Improving Neural Network Quantization without Retraining using Outlier Channel Splitting

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Abstract
Quantization can improve the execution latency and energy efficiency of neural networks on both commodity GPUs and specialized accelerators. The majority of existing literature focuses on training quantized DNNs, while this work examines the less-studied topic of quantizing a floating-point model without (re)training. DNN weights and activations follow a bell-shaped distribution post-training, while practical hardware uses a linear quantization grid. This leads to challenges in dealing with outliers in the distribution. Prior work has addressed this by clipping the outliers or using specialized hardware. In this work, we propose outlier channel splitting (OCS), which duplicates channels containing outliers, then halves the channel values. The network remains functionally identical, but affected outliers are moved toward the center of the distribution. OCS requires no additional training and works on commodity hardware. Experimental evaluation on ImageNet classification and language modeling shows that OCS can outperform state-of-the-art clipping techniques with only minor overhead.

1. Introduction
Over the past few years, deep neural networks (DNNs) have become the state-of-the-art approach for many large-scale computer vision and sequence modeling problems. Deep convolutional networks dominate the leaderboards for popular image classification and object detection datasets such as ImageNet (Deng et al., 2009) and Microsoft COCO (Lin et al., 2014). However, the significant compute and memory requirements of running DNNs impedes the adoption of neural nets in application domains such as edge computing or latency-critical services (Xu et al., 2018). One approach to reducing the costs of DNN execution is to quantize the floating-point weights and activations into low-precision fixed-point numbers. This reduces the model size as well as the complexity of multiply-accumulate (MAC) operations in hardware, enabling better throughput and energy efficiency. DNN quantization is an active area of research (Wu et al., 2018; Jacob et al., 2018; Choi et al., 2018b; Banner et al., 2018) and sees deployment in commercial systems such as Google’s TPU (Jouppi et al., 2017), NVIDIA’s TensorRT (Migacz, 2017), and Microsoft’s Brainwave (Chung et al., 2018).

The majority of literature on DNN quantization involves training — either from scratch (Courbariaux et al., 2015; Wu et al., 2018; Jacob et al., 2018) or retraining/finetuning from a floating-point model. (Han et al., 2016; Zhou et al., 2017). Although such techniques are valuable, there are important real-world scenarios in which (re)training is not applicable. Consider an ML service provider (e.g. Amazon, Microsoft, Google) which wants to run a black-box floating-point client model in low-precision. The service provider does not have the training data, and the client may not be able to train for quantization because: (1) it lacks the expertise or manpower; (2) it is using an off-the-shelf or legacy model for which training data is not available. The importance of post-training quantization can be seen from NVIDIA’s TensorRT, a product specifically designed to perform 8-bit integer quantization without (re)training. This paper focuses on post-training DNN quantization.

DNN weights and activations follow a bell-shaped distribution after training. However, commodity hardware use a linear number representation with evenly-spaced grid points. The naive approach is to linearly map the entire range of the distribution to the range of the quantization grid (Figure 1(a)). Here the grid points extend to the maximum value in the distribution (Hubara et al., 2017). Clearly, this method over-provisions grid points for the rarely-occurring outliers. A better approach is to make the grid narrower than the distribution — this is known as clipping, as it is equivalent to thresholding the outliers before applying linear quantization (Figure 1(b)). Empirically, clipping can improve the accuracy of quantized DNNs, and many techniques exist to choose the optimal clip threshold (Sung et al., 2015; Zhuang et al., 2018; Migacz, 2017). Unfortunately, clipping can only reduce overall quantization error by increasing the
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Figure 1. Weight histograms for linear, clipping, and OCS quantization techniques. The floating-point weight histogram is in light blue while the quantized weight histogram is in dark blue. Both clipping and OCS reduces mean quantization error by making the grid narrower. However, OCS can avoid distorting the outliers by splitting them, at the cost of some model size overhead. The weight distribution comes from a layer in ResNet-20 for CIFAR-10.

distortion on the outliers — it is constrained by this tradeoff.

Another approach to handling outliers is to quantize them separately from the central values. Such outlier-aware quantization (Park et al., 2018a;b) is highly effective, but involves the use of dedicated non-commodity hardware.

In this paper, we propose outlier channel splitting (OCS). OCS identifies a small number of channels containing outliers, duplicates them, then halves the values in those channels. This creates a functionally identical network, but moves the affected outliers towards the center of the distribution (Figure 1 (c)). OCS takes inspiration from Net2Net (Chen et al., 2016); it does not require retraining and can be used on commodity CPUs and GPUs. OCS introduces a new tradeoff: it reduces quantization error at the expense of making the neural network larger. Experimental evaluation shows that for practical CNN and RNN models, OCS can significantly improve post-training quantization accuracy over state-of-the-art clipping methods with just a few percent overhead.

To present a comprehensive study of post-training quantization, we also evaluate different techniques for optimizing the clip threshold on both weights and activations. To our best knowledge, we are the first to perform a detailed literature comparison. Code for both OCS and clipping is available in open source 1. Our specific contributions are as follows:

1. We propose outlier channel splitting, a technique to improve DNN model quantization that does not require retraining and works with commodity hardware.

2. We present a comprehensive evaluation of post-training clipping techniques found in literature. To our best knowledge this is the first such study.

3. We demonstrate that OCS can outperform state-of-the-art clipping techniques on weight quantization, while incurring negligible overheads.

2. Related Work

2.1. Post-Training Quantization

Clipping is the state-of-the-art for DNN quantization without training. (Sung et al., 2015) and (Shin et al., 2016) examined post-training quantization for CNNs and RNNs, respectively. They adopt a clip threshold that minimizes the L2-norm of the quantization error. ACIQ (Banner et al., 2018) fits Gaussian and Laplacian models to the distribution, then uses statistics from the better model to compute the optimal clip threshold. In a similar vein, SAWB (Choi et al., 2018a) linearly extrapolates the clip threshold using statistics from fitting six different distributions. Different from the others, (Settle et al., 2018) tunes the bitwidth and floating-point format, achieving 32-bit accuracy performance with only 8-6 bits.

NVIDIA’s TensorRT (Migacz, 2017) is a commercial library that quantizes floating-point models to 8-bit for GPU inference. Clipping is used for the activations control the effect of outliers. TensorRT profiles the activation distributions using a small number (1000s) of user-provided training samples, then computes a clipping threshold by minimizing the KL divergence between the original and quantized distributions.

OCS is different from and complementary to these works as it leverages model expansion to improve quantization.

2.2. Outlier-Aware Quantization

Park et al. propose outlier-aware quantization (Park et al., 2018b;a), which uses a low-precision grid for the center values and a high-precision grid for the outliers. Placing 3% of values on the high-precision grid enabled post-training

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1https://github.com/cornell-zhang/dnn-quant-ocs
quantization of many popular CNN models to 4-bit without accuracy loss. This technique requires a specialized outlier-aware DNN accelerator; our approach is very different as it is designed to be applicable on commodity hardware.

2.3. Net2Net

OCS is inspired by Net2Net (Chen et al., 2016), which presents a set of transformations to make a neural network wider or deeper while preserving functional equivalence. The goal of Net2Net was to speed up training of a large DNN by expanding a smaller, trained DNN. In this work we leverage the Net2WiderNet transform to deal with outliers during quantization.

2.4. Cell Division

Cell division (Park & Choi, 2019) examines the same idea as OCS, and was published concurrently with our work. While conceptually the same, there are some technical differences between their work and ours: (1) they apply OCS on already quantized fixed-point weights while we look at floating-point weights and activations; (2) they first tune the fixed-point bitwidths per layer with 50K training images while we use no data for weight OCS; (3) they do not compare against clipping as a baseline; (4) they evaluate on MNIST, CIFAR-10, and AlexNet while we evaluate on more modern (i.e. post-ResNet) ImageNet CNNs and language models.

3. Outlier Channel Splitting

3.1. Linear Quantization

A simple approach to quantization is to map the entire range of the values linearly to fixed-point without saturating any values. For symmetric k-bit quantization, we have:

$$\text{LinearQuant}(x) = \left\lfloor x \left( \frac{2^{k-1} - 1}{\max(|x|)} \right) \frac{\max(|x|)}{2^{k-1} - 1} \right\rfloor$$

(1)

Because $\max(x)$ is used to scale the values, \text{LinearQuant} is very sensitive to outliers in the distribution. Many existing works first clip the range of $x$ prior to linear quantization; a survey of clipping techniques can be found in Section 4.

3.2. Improving Quantization with Net2WiderNet

The core idea of OCS is to reduce the magnitude of outlier weights and/or activations in a layer by duplicating a neuron, then either (1) halving its output; (2) halving the outgoing weight connections. This leaves the layer functionally equivalent but makes the weight/activation distribution narrower and thus more amenable to linear quantization. Such layer transformations were originally proposed as Net2WiderNet in Net2Net (Chen et al., 2016); we leverage them to improve quantization.

More formally, consider a linear layer in a DNN which takes as input the $m$-channel activation vector $x = \{x_i\}_{i=0}^m$, where each $x_i$ can be a single value (FC layer) or a 2D feature map (conv layer). Let $y = \{y_j\}_{j=0}^n$ be the $n$-channel output. We can define a linear layer as follows:

$$y_j = \sum_{i=1}^m x_i * W_{ij}$$

(2)

where $W_{ij}$ represents the weight(s) connecting $x_i$ and $y_j$ and $*$ represents multiplication or 2D convolution over a single channel. Without loss of generality, consider using OCS to split the last channel $x_m$. This equates to rewriting Equation 2 as follows:

$$y_j = \sum_{i=1}^{m-1} x_i * W_{ij} + (x_m * \frac{W_{mj}}{2}) + (x_m * \frac{W_{mj}}{2})$$

(3)

$$y_j = \sum_{i=1}^{m-1} x_i * W_{ij} + (\frac{x_m}{2} * W_{mj}) + (\frac{x_m}{2} * W_{mj})$$

(4)

In both cases, we split channel $m$ into 2 channels. To preserve equivalence, we can halve the weights (Equation 3) or halve the input activations (Equation 4). Figure 2(a) taken from the Net2Net paper illustrates weight-OCS visually: by duplicating $h[2]$ we can cut its outgoing weight $f$ in half.

OCS is an alternative to clipping for reducing the range of the quantization without retraining. Compared to clipping, OCS preserves the outlier values but at the cost of network overhead. The outliers values are by definition the largest values in a layer and contribute the most to the output. We expect OCS to outperform clipping — the main question is whether it can do so with low overhead.

Figure 2(b) shows some additional caveats of OCS in a layer with 2 inputs and 2 outputs. The top equation describes the original layer; the next two equations illustrate OCS to split the activations and the weights, respectively. One caveat is that to split any weight value, an entire row must be added to the weight matrix. For a conv layer, OCS requires duplicating an entire 2D activation channel and all 2D weight filters connected to that channel. A second caveat is that all values need to be split. At the bottom of Figure 2(b), $w_4$ is split in half while $w_3$ is not split.

3.3. Quantization-Aware Splitting

In this section, we show that duplicating a value and dividing it by 2 (i.e. Net2WiderNet) results in increased quantization noise, and propose an alternative split ratio which preserves total noise. Without loss of generality, consider the deterministic uniform quantizer $Q(x) = \lfloor x + \frac{1}{2} \rfloor$. 
which maps each real number to its closest integer, rounding halves to \(-\infty\). The maximum quantization noise introduced by \(Q(x)\) is 0.5. Next define OCS as a function \(f(w) : \mathbb{R} \rightarrow \mathbb{R}^2\) which maps a single value to two splits. The na"ive split used in Net2WiderNet is:

\[
OCS_{\text{naive}}(w) = \begin{pmatrix} w/2 \\ w/2 \end{pmatrix}
\]  

(5)

It is clear that \(Q(w) \neq Q \left( \frac{w}{2} \right) + Q \left( \frac{w}{2} \right)\), i.e. na"ive OCS does not preserve the quantized value. The maximum total quantization noise is doubled as both halves may be rounded in the same direction.

To address this, we propose the following quantization-aware (QA) splitting function:

\[
OCS_{\text{QA}}(w) = \begin{pmatrix} (w - 0.5)/2 \\ (w + 0.5)/2 \end{pmatrix}
\]  

(6)

Intuitively, this forces \(Q(x)\) to round in different directions when \(w\) is close to the midpoint between grid points. More formally, we can prove the following:

\[
Q \left( \frac{w - 0.5}{2} \right) + Q \left( \frac{w + 0.5}{2} \right) \\
= \begin{bmatrix} w - 0.5 & 1 \\ 2 & 2 \end{bmatrix} + \begin{bmatrix} w + 0.5 & 1 \\ 2 & 2 \end{bmatrix} \\
= \begin{bmatrix} w + 0.5 & 1 \\ 2 & 2 \end{bmatrix} + \begin{bmatrix} w + 0.5 & 1 \\ 2 & 2 \end{bmatrix} \\
= [w + 0.5]
\]  

(7)

The last line is simply \(Q(w)\), showing that QA OCS preserves the original quantization result. To derive the last line, we apply Hermite’s Identity \((\text{Savchev & Andreescu, 2003})\) with \(n = 2\):

\[
\sum_{k=0}^{n-1} \left \lfloor \frac{x + \frac{k}{n} \right \rfloor = \lfloor nx \rfloor
\]  

(8)

We can further show that QA splitting is optimal, i.e. there exists no way to split \(w\) which results in lower quantization noise. This proof is omitted due to length.

### 3.4. Channel Selection

As stated earlier, OCS cannot target individual weights and must duplicate entire channels. Channel selection on DNN weights is relatively straightforward as the weights are known and fixed post-training. For a layer containing \(C\) channels, we order the channel weights by their maximum absolute value in decreasing order and use OCS to split the first ceil\((r \ast C)\) channels. Here, \(r\) is the expansion ratio, a hyperparameter that determines approximately what proportion of channels will be duplicated in the network. OCS splits the channels containing the largest absolute values first because these are the values which experience the largest distortions when clipped. We experimented with other approaches such as prioritizing channels which contained the largest proportion of outliers, but these methods performed worse.

For the activations, we take an approach similar to TensorRT \((\text{Migacz, 2017})\): we use a small number of training images to sample the activations in each layer. We find the ceil\((r \ast C)\) channels in which outliers occur with the highest frequency, (where outlier in this context is a value greater than the 99th-percentile of activations). We also tested met-

![Figure 2. OCS network transformation](image-url)
rics such as prioritizing channels with the largest max value, mean value, or variance. Preliminary experiments showed that regardless of channel selection method, statically choosing which channels to split was not effective. See additional discussion in Section 5.3.

3.5. Implementation on Commodity Hardware

A key strength of OCS is simplicity, allowing it to be used in practical scenarios with either commodity hardware or emerging deep learning accelerators. Figure 2(b) shows the network modifications needed to implement OCS — we need to duplicate and possibly scale certain channels in the weights and activations. The weight modifications can be done off-line prior to serving the model. For the activations, a custom layer can be inserted which simply copies and possibly scales the appropriate channels. Note that this is more efficient that Net2Net, which relies on expanding the width of each layer. OCS is implemented on a commodity GPU as part of the experiments, and we believe OCS will be easy to implement on specialized DNN accelerators.

4. Clipping

Clipping represents the state-of-the-art in post-training quantization. This section gives a brief overview of different methods for optimizing the clip threshold in literature; we present an evaluation of these methods in Section 5.

4.1. Minimal Mean Squared Error

This method chooses a clip threshold which minimizes the mean squared error (MSE) or L2-norm between the floating-point and quantized values (Sung et al., 2015; Shin et al., 2016). It first constructs a histogram of the floating-point values. Let \( x_i \) and \( h(x_i) \) be the bin values and frequencies, and \( i = 1 \ldots n \) denote the \( n \) bins. The MSE is defined as:

\[
MSE = \frac{1}{n} \sum_{i=1}^{n} h(x_i) \cdot (x_i - Q(x_i))^2
\]  

(9)

where \( Q(x) \) is the quantization function. In our experiments, we generate a large number of candidate clip thresholds evenly spaced between 0 and the max absolute value, and choose the one with minimal MSE.

4.2. ACIQ

Proposed by (Banner et al., 2018), ACIQ first determines whether distribution is closer to a Gaussian or a Laplacian. Using statistics from the appropriate distribution, it uses an (approximate) closed-form solution for the clip threshold which minimizes MSE. Compared to the MSE method above, ACIQ avoids sweeping candidate thresholds and is much faster — this allows the clip threshold to be adjusted between input batches for activation quantization.

We used open-source code from the authors. Banner et al. assumed that an \( m \)-bit fixed-point format contains \( 2^m \) grid points; this representation lacks a grid point at zero for signed values. We use \( 2^m - 1 \) grid points instead (i.e. sign-magnitude) as it is the default in our framework, and slightly adjusted the formulas from the paper to suit.

4.3. Minimal KL Divergence

This method chooses a clip threshold which (approximately) minimizes the KL divergence between the floating-point and quantized. Similar to the MMSE method, it works on the histogram of values and selects the optimal clip threshold from a set of candidates. The method was first proposed in a set of slides on NVIDIA’s TensorRT (Migacz, 2017), which unfortunately does not contain enough technical detail for replication. Instead, we adapted an open-source implementation from Apache MXNet (Chen et al., 2015).

In general, floating-point and quantized distributions do not have the same support and the KL divergence is thus undefined. To get around this, the MXNet implementation smooths the quantized histogram slightly by moving some of the probability mass into zero-frequency bins.

5. Experimental Evaluation on CNNs

This section reports experiments on CNN models for ImageNet (Deng et al., 2009) classification conducted using PyTorch (Paszke et al., 2017) and with Intel’s open-source Distiller quantization library. Post-training quantization was performed using Distiller’s symmetric linear quantizer, which sizes the quantization grid to the maximum absolute value in the tensor. For weight quantization, we implement clipping and OCS where weight edits are applied before using the linear quantizer. For activation quantization only, we first profiled the activation distributions using 512 training images (i.e. images not part of the validation set) to determine the quantization grid points, then use this grid during validation. This profiling took between 40 and 200 seconds on our machine with an NVIDIA GTX 1080 Ti.

| Bits | OCS Expand Ratio |
|------|-----------------|
| 6    | 92.0 / 91.9     |
| 5    | 91.6 / 91.4     |
| 4    | 88.0 / 88.3     |
| 3    | 49.9 / 44.5     |

Table 1. Quantization-aware (QA) splitting in OCS – each table entry is formatted as (QA / non-QA) where the non-QA split is simply dividing by two. The model is ResNet-20 for CIFAR-10.
Weight clipping/OCS does not require profiling and was performed without any input data.

The chosen CNN benchmarks are four popular ImageNet classification models: VGG16 (Simonyan & Zisserman, 2015) with batch normalization added, ResNet-50 (He et al., 2015), DenseNet-121 (Huang et al., 2017), and Inception-V3 (Szegedy et al., 2015). Pre-trained weights were obtained from the PyTorch model zoo and we ran inference only. The first layer was not quantized as it generally requires more bits than the others, and contains only 3 input channels meaning OCS would incur a large overhead.

### 5.1. Effect of Quantization-Aware Splitting

The first experiment compares our proposed quantization-aware (QA) splitting (Section 3.3) against simply dividing by two as per Net2Net. Table 1 displays results from ResNet-20 for CIFAR-10 (Krizhevsky & Hinton, 2009). Although the difference is negligible at most reasonable accuracy levels, QA splitting is clearly better at low precision and higher expand ratios. This is not surprising as QA improves quantization noise over baseline on the order of half the distance between quantization grid points. The ensuing experiments all use QA splitting with OCS.

### 5.2. Weight Quantization

Table 2 compares different clipping methods and OCS on weight quantization. The weights were quantized to 8-5 bits, while the activations were quantized to 8 bits using profiled thresholds (no clipping). Basic linear quantization is represented by the Clip - None column. A range of small expand ratios \( r \) was chosen for OCS.

Our results indicate that for large bitwidths, there is no advantage in doing any kind of weight clipping. This is in line with (Migacz, 2017), which also reported no advantage to weight clipping at 8 bits. Indeed, on DenseNet-121 and Inception-V3 at 7 bits, clipping actually hurts accuracy performance despite improving on the stated metrics (MSE or KL divergence). Clipping becomes highly beneficial at 6 bits or fewer, improving accuracy by up to 55% for ResNet-50 and 40% for Inception-V3. There is no clear winner among the different methods for optimizing the clip threshold — the best method seems to depend on both network architecture and bitwidth. This data suggests it would be difficult to determine which clip method works best for a particular scenario without peeking the test set.

**OCS with an expansion ratio of only \( r = 0.01 \) outperforms all clipping methods in most cases.** Note that this is an unfair comparison — we pit OCS again the best of the clip methods, the latter being determined by peeking the test set. At 8 and 7 bits the difference between OCS and clipping is small and there isn’t a clear trend of improvement for higher expand ratios; in this regime the accuracy differences across the tested expand ratios are mostly noise. At 6 and 5 bits, OCS with \( r = 0.02 \) outperforms clipping by 1% for all models except ResNet-50, and up to 13% for Inception-V3. This demonstrates that the basic idea of OCS works — by splitting the outliers to preserve their values instead of clipping them, OCS can better preserve accuracy for post-training quantization. Another trend is that OCS

| Network   | Weight Bits | None | MSE | ACIQ | KL   | OCS | OCS + MSE Clip |
|-----------|-------------|------|-----|------|------|-----|----------------|
| VGG16-BN  | 8           | 72.6 | 72.8 | 68.4 | 72.6 | 72.6 | 72.7           |
|           | 7           | 72.6 | 72.8 | 68.4 | 72.6 | 72.6 | 72.7           |
|           | 6           | 72.6 | 72.8 | 68.4 | 72.6 | 72.6 | 72.7           |
|           | 5           | 72.6 | 72.8 | 68.4 | 72.6 | 72.6 | 72.7           |
| ResNet-50 | 8           | 75.4 | 75.4 | 73.5 | 75.4 | 75.4 | 75.4           |
|           | 7           | 75.4 | 75.4 | 73.5 | 75.4 | 75.4 | 75.4           |
|           | 6           | 75.4 | 75.4 | 73.5 | 75.4 | 75.4 | 75.4           |
|           | 5           | 75.4 | 75.4 | 73.5 | 75.4 | 75.4 | 75.4           |
| DenseNet-121 | 8       | 74.1 | 73.8 | 71.0 | 74.2 | 74.2 | 74.2           |
|           | 7           | 74.1 | 73.8 | 71.0 | 74.2 | 74.2 | 74.2           |
|           | 6           | 74.1 | 73.8 | 71.0 | 74.2 | 74.2 | 74.2           |
|           | 5           | 74.1 | 73.8 | 71.0 | 74.2 | 74.2 | 74.2           |
| Inception-V3 | 8       | 74.8 | 74.6 | 72.6 | 75.2 | 75.2 | 75.2           |
|           | 7           | 74.8 | 74.6 | 72.6 | 75.2 | 75.2 | 75.2           |
|           | 6           | 74.8 | 74.6 | 72.6 | 75.2 | 75.2 | 75.2           |
|           | 5           | 74.8 | 74.6 | 72.6 | 75.2 | 75.2 | 75.2           |

Table 2. ImageNet Top-1 validation accuracy with weight quantization – the floating-point accuracy is displayed under each model’s name. Results include different Clip methods, OCS with different expand ratios, and OCS followed by MSE Clip. For clipping, the best result is bolded with preference for no clip. For OCS, the smallest expand ratio which outperforms all clip methods is bolded. The smallest ratio achieving +1% accuracy over clipping is highlighted in blue. Best viewed in color.
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Table 3. ImageNet Top-1 validation accuracy with activation quantization – formatting is identical to Table 2 except weight bits is kept at 8 while the activation bitwidth is changed. We did not combine OCS with clipping due to ineffectiveness of OCS on activations.

| Network       | Act. Bits | Clip | OCS |
|---------------|-----------|------|-----|
|               | None      | MSE  | ACIQ | KL |
| VGG16-BN (73.4) | 8       | 72.5 | 73.2 | 73.2 | 72.7 | 72.8 | 72.5 |
|               | 7       | 70.8 | 72.6 | 72.8 | 72.7 | 70.5 | 70.7 | 70.2 |
|               | 6       | 49.0 | 71.3 | 71.4 | 70.6 | 49.2 | 46.0 | 45.9 |
|               | 5       | 0.7  | 62.0 | 58.1 | 51.6 | 1.6  | 1.0  | 1.4  |
| ResNet-50 (76.1) | 8       | 75.5 | 75.9 | 75.8 | 75.8 | 75.6 | 75.5 | 75.7 |
|               | 7       | 75.4 | 75.3 | 75.2 | 75.3 | 74.1 | 74.5 | 74.1 |
|               | 6       | 62.6 | 73.5 | 73.5 | 72.8 | 63.3 | 63.3 | 63.6 |
|               | 5       | 5.7  | 63.7 | 65.4 | 56.7 | 10.0 | 12.6 | 6.0  |
| DenseNet-121 (74.4) | 8       | 74.0 | 74.1 | 73.8 | 74.1 | 74.1 | 74.2 | 74.1 |
|               | 7       | 73.0 | 73.7 | 72.9 | 73.6 | 73.2 | 73.2 | 73.0 |
|               | 6       | 67.2 | 72.6 | 70.9 | 72.1 | 67.9 | 65.8 | 66.6 |
|               | 5       | 19.9 | 66.9 | 64.6 | 64.5 | 16.0 | 18.7 | 13.2 |
| Inception-V3 (75.9) | 8       | 74.8 | 75.1 | 73.4 | 75.0 | 74.8 | 74.9 | 74.8 |
|               | 7       | 72.6 | 74.2 | 71.3 | 73.8 | 72.6 | 72.4 | 72.6 |
|               | 6       | 51.6 | 69.6 | 60.7 | 67.9 | 54.1 | 51.5 | 48.5 |
|               | 5       | 1.3  | 34.2 | 5.8  | 25.3 | 1.0  | 0.9  | 1.0  |

Table 4. ImageNet accuracy for Oracle OCS on activations – the oracle splits different channels in each batch. OCS improves as batch size goes to 1. Results are for 6 activation bits and \( r = 0.02 \).

| Batch Size | ResNet 50 | Inception V3 |
|------------|-----------|--------------|
| 1          | 74.6      | 71.7         |
| 2          | 74.5      | 71.7         |
| 4          | 74.0      | 71.6         |
| 8          | 74.1      | 70.9         |
| 32         | 73.5      | 70.7         |
| 128        | 73.3      | 70.3         |

gets most of its gains from small expansion ratios. The gain from \( r = 0 \) (no OCS) to \( r = 0.01 \) is always larger than the gain from moving to higher \( r \) values. Note that our benchmark networks have channel widths in the tens to hundreds so \( r = 0.01 \) equates to a single channel split in many layers. This again makes intuitive sense: the first channel split will target the unique largest outlier, guaranteeing a narrower weight distribution. Further splits target smaller values which occur with higher frequency, making OCS less effective at reducing the distribution width.

Given this intuition, we expect that a combination of OCS (to remove the largest outliers) followed by clipping (to further shrink the quantization grid) might surpass either method alone. These results are shown in the rightmost columns of Table 2; for space purposes we only compare with MSE clipping. At 8-6 bits, OCS + Clip is worse than OCS alone. At 5 bits the combination achieves improvement over just OCS on all models except ResNet-50. The result at 8 and 7 bits is understandable as it was already established that clipping mostly hurts accuracy in this regime. However, the mixed results at lower bitwidths show that there is clearly some overlap between the two techniques which shrink the quantization grid width — most models do not require both. Our findings show that at very low precision (5 bits) there is an advantage to applying both OCS and clipping.

5.3. Activation Quantization

The same benchmarks and experimental setup were used for activation quantization. The only difference was that weights were quantized to a constant 8 bits without clipping or OCS, while we varied the bitwidth for activations. To select the channels to split, we examined the the profiled activation distributions and statically picked out the channels most likely to contain outliers.

Table 3 shows activation quantization results. Unlike the weights, clipping is effective at all bitwidths tested. This is again in agreement with (Migacz, 2017), which applied clipping to 8-bit activations. MSE clipping outperforms the other clip threshold techniques in the majority of cases. The gap between MSE and KL divergence is very small for large bitwidths, but at fewer bits MSE is clearly better. ACIQ performs worse than the other two methods with the exception of ResNet-50, where it showed good performance. This is expected as the technique was original proposed and evaluated for the weights only.

**OCS provides some improvement over simple linear quantization on the activations, but performs worse than clipping.** This is likely because OCS relies on being able to identify the channel containing the largest outliers. With activations, profiling can only indicate which channels are likely to contain large outliers, the best channel to split varies from input to input. To test this explanation, we experiment with **Oracle OCS**, which is simply OCS with the prior knowledge of the activations generated by each test batch — this enables OCS to choose different channels to split across different batches. Table 4 displays the results for Oracle OCS with different batch size on two models with 6 bit activations. Even at batch size 32, the oracle can already match or surpass the best clipping result. Further reducing the batch size (and allowing the oracle to select the channels
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at a finer granularity) leads to even better accuracy. These results show that OCS and our channel selection strategy can be effective for activations. However, channel selection must be done dynamically, requiring additional run-time analysis and network modifications which may be difficult to implement in existing systems.

Table 5. Model size overhead for ResNet-50 with OCS – the overhead is very close to the user-provided expand ratio.

| ResNet-50 | OCS Expand Ratio |
|-----------|------------------|
|           | 0.01 0.02 0.05 0.1 |
| Rel. Weight Size | 1.01 1.02 1.05 1.1 |
| Rel. Activation Size | 1.02 1.03 1.06 1.11 |

Figure 3. CNN wallclock inference time with OCS – the x-axis shows different expand ratios, with zero being the baseline and non-zeros utilizing additional code for weight OCS. Runtime is measured for inference over the entire test set with batch size 128 on an NVIDIA GTX 1080 Ti.

5.4. OCS Memory and Runtime Overhead

Because OCS increases the input channels by a factor of \( r \), rounded up, the expand ratio \( r \) is a lower bound for the model size overhead. Table 5 shows both weight and activation overhead for ResNet-50 with different values of \( r \), show that the true overhead matches \( r \) very closely.

In PyTorch, OCS is implemented by splitting the weights ahead of time and duplicating the activation channels during inference using `torch.index_select`. Figure 3 plots the total wallclock inference time over the test set for various models, with weight OCS using various \( r \) values. The baseline (i.e. \( r = 1 \)) is unmodified; only non-zero \( r \) values run the additional OCS code. The time needed to preprocess the weights (1-2 minutes) is not included as what matters in practice is the latency of serving inference. The results show that OCS has negligible impact on inference latency in commodity hardware. Given the small memory overheads, we expect this to also hold true for specialized DNN accelerators.

Table 6. WikiText-2 perplexity with quantized weight – lower is better. The floating-point baseline achieves a perplexity of 95.1. The best performing clip method along each row is bolded.

| Wt. Bits | Expand Ratio | Clip Method |
|----------|--------------|-------------|
|          | None | MSE | ACIQ | KL |
| 6        | 0.00 | 94.5 | 98.1 | 99.0 | 97.7 |
|          | 0.01 | 95.0 | 97.9 | 99.0 | 97.7 |
|          | 0.02 | 94.6 | 97.8 | 96.1 | 96.3 |
|          | 0.05 | 93.9 | 96.6 | 96.1 | 95.9 |
| 5        | 0.00 | 98.2 | 99.4 | 100.8 | 98.8 |
|          | 0.01 | 97.3 | 99.7 | 99.9 | 97.7 |
|          | 0.02 | 95.7 | 98.9 | 99.2 | 97.0 |
|          | 0.05 | 95.1 | 98.2 | 98.5 | 96.3 |

6. Experimental Evaluation on RNNs

This section reports experiments on an RNN model with two stacked LSTM layers for language modeling (Zaremba et al., 2014). The corpus is the WikiText-2 dataset (Merity et al., 2016) with a vocabulary of 33,278 words. The model has hidden sizes of 650 in both LSTM layers, and the dimension of the word embedding in the input layer is 650. As the CNN results have shown that activation OCS is not effective, we focused on OCS and clipping on the weights. Activations and the hidden state are kept in floating-point for this experiment.

Table 6 compares the effects of OCS combined with different clipping methods on weight quantization. Lower perplexity is better, and the baseline floating-point model achieves a perplexity of 95.1. The best result on each row (i.e. the best clipping method at each OCS expand ratio) is bolded. Clipping is not effective on this model — none of the clipping techniques achieve any perplexity improvement.

OCS achieves a much better result. At 6 bits, OCS begins to outperform the baseline at \( r = 0.05 \). At 5 bits, OCS sees steady perplexity decrease with successively larger expand ratios, clearly outperforming the best clipping result past \( r = 0.02 \). This is strong evidence that OCS can effectively improve post-training quantization beyond what can be achieved via clipping.

7. Conclusions and Future Work

We propose outlier channel splitting, a method to improve DNN quantization without retraining which can be applied on commodity hardware. OCS duplicates and splits certain channels to reduce the magnitude of outliers. Unlike the existing clip-based methods, OCS introduces a new tradeoff by reducing quantization error at the cost of network size overhead. Experimental results demonstrate that OCS on the weights outperforms state-of-the-art clipping techniques with minimal overhead on both CNN and RNN benchmarks, including a suite of popular ImageNet classification mod-
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OCS is complementary to clipping and the two can be applied in tandem. Because clipping is currently used in NVIDIA TensorRT—a commercial post-training quantization flow—we believe that OCS has potential applicability in real-life systems.

Future work includes a more in-depth study into different channel selection methods, as well as applying OCS quantization (re)training. Specifically, we believe that OCS can help shape weight distributions during training to obtain better results than training for quantization alone.

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