Boost Vision Transformer with GPU-Friendly Sparsity and Quantization

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Abstract

The transformer extends its success from the language to the vision domain. Because of the stacked self-attention and cross-attention blocks, the acceleration deployment of vision transformer on GPU hardware is challenging and also rarely studied. This paper thoroughly designs a compression scheme to maximally utilize the GPU-friendly 2:4 finegrained structured sparsity and quantization. Specially, an original large model with dense weight parameters is first pruned into a sparse one by 2:4 structured pruning, which considers the GPU's acceleration of 2:4 structured sparse pattern with FP16 data type, then the floating-point sparse model is further quantized into a fixed-point one by sparsedistillation-aware quantization aware training, which considers GPU can provide an extra speedup of 2:4 sparse calculation with integer tensors. A mixed-strategy knowledge distillation is used during the pruning and quantization process. The proposed compression scheme is flexible to support supervised and unsupervised learning styles. Experiment results show GPUSQ-ViT scheme achieves state-ofthe-art compression by reducing vision transformer models 6.4-12.7 \times on model size and 30.3-62 \times on FLOPs with negligible accuracy degradation on ImageNet classification, COCO detection and ADE20K segmentation benchmarking tasks. Moreover, GPUSQ-ViT can boost actual deployment performance by $1.39-1.79 \times$ and $3.22-3.43 \times$ of latency and throughput on A100 GPU, and $1.57-1.69 \times$ and $2.11-2.51 \times$ improvement of latency and throughput on AGX Orin.

1. Introduction

Transformer-based neural models [48] have garnered immense interest recently due to their effectiveness and generalization across various applications. Equipped with the attention mechanism [52] as the core of its architecture, transformer-based models specialize in handling long-range dependencies, which are also good at extracting non-local features [9] [5] in the computer vision domain. With comparable and even superior accuracy than the traditional convolution neural networks (CNN) [12] [49], more vision transformer models are invented and gradually replace the CNN with state-of-the-art performance on image classification [27] [26], object detection [70] [59], and segmentation [58] [68] tasks. Due to the vision transformer models having a generally weaker local visual inductive bias [9] inherent in CNN counterparts, many transformer blocks are stacked for compensation. Moreover, the attention module in the transformer block contains several matrix-to-matrix calculations between key, query, and value parts [52]. Such designs give the naive vision transformers more parameters and higher memory and computational resource requirements, causing high latency and energy consuming during the inference stage. It is challenging for actual acceleration deployment in GPU hardware.

Model compression techniques to transfer the large-scale vision transformer models to a lightweight version can bring benefits to more efficient computation with less ondevice memory and energy consumption. There are some previous studies to inherit CNN compression methods, including pruning [43] [15], quantization [28] [23], distillation [61], and architecture search [6] on vision transformers. However, there are some drawbacks in previous studies:

- Most of these common methods aim to reduce the theoretical model size and Floating Point Operations (FLOPs). But it has been proved [33] [37] that smaller model sizes and FLOPs are not directly proportional to better efficiency on deployed hardware.
- The compression patterns do not match hardware characteristics. For example, pruned [43] or searched [6] vision transformer models have the unstructured sparse pattern in weight parameters, i.e., the distribution of non-zero elements is random. So deployed hardware can not provide actual speedup due to lacking the characteristics support for unstructured sparsity [35].
- How to keep the accuracy to the best with multiple compression methods and how to generalize on multiple vision tasks lack systematical investigation.

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Figure 1. Comparison of computing a $M \times N \times K$ GEMM onto a Tensor Core. Dense matrix A of size $M \times K$ in *left side* becomes $M \times \frac{K}{2}$ in *right side* after compressing with *2:4 fine-grained structured sparse pattern*. Sparse Tensor Core automatically picks only the elements from B according to the nonzero elements in A. Comparing the dense and sparse GEMMs, B and C are the same dense $K \times N$ and $M \times N$ matrices, respectively. By skipping the unnecessary multiplications of redundant zeros, sparse GEMM accelerate the dense GEMM with $2\times$.

General Matrix Multiplication (GEMM) is the fundamental implementation inside the common parts of vision transformers, such as convolution, linear projection, and transformer blocks. A specific acceleration unit called Tensor Core [39] is firstly introduced in NVIDIA Volta GPU [34] to accelerate these GEMM instructions and further enhanced to support sparse GEMM in Ampere GPU [35]. To make the GPU hardware efficient for sparse GEMM, a constraint named 2:4 fine-grained structured sparsity [33] is imposed on the allowed sparsity pattern, i.e., two values from every four contiguous elements on rows must be zero. Due to the 2:4 sparsity support on GPU Tensor Core hardware, sparse GEMM can reduce memory storage and bandwidth by almost $2 \times$ and provide $2 \times$ math throughput compared to dense GEMM by skipping the redundant zero-value computation, as shown in Figure 1. Ampere GPU supports various numeric precision for 2:4 sparsity, including FP32, FP16, INT8, and INT4, etc.

Inspired by GPU's acceleration characteristic for 2:4 fine-grained structured sparse pattern with various lowprecision operators, we thoroughly design the compression scheme GPUSQ-ViT by utilizing the GPU-friendly Sparsity and Quantization to boost deployment efficacy for Vision Transformer models, especially on GPU platforms. GPUSQ-ViT contains two main workflows. Firstly, 2:4 sparse pruning with knowledge distillation [14] (KD) is proposed to compress the specific structures in vision transformer architecture, e.g., transformer block, patch embedding, to be GPU-friendly. Secondly, we further quantize the sparse model through sparse-distillation-aware Quantization Aware Training [30] (QAT). To measure the influence of quantization errors, we use the feature-based distillation loss in the sparse pruning workflow as the weight factor. The feature-based KD utilizes the scale factor in the quantization compression workflow, which can best compensate for the final compressed model's accuracy. We demonstrate that **GPUSQ-ViT** can generally apply to vision transformer models and benchmarking tasks, with state-of-the-art theoretical metrics on model size and FLOPs. Moreover, as **GPUSQ-ViT** compresses with GPU-friendly patterns, the compressed models can achieve state-of-the-art deployment efficacy on GPU platforms. Our main contributions include:

- Unlike previous compression methods only aiming at reducing theoretical metrics, we propose **GPUSQ-ViT** from the perspective of GPU-friendly 2:4 sparse pattern with low-precision quantization for the first time, achieving GPU acceleration of 4 times than prior arts.
- **GPUSQ-ViT** combines feature-based KD with sparse pruning and QAT, which can best compensate for sparse and quantized models' accuracy.
- GPUSQ-ViT can apply to various vision transformer models and benchmarking tasks, with proven state-ofthe-art efficacy on model size, FLOPs, and actual deployment performance on multiple GPUs. Moreover, GPUSQ-ViT can work without ground truth label annotations in an unsupervised learning style.

2. Related work

2.1. Sparsity in model compression

Sparsity is a typical pattern [10] in the deep learning paradigm, which can help to save the computational power as well as reduce the memory bandwidth and storage burden [33]. Sparsity has different granularities [29], e.g., we can generate the filter-level, kernel-level, vector-level, and element-level sparsity [29] in a weight tensor from coarse to fine granularity. The coarse-grained sparsity has a regular sparse pattern which can facilitate acceleration with algebra libraries [33]. The fine-grained sparsity leads to a more irregular sparse pattern which is not friendly for acceleration, but it can achieve a higher sparse ratio without harming model accuracy [60] [63]. Many previous efforts [4] [63] [20] have explored the sparse granularity to balance accuracy influence with real performance benefits.

Several efforts explored to compress the vision transformers with sparsity. Inspired by the phenomenon that the vision transformers take effect only according to a subset of most informative tokens [43], we can generate the sparse tokens by pruning the less informative ones. The redundant tokens are pruned based on the inputs, spatial attention mechanism [44], or multi-head interpreter [40] in a dynamical [43] or patch-slimming manner [50].

Other efforts are explored on how to prune the components inside the basic structure in vision transformers, i.e., the multi-head attention block (MHA) [52]. For example, a successful trial [69] is first to learn the importance of each component in MHA by training with sparse regularization, then pruning the less important ones to obtain the sparse MHA. Other strategies aim to sparsify the attention heads and reduce the sequence length in an MHA structure based on specific numerical metrics [54] or searched optimal policy [15]. A more aggressive approach is pruning the entire MHA blocks to generate a sparse Mixture-of-Experts [16] vision transformer or an extremely compact version [66]. *Most of the prior arts use model sizes and FLOPs as compression targets without considering the characteristics of deployed hardware*. We find low efficiency when deploying these compressed models on GPUs, which inspires us to *design the compression scheme with a GPU-friendly sparse pattern*. Based on prior arts, weight multiplexing [66] or knowledge distillation [64] [61] are effective to compensate for the accuracy loss.

2.2. Quantization in model compression

Quantization is another orthogonal technique in the model compression area. It refers to the technique [56] of applying alternative formats other than the standard 32-bit single-precision floating-point (FP32) data type for weight parameters, inputs, and activations when executing a neural model. Quantization can significantly speed up the model inference performance because the low-precision formats have higher computational throughput support in many processors [35] [17] [2]. Meanwhile, low-precision representation helps to reduce the memory bandwidth pressure and can save much memory-system operation time with the cache utilization improvement.

Post Training Quantization (PTQ) [18] and Quantization Aware Training (QAT) [30] are two main strategies in quantization. PTQ directly calibrates on limited sample inputs [31] to find the optimal clipping threshold and the scale factor to minimize the quantization noise [3]. PTQ is preferred [47] when without access to the whole training dataset [21]. However, it is a non-trivial effort [28] [65] [25] [23] to ensure the PTQ quantized vision transformer model without an apparent accuracy decrease. And the accuracy degradation is more serious when going below 8 bits formats [47]. QAT inserts the quantization and de-quantization nodes [37] into the float-point model structure, then undergo the fine-tuning process to learn the scale factor adjustment with minimal influence on accuracy [30]. Considering some activation structures like GeLU [13] and Swish [42] are more sensitive [23] than ReLU [1], some efforts are made to design the specific QAT [23] [22] for the vision transformers. Moreover, QAT can provide more quantization robustness for lower-bit formats [23].

Previous efforts to design the PTQ and QAT approaches for vision transformer mainly focused on the accuracy improvement. *Due to the lack of hardware characters and acceleration library support*, some quantized models using 6 bits [28] or float-point learnable bit-width like 3.7 bits [23] to represent weights and activations *cannot get the* *expected speedup on general acceleration hardware*, like GPU [34] [35] and TPU [45]. Moreover, *supporting the specific bit-width quantization*, like 6 bits, *is a non-trivial effort*. End-users need to program the FPGA hardware [22] and develop specific bit-width libraries like Basic Linear Algebra Subprograms (BLAS) [19], which is a heavy burden for actual deployment.

3. Boost vision transformer on GPU

GPUSQ-ViT mainly contains **2:4 structured sparse pruning** and **sparse-distillation-aware QAT** workflows. We further explain the 2:4 sparse pattern in section 3.1, and how to compress each part of a vision transformer model according to the 2:4 sparse pattern in sections 3.2 and 3.3. Section 3.4 describes the **GPUSQ-ViT** design as a whole.

3.1. Fine-grained structured sparsity on GPU

As shown in Figure 1, the sparse GEMM performs the sparse matrix \times dense matrix = dense matrix operation by skipping the redundant zero-value computation with sparse Tensor Core acceleration. For example, matrix A of size $M \times K$ follows the 2:4 fine-grained structured sparse pat*tern*, and the dense matrix B is of size $K \times N$. If we use the dense GEMM to calculate between matrices A and B, the zero values in A would not be skipped during computation. The entire $M \times N \times K$ dense GEMM will calculate the result matrix C with $M \times N$ size in T GPU cycles. If we use the sparse GEMM, only the non-zero elements in each row of matrix A and the corresponding elements from matrix B, which sparse Tensor Core automatically picks out without run-time overhead, are calculated. So the entire $M \times N \times K$ sparse GEMM will also calculate the same result matrix C with $M \times N$ size but only needs T/2 GPU cycles, leading to $2 \times$ math throughput speedup.



Figure 2. Storage formats for *2:4 fine-grained structured sparse pattern* and metadata with FP16, INT8 and INT4 operators. (w,x,y,z denote the non-zero elements.)

The 2:4 sparsity uses 2-bit metadata per non-zero element to indicate the position of two non-zero elements in every four adjacent elements in a row of matrix Awith FP16 and INT8 data formats. The 2:4 sparsity instruction for the INT4 data format differs from FP16 and INT8. Matrix A is defined as a pair-wise structured sparse at a granularity of 4:8. In other words, each chunk of eight adjacent elements in a row of matrix A has four zero and four non-zero values. Further, the zero and non-zero values are clustered in sub-chunks of two elements each within the eight-wide chunk, i.e., each two-wide sub-chunk within the eight-wide chunk must be all zeroes or all non-zeroes. Only the four non-zero values are stored in the compressed matrix, and two 2-bit indices in the metadata indicate the position of the two two-wide sub-chunks with non-zero values in the eightwide chunk of a row of matrix A. In conclusion, the sparse format for FP16, INT8, and INT4 lead to 43.75%, 37.5%, and 37.5% savings in storage. GPUSQ-ViT will firstly compress model as 2:4 FP16 sparse, then further quantize to 2:4 INT8 or INT4 sparse for best deployment efficiency.

Because the 2:4 fine-grained structured sparse pattern is well supported on NVIDIA GPU and corresponding libraries for math acceleration and memory saving, so we are motivated to design the compression strategy for vision transformer models to meet such sparse pattern. Moreover, the 2:4 sparse GEMM supports low-precision formats like INT8 and INT4. So it is natural to combine the sparsity and quantization in the proposed strategy jointly and further boost the actual deployment performance on GPUs.



3.2. Apply structured sparsity in transformer block

Figure 3. Illustration about applying the 2:4 fine-grained structured sparsity in vision transformer. The target layers include the patch embedding, final linear projection, as well as the feed forward and linear projection inside each transformer block.

The transformer block [52] is the fundamental building structure in various vision transformers. The majority of the weight parameters and the execution time are taken in stacked transformer blocks. For example, about 96% of the weight parameters and 95% of the inference time are from the transformer blocks in Swin Transformer [27]. So we focus on how to apply the **2:4 fine-grained structured sparsity** in the transformer block.

Transformer blocks used in vision transformer models are directly borrowed from [9] [51] or made tiny changes [27] [55] on the standard transformer block introduced in the naive attention mechanism [52]. For example, the transformer block in the Swin Transformer model is built by replacing the standard multi-head attention module with a shifted windows attention module [27], with other layers kept the same as the standard transformer block. Without losing the generalization of the proposed method, we explore the utilization of 2:4 sparsity on a standard transformer block. 2:4 fine-grained structured sparsity accelerates GEMM operations, so the Q, K, and V projection layers, the linear projection layer in the multi-head attention module, and the linear projection layers in the feedforward module are the proper targets to apply, as shown in the zoomed-in parts in Figure 3.

3.3. Apply structured sparsity in patch embedding

The vision transformer paradigm splits each input image into small square patches [9], and each image patch is treated as a token in the same way in the NLP domain. In vision transformer models, the following trainable linear embedding process is handled by a patch embedding layer and is usually implemented as a stridedconvolution [9] [27]. Considering the input images are organized as an $N \times C \times H \times W$ batched data format, and each image will be divided into small patches with $P \times P$ square shape, where N refers to batch size, C refers to the number of the input channel, H and W refers to the height and width of an input image, P refers to the size of each patch. So there will be $C \times (H \times W)/(P \times P)$ patches for each image, and each patch will be flattened as a token with shape $1 \times P^2$. Suppose the given embedding dimension is denoted as D_{embed} . In that case, the patch embedding layer can be implemented with a convolution layer with Cas the input channel, D_{embed} as the output channel, and kernel size and stride step equal to P. The total Floating Point Operations (FLOPs) of the patch embedding layer is $2 \times N \times C \times H \times W \times D_{embed}$.

The strided-convolution layer is executed as an implicit GEMM [7] [36] on GPUs, which the **2:4 fine-grained** *structured sparsity* can also accelerate, as shown in leftmost of Figure 3. The implicit GEMM transfers the weight matrix of strided-convolution with $C \times P \times P$ as the width of matrix A, which is the target dimension to apply the 2:4 sparsity. It helps to save half of the total FLOPs.

3.4. Overall GPUSQ-ViT compression method

GPUSQ-ViT mainly contains **2:4 structured sparse pruning** and **sparse-distillation-aware QAT** workflows, as shown in Figure 5. KD is applied in each workflow as auxiliary accuracy compensation.

2:4 Structured Sparse Pruning aims to compress the

dense floating-point model M_{DF} as the sparse floatingpoint model M_{SF} . Based on Sections 3.2 and 3.3, we can compress each part of a vision transformer model according to the GPU-friendly 2:4 fine-grained structured sparse pattern. To best compensate for the accuracy of M_{SF} , we apply KD [14] which can effectively transfer the predicted hard label or soft logits from a teacher model with appealing performance to a student model. If the student model wants to learn more, feature-based KD is applied to mimic the teacher model's feature maps. In 2:4 structured sparse pruning workflow, three KD strategies are jointly used.



Figure 4. Attention map visualization for Swin Transformer ImageNet-1K pretrained models. (a-1) and (b-1) Swin-V1-Tiny [2, 2, 6, 2]. (a-2) and (b-2) Swin-V1-Base [2, 2, 18, 2]. Numbers in square brackets indicate how many Swin Transformer blocks in each stage. We choose the output of last Swin Transformer block in each stage, to generate the CAM visualization results.

To improve the efficiency of feature-based KD, we will not mimic each feature map in the teacher model. Instead, we find the critical feature maps from the teacher model as learning targets. We use the tiny- and base-sized Swin Transformer [27] pretrained models as an example to apply the Class Activation Map [46] (CAM) for feature map visualization [53], as shown in Figure 4. The Swin Transformer blocks are organized into four stages with different feature map resolutions. We use the outputs of the last Swin Transformer block in each stage as the representatives. By comparing the CAM results in (a-1) and (a-2), we find the attention is focused on local features in the early stages, while focused on global features of the target object in the later stages. Moreover, even though the tiny- and base-sized models provide the same classification result for the horse input image, the CAM from early stages (i.e., stages 1 to 3) are quite different. This phenomenon inspires us that it is more effective to mimic the feature maps from later stages of the vision transformer models. By comparing the CAM results in (b-1) and (b-2), the tiny-sized model classifies the input as an Egyptian cat, and the base-sized model classifies it as a Border collie. Different classified labels influence the CAM to pay attention to totally different features of a cat and a collie, respectively. It inspires us to enable mimic feature learning only when the teacher and student models have the same classification labels; otherwise, skip the mimic behavior.

Denoting distillation losses for the hard label, soft logits and feature maps are $L_{hard_label}^{prune}$, $L_{soft_logits}^{prune}$, $L_{feature}^{prune}$, respectively, and their weight factors are: α , β , γ , then the overall sparse pruning loss L_{prune} is calculated as follows:

$$L_{prune} = \alpha * L_{hard_label}^{prune} + \beta * L_{soft_logits}^{prune} + \gamma * L_{feature}^{prune}$$
(1)

The 2:4 structured sparse pruning workflow minimizes the L_{prune} loss w.r.t weight parameters of M_{SF} model.

Sparse-distillation-aware QAT aims to further compress the sparse floating-point model M_{SF} as the sparse quantized model M_{SQ} on data format, i.e., quantize from the floating-point formats to INT8 or INT4. We mainly discuss the QAT strategy for the following reasons. From the performance perspective, QAT can achieve the same deployment efficiency with the toolkit [37]. From the accuracy perspective, QAT learns the scale factor adjustment during training, so the learned scale factor leads to less quantization noise and a better accuracy compensation effect. Moreover, compression by 2:4 fine-grained structured sparsity needs the **premise** [33] to access the training set and undergo a fine-tuning process. So we can fully utilize the training set and fine-tuning process to calibrate the quantization scale factor and boost the accuracy of quantized model.

We borrow the KD idea and jointly learn to calibrate the quantization scale factor from the teacher model's hard label prediction, soft logits, and feature maps from critical layers. Unlike the sparse pruning workflow in which M_{DF} model serves as the teacher and M_{SF} model serves as the student, in the QAT process, M_{SF} model serves as the teacher, and M_{SQ} model serves as the student.¹ Another difference between the KD strategies in two workflows is a weight factor to multiply the feature-based calibration result from each critical layer. The value of each weight factor is determined by the feature-based distillation loss between the corresponding layers from M_{DF} and M_{SF} models.

Usually, after the 2:4 structured sparse pruning workflow, M_{DF} and M_{SF} models have similar accuracy. So intuitively, if the distillation loss for the feature map of a specific layer between M_{DF} and M_{SF} models is still significant, *it indicates this layer has little influence on the model's final accuracy* and vice versa. So if the distillation

¹Using the dense floating-point model serves as the teacher in the QAT process is not recommended, even though it usually has better accuracy than the 2:4 sparse floating-point model. Because based on the previous study [32] [62], the distillation effectiveness will drop if the teacher and student models have a noticeable gap in scale or data format.



Figure 5. **GPUSQ-ViT** scheme with two sub-workflows. For the 2:4 structured sparse pruning workflow, the dense floating-point model M_{DF} is compressed as the sparse floating-point model M_{SF} . Hard label, soft logits and feature-based distillation losses are accumulated as the overall sparse pruning loss. The sparse floating-point model M_{SF} is quantized as the sparse quantized model M_{SQ} for the sparsedistillation-aware QAT workflow. Hard label and soft logits calibration losses are obtained in a similar manner. Each feature maps calibration result is multiplied with a weight factor to indicate this layer's probability of having a real influence on M_{SQ} model's final accuracy. Three calibration losses are accumulated as the overall quantization calibration loss.

loss value is larger, then we give a smaller weight factor for the corresponding feature-based calibration loss, to indicate even the quantization compression leads to the difference between M_{SF} and M_{SQ} models; however, *this difference has a low probability of having the real influence on the quantized model's final accuracy*. That's the reason why we named **GPUSQ-ViT** quantization workflow as **sparsedistillation-aware QAT**. Denoting calibration losses for the hard label, soft logits and feature maps are $L_{hard_label}^{calibrate}$, $L_{soft_logits}^{calibrate}$, respectively, and their weight factors are still: α , β , γ , then the overall quantization calibration losse $L_{calibrate}$ is calculated as follows:

$$\boldsymbol{L}_{calibrate} = \alpha * \boldsymbol{L}_{hard_label}^{calibrate} + \beta * \boldsymbol{L}_{soft_logits}^{calibrate} + \gamma * \boldsymbol{L}_{feature}^{calibrate}$$
(2)

The sparse-distillation-aware QAT workflow minimizes the $L_{calibrate}$ loss w.r.t weight parameters of M_{SQ} model. The details about each loss items in **GPUSQ-ViT** are provided in **Algorithm 1** in **Appendix**.

4. Experiments

For the experiments in this paper, we choose Py-Torch [41] with version 1.12.0 as the framework to implement all algorithms. The results of the dense model training, sparse compression, and QAT experiments are obtained with A100 [35] GPU clusters. The acceleration performance results for deployment are obtained with A100 GPU and AGX Orin chip [38] to represent the server and edge device scenarios, respectively. Both A100 and Orin have the Tensor Core [39] support for 2:4 structured sparsity and mixed-precision calculation among FP16, INT8, and INT4. All the reference algorithms use the default data type provided in public repositories.

4.1. Compression efficacy for classification task

To evaluate the compression efficacy of **GPUSQ-ViT** and make the comparison with prior arts on the image classification task, DeiT $[51]^2$ and Swin Transformer $[27]^3$ are chosen as the experiment target models. For the state-of-the-art vision transformer compression methods, we choose the Dyn-ViT [43], MiniViT [66], UVC [64], PS-ViT [50], IA-RED² [40], MultiViT [15], SVITE [8] and S²VITE [8] as the reference methods from sparse pruning category, and

 $[\]mathbf{2}_{\texttt{https://github.com/facebookresearch/deit}}$

³ https://github.com/microsoft/Swin-Transformer

Model	Method	Input	Format	Params (M)	FLOPs (G)	Top-1 Acc(%)	Top-5 Acc(%)
	Baseline		FP32	5.72	1.30	72.2	91.1
	S ² ViTE		FP32	4.21	0.99	70.1	90.1
	SViTE		FP32	3.46	0.86	71.8	90.6
	MiniViT		FP32	3.09	1.30	72.8	91.6
DeiT-Tiny	PS-ViT	224 ²	FP32	3.08	0.70	72.0	91.0
	EO VET		FP52	3.08	0.09	/1.8	90.6
	GPUSO-VIT		INT8	1.43	1.27 0.04 (31×)	71.0	90.0
	O-ViT		INT4	0.72	0.34	71.6	90.5
	GPUSO-ViT		INT4	0.45 (12.7×)	$0.02(62\times)$	71.7 (-0.5)	90.6 (-0.5)
	Baseline		FP32	22.05	4.60	79.9	95.0
	DyViT		FP32	26.90	3.70	82.0	95.5
	MultiViT		FP32	16.76	2.90	79.9	94.9
	IA-RED ²		FP32	14.99	3.10	79.1	94.5
	S ² ViTE		FP32	14.60	2.12	79.2	94.6
	Mini Vi I		FP32	11.45	4.70	80.7	95.6
DoiT Small	FS-VII LIVC	2242	FF32 ED32	12.40	2.39	79.4	94.7
Der 1-Sman	SVITE	224	FP32	8 90	1.38	79.4	94.7
	PTO-ViT		INT8	5.51	5.67	78.1	94.2
	PTQ4ViT		INT8	5.51	3.45	79.5	94.7
	FQ-ViT		INT8	5.51	4.61	79.2	94.6
	GPUSQ-ViT		INT8	3.46 (6.4×)	0.14 (31×)	80.3 (+0.4)	95.1 +0.1)
	Q-ViT		INT4	2.76	1.22	80.1	94.9
	GPUSQ-ViT		INT4	1.73 (12.7×)	0.07 (62×)	79.3 (-0.6)	94.8 (-0.2)
	Baseline		FP32	86.57	17.60	81.8	95.6
	MultiViT IA DED ²		FP32 ED22	64.93	11.20	82.3	96.0
	IA-RED ⁻ S ² V/TE		FP32 EP32	56.80	11.80	80.9	95.0
	MiniViT		FP32	44 10	17.70	83.2	96.5
	PS-ViT		FP32	48.22	9.80	81.5	95.4
D 177 D	UVC	22.12	FP32	39.40	8.01	80.6	94.5
Der1-Base	SViTE	2242	FP32	34.80	7.48	81.3	95.3
	PTQ-ViT		INT8	21.64	20.10	81.3	95.2
	FQ-ViT		INT8	21.64	17.48	81.2	95.2
	PTQ4ViT		INT8	21.64	13.10	81.5	95.3
	GPUSQ-ViT		INT8	13.55 (6.4×)	0.55 (31×)	82.9 (+1.1)	96.4 (+0.8)
	CPUSO VIT		IN14 INT4	10.82 6.78 (12.7×)	0.94	/5.9	95.5
	Baseline		FP32	86.86	55.60	82.9	96.2
	IA-RED		FP32	54.31	34.70	81.9	95.7
DTD	MiniViT	20.42	FP32	44.39	56.90	84.7	97.2
Del I-Base	PTQ4ViT	384-	INT8	21.71	41.70	82.9	96.3
	GPUSQ-ViT		INT8	13.62 (6.4×)	1.74 (31×)	82.9 (+0.0)	96.3 (+0.1)
	GPUSQ-ViT		INT4	6.81 (12.7×)	0.87 (62×)	82.4 (-0.5)	96.1 (-0.1)
	Baseline		FP32	28.29	4.49	81.2	95.5
	Dyn-ViT		FP32	19.80	4.00	80.9	95.4
	MiniViT		FP32	12.00	4.60	81.4	95.7
Swin-Tiny	FQ-VII PTO4ViT	224 ²	INT8	7.07	4.39	80.5	95.2 95.4
	GPUSO-ViT		INT8	443(64x)	$0.14(31\times)$	81.2 (+0.0)	95.5 (+0.0)
	O-ViT		INT4	3.54	1.10	80.6	95.2
	GPUSQ-ViT		INT4	2.21 (12.7×)	0.07 (62×)	80.7 (-0.5)	95.3 (-0.2)
	Baseline		FP32	49.61	8.75	83.2	96.2
	Dyn-ViT		FP32	34.73	6.90	83.2	96.3
	MiniViT		FP32	26.46	8.93	83.6	97.0
Swin-Small	FQ-ViT	2242	INT8	12.40	8.77	82.7	96.1
	CPUSO VIT		INTS	12.40	0.27 (21 ×)	83.1	96.2
	GPUSO-VIT		INT/	$3.88(12.7\times)$	$0.27(51\times)$	82.8 (-0.4)	96.2 (+0.0)
-	Baseline		FP32	87.77	15.44	83.5	96.5
	Dyn-ViT		FP32	61.44	12.10	83.4	96.4
	MiniViT		FP32	46.44	15.71	84.3	97.3
Swin-Base	FQ-ViT	224 ²	INT8	21.94	15.33	83.0	96.3
	PTQ4ViT		INT8	21.94	11.58	83.2	96.3
	GPUSQ-ViT		INT8	13.73 (6.4×)	0.48 (31×)	83.4 (-0.1)	96.4 (-0.1)
	GPUSQ-ViT		INT4	6.87 (12.7×)	0.24 (62×)	85.2 (-0.3)	96.3 (-0.2)
	Baseline MiniViT		FP32 ED32	67.90	4/.11	04.0 95.5	97.0
Swin-Base	PTO4ViT	3842	INT8	21.98	49.40	84.3	96.8
Duse	GPUSO-ViT		INT8	13.77 (6.4×)	1.47 (31×)	84.4 (-0.1)	97.0 (0.0)
	GPUSQ-ViT		INT4	6.88 (12.7×)	0.74 (62×)	84.4 (-0.1)	96.9 (-0.1)

Table 1. Compare the model size and FLOPs of GPUSQ-ViT with	ith
state-of-the-art compression methods on classification task.	

we choose the FQ-ViT [25], Q-ViT [23], PTQ-ViT [28] and PTQ4ViT [65] as the reference methods from quantization category. For **GPUSQ-ViT**, the loss adjustment factors for hard label, soft logits and feature-based losses apply $\alpha = 1$, $\beta = 10$, and $\gamma = 5$), respectively. The model size and FLOPs comparison results are shown in Table 1.

We can apply **GPUSQ-ViT** to compress each vision model as INT8 and INT4 versions. For INT8 compressed models, **GPUSQ-ViT** can bring $6.4 \times$ reduction for model size and $31 \times$ reduction for FLOPs with negligible accuracy drop. For INT4 compressed models, **GPUSQ-ViT** can get $12.7 \times$ and $62 \times$ reduction for model size and FLOPs with a small accuracy drop. Compared with both sparse pruning and quantization prior arts, **GPUSQ-ViT** can steadily provide more reduction for model size and FLOPs.

Model	Mathad	Innut Format		NVIDIA A100	GPU	NVIDIA AGX Orin		
	wiethou	mput	Format	FPS	FPS	FPS	FPS	
				(BS=1)	(BS=256)	(BS=1)	(BS=64)	
	Baseline		FP32	3067	14934	2671	4005	
DeiT-Tiny	GPUSQ-ViT	224 ²	INT8	3864 (1.26×)	38978 (2.60×)	3232 (1.21×)	7329 (1.83×)	
	GPUSQ-ViT		INT4	4263 (1.39×)	51224 (3.43×)	4193 (1.57×)	8531 (2.13×)	
	Baseline		FP32	1256	5277	877	1280	
DeiT-Small	GPUSQ-ViT	224 ²	INT8	1629 (1.30×)	13359 (2.53×)	1096 (1.25×)	2291 (1.79×)	
	GPUSQ-ViT		INT4	1809 (1.44×)	17775 (3.37×)	1447 (1.65×)	2701 (2.11×)	
	Baseline		FP32	485	1682	351	513	
DeiT-Base	GPUSQ-ViT	224 ²	INT8	645 (1.33×)	4136 (2.46×)	453 (1.29×)	939 (1.83×)	
	GPUSQ-ViT		INT4	714 (1.47×)	5643 (3.35×)	569 (1.62×)	1206 (2.35×)	
	Baseline		FP32	256	689	233	303	
DeiT-Base	GPUSQ-ViT	384^{2}	INT8	350 (1.37×)	1730 (2.51×)	308 (1.32×)	561 (1.85×)	
	GPUSQ-ViT		INT4	394 (1.54×)	2315 (3.36×)	371 (1.59×)	761 (2.51×)	
	Baseline		FP32	621	2907	544	968	
Swin-Tiny	GPUSQ-ViT	224 ²	INT8	807 (1.30×)	6975 (2.40×)	675 (1.24×)	1946 (2.01×)	
	GPUSQ-ViT		INT4	910 (1.46×)	9911 (3.41×)	892 (1.64×)	2275 (2.35×)	
	Baseline		FP32	330	1802	309	631	
Swin-Small	GPUSQ-ViT	224 ²	INT8	426 (1.29×)	4411 (2.45×)	392 (1.27×)	1306 (2.07×)	
	GPUSQ-ViT		INT4	510 (1.55×)	5942 (3.30×)	516 (1.67×)	1521 (2.41×)	
	Baseline		FP32	282	1261	247	433	
Swin-Base	GPUSQ-ViT	224 ²	INT8	388 (1.37×)	3226 (2.56×)	309 (1.25×)	842 (1.94×)	
	GPUSQ-ViT		INT4	485 (1.72×)	4071 (3.22×)	410 (1.66×)	1063 (2.45×)	
Swin-Base	Baseline		FP32	154	531	140	226	
	GPUSQ-ViT	384 ²	INT8	226 (1.47×)	1310 (2.47×)	180 (1.28×)	414 (1.83×)	
	GPUSQ-ViT		INT4	369 (1.79×)	1747 (3.29×)	238 (1.69×)	562 (2.48×)	

Table 2. Deployment efficiency of **GPUSQ-ViT** compressed DeiT and Swin Transformer models on NVIDIA GPUs. The latency is measured with batch size 1 on a single A100 GPU and AGX Orin. The throughput is measured with batch size fixed to 256 on a single A100 GPU and with batch size fixed to 64 on a single AGX Orin.



Figure 6. CAM visualization for Swin Transformer baseline dense models and **GPUSQ-ViT** compressed INT8 and INT4 models.

Moreover, **GPUSQ-ViT** can greatly boost the compressed models' deployment efficiency on GPUs with TensorRT toolkit [37] support of 2:4 sparsity. For INT8 compressed models, **GPUSQ-ViT** can bring $1.26-1.47 \times$ and $2.4-2.6 \times$ improvement for various DeiT and Swin Transformer models of latency and throughput on A100 GPU, and $1.21-1.32 \times$ and $1.79-2.07 \times$ improvement of latency and throughput on AGX Orin. For INT4 compressed models, **GPUSQ-ViT** can bring $1.39-1.79 \times$ and $3.22-3.43 \times$ improvement of latency and throughput on A100 GPU, and $1.57-1.69 \times$ and $2.11-2.51 \times$ improvement of latency and throughput on AGX Orin, as shown in Table 2.

To compare between dense and **GPUSQ-ViT** compressed models in visualization, we apply CAM for tinyand base-sized Swin Transformer models' attention on final norm layer. The results are shown in Figure 6.

4.2. Compression efficacy for detection task

To evaluate the compression efficacy of **GPUSQ-ViT** on the object detection task, Mask R-CNN [11]⁴, DETR [5]⁵ and Deformable-DETR [70]⁶ are chosen as the target mod-

⁴ https://github.com/SwinTransformer/Swin-Transformer-Object-Detection

https://github.com/facebookresearch/detr

⁶ https://github.com/fundamentalvision/Deformable-DETR

Model	Backbone	Method	Format	Params (M)	FLOPs (G)	bbox mAP	segm mAP
		Baseline	FP32	48	267	46.0	41.6
	Swin-Tiny	GPUSQ-ViT	INT8	7.5 (6.4×)	8.8 (30.5×)	46.0 (+0.0)	41.6 (+0.0)
Mack P. CNN		GPUSQ-ViT	INT4	3.8 (12.7×)	4.4 (61.0×)	45.7 (-0.3)	41.4 (-0.2)
Mask R-CIVIN		Baseline	FP32	69	359	48.5	43.3
	Swin-Small	GPUSQ-ViT	INT8	10.8 (6.4×)	11.8 (30.5×)	48.6 (+0.1)	43.4 (+0.1)
		GPUSQ-ViT	INT4	5.4 (12.7×)	5.9 (61.0×)	48.3 (-0.2)	43.2 (-0.1)
		Baseline	FP32	86	745	48.1	41.7
	Swin-Tiny	GPUSQ-ViT	INT8	13.4 (6.4×)	24.4 (30.5×)	48.1 (+0.0)	41.8 (+0.1)
		GPUSQ-ViT	INT4	6.8 (12.7×)	12.2 (61.0×)	47.8 (-0.3)	41.5 (-0.2)
Casaada	Swin-Small	Baseline	FP32	107	838	51.9	45.0
Mask R-CNN		GPUSQ-ViT	INT8	16.7 (6.4×)	27.5 (30.5×)	52.0 (+0.1)	45.2 (+0.2)
		GPUSQ-ViT	INT4	8.4 (12.7×)	13.7 (61.0×)	51.7 (-0.2)	44.9 (-0.1)
	Swin-Base	Baseline	FP32	145	982	51.9	45.0
		GPUSQ-ViT	INT8	22.7 (6.4×)	32.2 (30.5×)	52.1 (+0.2)	45.3 (+0.3)
		GPUSQ-ViT	INT4	11.4 (12.7×)	16.1 (61.0×)	51.8 (-0.1)	44.9 (-0.1)
		Baseline	FP32	41	86	42.0	N/A
DETR	ResNet50	GPUSQ-ViT	INT8	6.4 (6.4×)	2.8 (30.5×)	42.0 (+0.0)	N/A
		GPUSQ-ViT	INT4	3.2 (12.7×)	1.4 (61.0×)	41.7 (-0.3)	N/A
Deformable		Baseline	FP32	40	173	44.5	N/A
DEDTR	ResNet50	GPUSQ-ViT	INT8	6.3 (6.4×)	5.7 (30.5×)	44.5 (+0.0)	N/A
DEIK		GPUSQ-ViT	INT4	3.1 (12.7×)	2.8 (61.0×)	44.1 (-0.4)	N/A

els. **GPUSQ-VIT** compression results on COCO dataset [24] are shown in Table 3.

Table 3. Effectiveness of GPUSQ-ViT on object detection task.

4.3. Compression efficacy for segmentation task

To evaluate the compression efficacy of **GPUSQ-ViT** on the semantic segmentation task, UPerNet [57]⁷ is chosen as the target model. **GPUSQ-ViT** compression results on ADE20K dataset [67] are shown in Table 4.

Model	Backbone	Method	Format	Params (M)	FLOPs (G)	Mean IoU (%)	Pixel Acc. (%)
UPerNet	Swin-Tiny	Baseline	FP32	60	945	44.51	81.09
		GPUSQ-VIT GPUSQ-VIT	INT4	9.4 (6.4×) 4.7 (12.7×)	15.6 (60.6×)	43.93 (-0.58)	80.89 (-0.20)
	Swin-Small	Baseline	FP32	81	1038	47.64	82.45
		GPUSQ-VIT GPUSQ-VIT	INT4	6.4 (12.7×)	17.1 (60.6×)	47.15 (-0.49)	82.30 (-0.15)
	Swin-Base	Baseline	FP32	121	1188	48.13	82.37
		GPUSQ-ViT	INT8	18.9 (6.4×)	39.2 (30.3×)	48.18 (+0.05)	82.43 (+0.06)
		GPUSQ-ViT	INT4	9.5 (12.7×)	19.6 (60.6×)	47.86 (-0.27)	82.19 (-0.18)

Table 4. Effectiveness of GPUSQ-ViT on semantic segmentation.

GPUSQ-ViT provides good compression effects on detection and segmentation tasks in Table 3 and 4 with small accuracy gap to the dense baseline models.

4.4. GPUSQ-ViT with unsupervised learning

Because the compressed model can learn the representation of target from dense model's prediction when lacking ground-truth label annotations, so **GPUSQ-ViT** can still work well in unsupervised training, as shown in Table 5.

Model	Input	GPUSQ-Vi	Г (INT8)	GPUSQ-ViT (INT4)		
widdei	Input	Top-1	Top-5	Top-1	Top-5	
		Acc(%)	Acc(%)	Acc(%)	Acc(%)	
DeiT-Tiny	224 ²	72.0 (-0.2)	90.8 (-0.3)	71.4 (-0.8)	90.2 (-0.9)	
DeiT-Small	224 ²	79.8 (-0.1)	94.9 <mark>(-0.1</mark>)	79.2 (-0.7)	94.2 (-0.8)	
DeiT-Base	224 ²	82.0 (+0.2)	95.7 (+0.1)	81.1 (-0.7)	95.0 (-0.6)	
DeiT-Base	384 ²	82.5 (-0.4)	95.9 (-0.3)	82.0 (-0.9)	95.7 (-0.5)	
Swin-Tiny	224 ²	80.8 (-0.4)	95.2 (-0.3)	80.3 (-0.9)	94.9 (-0.6)	
Swin-Small	224 ²	82.7 (-0.5)	95.9 (-0.3)	82.3 (-0.9)	95.7 (-0.5)	
Swin-Base	224 ²	82.9 (-0.6)	96.1 (-0.4)	82.5 (-1.0)	95.7 (-0.8)	
Swin-Base	384 ²	83.9 (-0.6)	96.6 (-0.4)	83.7 (-0.8)	96.4 (-0.6)	

Table 5. Effectiveness of GPUSQ-ViT in unsupervised learning.

4.5. Ablation study of GPUSQ-ViT

The ablation study to measure the influence of the different adjustment factors for the hard label, soft logits,

Model	Factor α	Factor β	Factor γ	Enable QAT Weight Factor	GPUSQ-ViT (INT8)		GPUSQ-ViT (INT4)	
					Top-1 Acc(%)	Top-5 Acc(%)	Top-1 Acc(%)	Top-5 Acc(%)
	1	10	5	 Image: A second s	82.9 (+1.1)	96.4 (+0.8)	81.6 (-0.2)	95.5 (-0.1)
	1	10	5	X	82.4 (+0.6)	96.1 (+0.5)	80.1 (-1.7)	94.3 (-1.3)
	1	0	5	\checkmark	82.7 (+0.9)	96.2 (+0.6)	81.3 (-0.5)	95.2 (-0.4)
DerT-Base	1	10	0	\checkmark	82.2 (+0.4)	95.8 (+0.2)	80.8 (-1.0)	94.8 (-0.8)
(224-)	1	20	5	\checkmark	82.9 (+1.1)	96.4 (+0.8)	81.6 (-0.2)	95.6 (+0.0)
	1	30	5	\checkmark	82.9 (+1.1)	96.5 (+0.9)	81.6 (-0.2)	95.6 (+0.0)
	1	10	10	\checkmark	82.8 (+1.0)	96.5 (+0.9)	81.5 (-0.3)	95.5 (-0.1)
	1	10	2.5	~	82.8 (+1.0)	96.5 (+0.9)	81.5 (-0.3)	95.6 (+0.0)
	1	10	5	 Image: A start of the start of	83.4 (-0.1)	96.4 (-0.1)	83.2 (-0.3)	96.3 (-0.2)
	1	10	5	X	82.9 (-0.6)	96.0 (-0.5)	81.5 (-2.0)	94.9 (-1.6)
	1	0	5	1	83.2 (-0.3)	96.2 (-0.3)	82.9 (-0.6)	96.0 (-0.5)
Swin-Base	1	10	0	1	82.7 (-0.8)	95.7 (-0.8)	82.4 (-1.1)	95.5 (-1.0)
(2242)	1	20	5	\checkmark	83.4 (-0.1)	96.4 (-0.1)	83.2 (-0.3)	96.3 (-0.2)
	1	30	5	\checkmark	83.4 (-0.1)	96.4 (-0.1)	83.2 (-0.3)	96.4 (-0.1)
	1	10	10	\checkmark	83.3 (-0.2)	96.4 (-0.1)	83.1 (-0.4)	96.3 (-0.2)
	1	10	2.5	✓	83.3 (-0.2)	96.4 (-0.1)	83.1 (-0.4)	96.4 (-0.1)

Table 6. Ablation study of the loss adjustment factors and sparsedistillation-aware weight factors of **GPUSQ-ViT** method.

and feature-based losses (α , β , γ) and enabling sparsedistillation-aware weight factor on GPUSQ-ViT compressed model accuracy is shown in Table 6. From the ablation results, we can find enabling sparse-distillationaware weight factor has an apparent boost for the compressed models' accuracy. Such a boost effect is more influential on INT4 than INT8 model, because disabling this weight factor will see a more significant drop in INT4 compressed model. The potential reason is sparse-distillationaware weight factor indicates how much influence the quantization error from each critical layer has on the final accuracy. So the distillation process can focus on mimicking the layers with more accuracy influence, which is more effective for limited quantized bits. Then we can find disabling the feature-based distillation will lead to a more severe influence than disabling the soft logits distillation. It indicates that mimicking feature maps is very helpful for accuracy compensation in GPUSQ-ViT compression. Finally, we can find GPUSQ-ViT is relatively robust to the soft logits and feature-based loss adjustment factors, i.e., within the close range of $\beta = 10$ and $\gamma = 5$ the accuracy of compressed models are stable.

5. Conclusion and limitation

This paper is inspired by GPU's acceleration characteristic for 2:4 sparse pattern with various low-precision operators to design the **GPUSQ-ViT** compression method, which can boost deployment efficiency for various vision transformer models of benchmarking tasks on NVIDIA GPUs.

We should notice a potential *limitation*. If the structured sparse support is changed or extended to support other patterns like 1:4 or 2:16, **GPUSQ-ViT** needs to make the according adjustments to fit the new or more sparse patterns.

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⁷ https://github.com/SwinTransformer/Swin-Transformer-Semantic-Segmentation

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