A Comprehensive Evaluation of Quantization Strategies for Large Language Models

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Abstract

Increasing the number of parameters in large language models (LLMs) usually improves performance in downstream tasks but raises compute and memory costs, making deployment difficult in resource-limited settings. Quantization techniques, which reduce the bits needed for model weights or activations with minimal performance loss, have become popular due to the rise of LLMs. However, most quantization studies use pre-trained LLMs, and the impact of quantization on instruction-tuned LLMs and the relationship between perplexity and benchmark performance of quantized LLMs are not well understood. Evaluation of quantized LLMs is often limited to language modeling and a few classification tasks, leaving their performance on other benchmarks unclear. To address these gaps, we propose a structured evaluation framework consisting of three critical dimensions: (1) knowledge & capacity, (2) alignment, and (3) efficiency, and conduct extensive experiments across ten diverse benchmarks. Our experimental results indicate that LLMs with 4-bit quantization can retain performance comparable to their non-quantized counterparts, and perplexity can serve as a proxy metric for quantized LLMs on most benchmarks. Furthermore, quantized LLMs with larger parameter scales can outperform smaller LLMs. Despite the memory savings achieved through quantization, it can also slow down the inference speed of LLMs. Consequently, substantial engineering efforts and hardware support are imperative to achieve a balanced optimization of decoding speed and memory consumption in the context of quantized LLMs.

1 Introduction

In recent years, LLMs have seen substantial growth in the number of parameters, scaling up to billions



Figure 1: The evaluation framework employed in our study to assess the quantized LLMs from three key dimensions: efficiency, knowledge & capacity and alignment.

or even trillions (Brown et al., 2020; Du et al., 2022; Scao et al., 2022; Touvron et al., 2023a,b; Ren et al., 2023), yielding exceptional performance across various tasks and real-world applications (Zhao et al., 2023; Laskar et al., 2023; Bang et al., 2023; Lai et al., 2023; Mao et al., 2023; Liang et al., 2022; Zhu et al., 2024; Guo et al., 2023). However, the huge number of parameters also results in significant compute and memory requirements, hindering their deployment on devices with limited resources. To mitigate these challenges, researchers have proposed various approaches to model quantization, which aim to optimize model inference and memory usage while minimizing performance degradation.

The central idea of model quantization is representing the weights or activations of a model in a lower-precision format (such as 8-bit integers) rather than their original high-precision floatingpoint format (typically 16-bit or 32-bit) (Gholami et al., 2021; Zhu et al., 2023). Quantization approaches can be broadly classified into two primary categories: quantization-aware training (QAT) and

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Category	Benchmarks	Split	#Samples	Languages	Evaluation Dimension	Metrics	Evaluation Methods
	MMLU (Hendrycks et al., 2021)	Test	14,042	English	Knowledge	Accuracy ↑	Rule-based
Knowledge & Capacity	C-EVAL (Huang et al., 2023)	Test	12,342	Chinese	Knowledge	Accuracy ↑	Rule-based
	FLORES-200 (Costa-jussà et al., 2022)	Test	1,012	English, Chinese	Translation	BLEU \uparrow	Rule-based
	CNN/DailyMail (See et al., 2017)	Test	11,490	English	Summarization	ROUGE ↑	Rule-based
	XSum (Narayan et al., 2018)	Test	11,334	English	Summarization	ROUGE ↑	Rule-based
	GSM8K (Cobbe et al., 2021)	Test	1,319	English	Mathematical Reasoning	Accuracy ↑	Rule-based
	SNLI (Bowman et al., 2015)	Test	10,000	English	Language Understanding	Accuracy ↑	Rule-based
Alignment	FollowBench (Jiang et al., 2023)	Test	820	English	Instruction Following	Hard Satisfaction Rate (HSR) ↑ Soft Satisfaction Rate (SSR) ↑ Consistent Satisfaction Levels (CSL) ↑	Rule-based GPT-4-as-a-judge
	TruthfulQA (Lin et al., 2022)	Test	817	English	Truthfulness	Accuracy ↑	Rule-based
	BBQ (Parrish et al., 2022)	Test	58,492	English	Social biases	Bias Score $\rightarrow 0 \leftarrow$	Rule-based

Table 1: Comprehensive overview of benchmarks used in our evaluation experiments.

post-training quantization (PTQ). QAT incorporates the quantization process into the training phase of the model, thereby allowing the model to adapt to lower-precision representations (Liu et al., 2023e; Dettmers et al., 2023a; Kim et al., 2023). Conversely, PTQ applies quantization techniques after the training phase has finished (Dettmers et al., 2022; Frantar et al., 2022; Lin et al., 2023; Lee et al., 2023; Dettmers et al., 2023b; Xiao et al., 2023; Yao et al., 2022).

Despite the risk of performance degradation, PTQ is more prevalent due to the prohibitive training costs associated with QAT. However, several aspects pertaining to the evaluation of PTQ require further exploration. Firstly, the majority of PTQ methods are evaluated solely by assessing the performance of the quantized pre-trained LLMs on benchmarks, leaving the performance of quantized LLMs that have undergone instruction tuning unclear - despite the latter being more commonly used in real-world scenarios (Ouyang et al., 2022; Bai et al., 2022; Peng et al., 2023). Secondly, the evaluation of quantized models is limited to the language modeling task and a few classification tasks. This restricts our understanding of their performance on other benchmarks that are more closely related to real-world applications. Lastly, while perplexity is predominantly employed as the evaluation metric for verifying the effectiveness of quantization methods and has been demonstrated as an indicator of the performance of LLMs on other benchmarks in previous studies (Xia et al., 2023), the correlation between the perplexity of quantized LLMs and their performance on other benchmarks remains poorly understood.

In this paper, we conduct a comprehensive evaluation of the quantized LLMs that undergo instruction tuning, utilizing a diverse range of publicly available benchmarks. These benchmarks cover language understanding and generation, as well as two critical dimensions of LLMs: knowledge & capacity and alignment. Additionally, we evaluate various quantization strategies for their efficiency in terms of generation speed and memory consumption. The comprehensive framework for this evaluation is illustrated in Figure 1, while Table 1 provides a detailed summary of the benchmarks employed in our experiments.¹

Our contributions can be summarized as follows:

- We propose a structured evaluation framework and conduct extensive experiments to evaluate instruction-tuned LLMs and their quantized counterparts employing various quantization strategies across different parameter scales (7B, 14B, 72B).
- Our empirical findings suggest that LLMs utilizing 4-bit quantization can maintain performance comparable to their non-quantized counterparts on the evaluated benchmarks. Additionally, quantized LLMs with a larger parameter scale demonstrate superior performance compared to their non-quantized counterparts with smaller parameter sizes. Furthermore, we find that perplexity serves as a reliable performance indicator for quantized LLMs across the majority of the benchmarks.
- We identify isolating outlier weights as a key factor enabling SpQR to effectively quantize LLMs to an extreme 2-bit level, significantly outperforming GPTQ at the same level.
- Despite the impressive performance of contemporary quantization approaches, our further analysis reveals substantial engineering

¹Our code is publicly available at https://github.com/ cordercorder/quant_eval.

challenges. Specifically, these approaches require significant engineering effort and hardware support to be effectively applied in practical scenarios, particularly in terms of memory and speed requirements.

2 Related Work

LLMs Quantization There are currently two main formalisms of model quantization: QAT (Jacob et al., 2018) and PTQ.

PTQ applies quantization after model training, while QAT considers the effects of quantization during the training process, necessitating considerable resources and expertise, thereby restricting its broader application. Consequently, our research primarily concentrates on PTQ.

Concerning the identification and protection of outlier values, GPT3.int8() (Dettmers et al., 2022) (also known as LLM.int8()) identifies outliers by magnitude while SpQR (Dettmers et al., 2023b) employs Hessian matrix to identify outlier values. By equivalently scaling weights and activation values, SmoothQuant (Xiao et al., 2023) greatly reduces quantization error of activation and thus results in a great reduction in the quantization loss of the model. Outlier Suppression+ (Wei et al., 2023) suppresses the outlier of weights by performing channel-wise shift and scale. QLoRA (Dettmers et al., 2023a) proposes to use the NF4 data format to reduce quantization rounding errors further. OPTQ (Frantar et al., 2023) (generally known as GPTQ) adjusting the weights during the quantization process to reduce quantization errors.

LLMs Evaluation As the technology behind LLMs continues to advance, these models have shown remarkable performance in many tasks (Bang et al., 2023; Mao et al., 2023), sometimes surpassing human proficiency (Srivastava et al., 2022; Laskar et al., 2023). Additionally, as the number of parameters in these models increases, they exhibit emergent abilities (Wei et al., 2022; Schaeffer et al., 2023; Liu et al., 2023b; Lu et al., 2023; Hu et al., 2023), making it challenging to compare their performance to that of other models and understand their behavior. As a result, numerous benchmarks have been curated to rigorously assess the performance of LLMs (Chang et al., 2024; Ziyu et al., 2023; Liu et al., 2023d; Yu et al., 2024). These benchmarks can be divided into two primary categories: (1) knowledge & capacity evaluation (Hendrycks et al., 2021; Li et al., 2023; Zeng, 2023;

Huang et al., 2023; Qin et al., 2023; Liu et al., 2024b,a; Shen et al., 2023; Liu et al., 2023a; Shi et al., 2024), which examines the model's ability to understand and generate correct responses; and (2) alignment evaluation, which measures how well the model's outputs align with human preference and values (Gehman et al., 2020; Lin et al., 2022; Parrish et al., 2022; Huang and Xiong, 2023; Liu et al., 2023c; Yin et al., 2023; Zhou et al., 2023). Although these benchmarks are commonly employed to assess LLMs, their quantized counterparts are often excluded from these evaluations. As a result, it can be challenging to comprehend the behavior of quantized LLMs and determine the extent of the performance gap between them and their nonquantized counterparts.

In addressing these challenges, our research primarily focuses on evaluating quantized LLMs. Our goal is to conduct a thorough examination of the performance of LLMs that have been quantized using various methods. In doing so, we hope to yield valuable insights that will inform and enhance future advancements in quantization methodologies.

3 Evaluation Protocol

The comprehensive evaluation of LLMs presents a long-standing challenge due to their versatility, widespread application, and poor explainability. To address this, we propose a structured evaluation framework that encompasses three critical dimensions: (1) knowledge and capacity, (2) alignment, and (3) efficiency.

For the evaluation of knowledge and capacity, we consider two types of benchmarks: (i) those requiring LLMs to demonstrate extensive knowledge across various domains to achieve satisfactory performance, and (ii) those assessing the ability of LLMs to perform specific tasks such as language generation and understanding. In this context, we employ the MMLU (Hendrycks et al., 2021) and C-EVAL (Huang et al., 2023) benchmarks for the former, covering diverse subjects including but not limited to history, chemistry, and economics. For the latter, we select the FLORES-200 (Costa-jussà et al., 2022), CNN/DailyMail (See et al., 2017), and XSum (Narayan et al., 2018) benchmarks, which focus on essential language generation tasks like translation and summarization, and the GSM8K (Cobbe et al., 2021) and SNLI (Bowman et al., 2015) benchmarks for evaluating language understanding and reasoning capabilities.

Model	Datatype	Quantization Method	Average Accuracy	Average BLEU	Average ROUGE-1/ROUGE-2/ROUGE-3	Average HSR/SSR/CSL	Average Bias Score	Average Perplexity	Memory	Speed
	BFloat16	-	57.10	29.63	0.257/0.086/0.168	40.23/51.71/1.57	6.20/3.87	11.76	15.14	37.67
	INT-8	LLM.int8() GPTQ SaOP	56.67 57.21 56.40	28.97 29.52 20.51	0.256/0.086/0.168 0.257/0.087/0.169 0.257/0.086/0.168	40.52/52.38/1.62 40.78/53.00/1.52 40.20/52.10/1.62	6.41/3.49 5.98/3.76 6.26/3.05	11.77 11.76	9.23 10.91	7.19 13.57 27.65
Qwen-7B-Chat	INT-4	GPTQ SpQR	54.86 56.41	28.43 29.59	0.254/0.086/0.168	39.84/52.13/1.38 40.26/51.59/1.48	5.49/3.69 6.34/3.77	12.31 11.97	7.83	37.43 37.73
	INT-3	GPTQ SpQR	51.42 55.45	24.22 28.39	0.228/0.067/0.149 0.253/0.083/0.166	35.82/47.77/1.27 36.03/49.44/1.30	4.21/4.90 6.31/4.08	15.10 13.40	7.12 15.61	8.21 37.73
	INT-2	GPTQ SpQR	16.52 53.18	0.01 27.22	0.042/0.000/0.029 0.242/0.077/0.158	0.24/0.64/0.00 37.52/49.69/1.55	-0.54/-0.97 4.13/5.76	84396.73 13.77	6.26 15.66	19.36 37.51
	BFloat16	-	62.92	31.13	0.254/0.085/0.196	53.16/62.25/2.15	8.35/3.69	9.84	27.60	25.15
	INT-8	LLM.int8() GPTQ SpOR	62.48 62.67 62.86	31.63 31.84 31.97	0.254/0.084/0.166 0.254/0.084/0.196 0.255/0.085/0.167	48.35/57.69/1.75 49.22/58.76/1.90 47.53/57.59/1.87	7.92/3.89 8.22/3.70 8.60/3.65	9.86 9.85 9.85	15.91 17.92 27.95	5.85 14.37 25.42
Qwen-14B-Chat	INT-4	GPTQ SpQR	61.53 62.66	31.40 31.47	0.252/0.082/0.165 0.252/0.083/0.165	48.66/57.47/1.90 46.84/56.27/1.78	7.82/4.11 7.96/3.86	10.29 9.94	12.03 27.95	24.38 24.62
	INT-3	GPTQ SpQR	58.34 61.43	28.92 31.09	0.237/0.073/0.155 0.253/0.082/0.165	43.91/53.38/1.62 47.83/57.65/1.85	8.41/3.88 8.03/3.11	13.94 10.19	10.77 29.97	4.71 25.20
	INT-2	GPTQ SpQR	16.78 59.82	0.01 29.20	0.044/0.000/0.030 0.247/0.080/0.162	0.54/1.12/0.02 47.76/57.47/1.82	-0.17/-0.81 8.08/5.33	192872.47 11.00	8.99 28.04	18.26 24.82
	BFloat16	-	71.76	34.81	0.300/0.114/0.203	53.16/62.25/2.15	9.07/1.57	8.52	138.44	8.97
	INT-8	LLM.int8() GPTQ SpQR	71.74 71.20 71.90	34.39 34.82 34.67	0.301/0.115/0.204 0.300/0.114/0.204 0.300/0.115/0.203	56.00/64.03/2.28 54.66/63.28/2.08 54.27/62.67/2.33	8.81/1.68 8.95/1.31 9.07/1.51	8.51 8.71 8.54	74.96 77.85 143.20	3.07 1.43 6.57
Qwen-72B-Chat	INT-4	GPTQ SpQR	71.38 71.76	34.03 34.72	0.298/0.112/0.201 0.299/0.114/0.201	52.81/61.43/2.13 53.81/62.14/2.10	10.11/1.76 8.73/1.52	8.77 8.64	44.11 143.21	14.88 6.56
	INT-3	GPTQ SpQR	66.89 70.67	30.98 34.08	0.269/0.096/0.178 0.292/0.109/0.196	52.73/61.38/2.02 52.82/61.42/2.22	8.77/3.11 8.24/1.97	10.19 8.84	35.93 143.37	0.84 6.57
	INT-2	GPTQ SpQR	18.40 67.07	0.01 32.74	0.021/0.000/0.017 0.278/0.100/0.186	0.08/0.48/0.00 53.48/61.76/2.20	-0.36/0.89 7.67/1.69	48714.04 9.57	27.74 144.59	2.23 6.56

Table 2: Evaluation results of the Qwen-Chat series models and their quantized counterparts across ten benchmarks designed to evaluate LLMs in terms of knowledge & capacity and alignment, as well as metrics for memory consumption and decoding speed during inference. The benchmarks are grouped by the type of metrics used, and the average score for each metric within its respective group is presented. The "Average Accuracy" represents the mean accuracy of LLMs across the MMLU (Hendrycks et al., 2021), C-EVAL (Huang et al., 2023), GSM8K (Cobbe et al., 2021), SNLI (Bowman et al., 2015), and TruthfulQA (Lin et al., 2022) benchmarks. The "Average BLEU" indicates the mean BLEU score for Chinese-English and English-Chinese translations on the FLORES-200 benchmark (Costajussà et al., 2022). The "Average ROUGE-1/ROUGE-2/ROUGE-L" displays the mean ROUGE-1, ROUGE-2, and ROUGE-L scores on the XSum (Narayan et al., 2018) and CNN/DailyMail (See et al., 2017) benchmarks. The "Average HSR/SSR/CSL" represents the mean hard satisfaction rates (HSR), soft satisfaction rates (SSR) across five difficulty levels, and consistent satisfaction levels (CSL) across five constraints on the FollowBench benchmark (Jiang et al., 2023). The "Average Bias Score" is shown as x/y, where x and y represent the mean bias score across various categories in ambiguous and unambiguous contexts, respectively, on the BBQ benchmark (Parrish et al., 2022). The "Average Perplexity" indicates the mean perplexity on WikiText2 (Merity et al., 2017), C4 (Raffel et al., 2020), and PTB (Marcus et al., 1994). The "Memory" refers to the memory consumed (in GB) during inference when the input consists of 256 tokens and the output contains 512 tokens. The "Speed" represents the number of tokens generated per second when the input consists of 256 tokens and the output contains 512 tokens.

For the evaluation of alignment, we adopt the HHH criteria proposed by Askell et al. (2021), which assess LLMs from three distinct perspectives: helpfulness, honesty, and harmlessness. Accordingly, we have chosen the FollowBench (Jiang et al., 2023), TruthfulQA (Lin et al., 2022), and BBQ (Parrish et al., 2022) benchmarks to assess these aspects, respectively.

For the evaluation of efficiency, we consider metrics such as memory usage and generation speed during inference, which are crucial for the practical application of LLMs in real-world scenarios.

It is important to note that while these three dimensions provide a comprehensive framework for evaluating LLMs, other benchmarks or metrics can also be employed as long as they align with these dimensions.

4 Evaluation Setup

4.1 LLMs

We predominantly employ quantization techniques on the Qwen-Chat series of models (Bai et al., 2023), which have undergone instruction tuning, taking into account the following considerations: (1) The Qwen-Chat models have demonstrated exceptional performance across a variety of tasks. (2) The Qwen-Chat series includes LLMs of varying parameter scales, specifically models with 7 billion, 14 billion, and 72 billion parameters. (3) The models in the Qwen-Chat series have been pre-trained on an extensive corpus of multilingual data, with a particular focus on Chinese and English. This extensive pre-training enables the models to support a multitude of languages beyond English.



Figure 2: Performance of the Qwen-Chat series models and their quantized counterparts on the MMLU (Hendrycks et al., 2021) benchmark (a) and the English-to-Chinese (En \rightarrow Zh) translation task of the FLORES-200 (Costa-jussà et al., 2022) (b) benchmark. The x-axis represents the data format of the model's weight, where x in INTx denotes the number of integer bits used for weight representations. To highlight the nuanced differences between LLM.int8() and other methodologies, a magnified view is integrated into the figure.



Figure 3: ROUGE-1 (a), ROUGE-2 (b), and ROUGE-L (c) scores for the Qwen-Chat series models and their quantized counterparts on the test sets of XSum (Narayan et al., 2018).

4.2 Quantization Strategies

We select three prominent quantization approaches accompanied by dedicated open-source implementations for evaluation: LLM.int8() (Dettmers et al., 2022), GPTO (Frantar et al., 2023), and SpOR (Dettmers et al., 2023b). These approaches have been either deeply integrated into the Hugging Face Transformers² library (Wolf et al., 2020) or widely used, thereby enabling them to support a variety of open-source LLMs. Specifically, we employ GPTQ and SpQR to quantize the LLMs to 8, 4, 3, and 2 bits, respectively, except LLM.int8(), which exclusively quantizes them to 8 bits. For the calibration data required by SpQR and GPTQ, we randomly sampled 128 examples from the dataset collected by Taori et al. (2023) and Peng et al. (2023). For a detailed introduction to these quantization approaches, please refer to Appendix A.

4.3 Benchmarks

We utilize ten distinct benchmarks to facilitate a comprehensive assessment of LLMs and their quan-

tized counterparts. These benchmarks encompass knowledge & capacity evaluation, as well as alignment evaluation. By leveraging this broad spectrum of benchmarks, we aim to gain a holistic understanding of the models' performance across various dimensions, thereby enabling a detailed comparison between the original and quantized versions of LLMs. For a comprehensive overview these benchmarks and the associated prompts employed in our study, please see Appendix B and Appendix C.

5 Experiment Results and Discussion

Table 2 presents a comprehensive performance summary of the Qwen-Chat series models and their quantized counterparts across ten benchmarks designed to evaluate LLMs in terms of knowledge & capacity and alignment. It also includes metrics for memory consumption and decoding speed during inference. Detailed experimental results for each benchmark and metric are illustrated in Figures 2 through 8 and Figures 15 through 17 in Appendix D.

Overall, the experimental results indicate that

²https://github.com/huggingface/transformers



Figure 4: Average hard satisfaction rates (a), soft satisfaction rates (b), and consistent satisfaction levels (c) across five difficulty levels for the Qwen-Chat series models and their quantized counterparts on the FollowBench benchmark (Jiang et al., 2023).



Figure 5: Performance of Qwen-Chat series models and their quantized counterparts on the TruthfulQA benchmark (Lin et al., 2022) (a), as well as the test sets of GSM8K (Cobbe et al., 2021) (b) and SNLI (Bowman et al., 2015) (c).

LLMs with a greater number of parameters generally outperform those with fewer parameters across most benchmarks. Furthermore, we observe a downward trend in the performance of these LLMs across most benchmarks when they are quantized to fewer bits. Here are the detailed observations:

4-bit quantization offers a trade-off between the LLMs' capacity and the number of bits in the low-precision format. As the number of quantized bits decreases to 3 bits or lower, there is a noticeable performance discrepancy between the LLMs and their quantized counterparts. Experimental results suggest that when the LLMs are quantized to 8 bits, the majority of LLMs, irrespective of their parameter scales, can maintain a performance level comparable to their non-quantized equivalents. Moreover, LLMs that are quantized to 4 bits can also uphold similar performance to their non-quantized versions across most benchmarks. However, if these LLMs are further quantized to 3 bits or lower, the capacity of these models begins to deteriorate. Notably, our investigation reveals that when the LLMs are quantized to 2 bits using GPTQ, they lose their ability to comprehend and follow user instructions, resulting in the generation of incoherent text.

Perplexity is a reliable performance indicator for quantized LLMs on evaluation benchmarks. Figure 7 illustrates the perplexity for both the original LLMs and their quantized versions on Wiki-Text2 (Merity et al., 2017). For more experimental results of perplexity on the C4 (Raffel et al., 2020) and PTB (Marcus et al., 1994) datasets, please refer to Figure 17 in Appendix D. It is evident that the perplexity of 8-bit quantized models closely matches that of their non-quantized counterparts. Moreover, as the LLMs are further quantized to 4 and 3 bits, there's a slight increase in perplexity. However, perplexity sharply increases, exceeding 38,000, when the models are quantized to 2 bits using GPTQ. This sharp increase in perplexity aligns with our observation that models quantized to 2 bits with GPTQ struggle to generate coherent text. In summary, as LLMs are quantized to fewer bits, there is an upward trend in perplexity, which corresponds to a decline in their performance on evaluated benchmarks. Interestingly, despite a noticeable increase in perplexity, 4-bit quantized models still perform comparably to their non-quantized counterparts on these benchmarks. We speculate that this could be due to the nonlinear or discontinuous metrics used by these benchmarks, which may not reflect minor changes in perplexity. Furthermore, as demonstrated in Table 3, there is a strong



Figure 6: Bias scores of the Qwen-Chat series models and their quantized counterparts in ambiguous and disambiguated contexts on the BBQ benchmark (Parrish et al., 2022).



Figure 7: Perplexity of Qwen-Chat Series models and their quantized counterparts on the WikiText2 dataset (Merity et al., 2017).

correlation between perplexity and the performance of quantized LLMs. The average absolute value of the Pearson correlation coefficient is notably high at 0.7895. This evidence reinforces our claim that perplexity serves as a reliable performance indicator for quantized LLMs on evaluation benchmarks.

Identifying and isolating outlier weights is crucial for SpQR to effectively quantize LLMs to an extreme level of 2 bits. Experimental results indicate a sharp decline in the performance of LLMs quantized to 2 bits by GPTQ, to the extent that they fail to produce coherent text. In contrast, LLMs quantized to 2 bits by SpQR exhibit a relatively moderate performance across all evaluated benchmarks. SpQR introduces two innovative strategies to enhance the performance of quantized LLMs, distinguishing it from GPTQ: (1) the adoption of an extremely small group size coupled with bilevel quantization, and (2) the isolation of unstructured outlier weights, maintaining these weights at a higher precision (16-bit) during computations. To study the impact of these strategies, we conducted

Benchmark	Metric	Pearson Correlation Coefficient
MMUL	Accuracy	-0.892
C-EVAL	Accuracy	-0.930
FLORES-200	BLEU (English to Chinese)	-0.884
TEORED 200	BLEU (Chinese to English)	-0.904
	ROUGE-1	-0.768
XSum	ROUGE-2	-0.493
	ROUGE-L	-0.222
	ROUGE-1	-0.890
CNN/DailyMail	ROUGE-2	-0.849
	ROUGE-L	-0.885
GSM8K	Accuracy	-0.911
SNLI	Accuracy	-0.583
	HSR (hard satisfaction rates)	-0.864
FollowBench	SSR (soft satisfaction rates)	-0.899
	CSL (consistent satisfaction levels)	-0.877
TruthfulQA	MC1 Accuracy	-0.789
BBO	Bias scores in ambiguous context	-0.765
2500	Bias scores in disambiguated context	0.806

Table 3: The Pearson correlation coefficient between the average perplexity on the WikiText2, C4, and PTB datasets of both 4-bit and 3-bit quantized LLMs (quantized with GPTQ and SpQR) and their performance across various benchmarks.

two controlled experiments: (1) increasing the group size of SpQR from 16 to 128, matching the group size utilized by GPTQ, while still isolating the outlier weights. (2) keeping the small group size but not isolating outlier weights. Experimental results are shown in Table 4. We observe a significant increase in perplexity across three benchmarks when the outlier weights are not isolated, even with a small group size. Conversely, increasing the group size resulted in only a marginal increase in perplexity. Furthermore, we analyzed the proportion of outlier weights stored in high precision for the quantized LLMs, with the results presented in Table 5. These findings indicate an inverse relationship between the number of quantized bits and the percentage of outlier weights, with a consis-



Figure 8: **Left:** memory consumption comparison between Qwen-Chat series models and their quantized counterparts. The y-axis is presented on a logarithmic scale to clearly demonstrate the variation in memory consumption for LLMs with smaller parameter scales (7B, 14B) as the number of quantized bits decreases. **Right:** comparison of inference speed between Qwen-Chat series models and their quantized counterparts. These experiments are conducted with an input of 256 tokens and a generation of 512 tokens on A100 80GB SXM GPUs.

Model	Quantization Config	WikiText	C4	РТВ
Qwen-7B-Chat	w2g16 w/ outlier	10.05	14.19	17.07
	w2g16 w/o outlier	17.96	21.86	27.98
	w2g128 w/ outlier	10.58	14.48	17.40
Qwen-14B-Chat	w2g16 w/ outlier	7.94	11.74	13.31
	w2g16 w/o outlier	140.22	115.07	170.48
	w2g128 w/ outlier	8.16	12.14	13.78
Qwen-72B-Chat	w2g16 w/ outlier	7.01	9.78	11.92
	w2g16 w/o outlier	10.49	14.07	16.11
	w2g128 w/ outlier	7.44	10.34	12.27

Table 4: Perplexity on WikiText2 (Merity et al., 2017), C4 (Raffel et al., 2020), and PTB (Marcus et al., 1994) under different quantization configurations. "w2g16" denotes that weights are quantized to 2-bit with a group size of 16. "w/ outlier" indicates identifying outlier values which are not quantized while "w/o outlier" means not identifying outliers and the whole weight matrix is quantized. All experiments used bilevel 3-bit quantization, which quantizes the model's weights first and then quantizes group-wise statistics (scales and zeros).

tent percentage of outlier weights across different model scales at the same quantization level. Consequently, it is concluded that the isolation of outlier weights and their preservation in high precision is indispensable for SpQR to effectively quantize LLMs to an extreme level of 2 bits.

In practical scenarios, the application of lowbit quantization necessitates substantial engineering effort and hardware support. As illustrated in Figure 8a, both the GPTQ and LLM.int8() can effectively reduce memory consumption during LLMs inference, with the memory requirement diminishing as the number of quantized bits decreases. Conversely, despite the impressive performance of SpQR, it does not contribute to reducing memory consumption during LLMs infer-

Model	Quantized Bit	Outlier Proportion
	8	0.003%
Owner 7D Client	4	0.033%
Qwen-/B-Chat	3	1.676%
	2	11.336%
	8	0.004%
	4	0.036%
Qwen-14B-Chat	3	1.648%
	2	11.148%
	8	0.003%
Owen 72D Chat	4	0.044%
Qwen-72B-Chat	3	1.682%
	2	11.838%

Table 5: The proportion of outliers keeping high precision in LLMs quantized by SpQR.

ence. This is attributable to the implementation of SpQR employed in our study, which utilizes a highprecision format to represent quantized weights. It merely restricts the range of quantized weights to match that of the low-precision format, thereby mimicking the effect of representing quantized weights with low precision. Consequently, computations are executed under a high-precision format, resulting in no reduction in memory consumption. Furthermore, the efficient implementation of parallel computation in low-precision format is not yet supported by most computing libraries, such as PyTorch. This implies that the implementation of operators associated with low-precision format must be done manually, demanding a thorough understanding of computing hardware (e.g., GPU, TPU, etc.) and the dedication of considerable engineering effort to achieve efficient execution.

Beyond memory consumption, Figure 8b reveals that while GPTQ and LLM.int8(), whose underlying implementation used in our study perform computation in low-precision format, lead to notable memory savings compared to their non-quantized counterparts, the inference speed of LLMs quantized by GPTQ and LLM.int8() is slower compared to their non-quantized counterparts, except in the case of 4-bit quantization. This slowdown is primarily due to the fact that only the weights of the LLMs use the low-precision format representation, while activations still employ the high-precision format representation. The acceleration of computation between this mixed precision format is not supported by the hardware used in our experiments. However, in the case of 4-bit quantization, only the LLM with 72B parameters exhibits a significant speed-up compared to its non-quantized counterpart, while others show similar inference speeds to their non-quantized counterparts. We hypothesize that this may be due to characteristics of the hardware, such as memory bandwidth (Shazeer, 2019). In summary, both the efficient implementation of parallel computation in low-precision format, which requires considerable engineering effort, and the acceleration of computation supported by associated hardware are essential for quantization techniques to effectively reduce memory usage and accelerate decoding during inference.

At similar levels of memory consumption, LLMs quantized to lower bit precision with a larger parameter scale can be preferred over LLMs with a smaller parameter scale, considering their performance capabilities. As illustrated in Figure 8a, the memory consumption during inference for Qwen-14B-Chat with 8-bit or 4-bit quantization by GPTQ is similar to that of Qwen-7B-Chat. However, the former outperforms the latter in most of the benchmarks evaluated. Additionally, Qwen-14B-Chat with 4-bit or 3-bit quantization can be competitive with Qwen-7B-Chat with 8-bit quantization. Nonetheless, while quantized LLMs offer advantages in terms of memory efficiency, quantization can also result in reduced inference speed. Therefore, these quantization approaches are most suitable for scenarios where memory is limited and inference speed is a secondary consideration.

6 Conclusion

We have presented a comprehensive evaluation of quantization strategies for LLMs, demonstrating the trade-offs between model efficiency and performance degradation across various benchmarks. By employing a structured evaluation framework that assesses models in terms of knowledge & capacity, alignment, and efficiency, we aim to offer valuable insights into the scalability and practical application of quantized LLMs. Experimental findings indicate that while 4-bit quantization maintains performance close to non-quantized counterparts, a notable performance discrepancy emerges as quantization decreases to 3 bits or lower. Moreover, the results suggest that perplexity can be a reliable performance indicator for quantized LLMs on various evaluation benchmarks. SpQR effectively quantizes LLMs to an extreme level of 2 bits by isolating outlier weights and maintaining high precision during computation. When memory constraints exist and inference speed is a secondary concern, LLMs quantized to lower bit precision with a larger parameter scale can be preferred over smaller models. Additionally, we highlight the need for engineering effort and hardware support to efficiently deploy quantized LLMs in real-world scenarios.

Limitations

We have utilized ten distinct benchmarks, encompassing knowledge & capacity and alignment, for our evaluation. However, LLMs are pre-trained on vast amounts of data. This could potentially lead to the contamination of some test examples in the benchmarks we used with pre-training data, possibly resulting in an overestimation of the LLMs' performance (Yang et al., 2023; Li, 2023; Oren et al., 2023). Consequently, it remains unclear whether the evaluated experimental results on these benchmarks could be generalized to other benchmarks. Identifying and eliminating these contaminated examples poses a significant challenge, and we leave it as our further work. Furthermore, due to limited computational resources, our experiments were confined to the Qwen-Chat series of models (Bai et al., 2023), which have diverse parameter scales and are trained on an extensive multilingual corpus that is dominated by both English and Chinese. The experimental results and findings from the Qwen series of models may not necessarily generalize to other LLMs, owing to various factors such as differences in training data, hyperparameters, and architectures.

Ethical Considerations

In this study, we employ the BBQ (Parrish et al., 2022) and TruthfulQA (Lin et al., 2022) benchmarks to investigate the potential impact of quantization on the alignment of LLMs with human val-

ues. Our focus is on assessing the social bias and truthfulness of both quantized and non-quantized versions of these models.

The experimental results, as illustrated in Figure 6, reveal no consistent trend of increase or decrease in social bias when LLMs are quantized to fewer bits. However, it is noteworthy that quantization can either exacerbate or alleviate the social bias of the quantized LLMs in comparison to their nonquantized counterparts. Furthermore, Figure 5a demonstrates that the truthfulness of LLMs can also be influenced by quantization. Specifically, when LLMs are quantized to 2 bits using GPTQ, there is a significant decrease in the truthfulness of the quantized LLMs.

In conclusion, our findings suggest that in addition to commonly evaluated dimensions such as knowledge & capacity and efficiency, the alignment of LLMs with human values, which is a dimension often overlooked in previous studies of LLM quantization, deserves greater attention.

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A Quantization Strategies

LLM.int8() Dettmers et al. (2022) is the earliest proposed method among the methods we use. It was implemented in bitsandbytes³ and deeply integrated with Huggingface Transformers. LLM.int8() proposes a vector-wise quantization approach, and stores the outlier submatrices in FP16 format while regular submatrices are in int8. In the matrix multiplication operation, the FP16 submatrix and the int8 submatrix are computed separately. This protects the outlier value, but the inference speed will decrease.

GPTQ Frantar et al. (2023) is a popular quantization method. Due to the outstanding contribution of the third-party library AutoGPTQ,⁴ which provides CUDA implementation of quantization operators, it can also be easily applied to the model. GPTQ quantizes a weight matrix column by column and uses the Hessian matrix to adjust the unquantized parts of a weight matrix to minimize the loss caused by quantizing some parameters.

SpQR Dettmers et al. (2023b) cleverly combines GPTQ (Frantar et al., 2023) and outlier value protection to further improve quantization performance. It uses a smaller group size and saves outliers through a sparse matrix. Currently, this method has not yet implemented the CUDA operator. So we need to use floating point numbers to simulate the integer quantization, which is called fake quantization. The code used in our experiments was modified from the official code⁵ and adapted to Qwen.

B Benchmarks

MMLU Hendrycks et al. (2021) serves as a comprehensive benchmark to measure the knowledge acquired by LLMs during their pretraining phase through zero- and few-shot learning. It encompasses 57 disciplines that cover diverse areas including STEM, humanities, social sciences, law, and ethics. These disciplines collectively evaluate the breadth and depth of a model's understanding across numerous academic and professional domains.

C-EVAL Huang et al. (2023) is a comprehensive Chinese evaluation suite specifically tailored

to assess the advanced knowledge and reasoning capabilities of LLMs within the Chinese context. Analogous to MMLU (Hendrycks et al., 2021), it comprises 52 disciplines, ranging from humanities to science and engineering, categorized within four difficulty levels: middle school, high school, college, and professional.

FLORES-200 Costa-jussà et al. (2022) is a highquality benchmark for machine translation that encompasses 204 languages, doubling the language coverage of its predecessor, FLORES-101 (Goyal et al., 2022). Every sentence in each language has been translated into the others by professional translators. This unique feature establishes FLORES-200 as a many-to-many translation benchmark. Consequently, it is particularly well-suited for the evaluation of translation directions in which both the source and target languages are involved in the FLORES-200 benchmark.

CNN/DailyMail Nallapati et al. (2016); See et al. (2017) is a valuable resource for abstractive multisentence summarization. It is derived from a previous dataset created by Hermann et al. (2015) for passage-based question-answering, using humangenerated abstractive summary bullets from news stories on the CNN and Daily Mail websites. These summaries are originally used as questions with a masked entity, paired with corresponding passages from which systems are expected to generate answers. CNN/DailyMail is constructed by restoring all the original summary bullets for each story, treating them as separate sentences to form coherent, multi-sentence summaries. CNN/DailyMail consists of a large number of instances, including 286,817 training instances, 13,368 validation instances, and 11,487 test instances. The test instances are utilized in our evaluation experiments.

XSum Narayan et al. (2018) is a fundamental resource for the development and assessment of abstractive single-document summarization systems. It is derived from online articles sourced from the British Broadcasting Corporation (BBC), which typically include professionally written introductory sentences serving as concise one-sentence summaries that encapsulate the essence of the entire article. XSum covers a wide range of domains, including news, politics, sports, weather, and more. Notably, the documents and summaries in XSum are shorter compared to CNN/DailyMail. Furthermore, the summaries in XSum are significantly

³https://github.com/TimDettmers/bitsandbytes

⁴https://github.com/AutoGPTQ/AutoGPTQ

⁵https://github.com/Vahe1994/SpQR

more abstractive, as evidenced by a notable percentage of novel n-grams that are not present within the source documents. The dataset has been randomly partitioned into training (90%), validation (5%), and test (5%) splits. The evaluation experiments in our work are conducted using the test set.

GSM8K Cobbe et al. (2021) is a collection of 8,500 high-quality grade school math word problems designed to evaluate the multi-step mathematical reasoning abilities of LLMs. The dataset has been meticulously curated to ensure high linguistic diversity. The problems included in GSM8K only involve relatively simple math concepts that a bright middle school student can solve using basic arithmetic operations such as addition, subtraction, multiplication, and division over a sequence of 2 to 8 steps.

SNLI Bowman et al. (2015) is a large-scale, human-annotated collection of sentence pairs specifically designed for training and evaluating machine learning models on the task of natural language inference (NLI). All sentences in SNLI are written by human contributors within a grounded context based on image captioning, ensuring that they reflect naturalistic language use rather than being algorithmically generated. Each sentence pair within the dataset is labeled as either an entailment, a contradiction, or neutral. SNLI has been partitioned into training, development, and test splits. Both the development and test splits encompass 10,000 examples each. The test split, in particular, is utilized in our evaluation experiments.

FollowBench Jiang et al. (2023) is a comprehensive benchmark that focuses on evaluating the instruction-following capabilities of LLMs through a variety of fine-grained constraints. It encompasses five distinct fine-grained constraints: content, situation, style, format, and example. This benchmark is specifically designed to address the limitations of existing evaluation benchmarks, which primarily assess the quality of responses without measuring their adherence to specific instruction constraints. FollowBench is available in two language splits, English and Chinese, with the English split used in our evaluation experiments.

TruthfulQA Lin et al. (2022) is a benchmark designed to assess the truthfulness of LLMs. It is composed of 817 questions across 38 categories, including health, law, finance, and politics. These questions are crafted in such a way that they can

elicit false answers based on common misconceptions or false beliefs that some humans might also give. TruthfulQA incorporates two distinct tasks, namely, generation and multiple-choice. Both tasks utilize the same sets of questions and reference answers, thereby ensuring consistency in evaluation. Following Zou et al. (2023), we assess models on the multiple-choice task.

BBQ Parrish et al. (2022) is a benchmark for evaluating the degree of social biases present in LLMs, specifically about question-answering tasks. It assesses biases towards protected groups across nine social dimensions that are particularly relevant in US English-speaking contexts. This benchmark includes a variety of question sets, including ambiguous contexts where the answer is not clear, and disambiguated ones where a correct response can be determined with great certainty. Each example within the dataset comprises clusters of four multiple-choice questions, encompassing both negative and non-negative variants, and is presented with or without a disambiguating context. Negative questions aim to test stereotypes that reflect societal prejudices, while non-negative questions complement this by assessing whether model responses show a bias towards particular labels.

C Prompts

The prompts employed in our evaluation experiments across various benchmarks are illustrated in Figures 9 to 14. Notably, for the GSM8K and TruthfulQA benchmarks, the questions are used directly as input for the LLMs. Furthermore, for the FollowBench benchmark, we utilized the official implementation, resulting in prompts that are consistent with those described in Jiang et al. (2023).

D Detailed Experimental Results

The performance of the Qwen-Chat series models, along with their quantized counterparts, is depicted in the following figures: CNN/DailyMail test sets (See et al., 2017) (Figure 15), C-EVAL benchmark (Huang et al., 2023) (Figure 16a), Chinese to English translation on the FLORES-200 benchmark (Costa-jussà et al., 2022) (Figure 16b), and perplexity on the C4 (Raffel et al., 2020) and PTB (Marcus et al., 1994) datasets (Figure 17). Detailed experimental results for all evaluated benchmarks, as well as data on memory consumption and decoding speed during inference, are provided in Table 6 through 15. In these tables, the best results

achieved by the quantized models are highlighted in bold, while underlined results indicate that the performance of the quantized model surpasses that of the BFloat16 baseline.

MMLU

The following is a multiple-choice question. Please choose the most suitable one among A, B, C and D as the answer to this question.

{question} A. {choice_A}

B. {choice_B}

C. {choice_C}

D. {choice_D}

Figure 9: Prompt used for MMLU (Hendrycks et al., 2021) benchmark.

C-EVAL {question} A. {choice_A} B. {choice_B} C. {choice_C} D. {choice_D}

Figure 10: Prompt used for C-EVAL (Huang et al., 2023) benchmark.

FLORES-200

Please translate the following {source_lang} text into {target_lang}. {source_lang} text: {text}

Figure 11: Prompt used for FLORES-200 (Costa-jussà et al., 2022) benchmark.

XSum & CNN/DailyMail

Please summarize the following document. {document}

Figure 12: Prompt used for XSum (Narayan et al., 2018) and CNN/DailyMail (See et al., 2017) benchmarks.

SNLI

{premise}

Question: Does this imply that "{hypothesis}"? Yes, no, or maybe?

Figure 13: Prompt used for SNLI (Bowman et al., 2015) benchmark.

BBO

Please answer the question provided below by considering the given context.

Context: {context}

Question: {question}





Figure 15: ROUGE-1 (a), ROUGE-2 (b), and ROUGE-L (c) scores for the Qwen-Chat series models and their quantized counterparts on the test sets of CNN/DailyMail (See et al., 2017).



Figure 16: Performance of the Qwen-Chat series models and their quantized counterparts on the C-EVAL (Huang et al., 2023) benchmark (a) and Chinese-to-English (Zh \rightarrow En) translation task of the FLORES-200 (Costa-jussà et al., 2022) (b) benchmark.



Figure 17: Perplexity of Qwen-Chat Series models and their quantized counterparts on the C4 (Raffel et al., 2020) and PTB datasets (Marcus et al., 1994).

Model	Datatype	Quantization Method	BLEU (En \rightarrow Zh)	BLEU (Zh \rightarrow En)
	BFloat16	-	32.02	27.24
		LLM.int8()	31.56	26.37*
	INT-8	GPTQ	32.30	26.74
		SpQR	32.13	26.88
Qwen-7B-Chat	INT-4	GPTQ	30.79*	26.07*
		SpQR	31.96	27.22
	INT 2	GPTQ	25.91*	22.52*
		SpQR	30.73 *	26.04*
	INIT O	GPTQ	0.01*	0.00^{\star}
	11N 1-2	SpQR	29.04 *	25.39*
	BFloat16	-	32.87	29.39
		LLM.int8()	32.78	30.48
	INT-8	GPTQ	33.18	30.50
		SpQR	<u>33.35</u>	30.59
Qwen-14B-Chat	INT-4	GPTQ	31.95*	<u>30.85</u> *
		SpQR	<u>33.18</u>	29.76
	INTT 2	GPTQ	29.23*	28.61
	IN1-3	SpQR	31.84*	<u>30.34</u>
	INT 2	GPTQ	0.01*	0.00^{\star}
	1111-2	SpQR	30.10 *	28.29 *
	BFloat16	-	36.08	33.54
		LLM.int8()	35.26*	33.52
	INT-8	GPTQ	35.15*	<u>34.49</u> *
		SpQR	35.87	33.46
Qwen-72B-Chat	INT 4	GPTQ	34.93*	33.13
	1111-4	SpQR	35.73	<u>33.71</u>
	INT 2	GPTQ	30.73*	31.23*
	1181-3	SpQR	34.79*	<u>33.37</u> *
	INT 2	GPTQ	0.01*	0.01*
	11N 1-2	SpQR	33.41*	32.07*

Table 6: BLEU scores of Qwen-Chat series models and their quantized counterparts for English-to-Chinese and Chinese-to-English translation tasks of the FLORES-200 benchmark (Costa-jussà et al., 2022). The highest BLEU scores obtained by the quantized models are highlighted in bold. Underlined results denote instances where the quantized model outperforms the BFloat16 baseline. Statistically significant differences between quantized LLMs and their non-quantized equivalents are indicated by *p < 0.05.

Model	Datatype	Quantization Method	Perplexity (WikiText2)	Perplexity (C4)	Perplexity (PTB)
	BFloat16	-	8.67	12.09	14.51
		LLM.int8()	8.68	12.11	14.52
	INT-8	GPTQ	8.68	12.09	14.51
		SpQR	8.71	12.17	14.60
Qwen-7B-Chat	INT 4	GPTQ	9.04	12.72	15.16
	IN 1-4	SpQR	8.82	12.31	14.80
	INT 3	GPTQ	11.17	15.47	18.67
	111-5	SpQR	9.17	12.75	15.27
	DIT 0	GPTQ	123030.34	41936.28	88223.58
	IIN I-2	SpQR	10.05	14.19	17.07
	BFloat16	-	6.99	10.52	12.00
		LLM.int8()	7.00	10.54	12.03
	INT-8	GPTQ	7.00	10.53	12.01
		SpQR	6.99	10.56	12.01
Qwen-14B-Chat	INT-4	GPTQ	7.35	10.99	12.54
		SpQR	7.07	10.64	12.10
	INT 2	GPTQ	9.68	14.59	17.54
	1181-5	SpQR	7.31	10.92	12.36
	INT 2	GPTQ	200643.66	153141.75	224832.00
	1181-2	SpQR	7.94	11.74	13.31
	BFloat16	-	6.15	8.68	10.75
		LLM.int8()	6.14	8.67	10.73
	INT-8	GPTQ	6.28	8.90	10.93
		SpQR	6.16	8.71	10.76
Qwen-72B-Chat	INT 4	GPTQ	6.37	8.97	10.97
	118 1-4	SpQR	6.23	8.77	10.91
	INT 2	GPTQ	7.58	10.51	12.48
		SpQR	6.43	9.00	11.08
	INT_2	GPTQ	52688.75	38123.23	55330.14
	1111-2	SpQR	7.01	9.78	11.92

Table 7: The perplexity of the Qwen-Chat series models and their quantized counterparts on WikiText2 (Merity et al., 2017), C4 (Raffel et al., 2020), and PTB (Marcus et al., 1994). The best results achieved by the quantized models are highlighted in bold, while underlined results indicate that the performance of the quantized model surpasses that of the BFloat16 baseline.

Model	Datatype	Quantization Method	Memory	Speed
	BFloat16	-	15.14	37.67
		LLM.int8	9.23	7.19
	INT-8	GPTQ	10.91	13.57
		SpQR	15.60	37.65
Qwen-7B-Chat	INT 4	GPTQ	7.83	37.43
	11\\1-4	SpQR	15.60	37.73
	INT 2	GPTQ	7.12	8.21
		SpQR	15.61	37.73
	INIT 2	GPTQ	6.26	19.36
	1181-2	SpQR	15.66	37.51
	BFloat16	-	27.60	25.15
		LLM.int8	15.91	5.85
	INT-8	GPTQ	17.92	14.37
		SpQR	27.95	25.42
Qwen-14B-Chat	INT-4	GPTQ	12.03	24.38
		SpQR	27.95	24.62
	INT 2	GPTQ	10.77	4.71
		SpQR	27.97	25.20
	INIT 2	GPTQ	8.99	18.26
	1111-2	SpQR	28.04	24.82
	BFloat16	-	138.44	8.97
		LLM.int8	74.96	3.07
	INT-8	GPTQ	77.85	1.43
		SpQR	143.20	6.57
Qwen-72B-Chat	INT_/	GPTQ	44.11	14.88
	1111-4	SpQR	143.21	6.56
	INT-3	GPTQ	35.93	0.84
	1111-3	SpQR	143.37	6.57
	INT_2	GPTQ	27.74	2.23
	1111-2	SpQR	144.59	6.56

Table 8: Memory consumption (in GB) and decoding speed (tokens generated per second) of Qwen-Chat series models and their quantized counterparts during inference. The best results achieved by the quantized models are highlighted in bold.

Model	Datatype	Quantization Method	Accuracy (STEM)	Accuracy (Humanities)	Accuracy (Other)	Accuracy (Social Science)	Accuracy (Average)
	BFloat16	-	50.84	48.44	63.57	64.28	55.80
		LLM.int8	49.79	47.91	63.18	63.86	55.21
	INT-8	GPTQ	50.49	48.03	63.60	64.02	55.53
		SpQR	50.94	47.97	62.99	63.96	55.46
		GPTQ	49.44	47.29	61.47	62.63	54.27*
Qwen-7B-Chat	INT-4	SpQR	<u>51.00</u>	48.20	62.86	63.57	55.44
		GPTQ	46.46	44.55	57.39	60.51	51.32*
	INT-3	SpQR	48.68	47.25	62.70	63.54	54.56*
		GPTQ	22.80	24.51	25.43	21.81	23.74*
	INT-2	SpQR	46.75	45.55	60.35	61.07	52.49*
	BFloat16	-	61.62	56.43	71.36	73.32	64.60
-		LLM.int8	61.50	56.20	71.03	73.68	64.50
	INT-8	GPTQ	61.02	56.13	70.87	73.58	64.31
		SpQR	60.99	55.94	70.68	73.38	64.16
Owner 14D Chat	INT-4	GPTQ	60.32	55.71	69.13	72.64	63.42*
Qwen-14B-Chat		SpQR	60.70	56.43	70.23	72.99	64.07
		GPTQ	56.42	52.14	65.24	68.96	59.69*
	INT-3	SpQR	59.78	55.81	68.88	72.86	63.33 *
		GPTQ	22.42	24.87	24.04	23.95	23.94*
	INT-2	SpQR	57.41	54.43	67.98	69.81	61.47*
	BFloat16	-	70.25	68.50	79.98	81.74	74.33
		LLM.int8	70.06	68.42	79.47	81.64	74.13
	INT-8	GPTQ	69.46	67.38	79.40	81.51	73.60
		SpQR	69.77	68.52	80.14	81.67	74.26
	D 177 4	GPTQ	70.19	67.91	79.11	81.22	73.81
Qwen-72B-Chat	INT-4	SpQR	70.98	68.18	79.95	<u>81.80</u>	<u>74.40</u>
		GPTQ	65.68	63.72	76.21	76.44	69.71*
	INT-3	SpQR	68.41	68.31	79.47	<u>81.90</u>	73.78
		GPTQ	23.25	27.01	24.65	23.24	24.82*
	IN1-2	SpQR	66.10	65.06	76.25	79.56	70.94*

Table 9: Accuracy of Qwen-Chat series models and their quantized counterparts across four broad disciplines (STEM, Humanities, Social Science, and Other) on the MMLU benchmark (Hendrycks et al., 2021), including overall average accuracy. The best results achieved by the quantized models are highlighted in bold, while underlined results indicate that the performance of the quantized model surpasses that of the BFloat16 baseline. Statistically significant differences in the Accuracy (Average) column between quantized LLMs and their non-quantized equivalents are indicated *p < 0.05.

Model	Datatype	Quantization Method	Accuracy (STEM)	Accuracy (Social Science)	Accuracy (Humanities)	Accuracy (Other)	Accuracy (Hard)	Accuracy (Average)
	BFloat16	-	54.4	71.9	63	52.3	40.4	59.1
		LLM.int8	54.2	71.7	62.2	53	41.2	59
	INT-8	GPTQ	53.8	71.8	61.8	52.2	39.6	58.6
		SpQR	53.4	71.3	62.6	52.3	40.2	58.5
	DIT 4	GPTQ	52	70.6	61.4	50.7	39.2	57.3
Qwen-/B-Chai	1181-4	SpQR	53.3	71.5	61.3	51.9	38.4	58.2
	DIT 2	GPTQ	44.8	64.1	54.1	45.4	32.8	50.6
	IN1-3	SpQR	51.8	70.2	60.7	50.5	38.4	57
	INIT 2	GPTQ	22.9	22.7	23.6	24.1	21.1	23.2
	IIN 1-2	SpQR	47.4	66.8	56.9	48	33.1	53.3
	BFloat16	-	64.4	80.7	71.2	63.5	52.7	68.8
		LLM.int8	64.4	80.9	71	63.4	52.2	68.8
	INT-8	GPTQ	<u>64.6</u>	<u>81</u>	71.2	63.1	52.4	68.8
		SpQR	63.7	80.6	70.9	62.5	52.1	68.2
Owen 14P Chat	INT-4	GPTQ	62.6	80	69.3	61.8	50.4	67.2
Qweii-14B-Chai		SpQR	64.4	80.2	70.4	62.1	51.9	68.2
	D 177 A	GPTQ	56.1	74.2	64	56.3	43.9	61.3
	IN1-3	SpQR	63.2	79.7	69.7	62.3	50.4	67.6
	INIT 2	GPTQ	22.9	23.9	22.6	23.5	21.8	23.2
	IIN 1-2	SpQR	58.6	77.6	67.3	56.9	46.5	63.7
	BFloat16	-	74.4	89.5	80.7	78.2	61.6	79.4
		LLM.int8	73.9	89.8	80.5	77.8	60.6	79.2
	INT-8	GPTQ	71.6	89.2	80	75.5	57.7	77.6
		SpQR	74	89.3	80.7	77.4	61.6	79.1
0 53 0 61		GPTQ	72.5	89.1	80	76.6	58.9	78.1
Qwen-/2B-Chat	INT-4	SpQR	72.5	<u>89.6</u>	80.3	77.7	59	78.5
	D 177 A	GPTQ	65.3	82.5	72	65.5	51.7	70.1
	INT-3	SpQR	72	87.1	79.2	74.6	57.9	76.9
	DIT 2	GPTQ	25.3	25.7	25.8	25.2	25.2	25.4
	INT-2	SpQR	66.7	84.5	74.4	67.9	52.7	72

Table 10: Accuracy of Qwen-Chat series models and their quantized counterparts Across four broad disciplines (STEM, Social Sciences, Humanities, and Other) on the C-EVAL Benchmark (Huang et al., 2023), including the C-EVAL Hard Subset and the average accuracy across all disciplines. The best results achieved by the quantized models are highlighted in bold, while underlined results indicate that the performance of the quantized model surpasses that of the BFloat16 baseline.

Model	Datatype	Quantization Method	ROUGE-1	ROUGE-2	ROUGE-L
	BFloat16	-	0.19	0.05	0.13
		LLM.int8	0.19	0.05	0.13
	INT-8	GPTQ	<u>0.19</u>	0.05	0.13
		SpQR	0.19	0.05^{\star}	0.13
	INT-4	GPTQ	0.19*	0.05*	0.13
Qwen-7B-Chat		SpQR	0.19*	0.05*	0.13*
		GPTQ	0.17*	0.04*	0.12*
	IN1-3	SpQR	<u>0.19</u>	0.05	<u>0.13*</u>
		GPTQ	0.04*	0.00*	0.03*
	IN1-2	SpQR	0.17 *	0.04*	0.12 *
	BFloat16	-	0.18	0.05	0.13
		LLM.int8	<u>0.18</u>	0.05	0.13
	INT-8	GPTQ	0.18	0.05	0.13
		SpQR	<u>0.18</u>	0.05	0.13
Owen 14D Chat	INT-4	GPTQ	0.18 *	0.05*	0.13 *
Qwen-14B-Chat		SpQR	0.18*	0.05*	0.13*
		GPTQ	0.17*	0.04*	0.12*
	INT-3	SpQR	0.18 *	0.05*	0.13 *
		GPTQ	0.04*	0.00^{\star}	0.03*
	IN1-2	SpQR	0.18 *	0.05*	0.12 *
	BFloat16	-	0.25	0.09	0.18
		LLM.int8	0.25	<u>0.10</u>	0.19
	INT-8	GPTQ	<u>0.26</u>	<u>0.09</u>	<u>0.19*</u>
		SpQR	0.25	<u>0.09</u>	<u>0.19</u>
		GPTQ	0.25*	0.09*	0.18*
Qwen-72B-Chat	IN'I-4	SpQR	0.25*	0.09	0.18 *
		GPTQ	0.20*	0.06*	0.14*
	INT-3	SpQR	0.24*	0.08*	0.17*
		GPTQ	0.02*	0.00*	0.01*
	INT-2	SpQR	0.22*	0.07 *	0.16*

Table 11: ROUGE-1, ROUGE-2, and ROUGE-L scores for the Qwen-Chat series models and their quantized counterparts on the test sets of XSum (Narayan et al., 2018). The best results achieved by the quantized models are highlighted in bold, while underlined results indicate that the performance of the quantized model surpasses that of the BFloat16 baseline. Statistically significant differences between quantized LLMs and their non-quantized equivalents are indicated by *p < 0.05.

Model	Datatype	Quantization Method	ROUGE-1	ROUGE-2	ROUGE-L
	BFloat16	-	0.33	0.12	0.21
		LLM.int8	0.32	0.12	0.21
	INT-8	GPTQ	<u>0.33</u>	<u>0.12*</u>	0.21
		SpQR	<u>0.33*</u>	<u>0.12*</u>	<u>0.21*</u>
		GPTQ	0.32*	0.12*	0.20*
Qwen-7B-Chat	INT-4	SpQR	<u>0.33</u>	<u>0.12</u>	<u>0.21</u>
		GPTQ	0.29*	0.10*	0.18*
	INT-3	SpQR	0.32*	0.11 *	0.20*
		GPTQ	0.05*	0.00*	0.03*
	IN 1-2	SpQR	0.31*	0.11 *	0.20 *
	BFloat16	-	0.32	0.12	0.21
	INT-8	LLM.int8	0.32	0.12	0.21
		GPTQ	0.32	0.12	0.21
		SpQR	<u>0.33*</u>	<u>0.12</u>	<u>0.21*</u>
Oracan 14D Chat	INT-4	GPTQ	0.32*	0.11*	0.20*
Qwen-14B-Chat		SpQR	0.32	0.12	0.21
	INT-3	GPTQ	0.30*	0.10*	0.19*
		SpQR	0.32	0.12 *	0.21
		GPTQ	0.05*	0.00^{\star}	0.03*
	IN 1-2	SpQR	0.32*	0.11 *	0.20*
	BFloat16	-	0.35	0.13	0.22
		LLM.int8	0.35	<u>0.13</u>	0.22
	INT-8	GPTQ	0.34*	0.13*	0.22*
		SpQR	<u>0.35</u>	<u>0.13</u>	<u>0.22</u>
		GPTQ	<u>0.35</u>	<u>0.14</u>	0.22
Qwen-72B-Chat	INT-4	SpQR	<u>0.35</u>	<u>0.14</u>	0.22
		GPTQ	0.33*	0.13*	0.21*
	INT-3	SpQR	0.35*	0.13	0.22
		GPTQ	0.02*	0.00*	0.02*
	INT-2	SpQR	0.33*	0.13 *	0.21*

Table 12: ROUGE-1, ROUGE-2, and ROUGE-L scores of the Qwen-Chat series models and their quantized counterparts on the test sets of CNN/DailyMail (See et al., 2017). The best results achieved by the quantized models are highlighted in bold, while underlined results indicate that the performance of the quantized model surpasses that of the BFloat16 baseline. Statistically significant differences between quantized LLMs and their non-quantized equivalents are indicated by *p < 0.05.

Model	Datatype	Quantization Method	Accuracy (GSM8K)	Accuracy (SNLI)	MC1 Accuracy (TruthfulQA)
Qwen-7B-Chat	BFloat16	-	0.51	0.82	0.38
	INT-8	LLM.int8	0.52	0.81*	0.37
		GPTQ	0.54	0.81	0.38
		SpQR	0.51	0.80^{\star}	0.38
	INT-4	GPTQ	0.47	0.80*	0.36
		SpQR	<u>0.52</u>	0.80^{\star}	0.37
	INT-3	GPTQ	0.39*	0.80*	0.36
		SpQR	0.49	0.80^{\star}	0.37
	INT-2	GPTQ	0.04*	0.02*	0.30*
		SpQR	0.44 *	0.80*	0.36
	BFloat16	-	0.62	0.80	0.39
	INT-8	LLM.int8	0.60	0.80	<u>0.40</u>
		GPTQ	0.61	<u>0.80</u>	0.39
		SpQR	0.62	<u>0.81</u>	<u>0.39</u>
Owen 14D Chat		GPTQ	0.60	0.79*	0.38
Qwen-14B-Chat	INT-4	SpQR	0.61	<u>0.81</u>	<u>0.39</u>
	INT-3	GPTQ	0.51*	<u>0.81*</u>	0.39
		SpQR	0.59	0.79	0.38
	INT-2	GPTQ	0.06*	0.03*	0.29
		SpQR	0.56*	0.78*	<u>0.39</u>
	BFloat16	-	0.78	0.84	0.43
	INT-8	LLM.int8	<u>0.79</u>	0.83	0.43
		GPTQ	0.77	<u>0.85*</u>	0.42
Qwen-72B-Chat		SpQR	<u>0.79</u>	0.84	<u>0.43</u>
	INT-4	GPTQ	<u>0.79</u>	0.83	0.43
		SpQR	<u>0.78</u>	<u>0.84</u>	<u>0.44</u>
	INT-3	GPTQ	0.71*	0.82*	0.41
		SpQR	0.76	0.84	0.42
	INT-2	GPTQ	0.13*	0.01*	0.28*
		SpQR	0.72*	0.79 *	0.41

Table 13: Performance of Qwen-Chat series models and their quantized counterparts on the TruthfulQA benchmark (Lin et al., 2022), as well as the test sets of GSM8K (Cobbe et al., 2021) and SNLI (Bowman et al., 2015). The best results achieved by the quantized models are highlighted in bold, while underlined results indicate that the performance of the quantized model surpasses that of the BFloat16 baseline. **Statistically significant differences between quantized LLMs and their non-quantized equivalents are indicated by** *p < 0.05.

Models	Datatypes	Quantization Methods	Hard Satisfaction Rate	Soft Satisfaction Rate	Consistent Satisfaction Levels
Qwen-7B-Chat	BFloat16	-	0.40	0.52	1.57
	INT-8	LLM.int8	0.41	0.52	1.62
		GPTQ	0.41	0.53	1.52
		SpQR	0.40	0.52	1.62
	INT-4	GPTQ	0.40	0.52	1.38
		SpQR	<u>0.40</u>	0.52	1.48
	INT-3	GPTQ	0.36	0.48	1.27
		SpQR	0.36	0.49	1.30
	INT-2	GPTQ	0.00	0.01	0.00
		SpQR	0.38	0.50	1.55
	BFloat16	-	0.47	0.57	1.73
	INT-8	LLM.int8	0.48	0.58	1.75
		GPTQ	0.49	0.59	<u>1.90</u>
		SpQR	0.48	0.58	1.87
Omen 14D Chat	INT-4	GPTQ	0.49	0.57	1.90
Qwen-14B-Chat		SpQR	0.47	0.56	1.78
	INT-3	GPTQ	0.44	0.53	1.62
		SpQR	0.48	0.58	<u>1.85</u>
	INT-2	GPTQ	0.01	0.01	0.02
		SpQR	0.48	0.57	<u>1.82</u>
Qwen-72B-Chat	BFloat16	-	0.53	0.62	2.15
	INT-8	LLM.int8	0.56	0.64	2.28
		GPTQ	0.55	0.63	2.08
		SpQR	0.54	0.63	2.33
	INT-4	GPTQ	0.53	0.61	2.13
		SpQR	0.54	0.62	2.10
	INT-3	GPTQ	0.53	0.61	2.02
		SpQR	0.53	0.61	2.22
	INT-2	GPTQ	0.00	0.00	0.00
		SpQR	0.53	0.62	2.20

Table 14: Average hard satisfaction rates, soft satisfaction rates, and consistent satisfaction levels across five difficulty levels for the Qwen-Chat series models and their quantized counterparts on the FollowBench (Jiang et al., 2023) benchmark. The best results achieved by the quantized models are highlighted in bold, while underlined results indicate that the performance of the quantized model surpasses that of the BFloat16 baseline.

Model	Datatype	Quantization Method	Bias Score (Ambiguous Context)	Bias Score (Disambiguated Context)
Qwen-7B-Chat	BFloat16	-	6.20	3.87
	INT-8	LLM.int8	6.41	3.49
		GPTQ	5.98	3.76
		SpQR	6.36	3.95
	INT-4	GPTQ	5.49	3.69
		SpQR	6.34	3.77
	INT-3	GPTQ	4.21	4.90
		SpQR	6.31	4.08
	INT-2	GPTQ	-0.54	-0.97
		SpQR	4.13	5.76
	BFloat16	-	8.35	3.69
	INT-8	LLM.int8	7.92	3.89
		GPTQ	8.22	3.70
		SpQR	8.60	3.65
Qwen-14B-Chat	INT-4	GPTQ	7.82	4.11
		SpQR	7.96	3.86
	INT-3	GPTQ	8.41	3.88
		SpQR	<u>8.03</u>	<u>3.11</u>
	INT-2	GPTQ	-0.17	-0.81
		SpQR	8.08	5.33
Qwen-72B-Chat	BFloat16	-	9.07	1.57
	INT-8	LLM.int8	8.81	1.68
		GPTQ	8.95	<u>1.31</u>
		SpQR	9.07	<u>1.51</u>
	INT-4	GPTQ	10.11	1.76
		SpQR	<u>8.73</u>	<u>1.52</u>
	INT-3	GPTQ	8.77	3.11
		SpQR	8.24	1.97
	INT-2	GPTQ	-0.36	0.89
		SpQR	7.67	1.69

Table 15: Bias scores of the Qwen-Chat series models and their quantized counterparts in ambiguous and disambiguated contexts on the BBQ benchmark (Parrish et al., 2022). The best results achieved by the quantized models are highlighted in bold, while underlined results indicate that the performance of the quantized model surpasses that of the BFloat16 baseline.