<u>EFFICIENT EXPERT PRUNING FOR SPARSE MIXTURE-</u> OF-EXPERTS LANGUAGE MODELS: ENHANCING PER FORMANCE AND REDUCING INFERENCE COSTS

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ABSTRACT

The rapid advancement of large language models (LLMs) has led to architectures with billions to trillions of parameters, posing significant deployment challenges due to their substantial demands on memory, processing power, and energy consumption. Sparse Mixture-of-Experts (SMoE) architectures have emerged as a solution, activating only a subset of parameters per token, thereby achieving faster inference while maintaining performance. However, SMoE models still face limitations in broader deployment due to their large parameter counts and significant GPU memory requirements. In this work, we introduce a gradient-free evolutionary strategy named Efficient Expert Pruning (EEP) to enhance the pruning of experts in SMoE models. Specifically, EEP searches the pruning pattern and uses expert merging as a memory-efficient way of fine-tuning the pruned model. EEP relies solely on model inference (i.e., no gradient computation) and achieves greater sparsity while maintaining or even improving performance on downstream tasks. EEP can be used to reduce both the total number of experts (thus saving GPU memory) and the number of active experts (thus accelerating inference). For example, in the task-specific setting, we demonstrate that pruning up to 75% of experts in Mixtral $8 \times 7B$ -Instruct results in a substantial reduction in parameters with minimal performance loss, or pruning 50% of experts and activating one fewer expert to achieve $1.41 \times$ speedup. Our experiments include four different model sizes from Mixtral, Qwen1.5, and Qwen2, and utilize more than 10 datasets as well as various settings. Results show that our method outperforms the related baselines by a large margin, demonstrating a significant advancement in this direction. The results of our method can be reproduced using the code provided in the supplementary material.

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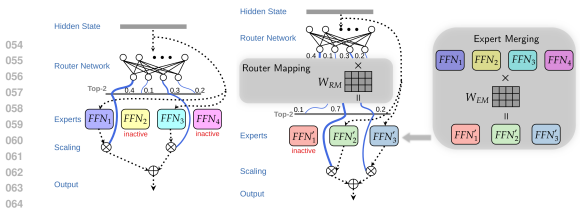
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1 INTRODUCTION

Large language models have significantly advanced, evolving into highly versatile tools (Kim et al., 040 2023; Brown et al., 2020; Alayrac et al., 2022; Shen et al., 2023; Zeng et al., 2023; Lu et al., 2022). As these models grow in accordance with scaling laws (Kaplan et al., 2020), the norm has 041 shifted towards architectures with billions to trillions of parameters. However, the larger scale brings 042 considerable deployment challenges due to increased demands on memory, processing power, and 043 energy consumption (Zhou et al., 2024; Wan et al., 2023). In response to these challenges, there is 044 a notable trend towards adopting sparse Mixture-of-Experts (SMoE) architectures (Shazeer et al., 045 2017; Fedus et al., 2022; Lepikhin et al., 2021; Hwang et al., 2023), as seen in models such as 046 Mixtral $8 \times 7B$ and $8 \times 22B$ (Jiang et al., 2024), Qwen1.5-MoE-A2.7B (Bai et al., 2023), Qwen 047 2-57B-A14B (Qwen Team, 2024), DBRX (Team, 2023), and Grok-1 (xAI team, 2024). SMoE models 048 activate only a subset of parameters for each token, resulting in faster inference while maintaining competitive performance compared to dense models of the same scale. For example, Mixtral $8 \times 7B$ outperforms or matches Llama-2 70B (Touvron et al., 2023) and GPT-3.5 on many benchmarks, 051 while it only activates 13B parameters to process each token. Although SMoE models have less computation per token, they remain parameter-heavy, e.g., Mixtral $8 \times 7B$ has 47B parameters in total 052 while Grok-1 reaches 314B (see Tab. 8 for other models). This limits their broader deployment due to the substantial GPU memory requirements. Additionally, their throughput may not be ideal as the



(a) A SMoE block before pruning.

(b) Parameter space designed for expert pruning and merging.

Figure 1: (a) the original SMOE block and (b) our implementation of EEP. We introduce the expert merging matrix $W_{\rm EM}$, and the router mapping matrix $W_{\rm RM}$, to enable the search for the optimal pruning configuration. When $W_{\rm EM}$ and $W_{\rm RM}$ have one-hot vectors as their rows, pruning is performed. When their elements are continuous values, routing weights and experts are aggregated to generate new weights and experts. We use an evolutionary strategy to search for the optimal $W_{\rm EM}$ and $W_{\rm RM}$.

batch size needs to be restricted to fit the model within the available memory. Therefore, it is vital to innovate methods that can reduce the size of SMoE models without compromising their performance.

074 Many studies have shown that only a subset of parameters significantly contributes to performance 075 when applying LLMs to downstream tasks (Blalock et al., 2020; Kwon et al., 2022; Sajjad et al., 076 2023; Xia et al., 2022). Pruning is a crucial technique for eliminating redundancy in neural networks. 077 It can be unstructured, achieving high sparsity while maintaining performance (Blalock et al., 2020; 078 Frantar & Alistarh, 2023; Sun et al., 2024), or structured, removing entire channels or layers to 079 provide computational efficiency and reduced latency (Ma et al., 2023; Tao et al., 2023; Xia et al., 080 2022; Hou et al., 2020; Wang et al., 2019b; Kwon et al., 2022). One particularly efficient way is 081 expert pruning in SMoE LLMs, a type of structured pruning with coarse granularity, which enhances 082 overall efficiency. Recent expert pruning methods achieve 25%-50% sparsity and accelerate inference, 083 but struggle to maintain performance (Lu et al., 2024) or need fine-tuning, requiring substantial GPU memory and resources (Chen et al., 2022; Muzio et al., 2024). Thus, there is a pressing need for 084 efficient pruning methods that operate within the constraints of inference resources for SMoE LLMs. 085

In this work, we propose a gradient-free evolutionary strategy to search for the optimal subset of 087 experts or their merged models, achieving high sparsity without drastically losing performance. Our 088 search method is divided into two phases: expert pruning and expert merging. To facilitate the search for optimal pruning configurations, we design a parameter space for router mapping and expert 089 merging, represented by two weight matrices, W_{RM} and W_{EM} . These matrices are applied to the 090 router weighting and expert modules, as illustrated in Fig. 1. In the first phase, expert pruning, we 091 search through the weight matrices to retain the most prominent experts without updating any network 092 parameters. In the second phase, expert merging, we retrieve knowledge from the pruned experts and consolidate it into the retained experts. To these ends, W_{RM} and W_{EM} are set to one-hot rows in 094 the first phase and to real numbers in the second phase. Since our method is gradient-free, it can be conducted on devices capable of inference. Our contributions can be summarized as follows:

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• Pruning the total number of experts: smaller memory consumption and better performance. Our approach enables more aggressive pruning of experts compared to current methods (Lu et al., 2024; Muzio et al., 2024). When conduct task-specific pruning on Mixtral 8 × 7B-Instruct, we reduce the number of experts in each SMoE block from 8 to 2, a 72% reduction in parameters, while maintaining comparable performance across various downstream tasks. *Surprisingly, we observe that even with fewer experts EEP is still able to achiever better performance*. For instance, on the SQuAD dataset, pruning 4 out of 8 experts result in a performance increase from 53.4% to 75.4% without updating the remaining experts. We hypothesize that this is because the router network is not well-trained, which is a widely known issue for SMoE (Fedus et al., 2022; Chi et al., 2022). We also provide empirical evidence to verify this hypothesis in Sec. 5.6.

• **Pruning the number of** *active* **experts: better inference efficiency.** We explore the pruning of active experts and find that effective expert merging compensates for the loss of active experts

across downstream tasks. This process significantly improves efficiency without compromising the model's utility on these tasks. For instance, by reducing the active experts in Mixtral $8 \times 7B$ from two to one, we observe a prefill acceleration of up to $1.63 \times$.

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• Generalization ability. Beyond task-specific pruning, we test the performance of our method on datasets with higher diversity and out-of-distribution tasks using MMLU (Hendrycks et al., 2021). Specifically, we apply EEP on MMLU and test the resulting modeling on other out-of-distribution datasets. We observe that EEP consistently outperforms other pruning methods, demonstrating the strong generalization ability of our method.

• A novel and efficient pruning paradigm. Common pruning paradigm usually conducts two steps. In the first step, parameters are pruned based on predefined importance criteria (He et al., 2018; Yang et al., 2018; Ning et al., 2020). This operation often lowers performance. In the second step, retained parameters are fine-tuned through stochastic gradient descent to recover performance, which often requires substantial GPU memory and computation time. This problem also exists when downscaling the network using distillation techniques (Polino et al., 2018; Zhang et al., 2019; Aghli & Ribeiro, 2021). In contrast, EEP introduces a novel approach as a third paradigm, employing a gradient-free evolutionary strategy for both pruning and fine-tuning. Our pruned model significantly outperforms the pruned models of previous methods, while our complete processes can run on devices affordable for inference, making EEP more widely applicable.

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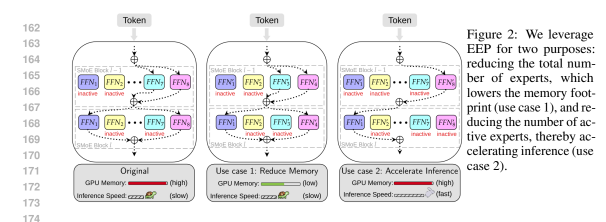
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2 RELATED WORK

130 Sparse Mixture-of-Experts LLMs. Shazeer et al. (Shazeer et al., 2017) introduced the sparse MoE 131 layer, which consists of multiple experts, each being a simple feed-forward network (FFN), and a 132 trainable router network that selects a sparse combination of the experts to process each input. Such 133 SMoE models can significantly increase model capacity while maintaining computational efficiency. 134 However, this utility is ideally achieved when the router accurately and evenly assigns experts to 135 each token during training and inference. Many works focus on these challenges (Fedus et al., 2022; 136 Lewis et al., 2021; Dai et al., 2022; Zhou et al., 2022). Recently, many SOTA LLMs adopt the SMoE 137 structure to achieve high performance and computational efficiency simultaneously (Jiang et al., 2024; Bai et al., 2023; Team, 2023; xAI team, 2024). Additionally, Zhang et al. (Zhang et al., 2022) propose 138 transforming non-MoE models into SMoE models to accelerate inference, and Komatsuzaki et al. 139 (Komatsuzaki et al., 2023) upcycle pretrained models by reusing the parameters to initialize SMoE 140 models, where all experts are replicates of the original FFNs, and then fine-tune the SMoE models. 141

142 **Pruning for LLMs.** Pruning techniques have emerged as a crucial strategy for optimizing LLMs by reducing model size and computational costs while maintaining performance. Unstructured 143 pruning (Blalock et al., 2020; Frantar & Alistarh, 2023; Sun et al., 2024; Syed et al., 2023) entails the 144 removal of individual weights according to specific criteria, creating sparse networks that demand 145 specialized hardware for efficient execution. In contrast, structured pruning (Ma et al., 2023; Tao 146 et al., 2023; Xia et al., 2022; Hou et al., 2020; Wang et al., 2019b; Kwon et al., 2022; Child et al., 147 2019; Xiao et al., 2024; Beltagy et al., 2020; Voita et al., 2019) eliminates entire structures, such as 148 neurons or attention heads, facilitating more straightforward implementation on standard hardware. 149 Within structured pruning, specific focus areas include attention mechanisms, where redundant heads 150 are pruned to streamline the self-attention layers, and FFNs where unnecessary neurons are removed 151 to enhance computational efficiency. Additionally, expert pruning for SMoE models selectively 152 prunes the expert networks (Lu et al., 2024; Muzio et al., 2024; Chen et al., 2022; Koishekenov et al., 2023). 153

154 **Evolutionary Strategy for Optimization.** Evolutionary Strategies (ES) have been increasingly 155 recognized for their robustness and flexibility in various optimization tasks, particularly where 156 gradient-based methods fall short Wierstra et al. (2014). Notably, ES is highly effective for optimizing 157 non-differentiable objective functions, offering a powerful alternative in scenarios where gradients 158 are unavailable or unreliable (Salimans et al., 2017; Kharitonov, 2019; Liu et al., 2024b; Trofin et al., 159 2021; Liu et al., 2023). Furthermore, ES excels in discrete optimization spaces, making it suitable for a wide range of combinatorial problems (Akiba et al., 2024; Liu et al., 2024a; 2023). Recent 160 advancements have extended the application of ES to the domain of LLMs, enabling memory-efficient 161 fine-tuning without the need for backpropagation (Malladi et al., 2023).



3 BACKGROUND OF SPARSE MIXTURE-OF-EXPERT LANGUAGE MODEL

In this section, we discuss the general concept of sparse Mixture-of-Experts (SMoE) implementation 177 in modern decoder-only models, using the Mixtral family (Jiang et al., 2024) as an example. A 178 schematic illustration is provided in Fig. 1a. EEP can also be applied to other types of SMoE such as 179 Qwen (Bai et al., 2023; Qwen Team, 2024). 180

181 **Notations.** Let $X \in \mathbb{R}^{n \times d}$ represent the input to a SMoE block, where n is the sequence length 182 and d is the hidden dimension. The output of the attention block is denoted by $Z \in \mathbb{R}^{n \times d}$. The 183 main parameters in the attention block are the weight matrices for computing query, key, and value: W_Q, W_K, W_V . In the SMoE structure, there are E experts, each represented by a feed-forward 184 network (FFN) with parameters θ_i for the *i*-th expert. The router network, denoted by W_R , produces 185 routing weights $G \in \mathbb{R}^{n \times E}$ for the sparse activation of the experts. For clarity, we omit the normalization layers and biases. 187

188 Self-Attention Mechanism. The self-attention mechanism computes the query, key, and value 189 matrices as follows: $Q = XW_Q$, $K = XW_K$, $V = XW_V$. The attention scores and the output \boldsymbol{Z} are then computed as: 190

Attention
$$(\boldsymbol{Q}, \boldsymbol{K}, \boldsymbol{V}) = \operatorname{softmax}\left(\frac{\boldsymbol{Q}\boldsymbol{K}^{\top}}{\sqrt{d_k}}\right)\boldsymbol{V}, \quad \boldsymbol{Z} = \operatorname{Attention}(\boldsymbol{Q}, \boldsymbol{K}, \boldsymbol{V})\boldsymbol{W}_O,$$
(1)

193 where softmax (\cdot) denotes a row-wise softmax function. The attention mechanism produces a weighted sum of the values V, where the weights are derived from the dot product of the queries Q and keys 194 K, scaled by the square root of key/query dimension $\sqrt{d_k}$. Then the weighted averaged values are 195 mapped by the output matrix W_O to Z. 196

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Router Network in SMoE Structure. The router network W_R determines which experts to activate and how to scale their outputs. The routing weights $G \in \mathbb{R}^{n \times E}$ are computed as: G

$$e = \operatorname{softmax}(\boldsymbol{Z}\boldsymbol{W}_R).$$

201 Sparse activation of the experts is achieved by selecting the top-k routing weights for each input 202 token. The output of the activated experts is scaled by the routing weights and aggregated to form the output of the SMoE layer H:¹ 203

$$\forall j = 1 \dots n, \quad \boldsymbol{H}_j = \sum_{i \in \text{TopK}(\boldsymbol{G}_j)} \boldsymbol{G}_{ji} \cdot \text{FFN}_i(\boldsymbol{Z}_j), \tag{3}$$

206 where TopK(G_i) denotes the indices of the top-k routing weights for the j-th input token, and FFN_i 207 denotes the function of the *i*-th expert, as defined below.

208 FFN as Expert. Each expert in the SMoE structure is an independent FFN with two fully-connected 209 layers, denoted by W_{1i} and W_{2i} . When applying SwiGLU (Shazeer, 2020), an additional weight 210 matrix W_{3i} is introduced for the activation function. The *i*-th expert processes the input as follows: 211 $\operatorname{FFN}_i(\boldsymbol{Z}_{sub}) = \operatorname{SwiGLU}(\boldsymbol{Z}_{sub}, \boldsymbol{W}_{1i}, \boldsymbol{W}_{3i}) \boldsymbol{W}_{2i},$ (4)212 where Z_{sub} denotes the a subset of rows in Z that activates the *i*-th expert. Depending on the activation 213 function, the parameters of the *i*-th expert are either $\theta_i = \{W_{1i}, W_{2i}\}$ or $\theta_i = \{W_{1i}, W_{2i}, W_{3i}\}$.

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¹The top-k routing weights may be further normalized to sum to 1; this nuance is omitted here.

²¹⁶ 4 METHOD

In this section, we introduce our proposed approach EEP to compressing SMoE LLMs through expert pruning and merging. We parameterize the compression with two matrices and optimize them using evolutionary strategies. Our method addresses the challenges of large and complex search spaces for the pruning configuration without incurring the prohibitive computational costs associated with gradient-based optimization. The subsequent subsections elaborate on our motivation (Sec. 4.1), the configuration of the parameter space (Sec. 4.2), the evolutionary optimization strategy employed to achieve our objectives (Sec. 4.3), and the use cases we apply EEP (Sec. 4.4).

4.1 MOTIVATION

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LLMs based on the SMoE architecture have shown remarkable
performance across various NLP tasks (Jiang et al., 2024;
Team, 2023; xAI team, 2024). These models leverage multiple
experts, activating only a subset for any given input, thus
balancing computational efficiency and model capacity. For
example, 2 out of 8 experts are activated in Mixtral, striking
a balance between performance and computational cost.

Fig. 3 presents our investigation into the activation of different numbers of experts on Mixtral 8 × 7B-Instruct, revealing the following observations: i) Activating only a single expert does not lead to model collapse and may result in only a minimal performance drop compared to the default setting of using two experts. *This suggests that individual experts possess*

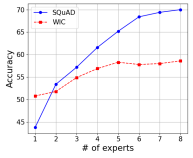


Figure 3: Performance from a single expert to an ensemble of experts.

redundant knowledge, enabling them to maintain enperior postenable performance independently. This
redundancy indicates potential for expert pruning. ii) Conversely, activating more than 2 experts
leads to a noticeable performance gain, highlighting the benefits of expert ensemble. However, the
computational cost of such an ensemble is substantially higher. Wortsman et al. (Wortsman et al.,
2022) have shown that merging differently fine-tuned models can efficiently substitute their ensemble,
achieving similar performance with reduced computational overhead. Therefore, expert merging can
potentially strengthen a single expert, while maintaining the efficiency of inference.

Building on these insights, we propose a two-step approach involving expert pruning followed by
expert merging. Initially, we search for the optimal subset of experts given a fixed size. Subsequently,
we employ expert merging to consolidate the knowledge from the pruned experts into the remaining
ones. This approach not only restores the knowledge of the pruned experts but also updates the
surviving experts to incorporate the collective expertise of the entire SMoE block.

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4.2 PARAMETER SPACE FOR EXPERT PRUNING AND MERGING

Expert Pruning and Merging Matrices. To efficiently prune and merge experts in each SMoE block (l = 1...L), we introduce two key matrices: the Router Mapping matrix (W_{RM}^l) and the Expert Merging matrix (W_{EM}^l). For clarity, we omit the block index l in this section. A schematic illustration is provided in Fig. 1b. The router mapping matrix $W_{RM} \in \mathbb{R}^{E' \times E}$, where E' is the reduced number of experts (i.e., E > E'), is applied to the routing weights G to reduce the dimensionality and handle fewer experts:

$$G' = W_{\rm RM} \operatorname{softmax}(ZW_R),$$
 (5)

The expert merging matrix $W_{\text{EM}} \in \mathbb{R}^{E' \times E}$ is applied to the expert weights $\{\theta_i\}_{i=1}^E$ to merge *E* experts into *E'* experts. Each element in W_{EM} operates blockwise on the parameters of the experts. Denote $\{\omega_{j1}, \omega_{j2}, \dots, \omega_{jE}\}$ as the *j*-th row of W_{EM} that maps the original *E* experts to the *j*-th new expert θ'_j . We define merging as follows:

$$\boldsymbol{\theta}_{j}^{\prime} = \{\sum_{i=1}^{E} \omega_{ji} \boldsymbol{W}_{1i}, \sum_{i=1}^{E} \omega_{ji} \boldsymbol{W}_{2i}, \sum_{i=1}^{E} \omega_{ji} \boldsymbol{W}_{3i}\},$$
(6)

where the parameters of the experts are defined in Eq. (4).

Expert Pruning Phase. During the expert pruning phase, the low-rank matrices W_{RM} and W_{EM} are initialized with each row as a one-hot vector to ensure that only pruning occurs. Additionally, W_{RM} and W_{EM} are set as to be identical $W_{\text{RM}} = W_{\text{EM}}$. Consequently, these matrices only retain the selected expert weights and their corresponding routing weights. During evolutionary search, EEP also maintains the one-hot format of $W_{\rm RM}$ and $W_{\rm EM}$.

Expert Merging Phase. In the expert merging phase, $W_{\rm RM}$ and $W_{\rm EM}$ are decoupled and initialized from their optimal values obtained during the pruning phase. This decoupling allows for a more flexible transformation where multiple experts can be merged, and the router weights can be updated independently. During this phase, the elements of $W_{\rm RM}$ and $W_{\rm EM}$ transition from discrete 0/1 values to continuous values. This allows the matrices to perform more nuanced transformations.

The importance of having two phases. Theoretically speaking, only running the expert merging
 phase results in the same optimization space as the above two-phase approach. However, we find that
 having an expert pruning phase is important to give a better initialization point for the expert merging
 phase to achieve better results. See App. D.9 for more details.

4.3 EVOLUTIONARY SEARCH FOR THE ROUTER MAPPING AND EXPERT MERGING MATRICES

The search space of the router mapping and expert merging matrices is large and complex, making it difficult to design heuristics for determining a solution, as is done in other expert pruning studies (Muzio et al., 2024; Chen et al., 2022; Lu et al., 2024). Therefore, an efficient optimization strategy is necessary. Given the substantial size of SMoE LLMs, computing gradients for optimization is computationally prohibitive for most users. As a solution, we employ a gradient-free evolutionary strategy, which has been adopted in research across other domains, such as diffusion models (Liu et al., 2023; 2024b). **Our algorithm is detailed in Alg. 1**. The key points are summarized as follows:

290 i) Initially, we populate the search space using random initialization. ii) During the evolutionary search, 291 each set of router mapping and expert merging matrices is treated as an individual. In each iteration, 292 only the top-performing individuals are selected as parents to produce the next generation through 293 crossover and mutation. Specifically, during crossover, we randomly combine the entries of the matrices from two parents or select one parent's matrices entirely. For mutation, we introduce random 294 Gaussian noise to the matrices, ensuring stochastic variations. This process conserves beneficial 295 adaptations while discarding detrimental modifications, enhancing the optimization process. iii) This 296 evolutionary reproduction process is repeated for a predetermined number of iterations within each 297 search phase, updating the population with newly generated individuals. iv) Upon completion of the 298 search process, the best individual is selected as the output of our search algorithm. 299

300 4.4 USE CASES

301 We explore two applications of EEP: expert pruning and expert activation pruning. In expert pruning, 302 EEP searches for optimal router mapping ($W_{\rm RM}$) and expert merging matrices ($W_{\rm EM}$) to minimize 303 the *total number of experts* while maintaining high performance. For expert activation pruning, the 304 goal is to achieve strong performance with only one active expert per token. Here, we use the same EEP search algorithm to conduct expert and router networks optimization by updating the $W_{\rm RM}$ and 305 $W_{\rm EM}$ matrices, while only activates one expert during inference. Fig. 2 illustrates these two use cases. 306 Additionally, we investigate the combination of these two approaches, reducing both the total number 307 of experts and the number of active experts simultaneously (see Sec. 5.3). 308

- ⁹ 5 Experiments
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In this section, we validate the effectiveness of our method by considering use cases mentioned in 311 Sec. 4.4. In Sec. 5.1, we introduce the experimental settings. In Sec. 5.2, we investigate the first use 312 case, expert pruning, by applying EEP to reduce the total number of experts. In Sec. 5.3, we further 313 explore expert activation pruning. We also examine a composite case where both the total number 314 of experts and the number of active experts are reduced. In Sec. 5.4, we present the experimental 315 results on larger and more diverse datasets, as well as performance on out-of-distribution datasets. 316 In Sec. 5.5, we profile memory usage and inference speed to demonstrate that our method achieves 317 significant improvements compared to the full SMoE models. In Sec. 5.6 we provide insights on the 318 observation of fewer experts but higher performance. More results, including experiments on larger 319 datasets and other models, and running time of EEP, can be found in App. D.

- 320 321 5.1 EXPERIMENTAL SETTINGS
- Our main results are based on the popular SMoE models Mixtral 8×7B (Jiang et al., 2024). We also include a larger model, Mixtral 8×22B (Jiang et al., 2024) and another types of SMoE model Qwen1.5-A2.7B (Bai et al., 2023) and Qwen2-A14B (Qwen Team, 2024) to demonstrate the gen-

Table 1: Results of expert pruning on Mixtral 8×7B-Instruct on SuperGLUE. Bold values indicate the
best across all methods; underlined values show the best without parameter updates (i.e., excluding
EEP (Prune+Merge)).

Expert	Method	COPA	MultiRC	WIC	WSC	RTE	BoolQ	CB	ReCoRD	DROP	SQuAD	Avg
Num=8	Full Model	89.0	83.0	51.8	63.5	73.2	77.4	51.7	50.3	30.6	53.4	62.4
	Random Frequency (Muzio et al., 2024) Soft Activation (Muzio et al., 2024)	63.8 63.0 73.0	49.4 74.8 30.6	37.6 36.0 51.4	43.3 34.6 37.5	45.1 18.1 41.9	50.2 71.0 40.4	38.7 30.4 17.9	35.1 41.6 36.8	27.4 29.9 33.3	58.3 58.2 10.2	44.9
Num=4	NAEE (Lu et al., 2024)	87.0	76.0	52.6	64.5	61.7	77.2	51.7	50.4	30.6	53.0	60.5
	EEP (Prune Only) EEP (Prune+Merge)	<u>95.0</u> 99.0	<u>81.2</u> 84.6	<u>57.8</u> 65.0	<u>67.3</u> 73.1	<u>74.0</u> 76.9	<u>82.8</u> 84.8	<u>69.6</u> 75.0	<u>60.0</u> 63.6	<u>37.3</u> 39.7	<u>75.2</u> 80.6	70.3 74.2
	Random	36.8	22.3	13.6 8.8	15.0 1.9	28.4	15.5	38.6	16.9	18.3	36.9	24.2
Num=2	Frequency (Muzio et al., 2024) Soft Activation (Muzio et al., 2024) NAEE (Lu et al., 2024)	51.0 33.0 75.0	17.6 18.2 42.4	8.8 49.4 48.4	1.9 18.5 49.0	48.4 15.2 54.5	30.6 1.8 49.8	35.7 32.1 19.6	10.4 4.4 42.0	14.9 11.7 31.2	9.2 50.0 58.2	24.9 23.4 47.0
	EEP (Prune Only) EEP (Prune+Merge)	<u>76.0</u> 93.0	<u>63.8</u> 71.6	<u>51.8</u> 58.6	<u>63.5</u> 65.4	<u>64.3</u> 69.0	70.6 75.6	<u>58.9</u> 66.1	47.2 47.2	<u>37.1</u> 38.4	<u>64.0</u> 70.2	59.7 65.6

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eralization of our methods. We use the instruction fine-tuned version of these models. We use datasets from the SuperGLUE (Wang et al., 2019a) and many other datasets for the generation tasks, including SQuAD (Rajpurkar et al., 2016), DROP (Dua et al., 2019), ARC (Clark et al., 2018), HellaSwag (Zellers et al., 2019), OBQA (Mihaylov et al., 2018), WinoGrande (Sakaguchi et al., 2021), and GSM8K (Cobbe et al., 2021). For each individual dataset, we randomly sample a subset of data as the training set to conduct evolutionary search (for EEP) or importance estimation (for baselines), and use the test set (or the rest of the dataset) for evaluation. We evaluate EEP and baselines under both task-specific setting (training set and test set are identically distributed) and global setting (non-identically distributed). Additional details can be found in App. A.

Evaluation. We mainly adopt a generation-based evaluation approach for all datasets, while the results of log-probability-based evaluation can be found in App. D.2. Specifically, we use the instruction fine-tuned model to generate answers directly in response to the given questions and apply template matching to determine the correctness of the answers. Our evaluation protocol primarily follows the implementation of OpenCompass (Contributors, 2023) for the design of question prompts, types of templates, and matching criteria, with a few modifications to better suit the Mixtral family of models. Examples of prompts and model outputs can be found in App. E and App. F.

351 **Baselines.** Since our method aims to compress the instruction fine-tuned SMoE models on down-352 stream tasks, we consider the zero-shot performance as our main baseline to show that EEP can 353 achieve a significant decrease on the memory footprint and/or computation overhead during the 354 inference time while barely loss or even achieve better performance. Additionally, we compare 355 EEP with four other types of baseline to demonstrate the effectiveness of the designed search space 356 and the evolutionary-search-based tuning method: (1) Random selection of pruned experts, (2&3) 357 Pruning the experts with the lowest frequency of being activated or the lowest soft activation 358 values (Muzio et al., 2024), and (4) NAEE (Lu et al., 2024), which exhaustively evaluates the loss between the full model and all pruning choices for each layer and select the one with the lowest loss. 359 For the use case of decreasing the active number of experts, we select the dynamic skipping method 360 proposed by NAEE (Lu et al., 2024) as an additional baseline. More details are given in App. A. 361

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5.2 REDUCING THE TOTAL NUMBER OF EXPERTS

We apply EEP to search for the optimal pruning configuration, parameterized by the router mapping matrix $W_{\rm RM}$ and the expert merging matrix $W_{\rm EM}$, for maintaining 4 experts and 2 experts. In this experiment we consider task-specific pruning, i.e. a small set of training data is available for search (EEP) or importance estimation (baselines). EEP (Prune Only) indicates the results from solely conducting the expert pruning phase as described in Sec. 4.2. In contrast, EEP (Prune + Merge) shows the results after the complete evolutionary search process. The results are shown in Tab. 1, and we discuss them below. Random is conducted 30 times, and we present the mean results here, deferring the complete results to App. D.7.

EEP exploits expert-wise redundancy on downstream tasks. Based on the results obtained from
the pruning phase of EEP, retaining only 4 experts allows the model to achieve better performance
and lower computational costs simultaneously on most datasets, except for MultiRC. Even with
a particularly low budget of retaining only 2 experts, EEP can still achieve comparable or even
better performance than the full model on five datasets, with some datasets showing significant
improvements over the best baseline (e.g., 58.9 vs. 51.7 on CB and 64.0 vs. 53.4 on SQuAD). For
the remaining datasets, model collapse is avoided.

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	Table 2: Additional	results of expert	pruning on Mix	tral $8 \times 7B$ -Instruct.
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Expert	Method	ARC-c	ARC-e	HellaSwag	OBQA	WinoGrande	gsm8k Avg.
Num=8	Full Model	85.8	91.7	71.5	89.4	60.5	61.0 76.6
Num=6	NAEE EEP (Prune+Merge)	80.0 84.4	89.6 91.7	68.3 71.4	88.0 91.2	57.3 64.2	55.0 73.0 66.0 78.2
Num=4	NAEE EEP (Prune+Merge)	76.2 80.7	85.4 87.1	65.1 67.3	85.6 88.3	53.9 61.1	41.0 67.9 54.0 73.1

Table 3: Results of expert pruning on Mixtral 8×22 B-Instruct. **Bold** values indicate the best across all methods; <u>underlined</u> values show the best without parameter updates (i.e., excluding EEP (Prune+Merge)).

Budget	Method	WIC	WSC	BoolQ	CB	SQuAD	Avg.
Num=8	Full Model	68.2	81.7	90.2	46.5	45.8	66.5
	Random	27.0	30.2	37.8	34.6	37.2	33.4
	Frequency (Muzio et al., 2024)	0.0	38.5	76.6	57.1	50.6	30.6
	Soft Activation (Muzio et al., 2024)	25.2	60.6	6.4	60.7	54.2	41.4
Num=4	NAEE (Lu et al., 2024)	64.0	68.3	78.4	33.9	52.4	59.4
	EEP (Prune Only)	70.2	84.2	<u>89.6</u>	75.0	71.4	78.1
	EEP (Prune+Merge)	72.2	87.5	89.6	78.6	74.0	80.4
	Random	13.9	10.1	11.0	24.9	15.6	15.1
	Frequency (Muzio et al., 2024)	0.0	0.0	0.0	0.0	0.0	0.0
	Soft Activation (Muzio et al., 2024)	2.4	1.9	3.6	19.6	52.6	16.0
Num=2	NAEE (Lu et al., 2024)	34.0	32.7	45.0	16.1	50.0	30.6
	EEP (Prune Only)	<u>57.8</u>	<u>63.5</u>	76.0	50.0	71.0	63.7
	EEP (Prune+Merge)	59.6	65.4	76.4	58.9	75.0	67.1

EEP is more effective than other baseline methods for selecting pruned experts. Comparing
 the results of other methods, we find that EEP is more effective for identifying the optimal pruning
 pattern. Random sampling of experts results in low mean accuracy and high variance. Pruning experts
 based on selection frequency also performs poorly on most datasets and has a high probability of
 collapse under high sparsity. NAEE can nearly maintain the performance of the full model when
 retaining four experts. However, EEP surpasses all methods by a large margin across all datasets.

Expert merging brings significant improvements after pruning. As shown in the last row for 407 each pruning rate in Tab. 1, the results after expert merging exceed those obtained through the expert 408 pruning phase alone. Specifically, expert merging achieves a general improvement on almost all 409 datasets. On WIC, CB, and SQuAD under both pruning rates, and on WSC when four experts are 410 retained, the accuracy improvement reaches 5%~7%, demonstrating its effectiveness in restoring the 411 knowledge of pruned experts and enhancing individual experts. Additionally, we find expert merging 412 to be an effective method for fine-tuning SMoE LLMs (i.e., keeping the number of total and active 413 experts); the results of this are presented in Tab. 17. 414

Generality across models. With the promising results of Mixtral 8×7B-Instruct model, we further apply EEP to a larger model: Mixtral 8×22B-Instruct (Jiang et al., 2024), Qwen1.5-MoE-A2.7B-Chat (Bai et al., 2023), and Qwen2-MoE-A14B-Chat (Qwen Team, 2024). We conduct experiments on fewer datasets due to the constraint of computational resource. Results are shown at Tab. 3, Tab. 9, and Tab. 10, respectively. EEP also achieves a strong improvement and above observations are still held, which indicates the scaling-up (down) ability of EEP towards large (small) SMoE models.

More Tasks. We further compare EEP with the strongest baseline, NAEE (Lu et al., 2024) on several additional datasets to better demonstrate the effectiveness of EEP, as shown in Tab. 2 and Tab. 11. EEP consistently outperforms the strongest baseline NAEE. Notably, it also achieves performance that is comparable to or even better than the full model on many datasets.

424 5.3 REDUCING THE NUMBER OF ACTIVE EXPERTS

Next, we present the experimental results for the second use case: decreasing the number of active experts. We modify the number of active experts by changing the top-k from k = 2 to 1 while applying EEP to restore model performance. In this experiment we also consider the task-specific setting. We evaluate our method with two different total numbers of experts (8 and 4). The results are presented in Tab. 4. We summarize the observations below.

431 **EEP can improve individual experts through expert merging, allowing a single expert to handle the inference.** Keeping the total number of experts at 8 and reducing the number of active experts to

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Table 4: Results of active expert pruning on Mixtral $8 \times 7B$. Bold values show the best performance. "Active" indicates the average number of experts active per token. Avg. stands for average.

Total	Active	Method	WIC	WSC	BoolQ	CB	SQuAD	Avg
	2	Full Model	51.8	63.5	77.4	51.7	53.4	59.6
8	1 1.4~1.5	Full Model Dyn (Lu et al., 2024)	50.8 50.0	48.1 59.6	66.0 72.8	48.2 46.4	43.8 44.8	51.4 54.7
	1	EEP	59.2	70.2	79.0	66.1	51.8	65.3
4	1 1.4~1.5	NAEE (Lu et al., 2024) NAEE+Dyn (Lu et al., 2024)	48.6 43.4	20.2 61.5	56.2 36.2	33.9 53.6	51.8 53.4	42.1
	1	EEP	55.8	70.2	74.4	64.3	72.0	67.3

Table 5: Results using generation-based evaluation under general OOD task pruning setting. MMLUval stands for the 7 dataset in MMLU used for validation, which is excluded from average calculation.

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Expert	Method	MMLU-val	WIC	WSC	RTE	BoolQ	CB	DROP	SQuAD	Avg.
Num=8	Full Model	72.6	51.8	63.5	73.3	77.4	51.8	32.0	52.8	57.5
Num=6	NAEE EEP (Prune+Merge)	69.4 71.4	54.2 52.4	60.6 69.2	55.2 52.0	69.4 83.2	53.6 44.6	30.7 34.4	45.2 65.2	52.7 57.3
Num=4	NAEE EEP (Prune+Merge)	63.6 64.6	55.8 55.0	65.4 60.6	54.9 70.8	76.2 82.8	33.9 51.8	29.6 34.1	55.0 58.2	53.0 59.0

1 consistently leads to a decline in baseline performance. However, by optimizing the model with EEP, we introduce a reliable improvement that mitigates this gap, resulting in comparable or even better performance than the full model. Note that when the total number of experts is maintained, there is no expert pruning phase; only expert merging is applied for EEP.

The two use cases can be combined through EEP. By retaining fewer experts while reducing the number of active experts, we achieve significant savings *in both GPU memory and inference time* (see Sec. 5.5). EEP can be directly applied in this scenario. Results show that with 4 total experts and 1 active expert, EEP achieves performance comparable to or even better than the full model.

459 5.4 IN-DISTRIBUTION AND OUT-OF-DISTRIBUTION GENERALIZATION ON DIVERSE DATASETS

460 Next, we evaluate EEP and the baselines in a global setting, where the downstream task is complex 461 rather than specific, and the test data may diverge from the data used for pruning. Specifically, we 462 conduct EEP on a larger dataset, MMLU. We randomly split all 57 datasets in MMLU into two subsets containing 50 and 7 datasets, as the training dataset and the validation dataset, respectively. 463 EEP is conducted on the training dataset and the validation dataset is used to select searched patterns. 464 Then we test the searched results on the validation dataset and other out-of-distribution (OOD) 465 datasets. Results shown in Tab. 5, Tab. 12 and Tab. 13, demonstrate that EEP outperforms baseline 466 methods on both the MMLU validation dataset and the OOD dataset. This indicates that EEP has the 467 ability to handle large and diverse datasets and exhibits a certain level of generalization capability. 468

469 5.5 IMPROVEMENTS IN MEMORY USAGE AND INFERENCE SPEED

470 We profile the memory overhead and inference speed of Mixtral $8 \times 7B$ model for the two use cases. 471 We conduct tests on SQuAD with a batch size of 256 using two NVIDIA A100 GPU cards. We 472 report the peak memory usage and the wall-time acceleration ratio in Tab. 6. As shown in Tab. 6, 473 retaining only 4 and 2 experts from the whole model decreases the memory overhead by 47% and 71%, respectively. Additionally, reducing the total number of experts improves inference speed due 474 to higher parallelism, achieving a speedup of $1.11 \times$ and $1.18 \times$ with 4 and 2 experts, respectively. 475 In the use case of reducing active experts, an acceleration ratio of $1.24 \times$ is achieved. Finally, when 476 combining the two use cases with 4 total experts and 1 active expert per token, EEP saves 47% of 477 GPU memory and achieves a $1.41 \times$ increase in inference speed. The profiling results indicate that 478 EEP can significantly reduce the memory consumption and computational cost of SMoE LLMs. 479

480 5.6 Why fewer experts leads to better performance

An intriguing phenomenon in our experiment is that reducing the number of experts can improve
performance, as shown in Tabs. 1 and 3. Notably, this happens without fine-tuning the remaining
parameters. Typically, the router network is implemented as a smaller network, such as a one-layer
perceptron. This makes it challenging to accurately partition the high-dimensional hidden space
among experts. The issue of imbalanced activation has been identified in several works (Fedus et al.,
2022; Chi et al., 2022). To illustrate this issue more clearly, we conduct a simple experiment: we find

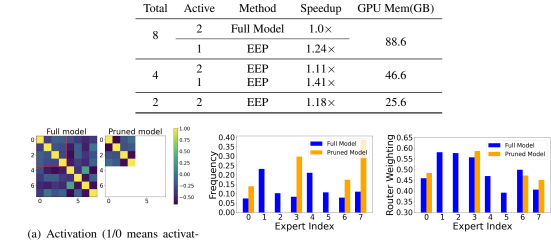


Table 6: Profiling the memory footprint and inference speedup of Mixtral $8 \times 7B$.

solution (c) for and after pruning.
 d/not activated) correlation across (b) Accumulated activation times be- (c) Accumulated routing weights be fore and after pruning.
 fore and after pruning.

Figure 4: Statistics of the expert activation patterns before and after the Expert Pruning Phase. The data represents the first transformer block of Mixtral 8 × 7B-Instruct on the SQuAD dataset. In (a), four retained experts are re-indexed from 0 to 3 for clarity.

Table 7: Results of using the 3rd and 4th experts in the layers indexed by 12,16,20,24,28 of Mixtral $8 \times 7B$.

Modified Layers index	None(The Original Model)	{12,24}	{12,16,20}	{12,16,20,24}	{12,16,20,24,28}
Accuracy on SQuAD	53.4	62.0	67.0	67.4	67.4

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that activating lower-ranked experts can improve performance. Specifically, we let several layers of
the model select experts with 3rd and 4th rank, as given by the router, rather than 1st and 2nd rank.
If the router networks are well-trained, choosing lower-ranked experts would typically degrade the
model. However, we are able to find some layers improving the test performance by forcing them to
choose lower-ranked experts on the SQuAD dataset, as shown in Tab. 7.

Since the router network does not function optimally before pruning, we hypothesize that there may
be potential for improvement by enabling the router to focus on a smaller subset of experts. Empirical
evidence potentially supporting our hypothesis is that the router network operates differently after
expert pruning. This change occurs because the pruning process eliminates some experts, and the
routing weights for the rest experts are normalized to sum to one. As shown in Fig. 4, we observe
distinct patterns in the accumulated activation times of the experts, their accumulated routing weights,
and the activation correlation across experts. Further demonstration can be found in App. D.10.

Another potential reason is that EEP optimizes the use case metrics directly. This is possible as *EEP does not require gradient computation and can be applied on top of any metric.* In contrast, the pertaining requires differentiable loss and therefore has to use losses such as likelihood which is not directly related to the metrics users care about.

528 6 CONCLUSION

530 In this work, we present EEP, a gradient-free evolutionary search method optimized for pruning 531 within an efficienct parameter space. Through extensive experiments on various datasets and settings, we demonstrate that EEP achieves superior performance and greater sparsity compared to baseline 532 methods. Additionally, we make a novel observation that the performance of SMoE models on 533 downstream tasks can be improved under task-specific pruning, even without fine-tuning the remaining 534 parameters. We discuss the potential reasons for this phenomenon, suggesting that a good pruning 535 configuration may lead to a more effective routing mechanism by reducing the complexity the router 536 network needs to manage. 537

Limitations. EEP can run on a device that is solely capable of inference. However, if the dataset
 used for the search is too large, the search process can require a long computation time. We leave the optimization of search speed to future work.

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A ADDITIONAL DETAILS ON EXPERIMENTAL SETTINGS

841 A.1 EEP CONFIGURATIONS

842 Search Space. As mentioned in Sec. 5, to avoid optimizing too many parameters, we split the weights 843 of all experts into several groups. The merging coefficients $W_{\rm EM}$ and $W_{\rm RM}$ within the same group 844 are shared. Most of our main results are obtained by uniformly splitting all weights into four groups 845 based on their depth, except for the experiments on the RTE, ReCoR, and DROP datasets in Tab. 1. 846 We find that for these datasets, setting each layer as an independent group performs significantly 847 better than using only four groups during the pruning phase. More detailed results can be found in App. D.8. For other datasets, we maintain the current setting without exploring other configurations, 848 as it consistently yields good performance. 849

850 Search Process. We apply a two-stage search method as discussed in Sec. 4.2. The pruning phase
851 consists of 40 iterations, followed by 160 iterations for the expert merging phase. At each iteration,
852 we evaluate the accuracy on the training set and use this metric as the score for all individuals of
853 merging coefficients in the population. Examples of the performance curve over the search iterations
854 are provided in App. D.8.

Selected Datasets for OOD Evaluation. In Sec. 5.4, we randomly select 7 datasets for OOD test. These datasets are: (1) lukaemon_mmlu_electrical_engineering, (2) lukae-mon_mmlu_professional_accounting, (3) lukaemon_mmlu_high_school_macroeconomics, (4) lukaemon_mmlu_high_school_computer_science, (5) lukaemon_mmlu_business_ethics, (6) lukae-mon_mmlu_miscellaneous, and (7) lukaemon_mmlu_high_school_psychology.

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- A.2 BASELINE CONFIGURATIONS
- To evaluate the effectiveness of reducing the total number of experts, we compare our method against four baseline approaches: (1) Random selection of pruned experts, (2) pruning experts with the

lowest frequency of activation, (3) pruning experts with the lowest soft activation values, and (4) NAEE Lu et al. (2024), which exhaustively evaluates the discrepancy between the full model and all pruning choices for each layer and selects the one with the lowest discrepancy. For reducing the number of active experts, we adopt the dynamic skipping scheme from NAEE as a baseline approach.

For random selection, we uniformly sample a corresponding number of experts from all 8 experts in each layer. The full results with error margins for random selection are presented in Tab. 19.

For the frequency-based method, we run the model on the training set and count the number of times each expert is activated. We then prune the experts with the lowest frequency in each layer.

For the soft activation method, we run the model on the training set and accumulate the router weighting (soft activation value) for each expert. We then prune the experts with the lowest accumulated values in each layer.

For NAEE, we enumerate all pruning choices for each layer and select the one with the smallest output discrepancy compared to the full model. We use a batch of calibration data with a size of 64 to calculate the discrepancy. For the dynamic skipping scheme, we run the model on the entire training set to determine the median value of the ratio between the two largest routing weights for each layer. During validation, we dynamically skip the expert with the second-largest routing weight if the ratio between its weight and the largest weight is below the threshold. This results in an average of approximately 1.5 active experts.

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B SIZE OF CURRENT SMOE LLMS

Tab. 8 shows the basic parameter information of modern SMoE Large LLMs.

Table 8: Active Parameters, Total Parameters, and Parameters of the Experts for Various Models

Model	Active Parameters	Total Parameters	Parameters of Experts
Mixtral 8x7B	13B	47B	45B
Mixtral 8x22B	39B	141B	136B
Grok-1	79B	314B	313B
DBRX	36B	132B	128B
Qwen 1.5-MoE-A2.7B	2.7B	14.3B	13.2B
Qwen 2-57B-A14B	14B	57B	49B

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C ALGORITHM DETAILS

Alg. 1 presents the details of EEP. The notations are consistent with those in Sec. 4.2. For the Crossover operation, we combine the merging coefficients of the parent models along the dimension of the retained experts. For the Mutate operation, we perturb the merging coefficients. Specifically, during the pruning phase, we randomly replace the pruned experts with other experts and set the router weights accordingly. In the expert merging phase, we perturb the merging coefficients element-wise by adding Gaussian noise.

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D ADDITIONAL RESULTS

910 D.1 RESULTS WITH OTHER MODELS

In this section, we further apply EEP to the Qwen 1.5 Bai et al. (2023) and Qwen 2 Qwen Team (2024) SMoE models. Results can be found in Tab. 9 and Tab. 10. The same observations in Sec. 5 hold for these models: (1) EEP selects better pruning patterns than other baseline methods without updating the remaining parameters, and (2) expert merging brings improvements in most cases.

For the Qwen1.5-MoE-A2.7B-Chat Bai et al. (2023), we notice that other methods are prone to collapse. Conversely, the situation is the opposite for the Qwen2-MoE-A14B-Chat model Qwen Team (2024). Most baseline methods can maintain the performance of the full model with an extremely

Reg	uire:
ncy	$\Theta = \{ \boldsymbol{\theta}_1^l, \boldsymbol{\theta}_2^l, \cdots, \boldsymbol{\theta}_E^l \}_{l=1}^L$: Full set of expert weights across all L SMoE blocks.
	\mathcal{F} : The metric evaluator.
Svn	abols:
by II	<i>P</i> : The whole <i>P</i> opulation of matrix configurations.
	<i>CP</i> : The Candidate Parents set of each loop, from which a parent configuration is selected
	<i>NG</i> : The Next Generation newly mutated from the parent configurations in each loop.
	$W = \{W_{\text{EM}}^l, W_{\text{RM}}^l\}_{l=1}^L$: Full set of the search parameters across all L SMoE blocks.
Hy	perparameters:
•	Epoch : Number of loops for the entire search process.
	\mathbf{M}_{CP} : Maximum size of the candidate parents set CP .
	Iter: Maximum number of mutations in each loop.
Sea	rch Process:
	$P \leftarrow \varnothing$
	Initialize a set of random matrices W_{init} , ensuring that each row is a one-hot vector.
	$P \leftarrow P \cup \{(\boldsymbol{W}_{init}, \mathcal{F}(\boldsymbol{W}_{init}))\}$
	for $r = Expert Pruning Phase, Expert Matching Phase do$
5:	for $t = 1, \cdots, I$ ters do
6:	$NG \leftarrow \varnothing$
7:	for $i = 1, \dots, Epochs$ do
8:	$CP \leftarrow \{ \mathbf{W}_i \mathcal{F}(\mathbf{W}_i \cdot \Theta) \text{ ranks within the top } min(\mathbf{M}_{CP}, P) \text{ in } P \}$
9:	$W_f, W_m \xleftarrow{\text{Random Sample}} CP$
10:	$W_{new} \leftarrow \text{Mutate}(\text{Crossover}(W_f, W_m))$
11:	$NG \leftarrow NG \cup \{(oldsymbol{W}_{new}, \mathcal{F}(oldsymbol{W}_{new}))\}$
12:	end for
13:	$P \leftarrow P \cup NG$
14:	end for
	end for
16:	$oldsymbol{W}^* \leftarrow rgmin_{oldsymbol{W}\in P} \mathcal{F}(oldsymbol{W})$
17:	return $W^{\in r}$

950 low number of experts retained. In face, we observe that the experts in the Qwen2-MoE-A14B-Chat 951 model are specifically homogeneous, as the model's performance is largely maintained even when 952 only one random expert is activated per token. However, according to the information provided in their technical report, both Qwen1.5-MoE-A2.7B and Qwen2-MoE-A14B employ upcycling and 64 953 experts per layer. We thus speculate that other training configurations, such as sizes and optimizer 954 hyperparameters, lead to different final statuses. Nevertheless, EEP always achieves comparable 955 or better performance than the full model and outperforms all baseline methods across settings, 956 demonstrating its adaptability to different SMoE models. 957

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D.2 RESULTS USING LOG-PROBABILITY-BASED EVALUATION

In addition to the generation-based evaluation method used in Sec. 5, log-probability is another widely adopted evaluation method for LLMs. In this section, we present the performance of EEP using log-probability-based evaluation. We begin by applying this evaluation method during the search phase, with the results reported in Tab. 11. Additionally, we use the general pruning setting (i.e., pruning on MMLU dataset and testing the results on down-stream tasks using log-probability-based evaluation), with the results are shown in Tab. 12 and Tab. 13. EEP achieves consistent better performance than baselines and outperform the full model under many settings.

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968 D.3 More Results on OOD Generalization Test 969

We evaluate the searched matrices from MMLU on additional downstream datasets. The resultsare shown in Tab. 13. The findings show that EEP outperforms the baseline method in most cases, indicating the effectiveness of EEP.

Table 9: Results of expert pruning on Qwen1.5-MoE-A2.7B-Chat. Bold values indicate the best performance; underlined values show the best without updating remaining parameters. For NAEE, due to the excessive number of combinatorial possibilities, we only randomly select 5k of them for each layer.

Budget	Method	WIC	WSC	BoolQ	CB	SQuAD
Num=60	Full Model	51.4	46.2	73.6	32.1	68.6
	Random	3.7±12.1	7.6±14.3	8.1±12.9	5.6±8.4	19.5±23.0
	Frequency	55.6	9.6	2.4	0.0	17.9
	Soft Activation	51.4	30.8	0.4	44.6	28.0
Num=30	NAEE	0.0	0.0	1.6	0.0	34.6
	EEP (Prune Only)	<u>59.8</u>	<u>59.6</u>	78.0	71.4	70.6
	EEP (Prune+Merge)	62.6	66.3	81.4	76.9	71.4
	Random	1.4±5.9	0.5±1.3	2.0±4.1	4.3±10.6	1.1±3.4
	Frequency	0.0	0.0	7.8	16.1	0.0
	Soft Activation	26.2	3.9	0.0	0.0	25.4
Num=15	NAEE	0.0	1.0	5.2	0.0	0.0
	EEP (Prune Only)	51.0	36.5	45.4	60.7	57.6
	EEP (Prune+Merge)	54.4	63.5	58.2	76.9	60.8

Table 10: Results of expert pruning on Qwen2-MoE-A14B-Chat. Bold values indicate the best performance; underlined values show the best without updating remaining parameters. For NAEE, due to the excessive number of pruning patterns, we only randomly select 2k of them for each layer.

Budget	Method	WIC	WSC	BoolQ	CB	SQuAD	Av
Num=64	Full Model	60.2	68.3	88.8	67.9	74.4	71.
	Random	55.3±7.1	61.6±5.6	78.7±7.3	35.4±17.6	79.7±2.4	62
	Frequency	58.8	59.6	79.4	46.4	78.2	64
	Soft Activation	60.8	64.4	82.6	14.3	75.2	59
Num=8	NAEE	56.6	60.6	82.6	41.1	81.2	64
	EEP (Prune Only)	61.8	72.1	85.8	76.8	85.6	76
	EEP (Prune+Merge)	63.4	75.0	85.8	85.7	87.0	79
	Random	56.5±1.9	59.8±5.2	79.1±4.0	32.1±15.0	78.0±2.4	61
	Frequency	56.8	60.6	83.2	17.9	80.0	59
	Soft Activation	59.2	61.5	81.6	17.9	77.6	59
Num=4	NAEE	55.0	61.5	75.8	21.4	79.6	58
	EEP (Prune Only)	<u>62.0</u>	<u>65.4</u>	<u>84.6</u>	<u>69.6</u>	<u>80.6</u>	72
	EEP (Prune+Merge)	63.8	72.1	85.8	80.4	84.2	77
	Random	56.4±1.4	58.2±3.7	77.8±4.5	26.5±9.6	76.4±1.9	59
	Frequency	58.0	60.6	79.6	42.9	72.4	62
	Soft Activation	57.4	65.4	71.4	62.5	76.8	66
Num=2	NAEE	55.6	56.7	73.4	16.1	75.0	55
	EEP (Prune Only)	59.2	68.3	83.4	67.9	82.0	72
	EEP (Prune+Merge)	61.0	70.2	84.4	76.8	83.8	75
	Random	56.6±1.3	56.3±2.7	78.7±1.5	23.5±5.9	75.2±1.6	58
	Frequency	52.2	62.5	78.6	35.7	77.0	6
	Soft Activation	57.8	63.5	77.4	42.9	76.0	63
Num=1	NAEE	57.6	56.7	78.6	16.1	73.6	56
	EEP (Prune Only)	57.8	65.4	82.6	<u>57.1</u>	81.4	68
	EEP (Prune+Merge)	59.4	69.2	84.0	82.1	82.8	75

Expert	Method	ARC-c	ARC-e	HellaSwag	OBQA	WinoGrande	Avg
Num=8	Full Model	49.8	69.3	65.5	91.2	67.2	68.6
Num=6	NAEE EEP	51.2 54.9	69.7 73.7	54.5 58.7	90.2 91.8		66.9 69. '
Num=4	NAEE EEP	46.4 51.5	69.7 73.4	51.2 54.9	87.4 88.4	· ·	64. 67.

1026Table 11: Additional results of expert pruning on Mixtral 8×7B-Instruct using log probability based1027evaluation.

Table 12: Results using log-probability-based evaluation under general OOD task pruning setting.

		0 01	•			C				
Expert	Method	MMLU-val	WIC	WSC	RTE	BoolQ	CB	DROP	SQuAD	A
Num=8	Full Model	prob	52.8	64.4	59.2	89.2	73.2	-	-	6'
Num=6	NAEE EEP	prob prob	53.4 52.0	62.5 70.2	54.2 59.9	89.4 88.0	64.3 67.9	-	- -	64 6'
Num=4	NAEE EEP	prob prob	51.0 62.0	65.4 62.5	53.8 70.8	86.2 82.8	50.0 64.3	-	- -	6 6

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1049 D.4 SEARCH COST

The running time of EEP mainly consists of two parts: calculate the merged weights (on CPU) and forward the training set with the MoE model (on GPU). We profile the time cost of these two parts, and estimate the overall running time by multiplying the time of each iteration by the number of search iterations. All experiments are conducted with Mixtral 8x7B Instruct model on two 80G A100 GPUs.

For weight merging time cost, because the sparser weight merging matrix takes less time to merge, so we profile the time cost of the discrete and continuous phases separately. The time cost of merging with a discrete W_{EM} is 15.7 ± 1.5 s, and the time cost of merging with a continuous W_{EM} is 26.2 ± 1.7 s. GPU and overall time cost are listed in Tab. 14.

Furthermore, we find that by decreasing the size of the training set and search iterations, the speed of EEP can be improved easily. We report the results of EEP after decreasing the search iterations to 120 and using less data in Tab. 15. We can see that EEP is significantly accelerated with minimal performance loss compared to our original results. For OOD pruning, we also use different numbers of training set to test the stability of EEP to smaller dataset size. Results are shown at Tab. 16. We further show the performance-dataset size curves at Fig. 5 for clear demonstration.

Additionally, we can parallelize the operations on GPU and CPU by starting the weight merging of the next iter while forwarding the dataset to achieve further speedup. We leave this to future works.

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- D.5 FINE-TUNING USING EEP

EEP can also be applied to fine-tune the model without pruning. As shown in Tab. 17, the effectiveness of EEP in fine-tuning demonstrates the efficiency of expert merging. Notably, EEP does not compute gradients and can therefore be executed on devices capable of inference.

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D76 D.6 PROFILING RESULTS

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1078 We notice that the speedup ratio brought by pruning experts is influenced by the batch size. Addition-1079 ally, in different stages of the generation process, the speedup ratio is also different. Therefore, we report more detailed profiling results of Mixtral $8 \times 7B$ model in Tab. 18.

Expert	Method	Eval	ARC-c	ARC-e	HellaSwag	OBQA	WinoGrande	gsm8k	A
Num=8	Full Model	gen	85.8	91.7	71.5	89.4	60.5	61.0	70
Num=6	NAEE EEP	gen gen	80.0 82.3	88.0 88.5	66.7 64.2	86.0 89.4	56.9 58.4	53.0 46.0	7 1 71
Num=4	NAEE EEP	gen gen	73.6 72.9	83.8 83.6	66.6 59.6	85.4 85.6	55.4 56.8	29.0 44.0	65 67
Num=8	Full Model	prob	49.8	69.3	65.5	91.2	67.2	-	68
Num=6	NAEE EEP	prob prob	47.5 51.5	70.0 72.5	62.4 62.8	89.0 89.2	64.6 63.9	-	66 68
Num=4	NAEE EEP	prob prob	42.4 47.5	70.7 68.8	58.1 59.5	85.8 86.4	65.5 65.1	-	64 65

Table 13: Results on additional datasets under general OOD task pruning setting.

Table 14: GPU and overall time cost of EEP on different datasets.

Dataset	WIC	WSC	RTE	BoolQ	СВ	ReCoRD	DROP	SQuAD
Trainset Size	500	443	500	1000	199	500	750	1000
GPU Time per Iter (s)	43.7±1.4	$40.5{\pm}0.9$	$51.8{\pm}3.5$	150.4±0.5	23.1±0.5	180.2±2.1	$210.9{\pm}1.6$	$248.3{\pm}3.1$
Search Iter (Only Prune) Overall Time (Only Prune)	40 0.66h	40 0.62h	40 0.75h	40 1.84h	40 0.43h	40 2.17h	40 2.52h	40 2.93h
Search Iter (Prune+Merge) Overall Time (Prune+Merge)	160 3.77h	160 3.59h	160 4.21h	160 9.69h	160 2.62h	160 11.4h	160 13.1h	100 10.6h

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D.7 RANDOM SEARCH

We demonstrate the full results of the random pruning baseline with error margin in Tab. 19 and Tab. 20. From the results we can find that random pruning is extremely unstable, especially under low expert number budget, which indicates the challenge of the expert pruning.

1111 D.8 ABLATION STUDY

1113 The hyperparameters of EEP include the number of groups that share the same coefficients, and the 1114 number of search iterations.

Number of Groups. We uniformly split all expert weights into a number of groups. We evaluate the results when there are 4 groups (the merging coefficients are shared across layers within the group),

Data Num	Dataset	WIC	RTE	BoolQ	CB	DROP	SQuAD	Avg.
-	Original Perf.	65.0	76.9	85.8	75.0	39.7	80.6	70.5
	Perf.(Prune Only)	58.0	71.5	82.6	69.6	36.0	76.0	65.6
200 Data	Perf.(Prune+Merge)	63.4	74.3	85.0	75.0	38.1	79.2	69.2
200 Data	Overall time (Only Prune)	0.37h	0.41h	0.50h	0.30h	0.81h	0.73h	0.54
	Overall time (Prune+Merge)	1.35h	1.50h	1.76h	1.52h	2.53h	2.42h	1.83
	Perf.(Prune Only)	58.4	71.5	82.2	69.6	37.1	76.2	65.
100 Data	Perf.(Prune+Merge)	62.0	73.6	84.8	75.0	38.7	78.6	68.
100 Data	Overall time (Only Prune)	0.27h	0.29h	0.34h	0.30h	0.49h	0.45h	0.36
	Overall time (Prune+Merge)	1.05h	1.10h	1.26h	1.14h	1.65h	1.58h	1.29
	Perf.(Prune Only)	56.4	68.6	78.0	76.8	34.9	77.6	65.
50 D-4-	Perf.(Prune+Merge)	59.4	72.6	85.2	83.9	37.9	79.6	69.
50 Data	Overall time (Only Prune)	0.22h	0.23h	0.26h	0.24h	0.33h	0.31h	0.27
	Overall time (Prune+Merge)	0.90h	0.90h	1.01h	0.95h	1.22h	1.16h	1.02

Table 15: Performance of EEP with different dataset sizes.

Table 16: Performance	e of EEP with	different dataset	t sizes under	OOD	pruning settin	g.
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Method	Train set num	Train data num	Search Cost	WIC	WSC	RTE	BoolQ	CB	DROP	SQuAD	Avg
EEP	50	773	7.32h	52.4	69.2	52.0	83.2	44.6	34.4	65.2	57.
EEP	35	495	5.98h	49.6	69.2	71.5	82.8	42.9	32.5	73.4	60
EEP	20	265	3.57h	50.8	67.3	67.9	84.0	41.1	33.1	62.8	58
NAEE	50	773	54.2	60.6	55.2	69.4	53.6	30.7	45.2	52.7	52

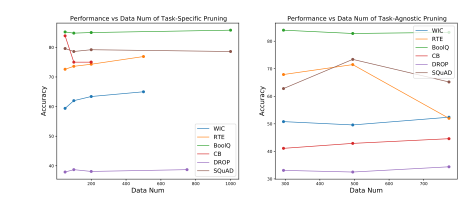


Figure 5: The relationship between performance and the size of dataset.

8, 16 and 32 groups (i.e., the merging coefficients of each layer are effectively independent) on RTE, ReCoRD, and DROP. Results are shown in Tab. 21. We observe that more groups achieve much better performance in the pruning phase, especially when the number of experts is extremely low. However, dividing weights into more groups introduces more parameters to optimize, which may be detrimental to the expert merging phase. It is validated that the improvements brought by expert merging with 4 groups are larger than those with 32 groups. Taking all these factors into account, we use 32 groups for these three datasets and keep 4 groups for the rest of the experiments.

Search Iterations. We plot the Accuracy-Iteration curve in Fig. 6, Fig. 7 and Fig. 8. We report the best accuracy among all evaluated merging coefficients at each iteration. From the figure, we can see that the evolutionary search in the pruning phase is effective and efficient, finding good pruning configurations from poor initialization within only 40 iterations. The expert merging phase can further improve performance based on the pruning results. We also report the results of smaller search iterations in Tab. 15.

1173 D.9 IMPORTANCE OF THE PRUNING PHASE

Although the search space of discrete matrices (phase 1) is already included in the search space of continuous matrices (phase 2), it is still important to run the phase 1 search to find a good discrete state for the phase 2 search. The reasons are twofold: (1) The optimal merging coefficients are typically found near discrete states. (2) We observe that transitioning the mapping parameters within a continuous value space can lead to a spike in loss or a drop in performance, which can impede the shift from one discrete state to another. For example, when pruning 2 out of 4 experts, starting with the configuration [1, 1, 0, 0] and aiming to transition smoothly to the optimal [0, 0, 1, 1] is not feasible if no continuous path exists between [1, 1, 0, 0] and [0, 0, 1, 1] that consistently decreases losses. To further clarify this point, we take three discrete states C_1, C_2, C_3 and then plot the accuracy of these three points and their interpolations using a simplex in Fig. 9. The results demonstrate the above findings, that there are usually low accuracy basin between two discrete states. Additionally, we provide the performance of solely conducting expert merging (continuous mapping parameters) using randomly initialized discrete states in Tab. 22. The results prove that such a one-phase search is suboptimal.

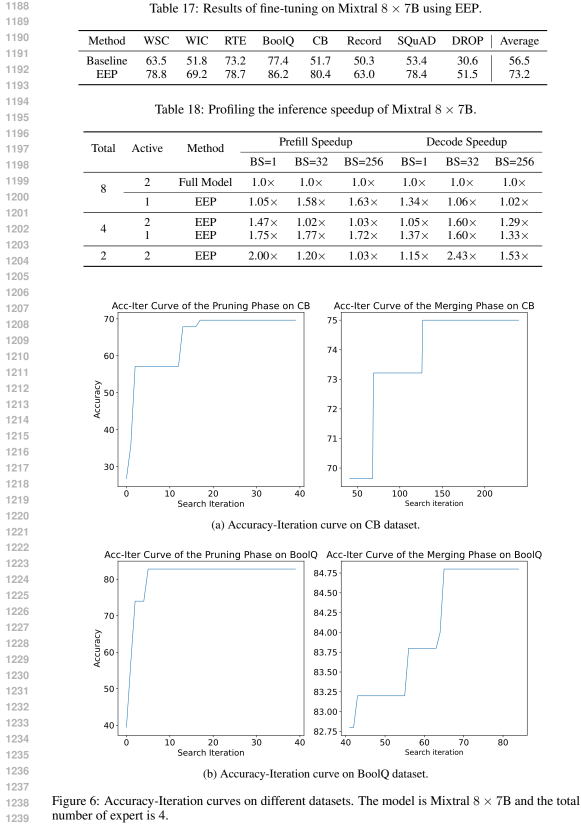


Table 17: Results of fine-tuning on Mixtral $8 \times 7B$ using EEP.

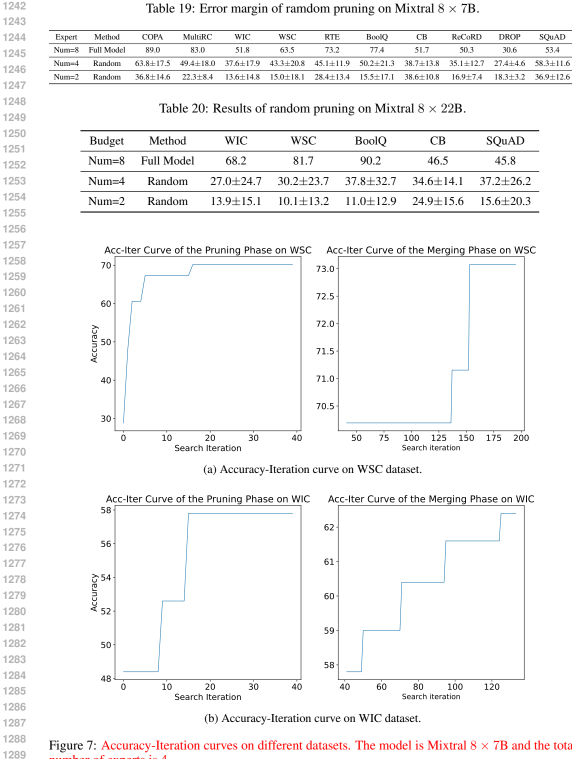


Figure 7: Accuracy-Iteration curves on different datasets. The model is Mixtral $8 \times 7B$ and the total number of experts is 4.

1292 D.10 ROUTER PATTERN

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In Sec. 5.6, we demonstrate the changes in expert activation patterns using the statistics from the first 1294 transformer block in a Mixtral $8 \times 7B$ -Instruct model. Additionally, in this section, we provide the 1295 statistics for the 15th transformer block Fig. 10 and the 31st transformer block Fig. 11.

3	Group Number	Expert	Method	RTE	DROP	ReCoRD
)		N. 4	Prune Only	62.8	35.5	59.2
)	4	Num=4	Prune+Merge	71.5	38.9	63.2
	4		Prune Only	53.8	25.3	36.0
2		Num=2	Prune+Merge	61.7	27.5	38.8
			Prune Only	71.1	33.1	58.8
	0	Num=4	Prune+Merge	71.1	38.1	59.2
5	8		<u> </u>	54.5	26.7	36.8
ò		Num=2	Prune Only Prune+Merge	54.5 57.4	26.7	30.8 40.8
7			0			
3		Num=4	Prune Only	72.9	33.3	58.4
)	16		Prune+Merge	75.8	35.2	58.4
)		Num=2	Prune Only	57.4	27.5	41.2
		INUIII=2	Prune+Merge	58.8	40.4	43.2
		NT 4	Prune Only	74.0	37.3	60.0
}	32	Num=4	Prune+Merge	76.9	39.7	63.6
	52		Prune Only	64.3	37.1	47.2
5		Num=2	Prune+Merge	69.0	38.4	47.2

Method

Only Continuous

Original EEP

Table 21: Results with different number of coefficient groups.

1317Table 22: Results of only conducting the phase 2 search on Mixtral $8 \times 7B$ using EEP. The expert1318number is set as 4.

WIC

52.8

65.0

RTE

62.1

76.9

SQuAD

70.6

80.6

1	3	1	9
1	3	2	0

1296

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D.11 DEMONSTRATION OF SEARCHED PATTERNS

We demonstrate the final searched patterns (pruning + merging) in Fig. 12. There is always one highlighted block in each row, which corresponds to the primarily retained experts in the pruning phase, while other values are close to zero. This shows that the merging matrix does not deviate significantly from the discrete matrix obtained in the pruning phase. However, these slight changes bring significant improvements. Additionally, we observe negative coefficients in some positions, indicating that the knowledge from certain experts may not benefit the downstream task.

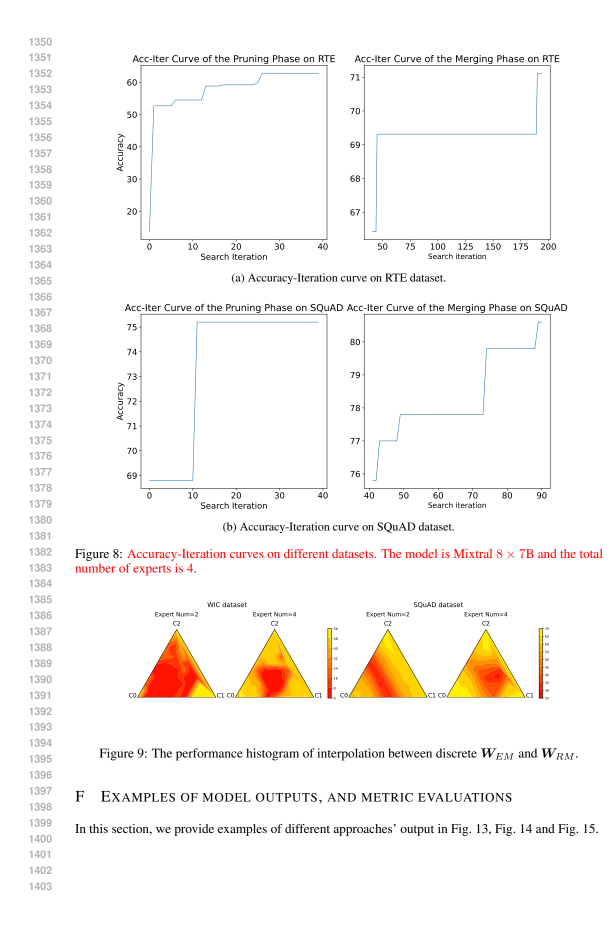
E Prompt

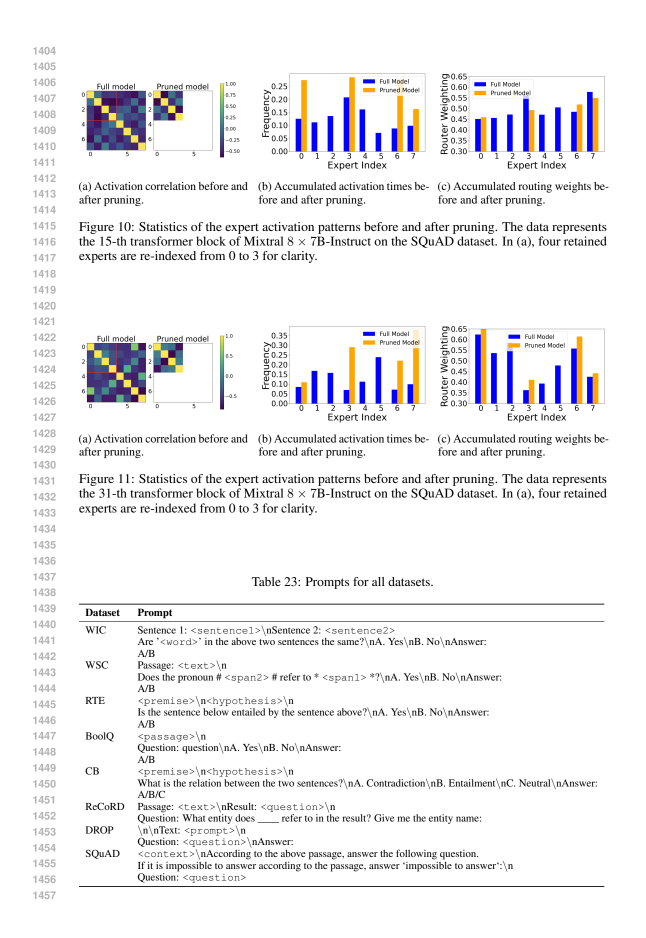
We list the prompt we used for each dataset in Tab. 23. We follow the default prompt in the Opencompass codebase Contributors (2023).

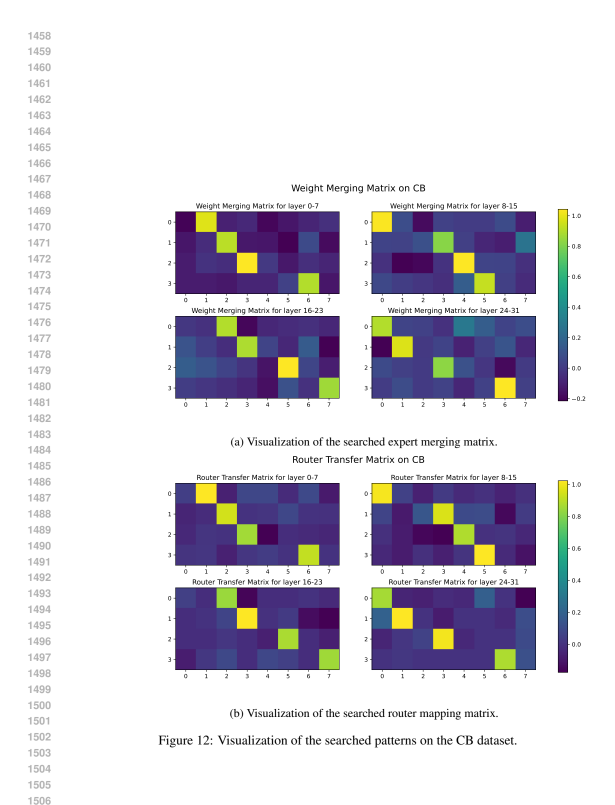
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- 1341
- 1342 1343
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- 1347
- 1348
- 1349









	ser: <s>[INST]There is also a growing number of new forms of procurement that invol</s>
	elationship contracting where the emphasis is \nAccording to the above passage, answ ne following question. If it is impossible to answer according to the passage, answ
	mpossible to answer':\nQuestion: Focus on what is to ameliorate the many problems the
	rise from the often highly competitive and adversarial practices within the construction
	idustry[/INST]
F	ull Model: The focus is on cooperation to ameliorate the many problems that arise fro
	he often highly competitive and adversarial practices within the construction industry.
E	valuation: 🗸
ť	xpert Num=4:
Ŀ,	ED: The focus is an cooperation to ampliorate the many problems that arise from the of
	EP: The focus is on cooperation to ameliorate the many problems that arise from the of ighly competitive and adversarial practices within the construction industry.
	valuation: \checkmark
N	AEE: The focus is to ameliorate the many problems that arise from the often highly com
	ive and adversarial practices within the construction industry. This is achieved through
	mphasis on a co-operative relationship between the principal and contractor and other sta
E	valuation:×
_	
	requency: The focus on co-operation in new forms of procurement is to ameliorate
	nany problems that arise from the often highly competitive and adversarial practices with the construction industry.
	valuation: $$
ٺ	
S	oft Activation: The focus in these new forms of procurement is to ameliorate (
	rove) the many problems that arise from the often highly competitive and adversarial (host
	ractices within the construction industry.\n\nThe problems that
E	valuation: ×
	han and Name 2.
Ľ	xpert Num=2:
F	EP: Focus on co-operation is to ameliorate the many problems that arise from the off
	ighly competitive and adversarial practices within the construction industry.
	valuation: \checkmark
	AEE: The focus is to ameliorate the many problems that arise from the often highly co
	etitive and adversarial practices within the construction industry. is not a clear or conc
	nough statement to be able to answer the question.
E	valuation:×
7	requency: I ameliorate the many problems that arise from the often highly competit
	nd adversarial practices within the construction industry.\n\nAccording to the passa
	nswer: n/n Focus on what is to ameliorate the many problems
	valuation: ×
S	oft Activation: $\n\n$
	valuation:×

Figure 13: Example of Mixtral 8 \times 7B-Instruct on SQuAD.

	ser: <s>[INST]For the 2012–13 school year annual tuition was \$38,000, with a total f attendance of \$57,000. Beginning 2007, families with incomes below \$60,000 pay not</s>
	or their children to attend, including room and board\nAccording to the above pass
	nswer the following question. If it is impossible to answer according to the passage, an
	mpossible to answer':\nQuestion: How much did students pay in total to go to Harvar
2	007?[/INST]
Ŀ	ull Model: It is impossible to answer according to the passage. The passage only s
	hat families with incomes below \$60,000 pay nothing for their children to attend Har
	arting from the 2007-2008 school year.
E	valuation: 🗸
ł	xpert Num=4:
_	TD. It is improvible to any second in to the second The second does not any
	EP: It is impossible to answer according to the passage. The passage does not pro information about the total amount paid by students in 2007.
	valuation: $$
Ν	AEE: The passage states that families with incomes below \$60,000 pay nothing for t
	hildren to attend Harvard in 2007, and families with incomes between \$60,000 to \$80,
E	valuation:×
	requency: It is not possible to answer this question because the total cost of attends
	or the year 2007 is not provided in the passage. The passage only mentions that fam
	ith incomes below \$60,000 pay nothing for valuation: ×*
S	oft Activation: It is impossible to answer this question according to the passage.
	assage only provides total cost information for one year (2012-13) and the total amount
g	rants for 2009, but it does not provide information
E	valuation: 🗸
ť.	xpert Num=2:
F	EP: Impossible to answer. The passage does not provide information on the total co
	ttendance for students in 2007.
	valuation:
	AEE: The passage states that families with incomes below \$60,000 pay nothing for
	hildren to attend Harvard in 2007, and families with incomes between \$60,000 to \$80,
E	valuation:×
	The summer each family 2007 students is \$120,000 \ m \ m 2007 students
	requency: The average cost for the 2007 students is $120,000.\n\n 2007$ students 120,000 for the 2009 students. $n\n$
	valuation: ×
S	oft Activation: The average cost of the students's 2007 is \$38,000, with a total
	f \$57,000.\n\n 2008: How much did the students's
	valuation:×

Figure 14: Example of Mixtral $8 \times 7B$ -Instruct on SQuAD. * means the answer is actually right but was marked as wrong due to the mismatch with the template.

620	
621	
622	
623	
624	User: <s>[INST]Economist Simon Kuznets argued that levels of economic inequality are in</s>
625	large part the result of stages of development. According to Kuznets, countries with low
626	levels of development have relatively equal distributions of wealth \nAccording to the above passage, answer the following question. If it is impossible to answer according to the
627	passage, answer 'impossible to answer':\nQuestion: What profession does Simon Kuznets
628	have?[/INST]
629	
630	Full Model: The passage does not provide information on Simon Kuznets' profession.
631	It only mentions his argument about the relationship between economic development and
632	inequality.
533	Evaluation:×
634	Ennert Norme 4
635	Expert Num=4:
636	EEP: Economist
637	Evaluation: \checkmark
638	
639	NAEE: Economist\n\nQuestion: What is Simon Kuznets' view on the relationship between
640	economic development and income inequality?\nAnswer: According to Simon Kuznets, as a
641	country develops and acquires more capital, it leads
642	Evaluation: 🗸
643	
644	Frequency: The passage does not provide information about the profession of Simon
645	Kuznets. It only mentions that he is an economist and has argued that levels of economic inequality are in large part the result of storage of development.
646	inequality are in large part the result of stages of development. Evaluation: ×
647	
648	Soft Activation: The passage does not mention Simon Kuznets's profession. It only
649	mentions his argument about economic development and inequality.
650	Evaluation: ×
651	
652	Expert Num=2:
653	
654	EEP: Economist
655	Evaluation: 🗸
656	NAEE: Simon Kuznets is not a real economist, so it is impossible to answer this question.
657	Evaluation: $\sqrt{*}$
658	
659	Frequency: Simon Kuznits has a high level of development and a high level of development.
660	According to the passage, the development of the country is in large part the result of the
661	development of the country. According to the passage, the development of the
662	Evaluation: ×
663	
664	Soft Activation: Simon Kuznets is a real estate agent.\n\n'impossible to answer' is a
665	real estate agent. $n\n$ impossible to answer is a real estate agent. $n\n$ impossible to answer
666	is a real
667	Evaluation:×
1668	

Figure 15: Example of Mixtral $8 \times 7B$ -Instruct on SQuAD. * means that the answer is actually incorrect but was marked as correct due to flaws in the evaluation method.