

MICRONET CHALLENGE SUBMISSION - QUALCOMM AI-M0

Team: Yash Bhalgat¹, Jinwon Lee¹, Jangho Kim^{1,2,3}, Kambiz Yazdi¹, Hsin-Pai Cheng^{1,2,4}

Contact: ybhalgat@qti.qualcomm.com, jinwonl@qti.qualcomm.com

1 Submission description

Starting with the EfficientNet-B0 [2] architecture, we use Learned Stepsize Quantization (LSQ) [1] to quantize the model to a bit-width of 6 for both weights and activations of all layers. We use a Knowledge Distillation method based on Deep Mutual Learning [3] to increase the accuracy of our quantized model to the required 75% accuracy threshold. The MicroNet score of our submission is **0.2268**.

2 Implementation Details

2.1 Quantization

We use LSQ [1] to quantize the weights and activations of our network. The quantization scheme is as follows:

$$\bar{v} = \lfloor \text{clip}(v/s, L) \rfloor \quad (1)$$

$$\hat{v} = \bar{v} \times s \quad (2)$$

This quantization-dequantization scheme is implemented in `lsq_quantizer/utils/lsq_module.py`.

Symmetric and asymmetric quantization: In our submission, we use 6-bits. Hence, if we use symmetric quantization for a layer, the quantity \bar{v} are constrained to the range:

$$[-31, -30, -29, \dots, -1, 0, 1, \dots, 29, 30, 31]$$

And if we use asymmetric quantization for a particular layer, the quantity is constrained to the range:

$$[0, 1, 2, \dots, 61, 62, 63]$$

This is implemented in the `get_constraint` function in `lsq_quantizer/utils/utilities.py`

Weight quantization: We quantize all the weights in the Conv and Linear layers to 6-bits. The BatchNorm layers are kept unquantized. For weights, symmetric quantization is used.

Activation quantization: All the activations which go into the Conv/Linear layers as inputs are quantized to 6-bits. Hence, all the operations inside the Conv/Linear layers are 6-bit/6-bit operations. For the activations, symmetric and asymmetric quantization are used interchangeably as follows:

1. The ReLU layers are simply replaced with the asymmetric quantization layers. Because, as can be seen above, the asymmetric quantization layer automatically constrains the activations to be greater than 0 (in addition to quantizing them to the corresponding range).
2. There is no ReLU before some of the Conv layers (e.g. `_conv_stem`) and the final Linear layer. Hence, we want to preserve both the +ve and -ve activations that go into these layers. So, we use symmetric quantization for these input activations (namely, `*._in_act_quant`, `first_act`, `_head_act_quant0` and `_head_act_quant1`).

For the details on these layers, refer `lsq_quantizer/utils/effnet.py`

¹Qualcomm AI Research, an initiative of Qualcomm Technologies Inc.

²This work was done when the author was an intern at Qualcomm AI Research

³MIPA Lab, Seoul National University

⁴CEI Lab, Duke University

2.2 Training

The parameter s is trainable. The gradient update of the parameter s is as follows:

$$\frac{\partial \hat{v}}{\partial s} = \begin{cases} -v/s + \lfloor v/s \rfloor & \text{if } |v/s| < L \\ \hat{v}/s & \text{otherwise} \end{cases}$$

For each layer in the network, there is one s -parameter for weights and one s -parameter for activations.

For training, we have 3 learning rates as described in [1]. We modify it and we have 3 learning rate parameters as follows:

1. **learning_rate**: The usual learning rate for the weights of the network
2. **weight_lr_factor**: We need a different learning rate for the s parameter for the weights. We define this learning rate as $weight_lr_factor \times learning_rate$
3. **act_lr_factor**: This is same as above, just for the s parameter for the activations.

2.3 2-step Knowledge Distillation

We apply the knowledge distillation method to boost quantized network accuracy. We jointly train the teacher network (Full-precision) and the student network (Quantized network) simultaneously using Kullback–Leibler divergence (KL) similar to DML [3]. Firstly, we calculate the posterior of the teacher network and the student network with as below equation:

$$p_i(\mathbf{z}_k; T) = \frac{e^{z_k^i/T}}{\sum_j^m e^{z_k^j/T}} \quad (3)$$

\mathbf{z}_k refers to logit of k network, which means student or teacher ($k = \{s, t\}$). i means the class. T means the temperature value to make distribution softer. Then, we update each networks with cross entropy and KL loss as below:

$$studentloss = \mathcal{L}_{ce}^s + \mathcal{L}_{KL}(z_t || z_s) \quad (4)$$

$$teacherloss = \mathcal{L}_{ce}^t + \mathcal{L}_{KL}(z_s || z_t) \quad (5)$$

\mathcal{L}_{ce} and \mathcal{L}_{KL} refer to cross entropy and KL loss, respectively.

3 Parameter and MAC counting

The script `lsq_quantizer/utils/micronet_score.py` implements the score counting function. The score counting code has been derived this repo: [flops-counter.pytorch](#). As mentioned before, both weights and input activations for Conv and Linear layers are quantized. No quantization is considered for the BatchNorm. Refer `lsq_quantizer/flops_counter.py`:

- `compute_average_flops_cost` does the MAC counting
- `get_model_parameters_number` does the parameter counting

Please email the authors for any questions about the implementation.

4 Results

We start from a pretrained checkpoint for EfficientNet-b0 and quantize it using LSQ. On quantizing it to W6A6, we observe a drop in performance by 1.9%. We use Deep Mutual Learning (DML) with full-precision EfficientNet-b1 as the teacher and our W6A6 model as the student. With DML, we were able to recover the accuracy to 75.1%.

Model	Accuracy	#params	MAC	score
EfficientNet-b0	76.10%	5.3M	0.39G	1.1
+ LSQ (W6A6)	74.21%	1025740.75	91520157.25	0.2268
+ DML	75.10%	1025740.75	91520157.25	0.2268

5 Reproducibility

5.1 Training

The main file which calls the LSQ and DML methods is `lsq_quantizer/lsq_main_KD.py`. All the arguments to this script are defined in `lsq_quantizer/utils/lsq_train.py`.

The quantization procedure starts from a pretrained full-precision model. The pretrained checkpoint should be placed in the `<model_root>` location with the name `efficientnet-b0.pth` (for quantizing EfficientNet-b0, of course).

In our submission, we quantize all layers, including the first and last layers. This is enabled by the `quan_first` and `quan_last` options.

```
python lsq_quantizer/lsq_main_KD.py \
  --dataset imagenet --data_root <imagenet_path> \
  --weight_bits 6 --activation_bits 6 \
  --prefix W6A6_KD_effb1_base1r0.001_lrW0.005_lrA1_exp_ \
  --learning_rate 0.001 --weight_lr_factor 0.005 --act_lr_factor 1 \
  --lr_scheduler exp --total_epoch 100 --batch_size 140 \
  --network efficientnet-b0 --model_name efficientnet-b0 \
  --model_root <model_root> \
  --quan_first --quan_last
```

5.2 Checkpoint evaluation

Use the following command to evaluate the checkpoint:

```
python3 lsq_quantizer/evaluation.py \
  --model_path final_checkpoint/efficientnet-b0.pth \
  --data_root <imagenet_path> \
  --weight_bits 6 --activation_bits 6
```

References

- [1] Steven K Esser, Jeffrey L McKinstry, Deepika Bablani, Rathinakumar Appuswamy, and Dharmendra S Modha. Learned step size quantization. *arXiv preprint arXiv:1902.08153*, 2019.

- [2] Mingxing Tan and Quoc V Le. Efficientnet: Rethinking model scaling for convolutional neural networks. *arXiv preprint arXiv:1905.11946*, 2019.
- [3] Ying Zhang, Tao Xiang, Timothy M Hospedales, and Huchuan Lu. Deep mutual learning. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition*, pages 4320–4328, 2018.