

Fine-tuning Data Curation for LLM-based Question-Answering Using LoRA/QLoRA for a Specific Domain

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Recent advances in AI and large language models (LLMs) have the ability to process, interpret, and generate text, making them effective for accessing relevant insights. However, foundational LLMs (e.g., GPT, Llama, T5, BERT) rely on general datasets that lack the specialized knowledge required for building energy. Fine-tuning these models with domain-specific data presents a promising solution, although challenges remain in addressing missing, duplicate, inconsistent, or unstructured information. Meanwhile, LoRA improves model efficiency by injecting trainable low-rank matrices into frozen model layers, significantly reducing training parameters and computational costs while maintaining or surpassing full fine-tuning performance. Furthermore, QLoRA builds on this by applying 4-bit quantization to the low-rank matrices, further cutting memory and resource use.

This paper proposes a training data generation and validation method for fine-tuning the foundation model to power search and recommendation systems specifically for a specific domain: building energy. Our method leverages various techniques and tools (e.g., PyPDF2, Hugging Face Hub) to query relevant data for preprocessing, incorporate it into an LLM, enhance contextual understanding, and provide more comprehensive insights through Question-Answer (QA) pairs for fine-tuning. From this processed content, we generate QA pairs and use LoRA & QLoRA to fine-tune LLMs focusing on the energy domain of buildings. The initial results show that fine-tuned Llama LLM versions outperform their foundational versions with the same parameters, and larger models generally perform better. The fine-tuned LLM can answer questions in a specific domain, such as building energy.

CCS Concepts: • Computing methodologies → Neural networks.

Additional Key Words and Phrases: fine-tuning, large language models, LoRA, QLoRA

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1 INTRODUCTION

Buildings are responsible for approximately 39% of global energy-related carbon emissions, with 28% originating from operational emissions, such as the energy used to cool, heat, and power various buildings, and the remaining 11% from materials and construction processes [1]. Implementing effective energy strategies in buildings is essential to reduce greenhouse gas emissions and achieve global climate goals [5]. The building energy industry encompasses tons of specialized documents, including building codes, software technical manuals, and other technical publications. This vast pool of information presents significant challenges in locating, extracting, and learning from the knowledge contained within these documents. The main obstacles include: 1) data heterogeneity: Information is often stored in diverse formats and structures, making it difficult to integrate and analyze effectively [7]; 2) data accessibility: Access

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to comprehensive data sets can be hindered by proprietary restrictions, inconsistent data availability, and the need for specialized tools to interpret complex data [15]; and 3) challenges of knowledge management: The building energy sector faces difficulties in capturing and preserving explicit and tacit knowledge, which is essential for informed decision making [16].

 Implementing robust knowledge management, standardizing data formats, and leveraging advanced search and recommendation systems can facilitate better access to and use of the wealth of available information. Moreover, there is no effective question-answering system from a community or user perspective, especially for general users, who often find it difficult to understand the knowledge and technologies of building energy.

In recent years, artificial intelligence (AI) technologies, including large language models (LLMs), have made significant progress in natural language processing (NLP) and human-computer interaction. Trained on datasets, these models can utilize context learning to adapt to a wide range of tasks and applications. With the ability to understand, process, and generate various data types, including text, images, code, and multimodal inputs, LLMs offer versatile solutions across numerous fields. This adaptability brings new opportunities for building energy, opening doors to more efficient and sustainable solutions.

Fine-tuning is a pivotal method for integrating new (domain-specific) knowledge into LLMs, significantly enhancing their performance across various domains, including medical science and education. It involves further training base (foundational) models or pre-trained models on the domain-specific data (i.e., specialized data), adapting to specific tasks and fields, such as enabling the user to query and get the response, as shown in Figure 1.

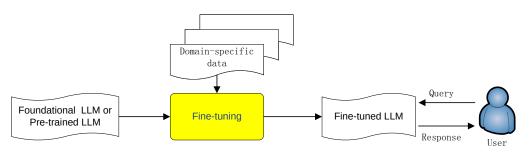


Fig. 1. Large language Model Fine-tuning Process.

The lack of fine-tuning in the building sector may be attributed to several factors: 1) **Data availability**: Access to high-quality, domain-specific datasets is crucial for effective fine-tuning and the building industry may lack such curated datasets, hindering the application of fine-tuning techniques; 2) **Resource constraints**: Fine-tuning requires significant computational resources and expertise, which may not be readily available in the building sector; and 3) **Awareness and expertise**: There may be a lack of awareness or no understanding of the benefits and methodologies of fine-tuning LLMs within the industry. Addressing these challenges could unlock potential LLM applications in the building sector, leading to more effective, efficient, smart, and low-carbon buildings.

A critical research gap in fine-tuning LLMs for building energy is data curation—specifically, determining the right quality and quantity of data for effective fine-tuning. Key unanswered questions include whether raw or processed data are more suitable, the optimal amount of data needed, which fine-tuning methods or algorithms are most effective, and the computational resources required for implementation. Addressing these issues is essential for advancing LLM-based solutions in smart building energy management and decision-making.

This paper addresses the research gap by effectively generating and comparing high-quality data for fine-tuning and applying Low-Rank Adaptation (LoRA) and Quantized LoRA (QLoRA) fine-tuning techniques for LLM-based smart question-answering systems. s The paper is organized as follows: We first give some related work. Then, we provide the detailed methodology of data preparation and fine-tuning LLMs used for building energy. Next, there are our experiments and the corresponding results. We also list relevant limitations. Lastly, we summarize our findings and future work in the conclusion section.

2 RELATED WORK

As an improved fine-tuning method, LoRA introduces low-rank matrices into the model's architecture, enabling efficient adaptation to new tasks with minimal computational overhead, as shown in Figure 2. It freezes the original weights and injects low-rank matrices, which are trainable, into each layer of the model. LoRA drastically reduces the amount of training parameters and the relevant computational burden. Empirical results demonstrate that LoRA matches or even outperforms the performance of full fine-tuning across multiple LLMs, despite updating far fewer parameters [6].

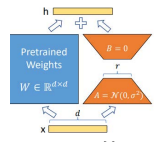


Fig. 2. LoRA [6].

Furthermore, QLoRA extends this by applying quantization to low-rank matrices,

further reducing memory storage usage and computational resource requirements. It combines low-rank adaptation with model quantization, specifically 4-bit quantization, to reduce memory usage, achieving dramatic reductions in memory consumption and enabling fine-tuning of very large models. Its innovations include the introduction of "4-bit NormalFloat" (NF4) for higher precision at low bit-widths, "double quantization" to compress quantization constants, and "paged optimizers" to efficiently manage optimizer states in limited GPU memory. These techniques allow QLoRA to retain high performance with an even smaller computational and memory footprint than LoRA, as illustrated in Figure 3 [3]. Comparative evaluations show that QLoRA achieves parity or slight improvements over LoRA and other parameter-efficient fine-tuning methods, particularly in low-resource or high-model-size scenarios.

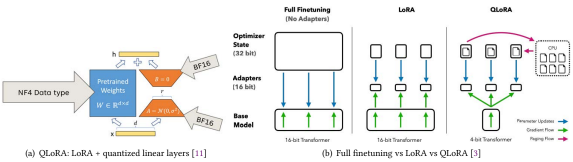


Fig. 3. QLoRA.

In the building industry, LLMs have been utilized for tasks such as energy consumption prediction, building design optimization, and so on. For example, Zhang et al. [21] explored the role of LLMs in the building science field, highlighted their potential applications, and mentioned their limitations. However, these applications often rely on general-purpose models without domain-specific fine-tuning. While LLM fine-tuning has been applied extensively in various sectors, including medical science and education [21][4], its application in the building sector remains limited. Fine-tuning involves further training pre-trained models on specialized datasets to enhance their performance in specific tasks or domains. There are only two fine-tuning works found [8] and [20], focusing on the building energy sector.

3 METHODOLOGY

We propose the workflow of fine-tuning data generation and validation for LLM-based smart systems for answering the questions related to building energy. Figure 4 depicts the overarching workflow, highlighting two closely connected key parts: Data Preparation (Part 1) and LLM Execution (Part 2).

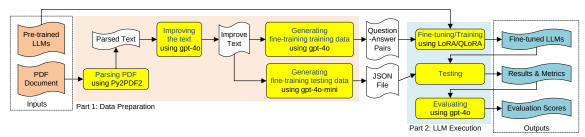


Fig. 4. The workflow for preparing data and fine-tuning LLMs for building energy.

Our system takes two types of inputs: the pre-trained LLMs and PDF document(s). In general, data quality plays a key role in fine-tuning LLMs, directly influencing the model's performance and accuracy. High-quality and suitable data enables the LLM to learn effectively, leading to improved outcomes in various applications (Asif 2024). In Part 1, we first use the Python library PyPDF2 to parse the PDF document(s) to get the corresponding unstructured text document(s), as shown in Listing 1.

Listing 1. Example parsed text

```
181 | EnergyPlus Version 22.2.0 Documentation | Engineering Reference | U.S. Department of Energy | September 28, 2022 ......
```

By utilizing the OpenAI model gpt-40 (2024-11-20 version) and prompt engineering, we improved the parsed but unstructured text and then efficiently generated question-answer (QA) pairs as fine-tuning training data from the improved text, as shown in Listings 2 and 3. The corresponding prompts are described in Listings 4 and 5.

Listing 2. Example improved text

```
191 | EnergyPlus Version 22.2.0 Documentation Engineering Reference provides a comprehensive guide
192 | to understanding the modeling and simulation of energy systems in buildings.
193 | This document is a product of collaboration among the U.S. Department of Energy, ......
```

Listing 3. Example QA pair for fine-tuning LLMs

Listing 4. The Prompt for improving the parsed and unstructured text

```
prompt = f"""

Please generate meaningful and structured text from the given unstructured text using OpenAI API,

no changing the text, remaining all meaningful contents, and just removing directories,

references, and meaningless sentences:

Text: "{text}" """
```

Listing 5. The Prompt for generating the QA pairs as the training data for fine-tuning LLMs

```
210 prompt = f""" Generates meaningful question-answer pairs from the following text:
211 Text: "{text}"
212 Provide the output in JSON format that the question and answer are on the same line...] """
```

In addition, as the testing data for fine-tuned LLMs, the JSON file was generated using the OpenAI model gpt-4o-mini (2024-07-18 version) and the corresponding prompt, as shown in Listing 6.

Listing 6. The Prompt for generating the JSON file, including a few QA pairs, as the testing data

```
prompt = f""" Generates one meaningful and best question-answer pair from the following text:
Text: "{text}"
Provide the output in JSON format that the question and answer are on the same line..."""
```

In Part 2, we selected Meta's Llama for fine-tuning. It is a parameter-efficient LLM that has demonstrated strong performance on various benchmarks. The choice of Llama was influenced by its open-source nature. Llama's parameter efficiency and cost-effectiveness make it a suitable candidate for fine-tuning in specialized domains. We used different sizes and versions of the above to compare their performance in learning external knowledge related to building energy. After fine-tuning, we obtain fine-tuned LLMs and use testing data to test them to generate results (i.e., the questions and their answers in the testing data) and relevant metrics, such as BLEU (i.e., bilingual evaluation understudy), ROUGE (i.e., recall-oriented understudy for gisting evaluation), and BERTScore.

BLEU measures the precision of n-grams (i.e., n words' sequences) in the generated text compared to reference texts, emphasizing the overlap of n-grams between the candidate and expected texts, penalizing shorter candidate texts to avoid overly concise outputs [12]. ROUGE evaluates the recall of n-grams, or word sequences/pairs between the generated text and reference text, including several sub-metrics: 1) ROUGE-1 measuring the overlap of unigrams (single words), 2) ROUGE-2 measuring the overlap of bigrams (consecutive word pairs), and 3) ROUGE-L considering the longest common subsequence and capturing sentence-level structure similarity [9]. For each of the three ROUGE sub-metrics, three essential statistical measures are: 1) Precision (p), the ratio of overlapping n-grams between the generated and reference texts to the total n-grams in the generated text, reflecting the proportion of relevant content produced; 2) Recall (r), the ratio of overlapping n-grams to the total n-grams in the reference text, reflecting how much of the reference content was captured in the generated text; and 3) F1 score (f), which balances precision and recall to account for both false positives and false negatives.

Utilizing contextual embeddings from pre-trained BERT models, BERTScore assesses the similarity between the generated text and reference text. It computes cosine similarity between token embeddings, providing a more nuanced evaluation that captures semantic similarity beyond surface-level n-gram overlap [22]. Three components, Precision (P), Recall (R), and F1 score (F1) of BERTScore, are similar to r, p, and f of ROUGE.

Listing 7. The Prompt for grading the answers generated by fine-tuned LLMs

```
251
           prompt = f"""You are an expert evaluator.
252
           Your task is to grade the correctness of an answer to a question on a scale from 0 to 10, where:
253
           - 10 means that the answer is completely correct and fully explains the concept.
254
           - 0 means that the answer is completely wrong.
255 <sub>5</sub>
           - between 0 to 10 means that the answer is partly correct and partly wrong.
256 <sub>6</sub>
           Provide a numerical score to evaluate the answer of the question, based on the following text:
257 7
           Question: {question}
           Answer: {provided_answer}
258 8
           Text: "{text}" """
259
260
```

Furthermore, we use the OpenAI model gpt-4o (2024-11-20 version), which can be regarded as a human evaluator to assess the quality of the textual generations of other LLMs and can obtain competitive evaluation scores with human evaluators [19]. The corresponding prompt is given for evaluating the correctness of answers (in our results) to questions (in our testing data) ranging from 0 to 10, as shown in Listing 7.

Finally, there are three types of outputs: fine-tuned LLMs, testing results and metrics, and evaluation scores.

4 EXPERIMENTS AND RESULTS

Our experiments aim to demonstrate the effectiveness of the developed workflow. We selected the EnergyPlus Engineering Reference document as our input due to its comprehensive and detailed documentation of the EnergyPlus simulation application, which serves as a strong example of professional software documentation important for building energy. This reference offers in-depth insights into the principles, mathematical models, and algorithms that underpin EnergyPlus, which are essential for accurate simulations. By leveraging this authoritative source, our question-answering system is built on validated and reliable methodologies, thereby enhancing the credibility and precision of its responses [18].

Developed by the U.S. Department of Energy (DoE), EnergyPlus is a type of comprehensive building energy simulation software. It models cooling, heating, lighting, ventilation, and other energy flows, enabling detailed analysis of building energy performance. EnergyPlus integrates the best features of two earlier building energy simulation tools, BLAST and DOE-2, while introducing advanced capabilities for modeling complex building systems and innovative technologies. It employs a modular system and plant integrated solution manager, allowing users to simulate a wide range of HVAC configurations and control strategies. The software supports sub-hourly time steps for system dynamics and offers flexible input and output options, facilitating detailed and customizable simulations. EnergyPlus has been utilized in various research studies, including the development and validation of HVAC controllers for residential and small commercial buildings, as well as the optimization of building energy models through autotuning techniques. Its continuous development and validation make it a reliable tool for architects, engineers, researchers, and other stakeholders, aiming to design energy-efficient and low-carbon buildings [2].

Developed by Meta AI, Llama (Large Language Model Meta AI) is a series of LLMs for translating languages, generating human-like text, and tackling a wide range of creative and informative tasks. The architecture of Llama models is based on autoregressive decoder-only transformers, utilizing SwiGLU activation functions, rotary positional embeddings (RoPE), and RMSNorm for layer normalization. Llama's open-source nature has facilitated widespread research and development, leading to various fine-tuned versions and applications across different domains [17]. Llama 3.2, released in September 2024, marks a significant advancement in LLMs by introducing multimodal capabilities, enabling the processing of both textual and visual data. This development facilitates the creation of advanced AI applications, such as augmented reality tools, visual search engines, and comprehensive document analysis systems. Unlike earlier versions, Llama 3.2 is designed to process both text and images. This multimodal functionality enables applications in augmented reality, visual search engines, and document analysis, broadening its utility beyond text-based tasks [14]. The release of Llama 3.2 underscores Meta's commitment to advancing AI technology by providing open-source models that are both versatile and accessible, promoting innovation across various platforms and applications.

Llama 3.2 offers two lightweight text-only models with 1 billion parameters and 3 billion parameters. These smaller models are optimized for mobile devices, functioning efficiently on hardware platforms like Qualcomm and MediaTek, thereby extending advanced AI capabilities to mobile applications. These lightweight text-only models are specifically designed to operate on mobile hardware, facilitating the development of AI applications that are both powerful and

 portable [14]. Furthermore, Meta has augmented Llama 3.2 with voice capabilities, enabling AI to interpret and generate audio data. This feature supports functionalities such as live translation, automatic video dubbing, and personalized voice interactions, including the use of celebrity voices like Dame Judi Dench and John Cena. Llama 3.2 two lightweight text-only models with 1 billion and 3 billion parameters were exploited in our experiments.

The machine used in our experiments was an Ubuntu 22.04.5 LTS workstation equipped with two Intel® Xeon® Gold 6438Y+ CPUs, 1007 GB of DIMM memory, 15 TB hard drives, and 4 GPUs, including three 80 GB NVIDIA H100 and one 4GB NVIDIA T400.

4.1 Results and Discussion

Our experiments showcase building energy question-answering applications using various LLMs and fine-tuning techniques. Figure 5 presents the loss curves for fine-tuning Llama 3.2 1B and 3B models using LoRA and QLoRA. The curves exhibit similar patterns, all showing a general downward trend with some fluctuations.

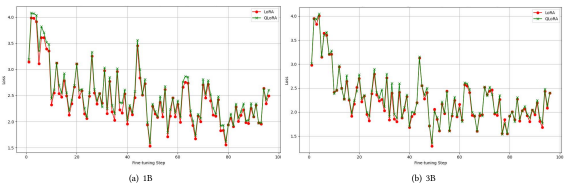


Fig. 5. The Loss Curves of Fine-tuning Llama 3.2 1B and 3B versions, including LoRA and QLoRA methods.

Figure 7 shows that several metrics-BLEU and ROUGE-1/2/L-are similar across the base, LoRA fine-tuned, and QLoRA finetuned versions of Llama 3.2 1B. However, the LoRA fine-tuned version achieves the highest BERTScores, while the base version yields the lowest, even negative, scores. For Llama 3.2 3B, the LoRA fine-tuned model is equal to or outperforms the QLoRA fine-tuned model that is better than the base, as shown in Figure 8. And from Figure 6 scores, we also know the order of the evaluation scores: LoRA finetuned version > QLoRA fine-tuned version > foundational version (base). And Llama 3.2 3B versions outperform the counterparts of Llama 3.2 1B. In summary, for the same small-

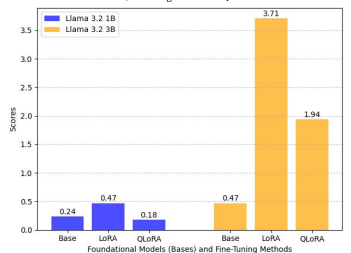


Fig. 6. The Evaluation Scores of Llama 3.2 1B (left) and 3B (right) Versions.

scale LLMs (e.g., 1 billion or 3 billion parameters), LoRA fine-tuning yields better performance than QLoRA, despite

QLoRA's lower memory usage. Additionally, within the same model type, larger parameter sizes generally lead to improved performance.

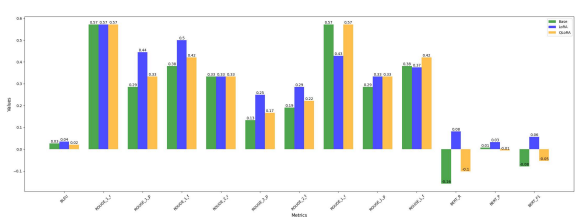


Fig. 7. The comparison of LLama 3.2 1B Base, LoRA Fine-tuning, and QLoRA Fine-tuning Metrics.

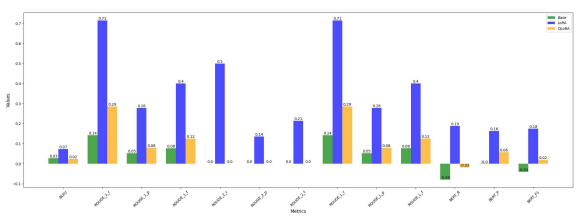


Fig. 8. The comparison of LLama 3B Base, LoRA Fine-tuning, and QLoRA Fine-tuning Metrics.

5 LIMITATIONS

 Despite the encouraging results and promising performance of the fine-tuned Llama models, this project is subject to several limitations that should be acknowledged. First, the dataset used for fine-tuning and evaluation was derived exclusively from a single document—the EnergyPlus Engineering Reference. This limited source base reduces the overall diversity and coverage of domain-specific knowledge, potentially constraining the model's ability to generalize to other topics within building energy systems.

Secondly, the study was confined to Meta's Llama 3.2 models, specifically the 1B and 3B parameter variants. While these models demonstrated significant improvements after fine-tuning, the investigation did not extend to other language models such as Falcon, BLOOM, and larger versions of Llama, which may have yielded additional insights or

performance gains. Moreover, resource constraints prevented experimentation with models beyond 3 billion parameters, leaving open the question of how performance scales with significantly larger architectures.

Another limitation lies in the prompt engineering approach used to generate improved instruction—question—answer examples. Although the prompts were carefully crafted to reflect realistic and informative tasks, they were not optimized through iterative testing or fine-grained tuning. More sophisticated prompt design could enhance both the quality of the training data and the resulting model performance.

The evaluation methodology also presents constraints. It relied primarily on metrics (i.e., BLEU, ROUGE, and BERTScore) to assess the similarity between the model's output and the reference answers. While these metrics provide useful quantitative indicators, they do not fully capture the nuance or contextual relevance of generated responses. Furthermore, the test set was drawn from the same source document as the training data, which limits the ability to assess how well the model generalizes to unseen materials or real-world application scenarios.

Additionally, the performance of fine-tuned models (Llama 3.2 1B and 3B) using LoRA/QLoRA can be unstable and imprecise. For example, once uploaded to and executed from the Hugging Face Hub, the models often produce varying execution metrics, results, and evaluation scores. Some of their outputs are nonsensical or unhelpful. Fine-tuning larger LLMs could improve both model quality and the coherence of their responses.

In summary, while the project shows that fine-tuning compact LLMs with domain-specific data can yield meaningful performance improvements, the limited training data, evaluation scope, and model instability and inaccuracy constrain the generalizability and scalability of the results.

6 CONCLUSION AND FUTURE WORK

 We propose a systematic approach to data preparation, fine-tuning, and evaluation of LLMs for building energy applications. We began by extracting raw text from the "EnergyPlus Engineering Reference" PDF and then enhanced the text using OpenAI's GPT-40 and GPT-40-mini to generate QA pairs for both training and evaluation datasets in structured JSON format.

We fine-tuned two parameter-scale variants (1B and 3B) of Meta's open-source Llama 3.2 using LoRA and QLoRA techniques. Experimental results show that models with more parameters generally achieve better performance, and LoRA fine-tuning consistently outperforms QLoRA, despite the latter's lower memory requirements. These findings offer meaningful insights into how fine-tuned LLMs can support question-answering tasks in the domain of building energy, while also providing a replicable workflow for data preparation, model selection, and fine-tuning strategy.

Looking forward, we plan to expand our work across multiple domains (e.g., healthcare, education), and incorporate additional reference documents (e.g., ASHRAE Fundamentals) as the domain-specific data to enrich the domain-specific knowledge base. Future experiments will explore integrating both QA pairs and improved or parsed textual data in fine-tuning processes. We are also considering advanced fine-tuning techniques like "Weight-Decomposed Low-Rank Adaptation (DoRA)", which improves model adaptability by decomposing weights into directional and magnitude components [10, 13].

Furthermore, we intend to apply other LLMs, including OpenAI (e.g., GPT-4.5), BLOOM (with 176 billion parameters), Falcon (with 7 billion, 40 billion, or 180 billion parameters), and Llama (along with their new versions, such as Llama 4.0 and Llama 3.2 vision model with 90 billion parameters), to our new question-answering system and upcoming experiments across different scenarios. Moreover, to further enhance the quality of training and evaluation data, we will refine our prompt engineering strategy by defining clearer prompt structures, specifying expected formats and

contextual constraints, including examples of ideal inputs/outputs, and employing step-by-step instruction patterns for LLM guidance.

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APPENDIX:

A ONLINE RESOURCES

The code and data to reproduce the results can be found at https://github.com/fuArizona/INFO621Final.

In particular, the videos demonstrating the execution of various programs (i.e., LoRAQLoRA_FinetuneLlama_1B, Lo-RAQLoRA_FinetuneLlama_3B, Fine-tuned_Llama_1B_results, Fine-tuned_Llama_3B_results) on the server are provided in the repository folder https://github.com/fuArizona/INFO621Final/tree/main/videos.

The following fine-tuned Llama 3.2 models are available on Hugging Face:

Llama 3.2 1B fine-tuned based on LoRA: xfu20/Building_energy_Llama_1B_LoRA

Llama 3.2 1B fine-tuned based on QLoRA: xfu20/Building_energy_Llama_1B_QLoRA

Llama 3.2 3B fine-tuned based on LoRA: xfu20/Building_energy_Llama_3B_LoRA

Llama 3.2 3B fine-tuned based on QLoRA: xfu20/Building_energy_Llama_3B_QLoRA