FrameQuant: Flexible Low-Bit Quantization for Transformers

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Abstract
Transformers are the backbone of powerful foundation models for many Vision and Natural Language Processing tasks. But their compute and memory/storage footprint is large, and so, serving such models is expensive often requiring high-end hardware. To mitigate this difficulty, Post-Training Quantization seeks to modify a pre-trained model and quantize it to eight bits or lower, significantly boosting compute/memory/latency efficiency. Such models have been successfully quantized to four bits with some performance loss. In this work, we outline a simple scheme to quantize Transformer-based models to just two bits (plus some overhead) with only a small drop in accuracy. Key to our formulation is a concept borrowed from Harmonic analysis called Fusion Frames. Our main finding is that the quantization must take place not in the original weight space, but instead in the Fusion Frame representations. If quantization is interpreted as the addition of noise, our casting of the problem allows invoking an extensive body of known consistent recovery and noise robustness guarantees. Further, if desired, de-noising filters are known in closed form. We show empirically, via a variety of experiments, that (almost) two-bit quantization for Transformer models promises sizable efficiency gains. The code is available at https://github.com/vsingh-group/FrameQuant

1. Introduction
Transformer-based Large Language Models (LLMs) dominate the landscape for Natural Language Processing tasks such as language translation and text summarization (Zhang et al., 2023; Touvron et al., 2023; Zhang et al., 2022b). Vision Transformers (ViTs) adapt this idea for computer vision, and achieve state-of-the-art results on image classification (Zhai et al., 2022), object detection (Zhang et al., 2022a), generation (Chang et al., 2022; Hudson & Zitnick, 2021) and segmentation (Cheng et al., 2022; Ranftl et al., 2021). There is general agreement that scale provides remarkable new capabilities.

While large models offer strong performance improvements, their deployment as a module within a product creates unique challenges. For example, serving these models on expensive hardware can drastically increase data center costs. Even loading these models on consumer-grade machines is difficult, and the ability to handle heterogeneous resource-constrained devices is almost infeasible. This has led to various efficiency-focused strategies for model compression including but not limited to distillation (Hinton et al., 2015; Zhu et al., 2021), pruning (Chen & Zhao, 2019), sparsity (Yu et al., 2012; Yun et al., 2020) and quantization (Han et al., 2016; Banner et al., 2019). Among these methods, Post-Training Quantization offers unique advantages in that it does not change the model architecture or training scheme.

This paper presents a new Post-Training Quantization scheme, FrameQuant, that offers much more flexibility to strike a balance between reducing model size and preserving model quality. Specifically, FrameQuant offers what may be considered equivalent to using a fractional number of bits for quantization, e.g., 2.1 or 2.2 bits: this is valuable because for large Transformer-based models like GPT, model quality deteriorates fast (Frantar et al., 2023) as we reduce bit width in the low-bit quantization regime (e.g., 2-bit). Further, depending on the accuracy needs of the downstream task at hand or a desire to control the worst-off error, more flexibility offers the user more control. Towards this goal, our main idea is to compute a specific type of redundant/over-complete representation of a pre-trained weight matrix and quantize the matrix in that representation. We will see how robustness to quantization error will follow naturally from our choice of representation. The de-quantization step uses a straightforward scheme to re-construct the full-precision weights. We leverage a mature concept from Harmonic analysis, Fusion Frames, as the foundation for our proposal.

Fusion Frames (Donoho et al., 1998; Christensen, 2018) serve an important role in signal processing in analog-to-digital conversion and signal transmission. Frames are guar-
1.1. Related Work

Given the growth in the scale of foundation models common in our community, model compression is an active topic of research. Distillation (Hinton et al., 2015; Zhu et al., 2021), pruning/shrinking (Chen & Zhao, 2019) and the use of sparsity is quite common (Yu et al., 2012; Yun et al., 2020). There is growing interest (Rokh et al., 2023; Namburi et al., 2023; Gholami et al., 2022) in approaches that perform model compression via quantization either (i) during training or (ii) post-training since minimal changes to the architecture are needed. Quantization during training works well (Gholami et al., 2022; Nagel et al., 2021), but models must be re-trained. Post-training quantization (PTQ) methods (Nagel et al., 2019) simply quantize a pre-trained model on a small calibration set, and involve much less work. These methods are effective for large language models like OPT (Zhang et al., 2022b), BLOOM (Scao et al., 2023) and can reduce the bit-width with only a small degradation in performance. For example, (Nagel et al., 2020) analyzed the effect of data-dependent rounding. A layer-wise proxy loss was studied and AdaRound quantization was proposed to efficiently minimize this loss. The approach in (Frantar & Alistarh, 2022) minimizes the squared error similar to (Nagel et al., 2020), but quantizes each layer individually while adjusting the remaining unquantized weights using the Hessian of the proxy loss term following (Lecun et al., 1989; Hassibi et al., 1993). OPTQ (Frantar et al., 2023)(formerly GPTQ) extended upon the ideas in OBQ (Frantar & Alistarh, 2022), and offered other adjustments that gives a stable scheme that can compress large language models like OPT-175B or BLOOM-176B to 3 or 4 bits per parameter without a large loss in accuracy. For Vision Transformers, PTQ4VT (Yuan et al., 2022) quantifies the weights in two stages, and uses a Hessian-guided search for the optimal scale for the weights. In (Liu et al., 2021b), a feature map is used to search for the optimal quantization interval for maintaining similarity between the quantized and original feature maps. The method also chooses different bit widths for each layer. Other strategies proposed for PTQ include (Ding et al., 2022; Li et al., 2023). We note a recent concurrent result for two-bit quantization for language models reported in (Chee et al., 2023). Our approaches are based on different starting points: our choice of Frame theory to minimize quantization error versus the choice in (Chee et al., 2023) of using incoherence as a pre and post-processing step, which is later shown to offer desirable theoretical properties. But fundamentally, both methods work well due to similar underlying principles related to basis expansions (on a space-filling basis). We discuss later how (Chee et al., 2023) can be viewed as a special version of our formulation (but with no redundancy).

2. Finite Frame Theory and Fusion Frames

Frames generalize the Orthogonal basis decomposition of a Hilbert space and provide redundant representations. Finite frames find applications in robust signal transmission with quantization and erasures (Goyal et al., 1998; 2001; Casazza & Kovačević, 2003), Coding theory (Strohmer & Heath Jr, 2003), distributed processing (Casazza et al., 2008), Compressed Sensing (Boufounos et al., 2009) among others. We start with a brief review of relevant concepts. Readers familiar with these concepts may skim this section.

Consider a finite-dimensional Hilbert space \( H \) of dimension \( d \). Throughout the paper, we denote this space as \( H^d \).

Definition 2.1 (Frames). A family of \( k \) vectors \( \phi = (\phi_i)_{i=1}^k \) in \( H^d \) is called a frame for \( H^d \) if there exist constants \( 0 < A \leq B < \infty \) such that

\[
A\|x\|^2 \leq \sum_{i=1}^{k} \langle x, \phi_i \rangle^2 \leq B\|x\|^2 \tag{1}
\]

for all \( x \in H^d \) where \( \langle \cdot, \cdot \rangle \) is the dot-product. The constants \( A \) and \( B \) are the lower and upper frame bounds.

The sandwich expression suggests that \( x \) will not be poorly distorted when we calculate its inner products with a frame. When \( A = B, \phi \) is called a \( A \)-tight frame. When \( A = B = 1 \), we get a Parseval’s frame. Fig. 1 shows examples of Tight Frames for \( \mathbb{R}^2 \) for different \( k \)’s. The lower bound is equivalent to asking that \( \phi \) span \( H \). So, for a frame, we always have \( k \geq d \). If \( k = 3d \), the redundancy is \( r = 3 \).

Fusion Frames provide a way for fusing “smaller” frames to construct large frames, offering various efficiency and robustness properties (Eldar & Michaeli, 2008). Formally,

Definition 2.2 (Fusion Frames). Let \( (W_i)_{i=1}^k \) be a family of subspaces in \( H^d \), and let \( (w_i)_{i=1}^k \subseteq \mathbb{R}^+ \) be a family of weights. Then, \( (W_i, w_i)_{i=1}^k \) is a fusion frame for \( H^d \), if
there exists constants $0 < A \leq B < \infty$ such that

$$A \|x\|^2 \leq \sum_{i=1}^{k} w_i^2 \|U_i(x)\|^2 \leq B \|x\|^2 \quad \text{for all } x \in \mathcal{H}^d$$

where $U_i$ denotes the orthonormal projection onto the subspace $\mathcal{W}_i$ for each $i$. The constants $A$ and $B$ still denote the lower and upper fusion frame bounds respectively.

Similar to the Frames case, the Fusion Frame $(\mathcal{W}_i, w_i)_{i=1}^{k}$ is referred to as a tight fusion frame if $A = B$ and as a Parseval fusion frame if $A = B = 1$. Finally, if $w_i = 1$ for all $i$, we simply utilize the notation $(\mathcal{W}_i)_{i=1}^{k}$.

### 2.1. Operators in Fusion Frames

Fusion Frame (FF) operators can be formally defined using a Hilbert direct sum. Since we use the operators for model quantization, without loss of generality, we describe in terms of vectors and matrices, to keep notations simple. Let $(\mathcal{W}_i, w_i)_{i=1}^{k}$ be a Fusion Frame for $\mathcal{H}^d$ with orthonormal basis $(P_i)_{i=1}^{k}$ respectively.

The Analysis operator $T_{\mathcal{W}}$ takes a signal $x \in \mathcal{H}^d$ and computes its dot product with all the basis $(P_i)_{i=1}^{k}$. The results represent $x$ w.r.t. the FF as

$$T_{\mathcal{W}} : x \mapsto (w_i P_i^T(x))_{i=1}^{k}$$

The Synthesis operator $T_{\mathcal{W}}^*$ is the adjoint of the analysis operator, and takes a sequence of representation vectors $(y_i)_{i=1}^{k}$ and outputs a signal in $\mathcal{H}^d$: the reconstruction of the original signal from its FF representation is defined as

$$T_{\mathcal{W}}^* : (y_i)_{i=1}^{k} \mapsto \sum_{i=1}^{k} w_i P_i(y_i)$$

The Fusion Frame operator $S_{\mathcal{W}}$ is defined as the composition of these two operators. It first computes the FF representation of a signal in $\mathcal{H}^d$ in different subspaces using the Analysis operator. Then, when needed, we can reconstruct the signal back from these representations using the Synthesis operator. When the Fusion Frame is tight, the reconstruction is exact (Casazza et al., 2011). Formally,

$$S_{\mathcal{W}} = T_{\mathcal{W}}^* T_{\mathcal{W}} : x \mapsto \sum_{i=1}^{k} w_i^2 U_i(x)$$

Here, $U_i = P_i P_i^T$ is the orthogonal projection onto the subspace $\mathcal{W}_i$. If the Fusion Frame is tight, we have $S_{\mathcal{W}} = \mathcal{I}_d$ where $\mathcal{I}_d$ is the $d \times d$ Identity Matrix. Throughout, we will use Parseval Fusion Frames, where the frame bounds $A = B = 1$. Fusion Frames offer many other properties but due to space, we will keep the presentation focused.

**How will Fusion Frames be used?** An easy way to see Fusion Frames in practice is to work out a simple example,

**Example 1.** Consider the Euclidean space $\mathcal{H}^d = \mathbb{R}^d$. Say, an oracle gives us a Fusion Frame where we have $k = 3$ subspaces, and each subspace is of equal dimension $\rho = 2$. For notational ease, we represent these subspaces with their Synthesis operator $T_{\mathcal{W}}$

$$= \begin{pmatrix}
0.57 & 0.00 & 0.57 \\
0.00 & 0.57 & 0.00 \\
0.57 & 0.00 & -0.28
\end{pmatrix} \begin{pmatrix}
0.57 & 0.00 & 0.57 \\
0.00 & 0.57 & 0.00 \\
-0.28 & -0.28 & -0.28
\end{pmatrix} \begin{pmatrix}
0.57 & 0.00 & 0.57 \\
0.00 & 0.57 & 0.00 \\
-0.28 & -0.28 & -0.28
\end{pmatrix} \cdot \cdot \cdot$$

We want to compute the FF representation of a signal $x = [\begin{array}{ccc}-1 & -0.5 & 0.5 & 1\end{array}]^T$. To do so, we must apply the Analysis operator $T_{\mathcal{W}}$ on $x$. The Analysis operator is simply based on the individual transposes in $T_{\mathcal{W}}$ defined above.

$$\begin{pmatrix}
0.57 & 0.00 & 0.57 & 0.00 \\
0.00 & 0.57 & 0.00 & 0.57 \\
0.00 & 0.57 & -0.28 & -0.28 \\
0.00 & 0.57 & 0.50 & -0.28 \\
\end{pmatrix} \cdot \cdot \cdot$$

Applying $T_{\mathcal{W}}$ on $x$, we get the FF representations

$$T_{\mathcal{W}}(x) = \begin{pmatrix}
-0.28 \\
0.28 \\
-0.32 \\
-0.82
\end{pmatrix}$$

To get the actual projections of $x$ onto different subspaces $\mathcal{W}_i$, we multiply these coefficients with the scaled orthonormal basis $(w_i P_i)_{i=1}^{k}$ of their corresponding subspaces

$$(w_i^2 U_i(x))_{i=1}^{3} = \begin{pmatrix}
-0.1667 & -0.7053 & -0.1280 \\
0.1667 & -0.1890 & -0.4777 \\
-0.1667 & 0.7053 & 0.1280 \\
0.1667 & 0.1890 & 0.4777
\end{pmatrix} \cdot \cdot \cdot$$

We can verify by checking the identity $S_{\mathcal{W}} = \mathcal{I}_d$ or checking that $\sum_{i=1}^{3} w_i^2 U_i(x) = x$ (only accurate up to rounding errors) that this Fusion Frame is a Parseval’s frame. Applying the Synthesis operator $T_{\mathcal{W}}^*$ on the projections above recovers $x$ perfectly.

**Corrupting FF representations by noise.** What happens when the Fusion frame representations are corrupted by noise, say due to erasure or quantization? Because of redundancy in the representation of a signal, we expect some immunity to corruptions in the representations due to noise.
Quantizing Transformer layers. Let us consider quantizing each layer in a Transformer model as in (Nagel et al., 2020; Frantar & Alistarh, 2022; Frantar et al., 2023; Yuan et al., 2022), e.g., by quantizing individual weights or columns, one by one. First, notice that the quantization error/noise is weight-dependent. Further, the error will also depend on how all other weights are quantized. The only way to guide a quantization scheme is the evaluation of a loss (to be described shortly) on a small calibration dataset \( D \). In this regime, even with strong assumptions on the noise, it is difficult to say much about the quality of the de-quantization. On the other hand, far more is known (Goyal et al., 1998; Waldron, 2019; Casazza & Kutyniok, 2012) about the behavior of quantization of data given in an appropriate Frame basis (e.g., Fusion Frames), and error bounds on the reconstructions are available. Put simply, quantization noise in the space of Frame projections incurs far less error in the reconstructions due to the robustness of Frame representations. §3 will leverage this principle.

2.2. Tight Fusion Frames and their construction

We first define the type of Fusion Frames we will use and then describe how they can be constructed.

Definition 2.3 (Tight Fusion Frames or TFF). For \( A > 0 \) and with \( I_d \) giving the \( d \times d \) Identity matrix, a \((k, \rho, d)\)-TFF is a sequence \( \{U_i\}_{i=1}^k \) of \( d \times d \) orthogonal projection matrices of rank \( \rho \) and scalars \( \{w_i\}_{i=1}^k \), \( w_i > 0 \) such that

\[
\sum_{i=1}^k w_i^2 U_i = AI_d. \tag{5}
\]

A \((k, \rho, d)\)-TFF is a sequence of \( k \) equidimensional subspaces of dimension \( \rho \) in a \( d \)-dimensional space, and \( U_i \) is the orthogonal projection matrix onto the \( i^{\text{th}} \) sub-space.

Constructing TFFs. The algorithm in (Casazza et al., 2011) can be used to generate TFFs if we provide the dimension \( d \), the number \( k \) of subspaces we need, and the dimension \( \rho \) of each of these subspaces. The algorithm has two main steps. First, one generates a Tight Frame of \( d \) unit norm vectors for the complex domain \( \mathbb{C}^d \). Then, this Frame is modulated with the square roots of unity to generate the \( k \) subspaces for \( \mathbb{C}^d \). We use a simple construction described in (Fickus et al., 2023) to extend these Fusion Frames to \( \mathbb{R}^d \). Since it can be used as a black-box module, we skip the details and include a brief synopsis in Appendix §J.

Remarks. A few properties are useful to note. This Fusion Frame construction is sparse/block diagonal and can be general.
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set of orthogonal basis above and define

\[ P_l = [P_1^l P_2^l \ldots P_k^l] \text{ and } P_{prev} = [P_1^{prev} P_2^{prev} \ldots P_k^{prev}] \]

Taking the FF representations of the output \( Z_l \) means

\[ P_l^T Z_l = P_l^T \Theta_l \tilde{A}^{prev}_{l} = Z_l \]

Rearranging brackets,

\[ P_l^T \Theta_l \tilde{A}^{prev}_{l} = P_l^T \Theta_l (P_{prev} P_{prev}^T) \tilde{A}^{prev}_{l} = (P_l^T \Theta_l P_{prev} (P_{prev}^T \tilde{A}^{prev}_{l} \Theta_l) \]

In the above expression, the object \( (P_l^T \Theta_l P_{prev}) \) maps the FF representation of \( \tilde{A}^{prev}_{l} \), i.e., \( (P_{prev}^T \tilde{A}^{prev}_{l}) \), to the FF representation of \( (P_l^T Z_l) \). This operation is completely in the FF representation space as desired.

A notation simplification allows us to cross-reference what our FF-space calculations are doing w.r.t. the objective function. Let \( C_{prev} = P_{prev}^T \tilde{A}^{prev}_{l} \) and \( D_l = P_l^T \Theta_l P_{prev} \). Our objective is to quantize \( D_l \) to \( \hat{D}_l \) while minimizing the proxy loss in terms of FF representations,

\[ L(\hat{D}_l) = ||D_l C_{prev} - \hat{D}_l C_{prev}||^2_F \]
\[ = \text{tr}((D_l - \hat{D}_l)^T C_{prev}^T C_{prev}(D_l - \hat{D}_l)) \]
\[ = \text{tr}((\hat{D}_l - D_l)^T C_{prev}^T C_{prev}(D_l - \hat{D}_l)^T) \]

The term \( \hat{H} = C_{prev}^T C_{prev} \) corresponds to the Hessian prominent in most published results on PTQ strategies (Nagel et al., 2020; Frantar & Alistarh, 2022; Frantar et al., 2023; Chee et al., 2023). So, our loss is the same as other approaches, except that we are operating in the FF representation space and enjoy all the associated noise robustness properties. Further, because the loss for quantizing the transformed weights \( D_l \) is the same as e.g., (Frantar et al., 2023), we can directly use the Hessian-based iterative quantization algorithms in (Frantar & Alistarh, 2022; Frantar et al., 2023) with minimal changes. Finally, following recent results in Post-training Quantization (Nagel et al., 2020; Frantar & Alistarh, 2022; Frantar et al., 2023; Chee et al., 2023) we primarily focus on quantizing the transformed weights \( D_l \) but include one experiment with a simple activation quantization in §F. We note that there are standalone activation quantization strategies for smaller Vision models for up to four bits, see (Ding et al., 2022; Yuan et al., 2022).

Details of the quantization procedure. Other than working in the FF space, the quantization itself is almost identical to (Frantar et al., 2023). We use the iterative method from (Frantar et al., 2023) with some modifications to improve the stability of our algorithm. For example, we found that clipping the weights before calling the iterative scheme from GPTQ reduces the weight range during quantization. This effectively adds more quantization noise to the outlier weights that are too large. Since Fusion Frames spread out the energy uniformly among different subspaces, we observe that there are only a few outliers in the transformed Weight matrices, and hence clipping them boosts performance. We found that simply clipping the weights at \( 2\sigma \) (assuming a Normal distribution), where \( \sigma \) is the standard deviation of \( D_l \), works well in practice. We observe that this change also helps the method in (Chee et al., 2023) (and this modified algorithm is also included in our baselines). Alg. 1 shows the sequence of steps in FrameQuant.

Algorithm 1 FrameQuant

Require: Weight matrix \( \Theta_l \), previous layer activations \( \tilde{A}_{prev}^{l} \), input and output Fusion Frames \( P_l, P_{prev} \), block size \( B \)

1: Compute \( C_{prev} = P_{prev}^T \tilde{A}_{prev}^{l} \), \( D_l = P_l^T \Theta_l P_{prev} \)
2: Compute \( \sigma = std(D_l), \mu = mean(D_l) \)
3: \( D_l = 2\sigma \text{clip}(D_l, \mu - 2\sigma, \mu + 2\sigma) \)
4: \( \hat{D}_l = \text{quantize}(D_l, C_{prev}, B) \) // modified GPTQ
5: Store \( \hat{D}_l \) // store the quantized matrix \( \hat{D}_l \)
return \( \hat{P}_l \hat{D}_l C_{prev} \) // return quantized layer activations

3.1. Robustness of Fusion Frames

We now state some technical results that apply to both Frames and Fusion Frames.

(a) Redundancy related guarantees. During quantization, the Fusion Frame coefficients are corrupted. This can be modeled as an additive noise being added to these coefficients. Assume that the redundancy factor is \( r > 1 \). Even with classical analysis, the result in (Rozell & Johnson, 2005; Goyal et al., 1998) shows that when using Tight Frames to reconstruct the signal from noisy coefficients, for memoryless quantization, we get an MSE reduction of \( O(1/r) \). A rate of \( O(1/r^2) \) for consistent reconstruction can also be achieved by solving an LP during the dequantization step (Goyal et al., 1998). While this may not be preferred in practice, we know that if adopted, this matches
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the lower bound of \((1/r^2)\), see Ch. 2 in (Goyal et al., 1998).

(b) Another benefit of Frame representations is that reconstruction can “denoise” using filters available in closed form. For example, with Tight Frames, it is known that the Wiener filter provably minimizes the MSE, see Ch. 13 in (Casazza & Kutyniok, 2012), (Kutyniok et al., 2009). In our experiments, we found that even a diagonal approximation of the Wiener filter helps. But our experimental results are reported without utilizing this boost.

3.2. Inference Procedure
During inference, the quantized model is loaded into memory. At each layer, the inputs to the layer \((\tilde{A}_{\text{prev}})\) are first transformed into their Fusion Frame representations using the analysis operator \(P^T_{\text{prev}}\). The FF representations are then transformed by the quantized weights \((D_l)\) for this layer into the FF representations of the output. Finally the synthesis operator \(P_l\) is used to compute the layer outputs. Figure 3 shows this dequantization process and the bit widths of each of these operations for a single layer in a network.

4. Experiments
We performed an extensive set of experiments comparing FrameQuant with several quantization baselines for Vision models and Language models. The goal is to assess (a) performance metrics of different methods on benchmark tasks and (b) how close low-bit quantization can approach the full precision performance with a small degree of representation redundancy. We use image classification task (Deng et al., 2009) for Vision models and Perplexity for Language models.

We start with an overview of our experimental setup. We present the evaluation results of FrameQuant on 15+ Vision Transformer architectures-configurations for image classification. Next, we conduct an ablation study on image classification task to better understand the behavior of different components of FrameQuant. We then present results on Language models such as OPT (Zhang et al., 2022b) and Llama2 (Touvron et al., 2023) by comparing perplexity and accuracy in downstream tasks. The appendix includes many additional experiments.

4.1. Experimental Setup
We evaluate our method on the ImageNet-1K classification task. For quantizing the model weights of the pre-trained models obtained from the Huggingface hub (Wightman, 2019), we use 128 images randomly selected images from the training dataset as calibration dataset \(D\). We quantize the parameter matrices of the layers sequentially from shallow layers to deep layers, similar to (Frantar et al., 2023).

After quantizing each layer, we pass the inputs to the layer again and send the output with the quantized weights to the next layer. Finally, we evaluate the quantized models on the ImageNet-1K validation dataset and report the top-1 accuracy. All our “base” experiments correspond to 2 bits. We note that one of the baselines, PTQ4ViT (Yuan et al., 2022), performs activation quantization together with weight quantization, but was not tested in the extreme 2 bit quantization setting. To ensure fair comparisons to that method, we switch off activation quantization in their method and also add another experiment with 3 bits. For additional experiments with activation quantization, Segmentation and Object Detection tasks, we refer the reader to the Appendix sections F, G respectively.

4.2. Results on ImageNet Classification Task
We use model architectures (including ViT (Dosovitskiy et al., 2021), DeiT (Touvron et al., 2021), DeiT III (Touvron et al., 2022), and Swin (Liu et al., 2021a)) and model sizes (including small, medium, large, huge) that are available on the Huggingface hub (Wightman, 2019). Our main results for these experiments are shown in Tab. 1–2. Figure 4a shows the performance of the different classes of models on the ImageNet-1K dataset. We observed that clipping the weights at \(2\sigma\) also helps QuIP (Chee et al., 2023), so we include it as an additional baseline. Even with a redundancy factor of \(r = 1\), FrameQuant achieves better accuracy compared to most baselines under consideration. Further, with a redundancy factor of \(r = 1.1\), FrameQuant outperforms all baselines by a good margin and is respectively close to the full precision model, underscoring the robustness of Fusion Frames in the presence of quantization noise. We observe that adding more redundancy to the Frame representations continues to improve the performance of the quantized models, especially when the models are small. See §A for more details. We note that the codebase for PTQ4ViT (Yuan et al., 2022) was not compatible with the Swin-L model, so we could not report their performance for this model.

4.3. Ablation Study
In this section, we dissect FrameQuant to understand the contribution of different components of our algorithm. Table 3 shows the results of this experiment. We use GPTQ (Frantar et al., 2023) as our starting point. With GPTQ (Frantar et al., 2023) alone, the performance drops in the quantized models are significant: as high as \(82\%\) for the DeiT III (Touvron et al., 2022) Base model. Simply with the FF representation added (column TFF), we see improvements in performance across all models, with a maximum improvement of \(56\%\) for DeiT III-H. We note that some of the smaller-sized models are yet to see all the benefits of FF representations. That is because these models have outliers in the weights (much larger than the remaining weights) which results in higher quantization errors. The FF repre-
Table 1. ImageNet-1k Top-1 validation accuracy of Tiny to Base sized Vision Transformer-based models when quantized to 2 (or 3) bits by different methods. FrameQuant with a redundancy factor of \( r = 1 \) already performs better or on par with Quip (Chee et al., 2023). With a slightly higher redundancy factor of \( r = 1.1 \), we get the best performance of all the methods under consideration.

<table>
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<th>Method</th>
<th>#bits</th>
<th>ViT</th>
<th>DeiT</th>
<th>Swin</th>
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<td></td>
<td></td>
<td>T/S32</td>
<td>B/T</td>
<td>S</td>
</tr>
<tr>
<td>Full-Precision</td>
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<td>81.39</td>
<td>75.99</td>
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<td>PTQ4ViT</td>
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<td>0.55</td>
<td>0.71</td>
</tr>
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<td>GPTQ</td>
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<td>0.40</td>
<td>0.39</td>
</tr>
<tr>
<td>QuIP</td>
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<td>1.42</td>
<td>21.98</td>
<td>19.00</td>
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<tr>
<td>QuIP (with our ( 2\sigma ) clip)</td>
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<td>9.10</td>
<td>48.96</td>
<td>41.41</td>
</tr>
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<td>41.16</td>
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</tbody>
</table>

Table 2. ImageNet-1K Top-1 validation accuracy of Large and Huge sized Vision Transformer-based models when quantized to 2 (or 3) bits by different methods.

<table>
<thead>
<tr>
<th>Method</th>
<th>#bits</th>
<th>ViT</th>
<th>DeiT III</th>
<th>Swin</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>L</td>
<td>H</td>
<td>L</td>
</tr>
<tr>
<td>Full-Precision</td>
<td>32</td>
<td>85.84</td>
<td>87.59</td>
<td>86.97</td>
</tr>
<tr>
<td>PTQ4ViT</td>
<td>2</td>
<td>37.05</td>
<td>0.18</td>
<td>2.14</td>
</tr>
<tr>
<td>GPTQ</td>
<td>2</td>
<td>63.08</td>
<td>42.63</td>
<td>68.43</td>
</tr>
<tr>
<td>QuIP</td>
<td>2</td>
<td>82.22</td>
<td>84.58</td>
<td>84.76</td>
</tr>
<tr>
<td>QuIP (our ( 2\sigma ) clip)</td>
<td>2</td>
<td>83.17</td>
<td>85.31</td>
<td>85.48</td>
</tr>
<tr>
<td>FrameQuant (( r = 1.0))</td>
<td>2</td>
<td>83.22</td>
<td>85.49</td>
<td>85.45</td>
</tr>
<tr>
<td>FrameQuant (( r = 1.1))</td>
<td>2</td>
<td>83.67</td>
<td>85.99</td>
<td>85.75</td>
</tr>
<tr>
<td>PTQ4ViT</td>
<td>3</td>
<td>81.63</td>
<td>87.53</td>
<td>73.01</td>
</tr>
</tbody>
</table>

Figure 4a shows validation accuracies for different classes of Transformer models for Vision on ImageNet-1K dataset. We can see FrameQuant closing the gap between the full precision model with increasing redundancy. Each dot in the plot corresponds to a model from tables 1-2 combined. Figure 4b shows the distribution of weights in a ViT layer and the \( 2\sigma \) thresholds for clipping. We see that our thresholding keeps most of the mass while removing outliers.

4.4. Results on Language Models

In this experiment, we evaluate the perplexity of quantized models from the OPT (Zhang et al., 2022b) and Llama2 (Touvron et al., 2023) family on two datasets - WikiText2 (Merity et al., 2017) and C4 (Raffel et al., 2020). Figure 5 shows the perplexity of models from the OPT family as the size is increased. We see that FrameQuant at \( 1 \times \) redundancy performs better than all other quantization methods. With a redundancy factor of \( 1.1 \times \), FrameQuant reduces the performance gap with the full precision models as suggested by the theory. We see similar results for models from the Llama2 family as well. We also finetuned the Llama2-7B model quantized by various methods on diverse downstream tasks.
Table 3. Incremental impact of various steps in FrameQuant on ImageNet-1k accuracy for different Transformer models in Vision

<table>
<thead>
<tr>
<th>Method</th>
<th>bits</th>
<th>acc</th>
<th>mm-acc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full-Precision</td>
<td>16</td>
<td>27.65</td>
<td>14.62</td>
</tr>
<tr>
<td>GPTQ</td>
<td>2</td>
<td>5.7e3</td>
<td>8.9e3</td>
</tr>
<tr>
<td>QuIP</td>
<td>2</td>
<td>913.0</td>
<td>37.59</td>
</tr>
<tr>
<td>FrameQuant</td>
<td>2</td>
<td>345.7</td>
<td>30.54</td>
</tr>
<tr>
<td>Llama2 125M</td>
<td>1.3B</td>
<td>22.68</td>
<td>15.86</td>
</tr>
<tr>
<td>FrameQuant</td>
<td>2</td>
<td>131.2</td>
<td>22.68</td>
</tr>
</tbody>
</table>

Table 4. Performance of the BERT model quantized with ZeroQuant and FrameQuant on the MNLI dataset. FrameQuant performs better than ZeroQuant even with a lower bit-width than ZeroQuant.

Table 5. Perplexity (lower is better) of Llama2 and OPT models on WikiText2 dataset when quantized to 2 (or 2.2) bits by different methods.

<table>
<thead>
<tr>
<th>Method</th>
<th>#bits</th>
<th>acc</th>
<th>mm-acc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full-Precision</td>
<td>32</td>
<td>84.19</td>
<td>84.67</td>
</tr>
<tr>
<td>ZeroQuant</td>
<td>4.33</td>
<td>78.69</td>
<td>78.07</td>
</tr>
<tr>
<td>ZeroQuant</td>
<td>3.66</td>
<td>54.91</td>
<td>56.45</td>
</tr>
<tr>
<td>ZeroQuant</td>
<td>2.66</td>
<td>38.00</td>
<td>38.30</td>
</tr>
<tr>
<td>FrameQuant</td>
<td>2.2</td>
<td>80.02</td>
<td>79.37</td>
</tr>
</tbody>
</table>

Figure 5. Perplexity of models from OPT family on WikiText2 and C4 datasets. FrameQuant performs better than all other quantization methods under consideration. We can also see that the performance gap between the quantized models and the unquantized model grows down as the size of the models increases.

Table 6. Size of original and quantized model with FrameQuant.

<table>
<thead>
<tr>
<th>Method</th>
<th>#bits</th>
<th>Original model</th>
<th>Llama2 7B</th>
<th>Llama2 13B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full-Precision</td>
<td>16</td>
<td>25G</td>
<td>2G</td>
<td></td>
</tr>
<tr>
<td>FrameQuant</td>
<td>2.2</td>
<td>13G</td>
<td>25G</td>
<td></td>
</tr>
</tbody>
</table>

5. Other Practical Considerations

5.1. Storage requirements

Weight quantization has a direct improvement on the storage needs of the models. Table 6 shows the sizes of compressed Llama2 models. FrameQuant reduces the size of the models by around 85% on average.

5.2. Inference speeds

Since FrameQuant involves additional operations to compute and transform the weights from the low-bit Fusion Frame representations to the regular weight space, the raw inference speed is expected to be lower than GPTQ. On the other hand, at 2 bits, the accuracy/perplexity of FrameQuant is much better than GPTQ. So, there is a trade-off. Table 7 shows the inference speeds of the quantized models on a Nvidia A100 GPU. Here, we used the block diagonal structure of Fusion Frames and a Hadamard transform-based fast random projection based on (Dao, 2023; Zeng et al., 2023) for the rotation matrices. This inference speed can be improved by using efficient kernels to load the weights into the GPU and perform the transformations.
Flexible Low-Bit Quantization for Transformers

6. Discussion

We cover a few additional aspects that were not explicitly discussed thus far. (1) Can we reduce to one bit? We performed experiments with redundancy of 1.8 x with 1 bit per weight but were unsuccessful. For one bit, once the redundancy has exceeded \( r = 2 \), it makes more sense to just use two bits. (2) Can FrameQuant run as QuIP? For each layer, if we choose a Fusion Frame with a redundancy factor \( r = 1 \) and the random orthonormal basis \( P_1 \), \( P_{prev} \), we get a setup similar to QuIP (Chee et al., 2023) after removing the \( 2r \) weight clipping. This is also why when QuIP is augmented with our \( 2r \) clipping we see similar results to FrameQuant with \( 1 \times \) redundancy. (3) Additional storage needed?: Since there are efficient deterministic algorithms to generate Fusion Frames, during inference, only knowledge of \((k, \rho, d)\) is needed. For rotations, we only need knowledge of the seed. Also, since many layers in a Transformer model have the same shape, these parameters can be shared across layers. Additional details on the storage benefits are in §K.1 (4) Why is flexibility useful? If the performance hit at the two-bit level is unacceptable for an application, the only recourse currently is to move up to three bits for existing methods (50% increase). However, FrameQuant allows flexibility through the choice of the redundancy factor \( r \). (5) Higher bitwidths? The main focus of this work is to evaluate 2-bit quantization of the weights in Vision and Language models and to check the benefits of applying Fusion Frames in terms of flexible bit-widths. Higher bit widths such as 3 or 4-bit quantization have been studied (Frantar et al., 2023; Chee et al., 2023) and also used in practice (Gerganov, 2023). (6) Computational complexity during inference: The core FF-related compute is similar to alternatives (Chee et al., 2023) with a small overhead related to the number of subspaces \( k \). During inference, we need an additional compute of \( O(d^2(kr + \log d)) \) for transforming the weights from the Fusion Frame representation space to the regular weight space. Any quantization scheme in the low-bit regime will incur a cost of \( O(d^2) \) to transform the quantized weights by scaling and shifting them. More details are provided in §K.2. (7) Quantization aware training: FrameQuant can be modified to be applicable during QAT although we do not include such experiments here. One option is to use it during fine-tuning where the quantization loss is simulated, which can then be used to regularize the loss to make it more robust to quantization. Fusion Frames can meaningfully inform this bias, via an estimate of the “out of subspace error” to minimize degradation due to quantization. (8) Scaling laws vis-à-vis FrameQuant? During quantization, the number of parameters does not change. Instead, each parameter has a lower degree of freedom since the number of states it can represent is reduced. We can use the (number of parameters \( \times \) bit-width) as a proxy for the degree of freedom for each (quantized) model. Taking the quantization bit width into account, a line plot of test loss (on the vertical-axis) as a function of (number of parameters \( \times \) bit-width) on the horizontal axis may have a different slope compared to (Kaplan et al., 2020), Fig. 1. (9) Rationale for clipping: Let \( u \) be a vector in \( p \) dimensions. Let \( P \) be a projection onto a random subspace in \( p' \) dimensions. Projecting \( u \) using \( P \) gives \( v \) as \( v = Pu \). Assume that the entries in \( u \) have finite mean and variance and are uncorrelated. Then each entry of \( v \) is effectively a sum of many scaled random variables. The distribution of these entries (sum of scaled variables, suitably standardized) approaches a normal distribution as the dimensionality \( p \) grows. Weak dependence or mixing can also be handled.

7. Conclusions

This paper describes FrameQuant, a Frames based algorithm for flexible low-bit quantization. Quantization is motivated by the need to efficiently serve Large Language Models on heterogeneous devices and flexibility here means that while we retain the option to go as low as two bits; depending on the needs of the downstream task, the user also has the flexibility to seek models with a net footprint of 2.x bits on average. Across most widely used Vision Transformer models and Large Language models, we find that effective quantization is possible with only a small loss in performance relative to the full-precision model. Further, flexibility for a minor increase in redundancy is available and uniformly helps close the gap with full precision models. We observe, consistent with the literature, that quantization to low bit width is more favorable for larger models (in terms of a performance hit) than a similar quantization applied to smaller models. While some benefits (e.g., model loading time, loading larger models) are immediate, tighter integration with the hardware can unlock far more efficiency gains. The code is publicly available.

Impact Statement

This paper introduces a low precision quantization method for inference. The objective is to decrease memory needs and facilitate the implementation of larger models on less powerful devices, thereby reducing costs (economic impact) and the carbon footprint (environmental impact). We have not identified any particular ethical issues that need to be emphasized.

<table>
<thead>
<tr>
<th>Method</th>
<th>Llama2 7B</th>
<th>Llama2 13B</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPTQ</td>
<td>1425.07t/s</td>
<td>844.03t/s</td>
</tr>
<tr>
<td>FrameQuant</td>
<td>974.20t/s</td>
<td>607.01t/s</td>
</tr>
</tbody>
</table>

Table 7. Inference speed in tokens/sec (t/s) of quantized models with GPTQ and FrameQuant.
Acknowledgments

Support through the Google Cloud Platform provided the computational resources for conducting our experiments. The research was also supported in part by a Google gift award to UW-Foundation and funding from the Vilas Board of Trustees.

References


Flexible Low-Bit Quantization for Transformers


Hinton, G., Vinyals, O., and Dean, J. Distilling the knowledge in a neural network, 2015.


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Appendix

In this Appendix, we provide additional details related to the experiments reported in the main paper. This Appendix is organized as follows. In Section A we analyze the impact of redundancy on the performance of the model in terms of classification accuracy on the ImageNet-1K dataset. In Section B, we study this effect on the performance of Vision Transformer models, evaluated using activation maps. Next, in Section C, we study the effect of the size of the calibration data used for quantizing various Vision Models. In Section D, we analyze the choice of the $2\sigma$ threshold for clipping the weights during quantization. We provide empirical evidence for different classes of Vision models. We also show that $2\sigma$ clipping alone cannot improve quantization performance. On the contrary, it can degrade the performance for weight configurations that are poorly distributed. Section E shows the distribution of weights in the DeiT and Swin Transformer models. In Section F, we present a framework for quantizing activations and show how the FF representation of activations inherently addresses the key pain points described in previous works. We follow this with a simple experiment with activation quantization enabled. In Section G, we provide experiments on Segmentation and Object detection tasks. In Section H, we present more experiments on Language models on different datasets and downstream tasks as mentioned in the main paper. Then, in Section I, we provide an expanded synopsis of the theoretical results that apply to our setting, as briefly described in the main paper. In Section J we provide a brief synopsis of the algorithm used to generate a TFF for the curious reader. Finally in Section K we give a detailed analysis of the storage benefits of FrameQuant and the computational complexity during inference.

A. Impact of redundancy in representations

We consider the impact of redundancy in our Frame representation moving forward from 2 bits, incrementally increasing redundancy. Table 8 shows the performance of different models at different levels of redundancy. We observe that for large models, the original performance without any redundancy was already high, and adding redundancy did not impact their performance significantly. However, this is not the case for smaller models. Here, we see significant performance improvements (around +21\% for the ViT-S model).

<table>
<thead>
<tr>
<th>Redundancy</th>
<th>bits</th>
<th>ViT</th>
<th>S</th>
<th>H</th>
<th>DeiT III</th>
<th>S</th>
<th>B</th>
<th>H</th>
<th>Swin</th>
<th>B</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>$r = 1.00$</td>
<td>(2.0 bits)</td>
<td>48.10</td>
<td>79.53</td>
<td>85.49</td>
<td>51.13</td>
<td>77.99</td>
<td>86.62</td>
<td>77.91</td>
<td>80.16</td>
<td>84.25</td>
<td></td>
</tr>
<tr>
<td>$r = 1.05$</td>
<td>(2.1 bits)</td>
<td>56.19</td>
<td>79.97</td>
<td>85.67</td>
<td>58.74</td>
<td>79.59</td>
<td>86.58</td>
<td>78.47</td>
<td>80.41</td>
<td>84.26</td>
<td></td>
</tr>
<tr>
<td>$r = 1.10$</td>
<td>(2.2 bits)</td>
<td>61.51</td>
<td>80.93</td>
<td>85.99</td>
<td>65.33</td>
<td>80.91</td>
<td>86.68</td>
<td>78.77</td>
<td>81.33</td>
<td>84.42</td>
<td></td>
</tr>
<tr>
<td>$r = 1.15$</td>
<td>(2.3 bits)</td>
<td>65.17</td>
<td>81.27</td>
<td>86.04</td>
<td>69.54</td>
<td>81.69</td>
<td>86.67</td>
<td>78.87</td>
<td>81.88</td>
<td>84.51</td>
<td></td>
</tr>
<tr>
<td>$r = 1.20$</td>
<td>(2.4 bits)</td>
<td>66.53</td>
<td>81.59</td>
<td>86.11</td>
<td>71.07</td>
<td>81.98</td>
<td>86.61</td>
<td>79.56</td>
<td>82.02</td>
<td>84.56</td>
<td></td>
</tr>
<tr>
<td>$r = 1.25$</td>
<td>(2.5 bits)</td>
<td>68.57</td>
<td>81.74</td>
<td>86.06</td>
<td>73.48</td>
<td>82.51</td>
<td>86.55</td>
<td>79.99</td>
<td>82.26</td>
<td>84.51</td>
<td></td>
</tr>
<tr>
<td>$r = 1.30$</td>
<td>(2.6 bits)</td>
<td>69.02</td>
<td>81.77</td>
<td>85.99</td>
<td>74.40</td>
<td>82.54</td>
<td>86.38</td>
<td>79.92</td>
<td>82.39</td>
<td>84.65</td>
<td></td>
</tr>
<tr>
<td>Full Precision</td>
<td>-</td>
<td>81.39</td>
<td>85.1</td>
<td>87.59</td>
<td>83.06</td>
<td>85.7</td>
<td>87.19</td>
<td>82.79</td>
<td>84.7</td>
<td>85.95</td>
<td></td>
</tr>
</tbody>
</table>

Table 8. Performance of various quantized models on ImageNet-1K classification task as the redundancy in FrameQuant is increased. We see that increasing the redundancy closes the gap between the performance of the quantized model and the Full precision model.

B. Does redundancy impact attention maps?

In the main paper, we discussed how the performance of the models improves as we increase the redundancy in the Fusion Frames during quantization. In this section, we provide additional details on how redundancy affects the attention maps of Vision Transformers from different classes. We will focus mainly on the small and base models where we see significant improvement in the validation accuracy on ImageNet, as we increase the redundancy. Figures 6, 7 and 8 show the attention maps of Vit-S, DeiT III -S, and Deit III - B models respectively. These models show an improvement in the range of 4.55% to 23.27% as we increase the redundancy from $r = 1$ to $r = 1.3$. This is reflected in the attention maps as well. We see that as the redundancy is increased, the attention regions concentrate around the objects of interest systematically. This is consistent with the improvement in accuracy and can also be seen in Figure 9.
Figure 6. Effect of flexibility/redundancy on activation maps for ViT-S. Figure showing attention maps of ViT-S as the redundancy is increased from $r=1$ to $r=1.3$ in the increments of 0.1 from left to right. The first column shows the image and the ground truth label, and the rest of the columns show the regions that the model is attending to in the final transformer block. We see that as the redundancy is increased, the model gets more focused, with the attention regions concentrating on the objects of interest.

<table>
<thead>
<tr>
<th>#images</th>
<th>ViT</th>
<th>DeiT III</th>
<th>Swin</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S</td>
<td>B</td>
<td>H</td>
</tr>
<tr>
<td>128</td>
<td>48.10</td>
<td>79.53</td>
<td>85.49</td>
</tr>
<tr>
<td>200</td>
<td>51.48</td>
<td>79.84</td>
<td>85.62</td>
</tr>
<tr>
<td>256</td>
<td>51.69</td>
<td>79.84</td>
<td>85.74</td>
</tr>
</tbody>
</table>

Table 9. ImageNet-1K Top-1 validation accuracies of models from different classes as the number of calibration images is increased.

C. Does the calibration set size matter?

In the main paper, we noted that a small calibration set size was sufficient. In this section, we report on experiments varying the number of calibration images and observe the performance of different classes of models on ImageNet-1K. We use a redundancy factor of $r=1$ in this experiment. Table 9 shows the validation accuracies for different classes of models as the number of calibration images is increased from 128 to 256. We can see that the performance improvement is seen only in the small-sized models from the ViT and DiT III classes. So, we will focus on reporting results for these models. Figure 10 shows the accuracies of ViT-S and DeiT III-S models as the number of calibration images is increased from 128 to 512. We
can see that there is a small improvement as the number of images is increased from 128 to 200, but the benefits taper off quickly as we increase it further. This shows that if access to the calibration is not limited, a small increase in the number of images used for quantization can benefit the final accuracies of the models, especially for smaller models.

D. How does $2\sigma$ clipping affect performance?

In the main paper, we discussed a simple clipping threshold at the $2\sigma$ level. In this section, we analyze the benefits of this choice and its effect on the performance of different classes of models on ImageNet-1K. As in the previous section, we use a redundancy factor of $r = 1$ for these experiments and focus on the impact of clipping the weights at different levels based on their distribution. Figure 11 shows the accuracies of different classes of models as the threshold for the weights is varied from $\pm \sigma$ to $\pm 3\sigma$. We can see that the performance of all the models peaks in the neighborhood of $\pm 2\sigma$. Clipping at $\pm \sigma$ restricts the range of the weights too aggressively, incurring errors. At $\pm 3\sigma$ level, which is close to allowing the entire range, we are stretching the effective scale of the weights to allow all the extreme entries to be represented within the range. This, in turn, increases the width of the quantization levels, which affects the majority of the weights impacting performance. $\pm 2\sigma$ seems to be the sweet spot.
Figure 8. Effect of flexibility/redundancy on activation maps for DeiT III-B. Figure showing attention maps of DeiT III-B as the redundancy is increased from $r = 1$ to $r = 1.3$ in the increments of 0.1 from left to right.

Figure 9. Trend of accuracies in small size models as we increase the redundancy.
**Flexible Low-Bit Quantization for Transformers**

![Graph](image)

**Figure 10.** Trend of accuracies in small size models as we increase the number of calibration images

<table>
<thead>
<tr>
<th>Model</th>
<th>Quantization method</th>
<th>WikiText2</th>
<th>C4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Llama2 7B</td>
<td>GPTQ without clipping</td>
<td>6.40e3</td>
<td>2.27e3</td>
</tr>
<tr>
<td>Llama2 7B</td>
<td>GPTQ with clipping</td>
<td>9.45e3</td>
<td>7.40e3</td>
</tr>
<tr>
<td>Llama2 7B</td>
<td>FrameQuant with clipping</td>
<td>14.85</td>
<td>19.62</td>
</tr>
<tr>
<td>Llama2 70B</td>
<td>GPTQ without clipping</td>
<td>140.5</td>
<td>68.83</td>
</tr>
<tr>
<td>Llama2 70B</td>
<td>GPTQ with clipping</td>
<td>2.08e3</td>
<td>1.12e3</td>
</tr>
<tr>
<td>Llama2 70B</td>
<td>FrameQuant with clipping</td>
<td>5.5</td>
<td>7.85</td>
</tr>
</tbody>
</table>

Table 10. Table showing the impact of clipping on GPTQ. FrameQuant computes the FF representations of the weights that are nicely distributed and can take advantage of clipping to remove outliers.

![Graphs](images)

(a) Accuracies of Small models  
(b) Accuracies of Base models  
(c) Accuracies of Large models

**Figure 11.** Figure showing the impact of clipping at different thresholds based on $\sigma$

**D.1. Does $2\sigma$ clipping alone improve performance?**

From our ablation study 4.3, it might seem that $2\sigma$ clipping is doing the heavy lift in improving the performance. However, clipping is most effective once the weights are nicely distributed. A direct application of clipping on the weights has limited efficacy and incurs errors for weight configurations that are degenerate/poorly distributed. Projecting onto a space-filling basis makes clipping effective. To demonstrate this point quantitatively, we run GPTQ on Llama2 models with the $2\sigma$ clipping applied directly to the weights. Table 10 shows that the performance degrades when the weights are clipped instead of their Fusion Frame representations as in FrameQuant.

**E. Distribution of weights in the DeiT and Swin Transformer models**

This section presents the distribution of the weights in the DeiT and Swin Transformer models. Figure 13 shows the distribution of weights in a linear layer from the DeiT and Swin Transformer families. We can see that the distribution is well behaved and the $2\sigma$ threshold captures most of the mass well.
Figure 12. Activations of the first Transformer Block of Vit-M model and their FF representations. We can see the outliers in the activations (shown in red) on the left, while the FF representations are well-behaved.

Figure 13. Weights distribution in DeiT and Swin Transformer models.

F. FrameQuant for Activation Quantization?

In the main paper, we restricted the experimental setup of Vision Transformer models to weight quantization for meaningful comparisons to recent PTQ papers. This is because activation quantization in this low-bit regime has not been reported and each baseline will need modifications to report the best possible results. In this section, we provide some details regarding applying FrameQuant for activation quantization with the caveat that a comprehensive head-to-head comparison to all reported baselines is difficult for the reasons above.

Rounding activations to the nearest. For smaller Transformer models, the inference efficiency bottleneck also largely lies in activations. So, we focus on these models to consider activation quantization. We performed activation quantization on ViT-S/B models with a simple rounding to the nearest, and we found that even when the weights are quantized to 2 (or 2.2) bits using FrameQuant, the performance drops are not large. This is promising and shows that FrameQuant is robust in preserving activations even at a 2.x bit level for weights. Table 11 shows the ImageNet-1K accuracy at different bit-widths for weights and activations.

Benefits of well-behaved FF representations. Since we operate in the FF representation space, we can first compute the FF representations of the previous layer activations,

\[
C_{\text{prev}} = P_{\text{prev}}^T A_{\text{prev}}
\]
Table 11. Performance of quantized ViT-S and ViT-B models on ImageNet-1K validation set. We used FrameQuant to quantize the weights while the activations are rounded to the nearest.

<table>
<thead>
<tr>
<th>Method</th>
<th>bits</th>
<th>ViT-S</th>
<th>ViT-B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Precision</td>
<td>W32/A32</td>
<td>81.39</td>
<td>85.10</td>
</tr>
<tr>
<td>FrameQuant</td>
<td>W2/A32</td>
<td>48.17</td>
<td>79.53</td>
</tr>
<tr>
<td></td>
<td>W2.2/A32</td>
<td>61.51</td>
<td>80.93</td>
</tr>
<tr>
<td>FrameQuant</td>
<td>W2/A8</td>
<td>48.02</td>
<td>79.51</td>
</tr>
<tr>
<td></td>
<td>W2.2/A8</td>
<td>60.96</td>
<td>80.64</td>
</tr>
<tr>
<td>FrameQuant</td>
<td>W2/A6</td>
<td>47.41</td>
<td>78.59</td>
</tr>
<tr>
<td></td>
<td>W2.2/A6</td>
<td>58.35</td>
<td>80.14</td>
</tr>
</tbody>
</table>

and quantize these directly. Also, since activation quantization happens dynamically, during inference time, we keep the activation quantization procedure simple and just use the nearest rounding method. This can be written as:

\[ \bar{C}_{\text{prev}} = \left\lfloor \frac{C_{\text{prev}}}{\Delta_C} \right\rfloor, \quad \Delta_C = \max \frac{|C_{\text{prev}}|}{2^{N-1} - 1} \]

where \( \bar{C}_{\text{prev}} \) is in INT8 form and is the quantized version of the FF representations of the activations \( (C_{\text{prev}}) \). \( \lfloor \cdot \rfloor \) represents nearest rounding. We can substitute with \( \lfloor \cdot \rfloor \) or \( \lceil \cdot \rceil \) to get the floor or the ceil operation.

As noted by (Xiao et al., 2023), we also observe that the activations have large outliers in some of the channels whose values are more than 100× larger than the activations of other channels on average and this behavior is consistent across the tokens. This is shown in Figure 12a. So, to quantize the outliers, we need a large-scale factor \( \Delta_C \), which will quantize all small values to zero. The other option is to use per-channel quantization – where we have different scale factors for different channels. This would solve the outlier problem, but it is not ideal because we cannot use integer kernels for matrix multiplications in the Linear Layers. To use integer arithmetic for the matrix multiplications in the Linear layers, we can only perform per-token quantization for the activations and per-channel quantization for the weights. To solve this problem, (Xiao et al., 2023) shifts the scale from activations to weights that are well-behaved. They dynamically search for different amounts of shifts between the weights and activations using a calibration set and use that during inference. Since we operate in the FF representation space, we observe that after we compute the FF representations of the activations, they are well-behaved. Figure 12b shows the FF representation of activation of the first Transformer block in the ViT-M model. So, we do not need to perform further scaling to reduce the range. This makes FrameQuant to be amenable to activation quantization if necessary in practice.

G. Quantizing Segmentation and Object Detection models

We used FrameQuant to quantize the Swin backbone for Object Detection and Segmentation Models. We compare our results with RepQ-ViT (Li et al., 2023), one of the state-of-the-art publicly available quantization methods in this regime. Since our primary focus is quantizing the weights of the Transformer, for a fair comparison, we use RepQ-ViT to quantize the rest of the parameters, such as activations and norm layers. From Table 12, we can see that FrameQuant performs similarly to RepQ-ViT, and the main benefits of frameQuant kick in at very low bit widths.

H. Additional Experiments on Language models

H.1. Evaluation on the C4 dataset

This section is a continuation of section 4.4. Here, we present the perplexity of different models from OPT and Llama2 classes on the C4 (Raffel et al., 2020) dataset. Consistent with our previous experiments, we see that FrameQuant with 1× the redundancy performs better than all the methods under consideration. With an additional redundancy of \( r = 1.1 \times \), FrameQuant closes the gap between the full precision model across all the sizes from different families of Large Language Models. The results are shown in table 13.
Flexible Low-Bit Quantization for Transformers

<table>
<thead>
<tr>
<th>Method</th>
<th>Precision of Swin Backbone</th>
<th>Precision of rest of the network</th>
<th>MoBY RCNN w. Swin-T (AP\textsubscript{box} / AP\textsubscript{mask})</th>
<th>MoBY Cascade Mask RCNN w. Swin-T (AP\textsubscript{box} / AP\textsubscript{mask})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Precision</td>
<td>W32/A32</td>
<td>W32/A32</td>
<td>43.6/39.6</td>
<td>48.1/41.5</td>
</tr>
<tr>
<td>RepQ-ViT</td>
<td>W6/A6</td>
<td>W6/A6</td>
<td>42.6/39.0</td>
<td>47.7/41.3</td>
</tr>
<tr>
<td>FrameQuant</td>
<td>W6/A6</td>
<td>W6/A6</td>
<td>42.7/39.0</td>
<td>47.8/41.3</td>
</tr>
<tr>
<td>RepQ-ViT</td>
<td>W4/A4</td>
<td>W4/A4</td>
<td>34.2/32.3</td>
<td>43.8/38.6</td>
</tr>
<tr>
<td>FrameQuant</td>
<td>W4/A4</td>
<td>W4/A4</td>
<td>34.5/32.5</td>
<td>44.3/39.1</td>
</tr>
<tr>
<td>RepQ-ViT</td>
<td>W3/A4</td>
<td>W4/A4</td>
<td>27.5/26.4</td>
<td>38.9/34.8</td>
</tr>
<tr>
<td>FrameQuant</td>
<td>W3/A4</td>
<td>W4/A4</td>
<td>29.3/27.9</td>
<td>41.2/36.7</td>
</tr>
<tr>
<td>RepQ-ViT</td>
<td>W3/A4</td>
<td>W3/A4</td>
<td>16.9/16.9</td>
<td>32.4/29.2</td>
</tr>
<tr>
<td>FrameQuant</td>
<td>W3/A4</td>
<td>W3/A4</td>
<td>21.7/21.5</td>
<td>35.2/31.4</td>
</tr>
</tbody>
</table>

Table 12. Performance of quantized models with Swin-T backbone on the Object Detection and Segmentation tasks. We can see that FrameQuant performs similarly to RepQ-ViT at higher bit widths. The main benefits of Frame representations kick in at very low bit-widths.

<table>
<thead>
<tr>
<th>Method</th>
<th>#bits</th>
<th>125M</th>
<th>350M</th>
<th>OPT 1.3B</th>
<th>2.7B</th>
<th>6.7B</th>
<th>7B</th>
<th>70B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full-Precision</td>
<td>16</td>
<td>26.56</td>
<td>22.58</td>
<td>16.07</td>
<td>14.34</td>
<td>12.71</td>
<td>7.26</td>
<td>5.71</td>
</tr>
<tr>
<td>GPTQ</td>
<td>2</td>
<td>2203.89</td>
<td>5325.65</td>
<td>4139.91</td>
<td>4058.41</td>
<td>528.41</td>
<td>2265.09</td>
<td>68.83</td>
</tr>
<tr>
<td>QuIP</td>
<td>2</td>
<td>543.63</td>
<td>432.56</td>
<td>28.91</td>
<td>21.49</td>
<td>16.92</td>
<td>26.61</td>
<td>8.65</td>
</tr>
<tr>
<td>FrameQuant (r = 1.0)</td>
<td>2</td>
<td>226.15</td>
<td>95.38</td>
<td>27.90</td>
<td>20.74</td>
<td>17.28</td>
<td>19.62</td>
<td>7.85</td>
</tr>
<tr>
<td>FrameQuant (r = 1.1)</td>
<td>2.2</td>
<td>91.29</td>
<td>47.62</td>
<td>22.39</td>
<td>17.75</td>
<td>15.33</td>
<td>11.23</td>
<td>6.86</td>
</tr>
</tbody>
</table>

Table 13. Perplexity (smaller the better) of Llama2 and OPT models on C4 dataset when quantized to 2 (or 2.2) bits by different methods.

<table>
<thead>
<tr>
<th>Method</th>
<th>#bits</th>
<th>ARC (challenge)</th>
<th>ARC (easy)</th>
<th>BoolQ</th>
<th>HellaSwag</th>
<th>PIQA</th>
<th>WinoGrande</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full-Precision</td>
<td>16</td>
<td>43.43</td>
<td>76.35</td>
<td>77.71</td>
<td>57.16</td>
<td>78.07</td>
<td>69.06</td>
</tr>
<tr>
<td>GPTQ</td>
<td>2</td>
<td>22.44</td>
<td>24.58</td>
<td>41.19</td>
<td>25.93</td>
<td>51.85</td>
<td>50.43</td>
</tr>
<tr>
<td>QuIP</td>
<td>2</td>
<td>22.27</td>
<td>42.76</td>
<td>50.31</td>
<td>34.04</td>
<td>61.75</td>
<td>52.64</td>
</tr>
<tr>
<td>FrameQuant (r = 1.0)</td>
<td>2</td>
<td>23.98</td>
<td>55.39</td>
<td>63.52</td>
<td>36.76</td>
<td>66.65</td>
<td>55.80</td>
</tr>
<tr>
<td>FrameQuant (r = 1.1)</td>
<td>2.2</td>
<td>31.91</td>
<td>65.53</td>
<td>67.95</td>
<td>46.46</td>
<td>73.07</td>
<td>63.61</td>
</tr>
</tbody>
</table>

Table 14. Evaluating Llama2-7B model quantized with different methods on a range of downstream tasks.

H.2. Perplexity of Quantized Llama2 7B

Figure 14 shows the perplexity of Llama2-7B model quantized by different quantization schemes. We see that FrameQuant with a redundancy of 1x already performs better than all other methods. With increasing redundancy, the performance becomes closer to the Full precision model.

H.3. Performance on Downstream tasks

In this experiment, we finetune the Llama2-7B model on downstream tasks. We ran experiments on ARC challenge, ARC easy (Clark et al., 2018), BoolQ (Clark et al., 2019), HellaSwag (Zellers et al., 2019), PIQA (Bisk et al., 2020) and WinoGrande (Sakaguchi et al., 2021). We used LM-evaluation harness (Gao et al., 2023) for running our experiments on these diverse tasks. The results are presented in table 14. We can see that again in line with our previous experiments, the LLM quantized with FrameQuant with no redundancy already performs better than all the other methods on the downstream tasks. With added redundancy, this performance goes up across all the tasks under consideration. Based on our previous experiments and as observed in (Chee et al., 2023), we expect the performance gap between the full precision model and the quantized model to go down as the size of the models increases.
Flexible Low-Bit Quantization for Transformers

I. Robustness guarantees

We provide additional details on two specific results (mentioned in the main paper) that apply to our construction. We encourage the interested reader to refer to (Christensen, 2018; Casazza & Kutyniok, 2012) for a more comprehensive treatment of the topic.

LMMSE estimation from fusion frame measurements. For a given layer $l$ FrameQuant quantizes the transformed weights matrix $D_l$ which is given by $D_l = P^T_l (\Theta_l P_{prev})$. We can treat $\hat{D}_l$ as a projection of $\Theta_l P_{prev}$ which is corrupted by noise. During inference, the activations of this layer are given by $Z_l = P_l \hat{D}_l C_{prev}$. But, can we do better? Instead of directly applying the synthesis operator $P_l$ to compute $Z_l$ from its FF representations $\hat{D}_l C_{prev}$, we can design a simple linear filter $F$ that minimizes the MSE in $Z_l$ because we are using a quantized $\hat{D}_l$. The final expression for the computation of the output of the layer will be $Z_l = F \hat{D}_l C_{prev}$. This linear MSE minimizer $F$ is known to be the Wiener Filter and has a closed-form expression with various levels of approximation. The following theorem states that the Wiener filter minimizes MSE when the Fusion Frame is tight.

Theorem I.1. (Kutyniok et al., 2009) For the model described above, the MSE in linearly estimating the signal from its noisy projections is minimized when the Fusion Frame is tight

Consistent Reconstruction. Assuming the same mode of representing the modified weights $D_l$ as above, during inference, we can get a consistent estimate of the weights ($\hat{\Theta}_l$) from $\hat{D}_l$ if one were to solve a linear program for $\hat{X}$

$$
\begin{bmatrix}
P_l & -P_l \\
\end{bmatrix}
\hat{X}_l \leq \left[ \frac{\Delta}{\Delta^2} + \hat{D}_l \right],
$$

where $\Delta$ is the quantization level. Here, the constraints in the Linear Program make sure that $\hat{X}$ belongs to the regions where valid unquantized values must lie, thereby removing the out-of-sub-space error (Goyal et al., 1998). We can get the estimated weights from $\hat{X}_l$ as $\hat{\Theta}_l = \hat{X}_l P^T_{prev}$. Using this consistent reconstruction yields estimates with an MSE which is upper bounded by $O(1/r^2)$ (Goyal et al., 1998)

J. Synopsis of Construction of Tight Fusion Frames

Here, we give a brief synopsis of an algorithm for generating Tight Fusion Frames for the curious reader. (Casazza et al., 2011) was the first to introduce a systematic method for constructing UNTFs (Unit Norm Tight Frames) that play a key role in constructing Tight Fusion Frames. They also characterize the $(k, \rho, d)$ values for which a Tight Fusion Frame exists.
Whenever such a TFF exists, we can construct Tight Fusion Frames by using their algorithm. There are two main parts to the algorithm.

1. Play Spectral Tetris to generate a UNTF of $d$ elements in $\mathbb{C}^\rho$
2. Modulate this UNTF with complex roots of unity to generate a $(k, \rho, d)$ TFF for $\mathbb{C}^d$

So, the first step is to generate a “smaller” frame and in the next step, we modulate the smaller frame to generate a “larger” Tight Fusion Frame. After generating a TFF for $\mathbb{C}^d$ we can easily extend it to the Real Field by applying the entrywise map $x + iy \mapsto \begin{bmatrix} x & -y \\ y & x \end{bmatrix}$. We describe the algorithm with the help of an example for the simplicity of explanation. We aim to construct a $(5,4,11)$ TFF. So, $k = 5$, $\rho = 3$, $d = 11$.

### J.1. Spectral Tetris

As the name suggests UNTFs are Tight frames where each frame vector has a unit norm. We construct a $4 \times 11$ matrix $F$ whose columns are the frame vectors for $\mathbb{C}^4$ which satisfies

- Columns of unit norm
- Orthogonal rows, meaning $FF^*$ is diagonal
- Rows of constant norm, meaning $FF^*$ is a constant multiple of identity matrix with the constant being $\frac{11}{4}$

We start with a matrix


This leaves a norm of $\frac{11}{4} - 2 = \frac{3}{4}$ to be filled in the first row. This can easily be added using a $2 \times 2$ matrix $T(x)$ where $x = \frac{\sqrt{3}}{4}$. $T(x)$ is defined as:

$$T(x) := \frac{1}{\sqrt{2}} \begin{bmatrix} \sqrt{2} - x & -\sqrt{2} - x \\ \sqrt{2} - x & \sqrt{2} - x \end{bmatrix}, \quad T(x)T^*(x) = \begin{bmatrix} x & 0 \\ 0 & 2 - x \end{bmatrix}$$

After inserting $T(x)$, $F$ is now


Then we continue adding ones in row two until the norm becomes less than $\frac{11}{4}$.

$$F = \begin{bmatrix} 1 & 1 & \sqrt{3} & \frac{\sqrt{3}}{\sqrt{8}} & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & \sqrt{3} & \frac{\sqrt{3}}{\sqrt{8}} & 1 & ? & ? & ? & ? & ? & ? \\ 0 & 0 & 0 & 0 & 0 & ? & ? & ? & ? & ? & ? \\ 0 & 0 & 0 & 0 & 0 & ? & ? & ? & ? & ? & ? \end{bmatrix}$$

Now we insert $T(x)$ with the remaining norm. We repeat this process until all the rows are filled. The Final $F$ is given by

$$F = \begin{bmatrix} 1 & 1 & \sqrt{3} & \frac{\sqrt{3}}{\sqrt{8}} & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & \sqrt{3} & \frac{\sqrt{3}}{\sqrt{8}} & 1 & \sqrt{2} & \frac{\sqrt{2}}{\sqrt{8}} & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & \sqrt{3} & \frac{\sqrt{3}}{\sqrt{8}} & 1 & \sqrt{2} & \frac{\sqrt{2}}{\sqrt{8}} & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & \sqrt{3} & \frac{\sqrt{3}}{\sqrt{8}} & 1 & \sqrt{2} & \frac{\sqrt{2}}{\sqrt{8}} & 1 \end{bmatrix}$$
Table 15. (5, 4, 11)-TFF for $\mathbb{C}^{11}$. Here, $\omega = e^{i2\pi/5}$. Each pair of rows belongs to the same subspace if their indices differ by a multiple of 5.

J.2. Modulation

In the second step, we modulate the $F$ matrix with complex roots of unity, one subspace at a time. So, for each $k_i = 0, 1, 2, \ldots, k-1$, we construct a row vector

$$w_{k_i} = \begin{bmatrix} e^{-\frac{2\pi k_i}{5}} & e^{-\frac{2\pi k_i}{5}} & e^{-\frac{2\pi k_i}{5}} & \cdots & e^{-\frac{2\pi k_i}{5}} \end{bmatrix}$$

We multiply each row of $F$ with $w_{k_i}$ to generate the orthogonal basis for different subspaces indexed by $k_i$. Theorem 14 by Casazza et al. (2011) proves that the Fusion Frames generated by this algorithm are Tight. The Final Fusion Frame vectors are shown in Table 15.

K. Storage benefits and Computational complexity during inference

K.1. Storage benefits

Consider an example where we are quantizing a weight matrix $D_1$ of dimension 1024 $\times$ 1024 using FrameQuant with a redundancy factor of $r = 1.1 \times$. The size of the original matrix using FP32 is 4MB. After transforming the weights to map within the FF representation space, the transformed weights $D_i$ have dimensions 1126 $\times$ 1126, which are quantized and represented using 2 bits. This quantized weight $D_i$ has a size of 0.3MB. Along with the quantized weights, we need to store the bias and scale values for each row leading to an additional storage of 1024 FP32 values, which will incur an additional cost of 0.007MB. All this sums up to a storage of 0.307MB from an initial 4MB giving a savings of 13x in the storage requirements. Since we can generate the Fusion Frames on the fly, we just need to store the $(k, \rho, d)$ values, and a seed to
generate the random rotation matrix which incurs negligible storage costs. Table 6 shows the sizes of Llama2 models when compressed with FrameQuant.

K.2. Computational Complexity during Inference

Consider a linear layer in a transformer model with weights Θ\_l of dimensions \(d \times d\). Using FrameQuant these weights are transformed to \(D_l\) and the quantized weights \(\hat{D}_l\) are stored. Let the parameters of the TFF used for quantization be \((k, ρ, d)\). As a recap, \(k\) is the number of subspaces, \(ρ\) is the dimension of each subspace and \(d\) is the dimension of the Hilbert space we are operating in. So, the redundancy in Frame representations is \(r = \frac{kp}{d}\). Let, \(T_l, T_{prev} \in \mathbb{R}^{d \times kp}\) be the vectorized Orthonormal basis for the current layer, and the previous layer respectively. During inference, the quantized weights \(\hat{D}_l\) are transformed to the weight space as \(\hat{Θ}_l = \hat{D}_l T_{prev}^T\). Here, \(\hat{P}_l = R_l(T_l), \hat{P}_{prev} = R_{prev}(T_{prev})\), where \(R_l, R_{prev} \in \mathbb{R}^{d \times d}\) denote the rotation matrices for the current and the previous layers respectively. So, the overall operation is \(\hat{Θ}_l = R_l T_l \hat{D}_l T_{prev}^T R_{prev}^T\).

Let us first look at the \(\hat{D}_l T_{prev}^T\) operation. \(T_{prev}^T\) is a block diagonal matrix constructed as defined in section 2.2. It has \(ρ\) blocks along the diagonal, each with \(k\) rows and at most \(\left\lceil \frac{d}{ρ} \right\rceil + 2\) columns. The order of the computations required to generate this matrix is \(O(dk)\). The computation complexity of \(\hat{D}_l T_{prev}^T\) is \(O\left(\frac{d}{ρ} kpdr\right) = O(d^2 kr)\). So, the overall computational complexity for the computation of \(T_{prev}^T\) and multiplication with \(\hat{D}_l\) is \(O(d^2 kr)\).

Now, consider the left multiplication with \(T_l\). \(T_l\) is again a block diagonal matrix similar to \(T_{prev}^T\). But it is multiplying a quantity with dimensions \(kρ \times d\). Hence this multiplication has a computational complexity of \(O(d^2 k)\). The worst-case computational complexity of multiplication with the TFF orthonormal basis of current and previous layers is \(O(d^2 kr)\).

The final \(R_l, R_{prev}^T\) are orthogonal rotation matrices which can be efficiently computed in \(O(d^2 \log d)\) time using random projections such as (Le et al., 2013) or any other efficient implementation. Combining all these calculations, the overall computational complexity of transforming the weights during inference is \(O(d^2 (kr + \log d))\). Note that since all of these are matrix operations, they run on GPU in a vectorized manner. Table 7 shows the inference speeds of the quantized models on a Nvidia A100 GPU.