Extracting and Transferring Abilities For Building Multi-lingual Ability-enhanced Large Language Models

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Abstract

Multi-lingual ability transfer has become increasingly important for the broad applica-003 tion of large language models (LLMs). Existing work highly relies on training with the multi-lingual ability-related data, which may be not available for low-resource languages. To solve it, we propose a Multi-lingual Ability Extraction and Transfer approach, named as 009 MAET. Our key idea is to decompose and extract language-agnostic ability-related weights from LLMs, and transfer them across different languages by simple addition and subtrac-013 tion operations without training. Specially, our MAET consists of the extraction and transfer stages. In the extraction stage, we firstly locate key neurons that are highly related to specific abilities, and then employ them to extract 017 the transferable ability-specific weights. In 018 the transfer stage, we further select the abilityrelated parameter tensors, and design the merging strategy based on the linguistic and abil-022 ity specific weights, to build the multi-lingual ability-enhanced LLM. To demonstrate the effectiveness of our proposed approach, we conduct extensive experiments on mathematical 026 and scientific tasks in both high-resource lin-027 gual and low-resource lingual scenarios. Experiment results have shown that MAET can effectively and efficiently extract and transfer the advanced abilities, and outperform trainingbased baselines methods. Our code and data will be publicly released.

1 Introduction

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Large language models (LLMs) have recently shown remarkable performance on various general tasks, *e.g.*, text generation and question answering (Zhao et al., 2023; OpenAI, 2023; Dubey et al., 2024). Despite the success, LLMs are still struggling to solve complex tasks (*e.g.*, mathematical reasoning), which require LLMs to possess specific advanced abilities (*e.g.*, deductive reasoning) and knowledge (*e.g.*, mathematical theory) (Yue et al., 2024; Lu et al., 2022). To address it and further improve LLMs, existing work either collects the related data to train LLMs (Du et al., 2024; Chen et al., 2024a), or merges the parameters of existing well-performed LLMs to transfer their advanced abilities into one single model (Ilharco et al., 2023; Yadav et al., 2023; Yu et al., 2024a).

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Despite the success, it is not easy to collect sufficient training corpus or well-trained LLMs related to specific abilities, especially in multi-lingual scenarios. Especially, some popular languages (e.g., English) have dominated the linguistic expressions of the open web data, and the amount of available domain-specific data for low-resource languages (e.g., Bengali or Telugu) is highly limited (Magueresse et al., 2020; Patzelt, 2024; Mirashi et al., 2024). Fortunately, existing work (Zhao et al., 2024; Schäfer et al., 2024) has revealed that the learned knowledge from one language by LLMs could be inherited and leveraged by other languages. For example, Llama-series LLMs are trained mainly on English texts, while they can also solve the tasks based on other languages. Such a finding has been widely explored in either improving the overall performance of multi-lingual LLMs (Schäfer et al., 2024) or enhancing finegrained knowledge (Chen et al., 2024a). However, the related work mostly relies on training with ability-related corpus in the target language, which is not always available for low-resource languages.

To conduct a more effective ability transfer, our idea is to learn and extract the "*ability-specific weights*" that preserves the knowledge about specific abilities for the LLM. If such ability-specific and language-specific weights could be decomposed, it is achievable to transfer the required abilities into target languages by just combining the corresponding weights, even building a multi-lingual ability-enhanced LLM like building blocks. Based on this idea, in this paper, we propose a Multilingual Ability Extraction and Transfer approach,

named as MAET. Specifically, our approach consists of two major stages, *i.e.*, ability extraction and transfer stage. In the extraction stage, we first 086 locate the abilities-related neurons and leverage related corpus in a reference language to continually pre-train the LLM on these identified neurons. Then, based on the LLM trained on the general 090 corpus, we devise the formula to extract the abilityspecific weights. In the transfer stage, we utilize the ability-related weights to select related parameter tensors, and design a specific model merging strategy by interpolating linguistic and ability-specific weights. In our approach, we only need abilityspecific corpus from any rich-resource language and general multi-lingual corpus, which can effectively mitigate the data scarcity issues in lowresource languages. 100

To assess the effectiveness of our approach, we conduct the evaluation based on two comprehensive reasoning benchmarks, namely Multi-lingual Grade School Math (MGSM) (Shi et al., 2023) and science tasks from multi-lingual MMLU (Lai et al., 2023) as the evaluation benchmarks. According to the evaluation results, the proposed approach MAET outperforms other competitive baseline methods (*e.g.*, continual pre-training (Gururangan et al., 2020) and model merging methods with task vectors (Ilharco et al., 2023), achieving the 9.1% relative improvement compared to the base LLM. In addition, our approach can work well with relatively fewer training data, demonstrating an improved efficiency in practice.

2 Related Work

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We introduce the related work from the following three perspectives:

Continual Pre-training. Although LLMs have 119 shown remarkable performance on various down-120 121 stream work, they still struggle in several specific tasks, e.g., complex reasoning tasks (Paster et al., 122 2024; Shao et al., 2024) or low-resource lingual 123 scenarios (Hedderich et al., 2021; Panchbhai and 124 Pankanti, 2021). To adapt LLMs pre-trained on the 125 general corpus to multi-lingual scenarios or spe-126 cific tasks, existing work (Luo et al., 2022; Taylor 127 et al., 2022; Zhao et al., 2022; Zhang et al., 2024a) has collected the corresponding corpus to continu-129 ally pre-train (CPT) LLMs. During the continual 130 pre-training process, the mixture strategy between 131 the general corpus and the ability-related corpus 132 should be carefully considered to prevent hurting 133

the general abilities of LLMs (Ye et al., 2024; Xie et al., 2023; Chen et al., 2024a; Siriwardhana et al., 2024). However, previous study (Chang et al., 2024; Lu et al., 2023) has pointed out that it is difficult to collect the required corpus, especially for low-resource language corpus. Therefore, synthesizing data from powerful LLMs is widely utilized to expand the task-specific training corpus (Chen et al., 2021b; Yu et al., 2024b; Zhou et al., 2024a). Besides, because of the limitation of computation resources, a series of approaches (Hu et al., 2022; Li and Liang, 2021; Dettmers et al., 2023) only train several parameters to reduce the expenses. In this work, we focus on adapting LLMs to multilingual complex reasoning scenarios through continually pre-training LLMs on the single-lingual task-specific corpus.

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Knowledge Editing. According to lottery ticket hypothesis (Frankle and Carbin, 2019), training a small number of model parameters will achieve comparable or even better performance on downstream tasks. Existing study (Du et al., 2024; Wang et al., 2024b; Gong et al., 2024) has leveraged the inner information of LLMs, e.g., gradient or cosine similarity between different hidden states, to select and train the related sub-network. Besides, the probe (*i.e.*, a newly initialized parameter) can be implemented to detect the knowledge of LLMs and process targeted repair (Wang et al., 2024a; Jiang et al., 2024). However, Since these approaches need to calculate and select a sub-network of each training instance, which might cause the instability of the training process, several study (Chen et al., 2024b; Zhang et al., 2024b) pointed out that the task-related sub-network can be determined before the training process, and only updating the value of the corresponding neurons can achieve better performance. In this work, we focus on editing the task-specific neurons of LLMs to improve the corresponding capacities in multi-lingual tasks.

Model Merging. Given that the CPT process will bring huge computational expenses, previous work leveraged model merging techniques to integrate different abilities (*e.g.*, mathematical reasoning and code synthesizing) into one model (Yang et al., 2024; Xu et al., 2024b; Stoica et al., 2024). During the merging process, the interference between different LLMs might be conflict with each other and affect the final performance. Therefore, researchers proposed the clip (Yadav et al., 2023) or

randomly dropout (Yu et al., 2024a) mechanism to 184 mitigate the performance decrease. Moreover, the 185 selection of the hyper-parameters (e.g., weight of each model) is the challenge of the model merging 187 process, and previous work (Zhou et al., 2024b; Matena and Raffel, 2022) utilized the inner pa-189 rameters of LLMs or external matrixes to deter-190 mine the hyper-parameters. Furthermore, a series 191 of work has studied improving the reasoning abil-192 ity of LLMs in non-English scenarios by merging 193 the reasoning-specialized model and multi-lingual 194 model (Huang et al., 2024; Yoon et al., 2024). In-195 spired by the above work, we try to locate the 196 task-related sub-networks of LLMs and transfer 197 the advanced abilities. 198

3 Preliminary

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Despite that LLMs exhibit remarkable performance on general tasks, they still have limited advanced abilities, e.g., mathematical and scientific reasoning abilities. A typical approach to enhance these abilities is to continually pre-train (CPT) LLMs with ability-related corpus. However, such training data might not always be available or sufficient, especially for minor domains (e.g., Bengali). In this work, we focus on the task of ability extraction and transfer by continual pre-training and merging LLMs. Concretely, LLMs are trained on the collected corpus from a certain domain, and we aim to only transfer its learned advanced capabilities to target domains (Zhuang et al., 2021; Farahani et al., 2021) without further training. In this work, we study the cross-lingual scene where the linguisticagnostic advanced ability and linguistic abilities should be extracted and transferred, to build a unified multi-lingual ability-enhanced LLM.

Formally, for a certain ability A_i and a set of languages $L = \{L_0, L_1, \ldots, L_n\}$, we assume that the general corpus of all languages can be collected, denoted as $C_{\text{general}} = \{C_{L_0}, C_{L_1}, \ldots, C_{L_n}\}$, while the ability-related corpus is only available in language L_0 (*i.e.*, English), denoted as C_{L_0,A_i} . Based on the above corpora, our goal is to extract and transfer the advanced ability A_i from language L_0 and linguistic abilities from other languages L_1, \ldots, L_n , into a unified LLM.

4 Approach

In this section, we propose the Multi-lingual Ability Extraction and Transfer approach, named as MAET, which can effectively transfer the advanced abilities from single-lingual LLMs, to build a multi-lingual ability-enhanced LLM. The key motivation of our approach is to identify and extract ability-related neurons or weights, and transfer the target abilities into a LLM in an efficient way. The framework of MAET is presented in Figure 1. 233

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4.1 Ability-related Weights Extraction

In this part, we aim to locate and learn abilityrelated parameter weights within an LLM, to enable efficient transferring of the ability into other LLMs. Concretely, it consists of two major steps, *i.e.*, key neurons locating and ability-related parameter weights learning, which are detailed in the following.

Locating the Key Neurons. The gradient of each neuron in LLMs can be utilized to estimate its correlation degree with specific task ability (), we select those with high gradient values as key neurons. To this end, we first use the ability-related corpus C'_{L_0,A_i} to continually pre-train the LLM, while sampling a small amount to train the model can be also applied to reduce the computation consumption. During training, the LLM learns the language modeling task and each neuron is updated by the gradients associated by the training instances. Due to the high cost of calculating the accumulation of gradient at each training step, we calculate the value changes of the LLM neurons before and after the training process to approximate the importance. Formally, the importance function $I(A_i, \theta_i)$ of neurons can be computed as:

$$I(A_i, \theta_j) = \sum_{d_k \in C'_{L_0, A_i}} \operatorname{Grad} \left(\theta_j, d_k \right) \approx \lambda \cdot \parallel \tilde{\theta}_j - \theta_j \parallel, \quad (1)$$

where d_k denotes the *k*-th instance of training corpus C'_{L_0,A_i} and $\tilde{\theta}_j$ denote the value of the *j*-th neuron of LLM after training, respectively. Based on it and inspired by previous work (Yadav et al., 2023), we rank all neurons according to their importance scores, and then select the top k_1 % ones into the set N_{A_i} as the key neurons.

Learning Ability-related Weights. Based on the identified key neurons in N_{A_i} , we further learn the ability-related parameter weights. Our motivation is to decompose the parameter weights according to their changes *before* and *after* the LLM has mastered a specific ability, which is achievable owing to the modularity and composition nature of the LLM parameter matrices (Yu et al., 2024a;

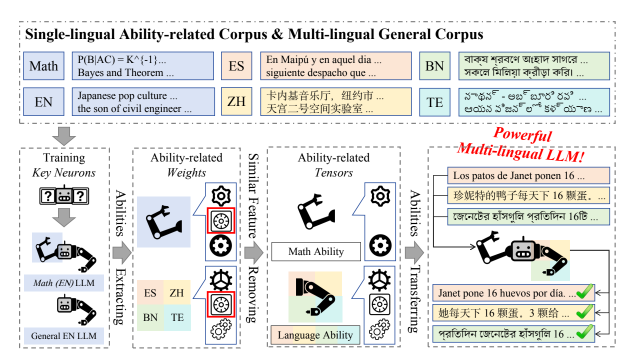


Figure 1: The framework of our approach MAET, including extraction and transfer stages. In the extraction stage, we first locate the key neurons, and utilize the single-lingual ability-related corpus and general corpus to train the LLM on these neurons to obtain the ability-related weight. Then, we remove the parameter tensors related to language knowledge in the ability weight and transfer the remaining to the base LLM. After these stages, we can obtain a powerful LLM with advanced abilities that can solve the corresponding tasks in multi-lingual scenarios.

Shazeer et al., 2017). First, we utilize the key neurons locating method mentioned above to extract the ability-related neuron set N_{A_i} , and also obtain the language-related neuron set \mathcal{N}_{L_0} via the same way. Then, we train the LLM with the mixture of ability-related corpus and general corpus on the key neuron set $\mathcal{N}_{A_i} \cup \mathcal{N}_{L_0}$ and \mathcal{N}_{L_0} respectively, to obtain two specific models, denoted as LLM_{A_i,L_0} with parameters Θ_{A_i,L_0} and LLM_{L0} with parameters Θ_{L_0} . Next, we measure the parameter changes between the backbone and the trained models, and obtain the ability-related weights via the parameter decomposition operation as:

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$$R(A_i) = \alpha \cdot \underbrace{(\Theta_{A_i,L_0} - \Theta_o)}_{\text{Ability & language difference}} -\beta \cdot \underbrace{(\Theta_{L_0} - \Theta_o)}_{\text{Language difference}} ,$$

where α and β are tunable coefficients to balance the two parts of weight differences, and Θ_o denote the original parameters of the LLM, which serves as the reference for parameter decomposition. As we only train the parameters within the neuron set, its weight difference should preserve the knowledge about the corresponding ability. Thus, it can be regarded as the ability-related parameter representations, and is promising to transfer the ability into other LLMs by the addition operation.

4.2 Multi-lingual Ability Transfer

After obtaining the ability-related weights, we utilize them to transfer and integrate the abilities, to build a multi-lingual ability-enhanced LLM.

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Ability-related Parameter Tensor Selection. Although we can locate the ability-related key neurons, it is still hard to avoid the involvement of irrelevant ones. Our empirical studies have found that neuron-level features are easy to be affected by the noisy data. Therefore, we consider identifying ability-related parameter tensors, which correspond to the parameter matrices within the LLM. Specifically, we firstly leverage the ability-related weights of languages $R(L_1), \ldots, R(L_n)$ to obtain the multilingual weight R_{Lang} . Given that large models have varying levels of proficiency in different languages, we use the hyper-parameters μ_1, \ldots, μ_n to tune this process as:

$$R_{Lang} = \sum_{i=1}^{n} \mu_i \cdot R(L_i), \qquad (3)$$

where $R(L_i)$ preserves the linguistic ability of language L_i learned based on Equation 2. Therefore, R_{Lang} can be considered as the general language ability of LLMs that spans multiple languages. As we aim to find he parameter tensors that have low

| Approaches | MLAR | TPara | AC | AT |
|------------|------|-----------------|-----|-----|
| CPT | Yes | Full | No | No |
| MoE | Yes | Full | No | No |
| LoRA | Yes | Low-Rank | No | No |
| MoL | Yes | Low-Rank | No | No |
| TV | Yes | Full | Yes | No |
| MAET | No | Ability-related | Yes | Yes |

Table 1: The difference between our MAET and the methods in previous work (*i.e.*, CPT (Hu et al., 2022), Mixture-of-Expert (MoE) (Shazeer et al., 2017), LoRA (Hu et al., 2022), Mixture-of-LoRA (MoL) (Feng et al., 2024), and Task Vector (TV) (Ilharco et al., 2023). MLAR, TPara, AC, and AT denote the abbreviation of multi-lingual ability-related corpus, parameters for training, ability composition, and ability transfer.

linguistic effects but focus on the desired abilities (*e.g.*, mathematical reasoning), we rank all the tensors according to their similarities with R_{Lang} , and pick up the last k_2 % ones. Formally, for tensor τ_i , we calculate the cosine similarity of this parameter between $R(A_i)$ and R_{Lang} , as follows,

$$S(\tau_i) = \sin\left(R(A_i)[\tau_i], R_{Lang}[\tau_i]\right), \qquad (4)$$

where we use the cosine similarity to implement the similarity function $sim(\cdot)$. After obtaining the similarity of all tensors, we rank them in a descending order based on the similarity values, and then select the last k_2 % parameters into the set T as the ability-related parameters.

Building Multi-lingual Ability-enhanced LLM. Based on the selected ability-related tensors \mathcal{T} , we design the model merging process by interpolating ability weights and multi-lingual weights, to build the multi-lingual ability-enhanced LLM. Formally, the final parameter tensors of the target LLM are computed as:

$$\tilde{\tau}_{i} = \tau_{i}^{(o)} + \begin{cases} \gamma \cdot R(A_{i})[\tau_{i}] + \eta \cdot R_{Lang}[\tau_{i}], & \tau_{i} \in \mathcal{T} \\ R_{Lang}[\tau_{i}], & \tau_{i} \notin \mathcal{T} \end{cases},$$
(5)

where $\tau_i^{(o)}$ denotes the original value of parameter tensor τ_i , and γ and η are tunable hyper-parameters. This formula can be explained in two different cases. When a parameter tensor serves as the major role for specific abilities, we update it by adding both ability- and linguistic-related weights; otherwise, we simply enhance it with multi-lingual weights. In this way, we can derive a more powerful LLM that is equipped with the multi-lingual abilities and specific advanced abilities.

4.3 The Overall Procedure

To better demonstrate our approach, we present key concepts in Table 4 for further clarifying and provide the complete procedure in Algorithm 1 in the pseudo-code form. The procedure of MAET consists of two main stages, *i.e.*, ability-related weights extraction and multi-lingual ability transferring. For the extraction stage, we first utilize the accumulated gradient to estimate the importance of each neuron by Equation 1. Then, we leverage the model trained on the general corpus to remove the influence of language and obtain the ability-related weight through Equation 2. In the transfer stage, we utilize Equation 3 and Equation 4 to obtain the multi-lingual weight and identify the ability-related parameter tensors in LLM. After it, we leverage Equation 5 to fulfill the multi-lingual ability transfer, to build the multi-lingual abilityenhanced LLM.

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To highlight the difference between our approach and previous work, we present the comparison of these methods in Table 1. To adapt LLMs to multi-lingual scenarios, most of the existing methods (e.g., CPT and TV) require the multi-lingual ability-related corpus (i.e., ability-related corpus is required for each language) for training the LLM parameters. In comparison, our proposed approach only trains and modifies the ability-related parameters, which can efficiently focus on enhancing the specific ability. A major novelty of our work is that we identify the key units and implement the sparse update in the model training and merging procedure, which can effectively decompose, extract, and transfer the abilities of LLMs. In addition, compared with the LoRA-based methods (i.e., LoRA and MoL) that also sparsely update the LLM parameters, our approach selectively updates the ability-related neurons, while LoRA-based methods utilize the low-rank matrices to approximate the original parameters.

5 Experiment

5.1 Experimental Settings

In this part, we introduce the details of our experimental settings, including the datasets utilized in the training and evaluation process, and the baseline methods. Moreover, we present the implementation details of our approach in Appendix B.

Datasets. In this work, we focus on transferring the advanced abilities (*i.e.*, mathematical and

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scientific reasoning abilities) of LLMs from En-408 glish scenarios to multi-lingual scenarios, includ-409 ing high-resource languages (i.e., Spanish and Chi-410 nese) and low-resource languages (i.e., Bengali 411 and Telugu). For the training corpus, we extract 412 the corpus of the corresponding languages from 413 the dataset proposed by previous work (Yang et al., 414 2023; Scao et al., 2022; Laurençon et al., 2022) 415 as the general training corpus, and utilize Open-416 WebMath (Paster et al., 2024) and the arXiv pa-417 pers (Soldaini et al., 2024) as the ability-related 418 corpus for mathematical tasks and scientific tasks 419 respectively. For the evaluation benchmark, we fol-420 low the evaluation settings in previous work (Ope-421 nAI, 2023), utilizing Multi-lingual Grade School 422 Math (MGSM) (Shi et al., 2023) and science tasks 423 from multi-lingual MMLU (Lai et al., 2023) (i.e., 494 college biology, college chemistry, college physics, 425 high school biology, high school chemistry, and 426 high school physics) as the downstream tasks for 427 multi-lingual scenarios. The statistical information 428 of the datasets is presented in Table 6. 429

Baselines. In our evaluation, a baseline can be 430 represented as three parts, *i.e.*, training parame-431 ters, training approach, and training data. First, 432 we conduct the full parameters training and the 433 LoRA training (Hu et al., 2022) in our evaluation, 434 denoted as the "F" and "L" at the prefix of the 435 training approaches, respectively. For the train-436 ing approach, we employ *continual pre-training* 437 (CPT) (Gururangan et al., 2020), domain adaption 438 (DA) (Taylor et al., 2022), and model merging with 439 task vector (TV) (Ilharco et al., 2023). Besides, 440 for the training data, "L", "A", and "T" refer to 441 the multi-lingual general corpus, the single-lingual 442 443 ability-related corpus, and the translated multilingual ability-related corpus from GPT-40 (Hurst 444 et al., 2024), respectively. Moreover, to conduct a 445 more comprehensive evaluation, we also present 446 the performance of different LLMs, i.e., Baichuan-447 2 7B (Yang et al., 2023), Mistral 7B (Jiang et al., 448 2023), LLaMA-2 7B (Touvron et al., 2023), and 449 LLaMA-3 8B (Dubey et al., 2024). 450

5.2 Main Results

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To comprehensively evaluate our proposed MAET, we employ MAET on mathematical and scientific tasks in multi-lingual scenarios and present the results in Table 2.

> First, MAET outperforms other baseline methods in the average performance of all downstream

languages. In our experiment, continual pretraining LLMs on the mixture of multi-lingual general corpus and single-lingual ability-related corpus (*i.e.*, F-CPT_{L&A}) can enhance the specific ability of LLMs, achieving the second best performance. However, when adapting LLMs to a new domain or enhancing a new ability of LLM, CPT-based methods should retrain the LLMs on the abilityrelated and multi-lingual corpus, showing that CPT is leaked of transferability and requires more computational resources. For the issue of new domain adapting, MAET only utilizes a small amount of single-lingual ability-related corpus (*i.e.*, English corpus in practice) to obtain the ability weight, which can be employed to transfer the corresponding advanced ability, achieving both effectiveness and efficiency.

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Second, LoRA-based methods (Hu et al., 2022) (*e.g.*, L-CPT_{L&A}, L-CPT_L, L-TV) initialize the lowrank matrices and only update these matrices, performing sparsely optimize on LLM. Since the trainable parameters in LoRA represent the whole parameters of LLM rather than ability-related subnetwork, it cannot perform well on the multilingual scenarios, indicating the failure of the advanced abilities transferring. In contrast, MAET first identifies the ability-related sub-networks and utilizes the corresponding sub-networks to perform the following operations. Because of the decomposing of the inner abilities of LLMs, MAET can help LLMs improve their specific ability.

Third, translation-based methods are the strong baselines to enhance the LLM performance in lowresource languages. In the experiment, we utilize GPT-40 to translate the ability-related corpus from English to other languages, and present the prompt in Appendix D. According to the experimental results in the above table, we can observe that our MAET outperforms the translation-based method. The translation-based method consumes more computational resources and cannot achieve better performance. The reason might be that the translated corpus shares similar knowledge of the specific domain, which makes LLM overfit the corresponding knowledge and cannot really understand the specific knowledge. In contrast, our approach decomposes the scientific ability and language ability, and transfers the scientific ability from one language to another, preventing overfitting, decreasing the expense, and improving performance.

Last, compared with the model merging based

| Methods | Mu | tilingual | Mathen | natical T | asks | Ν | fultiling | ual Scien | tific Tasl | KS |
|----------------------------|-------|--------------|--------------|-----------|-------|-------|-----------|-----------|------------|-------|
| Methous | ES | ZH | BN | TE | Avg. | ES | ZH | BN | TE | Avg. |
| Baichuan-2 7B | 17.20 | 28.00 | 4.80 | 2.40 | 13.10 | 42.27 | 46.43 | 30.17 | 26.21 | 36.27 |
| Mistral 7B | 38.80 | 34.40 | 9.60 | 2.80 | 21.40 | 52.08 | 45.33 | 32.91 | 27.96 | 39.57 |
| LLaMA-27B | 7.60 | 12.00 | 1.60 | 0.00 | 5.30 | 34.16 | 31.68 | 24.56 | 22.15 | 28.14 |
| LLaMA-3 8B | 48.40 | 38.80 | 28.80 | 20.40 | 34.10 | 55.06 | 47.24 | 36.63 | 29.26 | 42.05 |
| + F-CPT _{L&A} | 46.80 | 42.00 | 28.40 | 27.60 | 36.20 | 55.92 | 48.57 | 36.84 | 30.10 | 42.86 |
| + L-CPT _{L&A} | 44.80 | 37.60 | 28.80 | 23.60 | 33.70 | 54.77 | 46.81 | 36.41 | 29.88 | 41.97 |
| + F-CPT _{A&T} | - | - | - | - | - | 53.73 | 46.30 | 35.06 | 31.73 | 41.71 |
| + F-CPT _A | - | - | - | - | - | 51.90 | 45.71 | 33.35 | 29.41 | 40.09 |
| + F-CPT _T | - | - | - | - | - | 50.35 | 45.36 | 34.54 | 34.46 | 41.18 |
| + F-CPT _L | 38.80 | 35.60 | 28.00 | 23.60 | 31.50 | 53.56 | 47.14 | 35.89 | 30.64 | 41.81 |
| + F-CPT _L & DA | 41.60 | 39.60 | 34.40 | 27.60 | 35.80 | 52.71 | 48.05 | 35.49 | 28.62 | 41.11 |
| + L-CPT _L | 46.40 | 39.20 | 28.40 | 22.80 | 34.20 | 55.04 | 48.09 | 36.66 | 30.43 | 42.56 |
| + L-CPT _L & DA | 46.80 | 37.60 | 28.00 | 27.20 | 34.90 | 55.65 | 49.10 | 36.48 | 29.65 | 42.72 |
| + F-TV | 42.00 | 32.40 | 16.00 | 10.40 | 25.20 | 53.36 | 46.57 | 36.70 | 30.73 | 41.84 |
| + L-TV | 45.60 | 39.20 | 30.80 | 25.60 | 35.30 | 55.46 | 48.27 | 36.65 | 30.44 | 42.71 |
| + MAET (Ours) | 49.60 | <u>41.60</u> | <u>32.40</u> | 25.20 | 37.20 | 56.20 | 48.00 | 37.64 | 30.38 | 43.06 |

Table 2: The performance comparison of different approaches on multilingual mathematical tasks and multilingual scientific tasks. Avg. denotes the average accuracy of the multi-lingual tasks. ES, ZH, BN, and TE denote Spanish, Chinese, Bengali, and Telugu, respectively. The best is in bold and the second best is underlined.

509 approaches (*i.e.*, F-TV and L-TV), experimental re-510 sults have shown that MAET performs better than these baseline methods, since we decompose the 511 relation between ability and the language of the 512 513 training corpus. In the previous model merging approaches, they mainly added the parameters of 514 different models to obtain the final model, with-515 out considering the the relation between language 516 and abilities. Due to the extraction mechanism of MAET, we mitigate the effect of languages and 518 make the weight more related to ability, which can 519 be transferred in multi-lingual scenarios. 520

5.3 Detailed Analysis

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To comprehensively evaluate our proposed approach MAET and analyze its features, we conduct several experiments and detailed analysis in this part, including the ablation study, analysis of the transfer ratio of LLM parameters, and the generalization of MAET.

Ablation Study. To assess the effectiveness of each 528 component of our proposed MAET, we conduct the 529 ablation study and present the results in Figure 2. 530 We implement MAET on multi-lingual mathemat-531 ical and scientific tasks without each module of MAET, i.e., key neurons locating (i.e., Eq. 1), abil-533 ity weight obtaining (i.e., Eq. 2), ability-related 534 parameter tensor identifying (*i.e.*, Eq. 4), and ad-535 vanced abilities transferring (Eq. 5). First, in most downstream scenarios, removing any module of 537

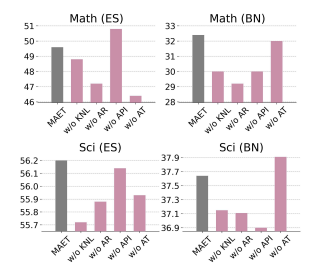


Figure 2: The results of ablation study. KNL, AW, API, and AT denote key neurons locating (Eq. 1), ability weights obtaining (Eq. 2), ability-related tensors identifying (Eq. 4), and advanced abilities transferring (Eq. 5).

MAET will affect the final performance, which has verified the effectiveness of the MAET process. Second, without ability weight obtaining, *i.e.*, directly utilizing the difference between LLM trained on the ability-related corpus and the backbone LLM as the ability weight, we can observe that the performance is seriously hurt in both scenarios, indicating this process can significantly extract the advanced abilities from the single-lingual corpus and decrease the influence of the language

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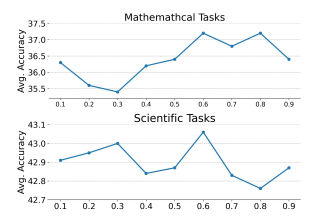


Figure 3: The performance of different proportions for the ability-related parameters identification.

of the training corpus. Third, comparing the results of the models whether adopting the ability transferring process, experimental results show that LLM with the multi-lingual abilities enhanced cannot well solve multi-lingual mathematical and scientific tasks, and leveraging the ability weight provided by MAET can improve the LLM performance on advanced tasks.

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Ratio of Key Parameters During Transferring

Stage. Identifying and updating the ability-related sub-network of LLMs is the key point of our MAET. We conduct experiments to analyze the influence of the transferring ratio k_2 % and show the results in Figure 3. Observing the results, the performance of LLM has decreased in a lower and higher ratio of the ability-related parameters identifying process. The main reason is that the lower proportion transfers incomplete knowledge to the model and makes LLM unable to possess the corresponding ability, affecting the performance on the downstream tasks. In contrast, the higher proportion cannot extract the ability weight precisely and will transfer too much language-related knowledge to the model, making the conflict with the LLM inner knowledge and hurting the multi-lingual scenarios performance.

574Out-of-Domain Performance of MAET. We con-575duct experiments about adapting mathematical abil-576ity on the general LLM through MAET, and as-577sess the performance on out-of-domain (OOD)578tasks (*i.e.*, MMLU (Hendrycks et al., 2021), Hu-579manEval (Chen et al., 2021a), MBPP (Austin et al.,5802021), and OpenbookQA (Mihaylov et al., 2018)),581which can reflect and assess different abilities of582LLMs. Results are presented in Table 3. We can

| Methods | MMLU | MBPP | OpenbookQA |
|-----------------|----------------|----------------|----------------|
| LLaMA-3 8B | 60.85 | 46.60 | 65.00 |
| + CPT + MAET | -2.39 +0.22 | -7.00 +0.80 | -3.60 +0.00 |

Table 3: The out-of-domain performance of different training methods to train LLaMA-3 8B on OpenWeb-Math. During the ability-enhancing process, previous methods will hurt the OOD abilities of LLM, while our MAET can maintain the corresponding abilities.

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observe that the performance of LLM on all evaluation tasks has decreased through the CPT training process, and the maximum decrease has been achieved 7.32% on the HumanEval task. One of the possible reasons is that LLaMA-3 has been trained on OpenWebMath during pre-training and the CPT process makes it overfit and forget the knowledge of other domains, hurting the performance on OOD tasks. In contrast, our proposed MAET achieves comparable and even better performance with backbone LLM in all downstream scenarios. Since we identify and update the key neurons related to the specific ability, the ability of LLM can be precisely enhanced, and this strategy also helps the OOD tasks needed for mathematical ability, e.g., mathematical sub-tasks in MMLU and code synthesis task MBPP.

6 Conclusion

In this paper, we presented MAET, which extracted the advanced ability-related weights from the LLM and supported simple addition and subtraction operations to transfer the ability across different languages. Concretely, MAET included two main stages, *i.e.*, extraction and transfer. For the extraction stage, we located the key neurons and extracted the ability-related weights. Then, in the transfer stage, we identified the key parameter tensors and leveraged them to transfer the advanced ability into other LLMs. In this process, the multi-lingual ability-related training corpus is not required, and the experimental results have shown that our approach outperformed competitive baselines.

As future work, we will consider better methods to identify the ability-related sub-network to decompose the abilities of LLMs and utilize an automated approach to determine the hyper-parameter. Besides, we will implement MAET on larger-scale models, and scenarios with more languages and requiring more abilities to evaluate its effectiveness.

Limitations

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623 In this section, we discuss the limitations of our work. First, we only implement our approach MAET on 8B LLMs (i.e., LLaMA-3 8B), and do not adopt the LLMs with larger scales (e.g., 13B or 70B LLMs) in the experiment, due to the limi-628 tation of computational resources. We will test the effectiveness of our approach on these LLMs in the future. Second, we only evaluate our approach on two downstream tasks (i.e., mathematical and scientific reasoning tasks) in multi-lingual scenar-632 ios. Although they are challenging and widely-used testbeds, it is still meaningful to verify our methods on other tasks. Whereas, as we test the performance on diverse high-resource and low-resource languages, it can also provide comprehensive per-637 formance estimation for our approach in multilingual scenarios. Finally, we do not consider the potential risk and ethics issues that might hurt the 641 alignment of LLMs when using our approach. Actually, our approach is also applicable to transfer the alignment ability across languages. We will investigate to it in the future. 644

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A Empirical Study

A surge of work (Zhang et al., 2024b; Xiao et al., 2024; Tang et al., 2024) has pointed out that LLMs sparsely activate the specific sub-modules to perform corresponding tasks. Based on these findings, we conduct empirical experiments to explore whether the specific sub-module, which is related to advanced abilities, can be extracted and transferred. We utilize the forum corpus (*i.e.*, Zhihu for Chinese forum corpus and Reddit for English forum corpus) to continually pre-train LLMs, and then assess the training performance (*i.e.*, the value of loss function) and similarity of LLM neurons.

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The forum corpus can be considered as containing the question-answering (QA) ability, which is necessary and important for LLMs. The results from Figure 4a have shown that only training the top 5% relevant neurons of LLMs can achieve the lower training loss and fit into the training set more quickly, indicating that LLMs contain the sub-module corresponding to the QA ability. Moreover, from Figure 4b and Figure 4c, we can observe that the LLM trained on Zhihu has shown higher similarity with the LLM trained on Reddit than the LLM trained on Github (*i.e.*, lower L1 Norm and higher cosine similarity), and the cosine similarity of different layers in LLM are largely different.

According to the above results, we have found that the different sub-networks of LLMs control the different abilities, and precisely selecting the correct sub-module of LLMs will help the extraction of advanced abilities from the single-lingual corpus and the transfer of these abilities to multi-lingual scenarios. Concretely, although Zhihu and Reddit are in different languages, they will influence the similar sub-modules of LLM and make these sub-networks show high similarity with each other. These sub-networks can be referred to the abilityrelated sub-networks, which are slightly influenced by languages.

B Implementation Details

In the experiment, we adapt LLaMA-3 8B as the 1254 backbone LLM, and employ Transformers (Wolf 1255 et al., 2020) and Deepspeed () framework to per-1256 form the training process. And we also present 1257 the evaluation results of different backbone LLM 1258 (i.e., Qwen2.5 0.5B (Hui et al., 2024) and Gemma2 1259 2B (Rivière et al., 2024)) in Appendix E. For the 1260 training process, the learning rate, batch size, and 1261 training step are set as 5×10^{-5} , 1M tokens, and 2B 1262

| Concepts | Meaning |
|---------------------------|---|
| Key Neurons | Neuron refers to one of the trainable values of the tensors in LLMs. As previous work pointed out (Xu et al., 2024a), different neurons might control the different abilities of LLMs. Following this finding, in our work, we define the neurons that control the specific ability as the "Key Neurons". Key neurons can be regarded as a set without duplication, and a neuron belonging to the set means that this neuron can control the specific ability (Chen et al., 2024b). During the following training process, only the neurons belonging to the key neurons will be trained and optimized. |
| Ability-related Weights | Ability-related weights refer to the value of the whole neuron in LLM, which can represent the corresponding ability of LLM (Yu et al., 2024a; Ilharco et al., 2023). In MAET, we obtain the ability-related weights through equation 2. The ability-related weights contain the value of all neurons. Since only the key neurons will be trained during the training process, the value of the neurons not belonging to key neurons is zero in the ability-related weights. |
| Ability-related Tensors | Ability-related tensors can be regarded as a set of LLM tensors, which is related to the corresponding ability. Previous work has studied how the LLM layers influence the ability (Cheng et al., 2024). Different from key neurons, ability-related tensors focus on higher-level information, integrating the sparse neurons into a coarser-grained element (Xiao et al., 2024). A tensor belonging to the ability-related tensors denotes that this tensor is highly related to the corresponding ability and can control this ability. |
| Language-specific Weights | Similar to the ability-related weights, language-specific weights also refer to the value of the whole neurons in LLMs (Zhang et al., 2024b). However, language-specific weights represent the language abilities of LLM that include multiple abilities (i.e., one language can be regarded as one ability) (Tang et al., 2024), and the method of obtaining them is also different from ability-specific weights. In MAET, we first calculate the ability-related weights of each language and then Integrating these weights together to obtain the language-specific. |

Table 4: The key concepts of our approach.

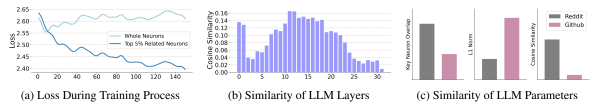


Figure 4: The results of empirical experiments. We present the loss of different training methods during the training process, the cosine similarity of LLM layers after being trained on Zhihu and Reddit, and the similarity of LLMs being trained on different training corpus.

tokens, respectively. Besides, for the key neurons locating, we select the top 5% relevant neurons as the key neuron set N for both stages and identify the last 80% and 60% similar tensor as the key subnetwork T for mathematical reasoning tasks and scientific reasoning tasks respectively. Besides, we released all of the hyper-parameters during our experiment to reproduce our proposed approach better. Table 5 shows the details of hyper-parameters of different stages.

C Details of Dataset

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We present the statistical information of the
datasets in Table 6. We mainly consider English,
Spanish, Chinese, Bengali, and Telugu in our experiment, and utilized English as the in-domain

language while others as the out-of-domain languages. For the evaluation datasets, we select MGSM and multi-lingual MMLU as the evaluation benchmarks, which contain the parallel data in different languages and are useful for multi-lingual complex tasks evaluation.

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D Prompt for Translation

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## English
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Algorithm 1: The complete procedure of our proposed approach.

Input :Single-lingual ability-related corpus C_{L_0,A_i} , multi-lingual general corpus $C_{L_0}, C_{L_1}, \ldots, C_{L_n}$, and the parameters of the backbone model Θ_o .

Output : A well-trained multi-lingual ability-enhanced LLM.

// Ability-related Weights Extraction

1 $\theta' \leftarrow \operatorname{CPT}(C_{L_0,A_i},\Theta_o);$

2 for *j*-th neuron in Θ_o do

3 Calculate the importance score of the corresponding neuron using Eq. 1;

- 4 Identify the key neuron set \mathcal{N}_{A_i} ;
- s LLM_{*A*_{*i*},*L*₀ ← CPT(*C*_{*L*₀,*A*}, $Θ_o$, $N_{A_i} ∪ N_{L_0}$);}
- 6 LLM_{L0} \leftarrow CPT($C_{L_0}, \Theta_o, \mathcal{N}_{L_0}$);
- 7 Learning the ability-related weight $R(A_i)$ using Eq. 2;

// Multi-lingual Ability Transfer

s Obtaining the multi-lingual weight R_{Lang} using Eq. 3;

- 9 for *j*-th parameter tensor in LLM do
- 10 Calculate the correlation using Eq. 4;

11 Identify the ability-related parameters \mathcal{T} ;

- 12 Transfer the ability to multi-lingual scenarios using Eq. 5;
- 13 Obtain the well-trained multi-lingual ability-enhanced LLM.

{ENGLISH TEXT}

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E Performance of Small Scale LLMs

We conduct the different LLMs with different sizes (*i.e.*,, Qwen2.5-0.5B and Gemma2-2B) in our experiment to valid the practicality of our approach. We assess MAET and baselines on multi-lingual scientific reasoning tasks and present the evaluation results in Table 7. Comparing the performance of MAET and the baseline methods, we can observe that MAET can also enhance the performance of small scale models and outperform competitive baselines. Therefore, the evaluation results have shown the effectiveness of MAET and verified that MAET is a general LLM enhancement technology.

F Ability-related Sub-networks of LLM

To assess and probe the ability-related sub-1310 networks of LLMs, we only transfer the specific 1311 tensors (i.e., tensors in self-attention and MLP 1312 mechanism) from the ability weight to the final 1313 models through Eq. 5, to analyze the LLM inner 1314 abilities. The experimental results are presented in 1315 Table 8. From the experiment, we can observe that 1316 although the proportion of MLP layers (41.38%) is 1317 lower than the attention layers (45.26%), only trans-1318

ferring the MLP layers outperforms transferring the 1319 attention layers, indicating that the MLP layers are 1320 more related to the advanced abilities and stores 1321 the corresponding knowledge. In the MLP layers 1322 of LLM, the gate mechanism (i.e., MLP Gate) will 1323 control the transmission of information and the 1324 down project mechanism (i.e., MLP Down) will 1325 integrate the knowledge from previous layers, so 1326 that transferring the MLP layers can achieve better performance on the downstream tasks. 1328

| Stage | Hyper-Parameter | Mathematical Tasks | Scientific Tasks |
|--------------|--------------------------|--------------------|--------------------|
| | Learning Rate | 5×10^{-5} | 5×10^{-5} |
| | Batch Size | 1M Tokens | 1M Tokens |
| Extracting | Training Steps | 2B Tokens | 2B Tokens |
| Extracting | α in Extraction | 0.8 | 0.8 |
| | β in Extraction | 0.2 | 0.2 |
| | Ratio of Key Neurons | 5% | 5% |
| | Learning Rate | 5×10^{-5} | 5×10^{-5} |
| | Batch Size | 1M Tokens | 1M Tokens |
| | Training Steps | 2B Tokens | 2B Tokens |
| | γ in Transferring | 0.2 | 0.2 |
| Transferring | η in Transferring | 1.0 | 1.0 |
| mansterring | Ratio of Key Neurons | 80% | 60% |
| | μ for Spanish | 1.5 | 1.5 |
| | μ for Chinese | 2.0 | 2.0 |
| | μ for Bengali | 1.2 | 1.2 |
| | μ for Telugu | 1.2 | 1.2 |

Table 5: The details of hyper-parameters in the training and evaluation process.

| Language | Trainin | g Dataset (Tokens) | Evaluation Dataset (Instances) | | |
|----------|----------------|----------------------------|---------------------------------------|------------------|--|
| Language | General Corpus | Ability-related Corpus | Mathematical Tasks | Scientific Tasks | |
| English | 1.81B | 1.30B (Math) / 1.82B (Sci) | 250 | 1,245 | |
| Spanish | 1.81B | - | 250 | 1,232 | |
| Chinese | 1.80B | - | 250 | 1,229 | |
| Bengali | 1.81B | - | 250 | 1,137 | |
| Telugu | 1.81B | - | 250 | 1,036 | |

Table 6: The statistical information of the training and evaluation datasets.

| Methods | Qv | wen2.5 0. | 5B | Gemma2 2B | | | |
|--|-----------------------|-----------------------|----------------|-----------------------|-----------------------|-----------------------|--|
| Methous | ES | TE | Avg. | ES | TE | Avg. | |
| Backbone LLM | 36.64 | 25.69 | 31.17 | 43.41 | 30.01 | 36.71 | |
| + F-CPT _{L&A} + F-CPT _A | 32.90 32.62 | 22.43 25.26 | 27.67 28.94 | 38.48 37.83 | 30.39 25.39 | 34.62 31.61 | |
| + MAET w/o API + MAET (Ours) | 36.72 36.91 | 28.91 29.62 | 32.82 33.27 | 43.23 43.62 | 29.59 30.37 | 36.41 37.00 | |

Table 7: The performance comparison of different LLMs on multilingual scientific tasks.

| LLM Tensors | Proportion of ${\mathcal T}$ | ES | ZH | BN | ТЕ | Avg. |
|---------------|------------------------------|-------|-------|-------|-------|-------|
| All Tensors | 100.00% | 49.60 | 41.60 | 32.40 | 25.20 | 37.20 |
| Attention All | 45.26% | 48.80 | 41.60 | 28.80 | 26.40 | 36.40 |
| Attention Q | 12.07% | 47.60 | 40.80 | 30.80 | 26.40 | 36.40 |
| Attention K | 10.34% | 47.20 | 42.40 | 29.60 | 24.40 | 35.90 |
| Attention V | 9.48% | 47.60 | 42.40 | 28.80 | 25.20 | 36.00 |
| Attention O | 13.36% | 48.00 | 40.40 | 30.80 | 27.20 | 36.60 |
| MLP All | 41.38% | 48.80 | 39.60 | 31.60 | 27.60 | 36.90 |
| MLP Up | 13.79% | 50.00 | 40.00 | 28.80 | 25.20 | 36.00 |
| MLP Gate | 13.79% | 46.00 | 41.20 | 30.00 | 24.00 | 35.30 |
| MLP Down | 13.79% | 49.60 | 41.60 | 30.40 | 26.00 | 36.90 |

Table 8: The effect of only merging the specific LLM tensors during the transferring process (*i.e.*, Eq.5) on multilingual mathematical tasks.