\ ./dlc/mnist-results and the succession of the$

Then we can see the description of this dlc file.

 $\tt qq@qq-MS-7C37:~/Desktop/snpe\$~snpe-dlc-info~-i~./dlc/mnist-mobilenet.dlc$

DLC info for: /home/qq/Desktop/snpe/dlc/mnist-mobilenet.dlc

Model Version: N/A Model Copyright:N/A

Id Name	Type	Inputs	Outputs
0 t.1	data	t.1	t.1

. . .

Total parameters: 2219623 (8 MB assuming single precision float)

Total MACs per inference: 6M (100%)

Converter command: snpe-onnx-to-dlc adjust_nms_features_dims=False align_matmul_ranks=True of

Quantizer command: N/A

DLC created with converter version: 1.54.2.2899

Layers used by DLC: CONVOLUTIONAL, DATA, ELEMENTWISE_BINARY_OP_SUM, FULLY_CONNECTED, NEURON

Est. Steady-State Memory Needed to Run: 11.6 MiB

Then we can do quantization and run it with SPNE SDK.

snpe-dlc-quantize --input_dlc=\$SNPE_ROOT/dlc/mnist-mobilenet.dlc --output_dlc=\$SNPE_ROOT/dlc
snpe-net-run --input_list \$SNPE_ROOT/models/mnist/data/image_list.txt --container \$SNPE_ROOT/models/mnist/data/image_list.txt

Results

The raw test performance data can be seen at acc.csv. Columns of that file is

- dataset: Which dataset that models trained on
- models
- bits: the bit width of quantization's parameter
- value: model's test performance on validating dataset

dataset	models	bits	trained_acc	fintuned_acc	finetu_quant loss
kmnist	shufflenet	8	0.945	0.9398	-0.0052
kmnist	shufflenet	6	0.9416	0.9352	-0.0064
kmnist	shufflenet	4	0.8478	0.6374	-0.2104
kmnist	resnet	8	0.9634	0.9638	0.0004
kmnist	resnet	6	0.9636	0.9604	-0.0032
kmnist	resnet	4	0.9582	0.9472	-0.011
kmnist	mobilenet	8	0.9562	0.9558	-0.0004
kmnist	mobilenet	6	0.9558	0.9546	-0.0012
kmnist	mobilenet	4	0.9546	0.9084	-0.0462
mnist	shufflenet	8	0.9652	0.9618	-0.0034
mnist	shufflenet	6	0.9672	0.9486	-0.0186
mnist	shufflenet	4	0.9664	0.8446	-0.1218
mnist	resnet	8	0.9832	0.9826	-0.0006
mnist	resnet	6	0.9832	0.9818	-0.0014
mnist	resnet	4	0.9754	0.9682	-0.0072
mnist	mobilenet	8	0.9754	0.9762	0.0008
mnist	mobilenet	6	0.976	0.973	-0.003
mnist	mobilenet	4	0.971	0.2478	-0.7232
fashionmnist	shufflenet	8	0.869	0.858	-0.011
fashionmnist	shufflenet	6	0.8644	0.4394	-0.425
fashionmnist	shufflenet	4	0.8492	0.6616	-0.1876
fashionmnist	resnet	8	0.8798	0.8802	0.0004
fashionmnist	resnet	6	0.8828	0.8758	-0.007
fashionmnist	resnet	4	0.8786	0.8116	-0.067
fashion mnist	mobilenet	8	0.8776	0.8694	-0.0082
fashionmnist	mobilenet	6	0.875	0.7686	-0.1064
fashionmnist	mobilenet	4	0.8278	0.1982	-0.6296

As shown in the picture above, We can seen the test performance of models were decreasing along the decline of the quantization's precision.

And we can also see two outliers, they are both located in the bit width of 4-bit. From the training curve, we can see that after 4-bit quantization, the loss and degradation of accuracy (orange curve) of these two models is larger

than their counterpart (green and gray curve) of 8 or 6-bit quantization. we conjuncture that some error occurred during the quantization simulation, or the hyperparameter setting of the fine-tuning training was improperly set.

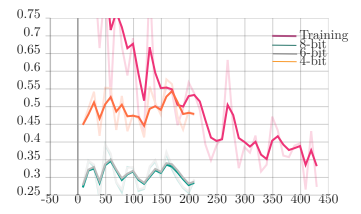


Figure 1: The training loss curve of mobilenet-v2 trained on fashion-mnist,y-axis is accuracy,x-axis is steps.

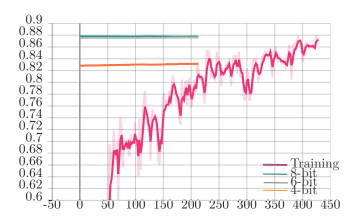


Figure 2: The validating accuracy curve of mobilenet-v2 trained on fashion-mnist,y-axis is accuracy,x-axis is steps.

Curves

we can take ResNet18 on KMNIST as a example, we can drawing its learning curves on training process. In above pictures,y-axis is accuracy,x-axis is steps.

Other curves can see by tensorboard.

tensorboard --logdir ./lightning_logs

training

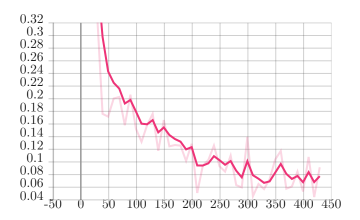


Figure 3: training loss of ResNet on MNIST

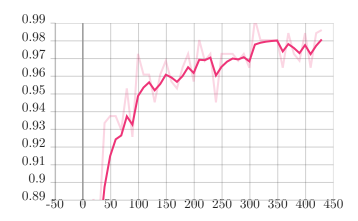


Figure 4: training accuracy of ResNet on MNIST

Finetuning

Conclusion

In this experiment, we tried to use AIMET toolbox to perform quantitative simulations and quantization-aware fine-tune to reduce the impact of future quantization to the model's performance and learned the basic usage and theories of AIMET and SNPE SDK.

Because I have not studied these tools for a long time, this article may still contain errors and omissions in understanding of those mechanisms.

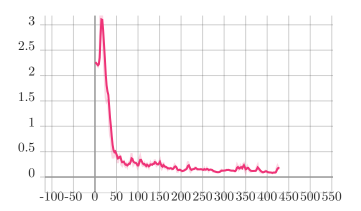


Figure 5: validating loss of ResNet on MNIST

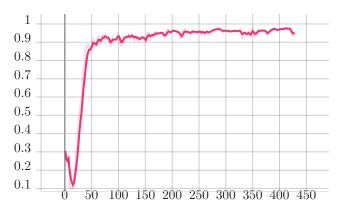


Figure 6: validating accuracy of ResNet on MNIST

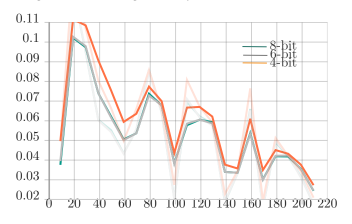


Figure 7: training loss of ResNet on MNIST after quantitative simulations

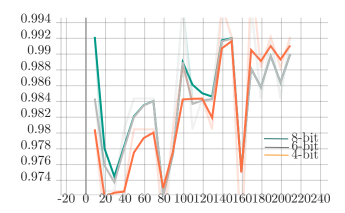


Figure 8: training accuracy of ResNet on MNIST after quantitative simulations

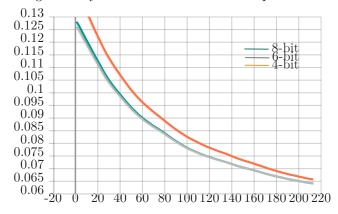


Figure 9: validating loss of ResNet on MNIST after quantitative simulations

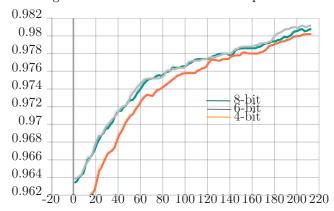


Figure 10: validating accuracy of ResNet on MNIST after quantitative simulations $\,$