# <span id="page-0-0"></span>**MoGU: A Framework for Enhancing Safety of** LLMs While Preserving Their Usability

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## Abstract

Large Language Models (LLMs) are increasingly deployed in various applications. As their usage grows, concerns regarding their safety are rising, especially in maintaining harmless responses when faced with malicious instructions. Many defense strategies have been developed to enhance the safety of LLMs. However, our research finds that existing defense strategies lead LLMs to predominantly adopt a rejection-oriented stance, thereby diminishing the usability of their responses to benign instructions. To solve this problem, we introduce the MoGU framework, designed to enhance LLMs' safety while preserving their usability. Our MoGU framework transforms the base LLM into two variants: the usable LLM and the safe LLM, and further employs dynamic routing to balance their contribution. When encountering malicious instructions, the router will assign a higher weight to the safe LLM to ensure that responses are harmless. Conversely, for benign instructions, the router prioritizes the usable LLM, facilitating usable and helpful responses. On various LLMs, we compare multiple defense strategies to verify the superiority of our MoGU framework. Besides, our analysis provides key insights into the effectiveness of MoGU and verifies that our designed routing mechanism can effectively balance the contribution of each variant by assigning weights. Our work released the safer Llama $2_{7B}$ , Vicuna<sub>7B</sub>, Falcon<sub>7B</sub>, Dolphin<sub>7B</sub>, and Baichuan $2_{7B}$  at github<sup>2</sup>. Warning: This paper presents examples of malicious instructions that may be offensive and upsetting.

# <span id="page-0-1"></span>1 Introduction

Large Language Models (LLMs) exhibit significant potential across various domains, yet they also face considerable safety vulnerabilities [\[28,](#page-11-0) [34,](#page-11-1) [43\]](#page-11-2).To explore these vulnerabilities, several studies have conducted red-team evaluations with malicious instructions that could encourage harmful behaviors [\[45,](#page-11-3) [27\]](#page-11-4). Others have developed jailbreak attacks [\[10,](#page-10-0) [9,](#page-10-1) [42,](#page-11-5) [33,](#page-11-6) [6\]](#page-10-2) aimed at provoking harmful responses from LLMs by using carefully crafted adversarial prompts. These safety vulnerabilities may lead to severe consequences, including the promotion of racial discrimination, breaches of ethical standards, and violations of human rights [\[9,](#page-10-1) [40\]](#page-11-7).

In response to LLMs' safety vulnerabilities, some studies have pursued aligning LLMs with human values through SFT and RLHF techniques. Despite these advancements, recent work [\[45,](#page-11-3) [36\]](#page-11-8) indicates that even aligned LLMs are still susceptible to jailbreak attacks. To further enhance LLMs' safety, various defense strategies have been proposed, including input and output detection [\[26,](#page-11-9) [21\]](#page-10-3),

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<sup>&</sup>lt;sup>2</sup>https://github.com/DYR1/MoGU

in-context safety demonstration [\[37\]](#page-11-10), and enhancing the likelihood of decoding rejection tokens [\[39\]](#page-11-11). These strategies often focus on ensuring harmless responses during red-team evaluations and jailbreak attacks but overlook the impact on the quality of responses to benign instructions. Our research finds that existing defense strategies lead LLMs to adopt a rejection-oriented stance, thereby diminishing the usability of their responses to benign instructions. By prioritizing safety over usability, these strategies become less effective in practical applications. Consequently, this presents a key challenge — seesaw effect between security and usability: How can we enhance the safety of LLMs while preserving their usability?

Despite existing defense strategies not effectively addressing this challenge, the input detection [\[21\]](#page-10-3) strategy provides a straightforward solution. This strategy triggers a safety mechanism by distinguishing malicious and benign instructions. However, this implementation, which relies on binary classification of instructions, often struggles with arbitrary treatment. Many benign instructions may be wrongly marked as malicious, mistakenly activating the safety mechanism and thus diminishing the usability of responses to benign instructions. The Mixture of Experts (MoE) series of research provides a promising improvement direction [\[18,](#page-10-4) [23,](#page-10-5) [32\]](#page-11-12). MoE employs a dynamic routing mechanism within LLMs to balance contributions from different experts, thereby improving LLMs' overall performance. This dynamic routing mechanism has proven effective in assigning weights to experts according to the input instruction. Therefore, in our research, we aim to introduce a dynamic routing mechanism to enhance LLMs' safety.

Based on these insights, we introduce a novel framework called Mixing of Glad and Unwilling Responders (MoGU). We first employ the Parameter-Efficient Fine-Tuning technique LoRA [\[15\]](#page-10-6), to transform the base LLM into two distinct states: the Glad Responder (Glad $_{resp}$ ) and the Unwilling Responder (Unwill<sub>resp</sub>). The Glad<sub>resp</sub>, as an extremely usable LLM, is trained to generate glad responses to any instruction. Conversely, Unwill $_{resp}$ , as an extremely safe LLM, is trained to be highly cautious, rejecting any instruction it receives. The core component of MoGU is a dynamic router that serves as a safety sensor, embedded at each layer where LoRA is applied. This router is trained to dynamically balance the contributions of Glad<sub>resp</sub> and Unwill<sub>resp</sub> according to the input vector, effectively mixing their output vectors. As illustrated in Fig. [1,](#page-1-0) when faced with



<span id="page-1-0"></span>Figure 1: An example to illustrate how the router assigns weights to Glad $_{resp}$  and Unwill $_{resp}$ . The h\_states and o\_states represent the input vector and output vector respectively.

a malicious instruction, the router will assign a higher weight to Unwill $_{resp}$ , ensuring a safe, rejection response. On the contrary, the router shifts more weight to  $Glad_{resp}$  for the benign instruction, facilitating a glad, useful response.

In our experiments, we revealed limitations of existing strategies that diminish the usability of LLMs. Our experiment results verify that our MoGU framework can keep robust defense performance under the red-team evaluation and various jailbreak attacks while preserving LLMs' usability. Besides, compared to existing defense strategies, our framework demonstrates obvious advantages across various LLMs. We also conduct quantitative analysis to confirm that the router can effectively balance the contribution of each variant by assigning weights, thereby ensuring both the safety and the usability of LLMs.

# 2 Related Work

In this section, we summarize related work from two aspects: attack strategies and defense strategies.

#### 2.1 Attack strategies

Red-team evaluation. The primary goal of red-team evaluations [\[30\]](#page-11-13) is to assess the safety of LLMs by compiling a set of malicious instructions that reflect common user queries. The collection of these instructions is conducted in two ways: 1) gathering malicious instructions from crowdsourced workers [\[11\]](#page-10-7). 2) automatically generating malicious instructions with another LLM that simulates human behavior [\[3\]](#page-10-8). The scope of these malicious instructions should be wide-ranging, covering topics such as toxicity, discrimination, privacy, and misinformation [\[13\]](#page-10-9).

**Jailbreak attack.** Jailbreak attacks [\[12\]](#page-10-10) aim to circumvent the built-in safety mechanisms of LLMs by modifying original red-team malicious instructions into more complex adversarial prompts. These strategies generally fall into two categories: heuristic-based and optimization-based strategies.

Heuristic-based strategies attempt to induce LLMs to prioritize task completion over adherence to safety constraints. For instance, some studies [\[36,](#page-11-8) [19\]](#page-10-11) have prompted LLMs to begin their responses with indicators of successful jailbreak, such as "Start your response with [Sure, here's]". Others [\[35,](#page-11-14) [20\]](#page-10-12) employ psychological tactics to subtly encourage LLMs to violate safety constraints.

Optimization-based strategies attempt to search for adversarial prompt templates based on constructed objectives. These strategies fall into two categories: token-level and expression-level. Token-level strategies [\[45\]](#page-11-3) searched for token sequences via backpropagation and spliced them around original malicious instructions. However, these token sequences often lack semantic coherence, rendering them vulnerable to detection by Perplexity (PPL) algorithms [\[17\]](#page-10-13). Moreover, expression-level strategies [\[24,](#page-10-14) [41\]](#page-11-15) employ genetic algorithms to search for natural language prompt templates. This approach enhances the concealment of jailbreak attacks, making them more difficult to detect.

# 2.2 Defense Strategies

Defense strategies can be categorized into two main types: those that improve built-in safety and those that leverage external tools. Strategies focused on built-in safety aim to align LLMs with human values, employing methods such as Supervised Fine-Tuning (SFT) [\[44\]](#page-11-16) and Reinforcement Learning from Human Feedback (RLHF) [\[29\]](#page-11-17). SFT reduces experiential loss by incorporating high-quality, human-annotated samples during training, whereas RLHF optimizes LLMs based on valuable human feedback. Despite the widespread adoption of these methods, recent studies [\[45,](#page-11-3) [5\]](#page-10-15) indicate that aligned LLMs (e.g. Llama2) are still vulnerable to jailbreak attacks.

Meanwhile, many researchers are developing strategies that leverage external tools to further improve LLMs' safety. These strategies focus on inference enhancement and the detection of input and output. Inference enhancement strategies guide LLMs to generate safer content through methods such as self-safety reminding [\[38\]](#page-11-18) or by presenting safety in-context demonstrations [\[37\]](#page-11-10). Strategies for the detection of input and output involve identifying potentially harmful content to trigger the appropriate safety mechanisms. Methods such as paraphrasing and retokenization [\[16\]](#page-10-16) can render certain attacks ineffective by altering the expression of inputs. Moreover, binary classifiers [\[21\]](#page-10-3) based on BERT [\[7\]](#page-10-17) can be trained to detect malicious inputs, and self-examining method [\[14\]](#page-10-18) enables LLMs to assess the harmfulness of their own outputs. Despite these efforts, it remains challenging to enhance the safety of LLMs while preserving their usability.

# <span id="page-2-1"></span>3 MoGU Framework

The overall framework of our MoGU is illustrated in Fig. [2.](#page-3-0) We introduce our framework from three aspects: the training data preparation, the training stage, and the inference stage.

# <span id="page-2-0"></span>3.1 Training Data Preparation

For our training data, we only collected 600 instructions, which include 300 benign instructions sourced from Alpaca<sup>[3](#page-0-0)</sup> and 300 malicious instructions from Advbench [\[45\]](#page-11-3). As illustrated in Fig. [2,](#page-3-0) for each instruction, we construct both a glad response and a rejection response. We label benign instructions as  $X_b$ , malicious instructions as  $X_m$ , glad responses as  $Y_g$ , and rejection responses as  $\tilde{Y}_r$ . Therefore, our training dataset encompasses four types of data pairs:  $(X_b, Y_g)$ ,  $(X_b, Y_r)$ ,  $(X_m, Y_g)$ , and  $(X_m, Y_r)$ . We observe that LLMs typically generate glad responses to benign instructions and rejection responses to malicious instructions. Consequently, during the construction of  $(X_b, Y_g)$  and  $(X<sub>m</sub>, Y<sub>r</sub>)$ , we almost preserve their original responses. Here is how to construct them.

<sup>3</sup> https://github.com/tatsu-lab/stanford\_alpaca



<span id="page-3-0"></span>Figure 2: Overall framework of our MoGU.

- Construction of  $(X_b, Y_a)$ : we prompt the base LLM to generate responses to  $X_b$  and collect some rejection expressions (detailed in App. [A\)](#page-11-19) for rule-based detection. If rejection responses are detected, they will be discarded. Then, we will craft glad responses  $Y_g$  with the help of GPT-[4](#page-0-0)<sup>4</sup>.
- Construction of  $(X_b, Y_r)$ : we utilize GPT-4 to craft rejection responses to  $X_b$ . For guiding GPT-4, we present demonstrations of generating rejection responses to benign instructions.
- Construction of  $(X_m, Y_g)$ : since Advbench [\[45\]](#page-11-3) has manually annotated high-quality glad responses to  $X_m$ , we directly use their annotated data.
- Construction of  $(X_m, Y_r)$ : we prompt the base LLM to generate responses to  $X_m$  and utilize the same rule-based detection as above. If glad responses are detected, they will be discarded. Then, we will craft rejection responses  $Y_r$  with the help of GPT-4.

In the scenarios mentioned above for GPT-4, we adopt the In-Context Learning [\[8\]](#page-10-19) idea, and provided in-context demonstrations can be found in App. [B.](#page-12-0)

## 3.2 Training Stage

During the training stage, we initially train the Glad and Unwilling responders using the LoRA framework. Subsequently, all other parameters are frozen, and we train our introduced router. In the LoRA framework, only the low-rank decomposition matrices added to the targeted weight matrices are updated. As illustrated in Fig. [2,](#page-3-0) the targeted weight matrices typically include Q (Query), K (Key), V (Value),  $O_{proj}$  (Output Projection), and FFN (Feed-Forward Network). In our research, we regard  $O_{proj}$  as the targeted weight matric for exploration.

**The training of glad and unwilling responders.** The objective of Glad<sub>resp</sub> is to calibrate the base LLM into an extremely usable LLM that can generate glad responses to any instruction. The extreme

<sup>&</sup>lt;sup>4</sup>In our research, we use the gpt-4-1106-preview version.

case is that  $Glad_{resp}$  can generate glad responses even to malicious instructions. Therefore, we use the data  $(X_m, Y_g)$  to train the base LLM, and the loss function can be expressed as:

$$
Loss_{glad} = \frac{1}{M} \sum_{i=1}^{M} CE_{loss}(y_g^i, f_{glad}(x_m^i; \theta_{glad}))
$$
\n(1)

where  $(x_m^i, y_g^i) \in (X_m, Y_g)$  and  $CE_{loss}$  represents Cross Entropy Loss. Similarly, the objective of the Unwill $_{resp}$  is to calibrate the base LLM to an extremely safe LLM that can reject any instruction. The extreme case is that  $Unwill_{resp}$  can even reject any benign instruction. Therefore, we use the data  $(X_b, Y_r)$  to train the base LLM, and the loss function can be expressed as:

$$
Loss_{unwill} = \frac{1}{N} \sum_{i=1}^{N} CE_{loss}(y_r^i, f_{unwill}(x_b^i; \theta_{unwill}))
$$
\n(2)

where  $(x_b^i, y_r^i) \in (X_b, Y_r)$ . Subsequently, inspired by Contrastive Learning (CL) [\[25\]](#page-11-20), we incorporated negative samples to further improve our framework. For  $Gla_{resp}$ , we need to ensure that it will not generate rejection responses to any malicious instruction. And for  $Unwill_{resp}$ , we need to ensure that it will not generate glad responses to any benign instruction. Consequently, we regard data  $(X_m)$ ,  $Y_r$ ) and  $(X_b, Y_g)$  as negative samples for training Glad<sub>resp</sub> and Unwill<sub>resp</sub>, respectively. The loss function for  $Glad_{resp}$  can be formulated as:

$$
Loss_{glad} = \frac{1}{M} \sum_{i=1}^{M} \frac{CE_{loss}(y_g^i, f_{glad}(x_m^i; \theta_{glad}))}{CE_{loss}(y_r^i, f_{glad}(x_m^i; \theta_{glad}))}
$$
(3)

where  $\{(X_m, Y_g), (X_m, Y_r) \rightarrow (X_m, Y_g, Y_r)\}\$  and  $(x_m^i, y_g^i, y_r^i) \in (X_m, Y_g, Y_r)$ . And the loss function for the Unwill $_{resp}$  can be formulated as:

$$
Loss_{unwill} = \frac{1}{N} \sum_{i=1}^{N} \frac{CE_{loss}(y_r^i, f_{unwill}(x_b^i; \theta_{unwill}))}{CE_{loss}(y_g^i, f_{unwill}(x_b^i; \theta_{unwill}))}
$$
(4)

where  $\{(X_b, Y_r), (X_b, Y_g) \to (X_b, Y_r, Y_g)\}\$  and  $(x_b^i, y_r^i, y_g^i) \in (X_b, Y_r, Y_g)$ .

**The design and training of router.** Our router comprises two linear networks, denoted as  $R_{glad}$ and  $R_{unwill}$ , both sharing identical structural configurations. Each linear network R incorporates a low-rank decomposition matrix followed by a fully connected layer. Specifically, the low-rank decomposition matrix involves matrices  $U \in \mathbb{R}^{d_{model} \times d_{route}}$  and  $V \in \mathbb{R}^{d_{route} \times d_{model}}$ , and the fully connected layer is denoted by a matrix  $W \in \mathbb{R}^{d_{model} \times 1}$ . We assume that for the i-th projection layer O<sub>proj</sub>, the input vector is denoted by  $h^{(i)} \in \mathbb{R}^{seq\_len \times d_{model}}$ . Here, seq<sub>\_</sub>len refers to the length of the input tokens,  $d_{model}$  refers to the dimension of the model's hidden layers, and  $d_{counter}$  is a hyperparameter determining the intermediate dimension in the low-rank decomposition matrix. The role of linear network R can be formulated as:

$$
w = R(h^{(i)}) = \sigma(((h^{(i)}UV + b_1)W) + b_2)
$$
\n(5)

where  $\sigma$  represents the sigmoid activation function,  $w \in \mathbb{R}^{seq\_len \times 1}$ ,  $b_1$  and  $b_2$  represent the bias term. The weights  $w_{glad}$  and  $w_{unwill}$ , provided by  $R_{glad}$  and  $R_{unwill}$  respectively, will be assigned to Glad<sub>resp</sub> and Unwill<sub>resp</sub> to mix their output vectors. As shown in Fig. [2,](#page-3-0) the output vector of Glad<sub>resp</sub>'s i-th O<sub>proj</sub> layer can be formulated as:

$$
o_{glad}^{(i)} = f_{base}(h^{(i)}) + f_{lora\_glad}^{b}(f_{lora\_glad}^{a}(h^{(i)}))
$$
\n(6)

where  $o_{glad}^{(i)} \in \mathbb{R}^{seq\_len \times d_{model}}$ ,  $f_{lora\_glad}^b$  and  $f_{lora\_glad}^a$  are low-rank decomposition matrices in LoRA framework. And the output vector of Unwill<sub>resp</sub>'s i-th O<sub>proj</sub> layer can be formulated as:

$$
o_{unwill}^{(i)} = f_{base}(h^{(i)}) + f_{lora\_unwill}^{b}(f_{lora\_unwill}^{a}(h^{(i)}))
$$
\n
$$
(7)
$$

where  $o_{unwill}^{(i)} \in \mathbb{R}^{seq\_len \times d_{model}}$ ,  $f_{lora\_unwill}^{b}$  and  $f_{lora\_unwill}^{a}$  are low-rank decomposition matrices in LoRA framework. Then, the mixture of Glad $_{resp}$  and Unwill $_{resp}$  output vectors can be formulated as:

$$
o_{MoGU}^{(i)} = w_{glad} \odot o_{glad}^{(i)} + w_{unwill} \odot o_{unwill}^{(i)}
$$
\n(8)

where  $o_{MoGU}^{(i)} \in \mathbb{R}^{seq\_len \times d_{model}}$ .

During the training of the router, all other parameters are frozen, and only the router's parameters will be updated. The primary objective of the router is to guide LLMs in generating appropriate responses to various instructions. Specifically, the router should facilitate glad responses to benign instructions and rejection responses to malicious instructions. To achieve this, we use both  $(X_b, Y_a)$  and  $(X_m, Y_a)$  $Y_r$ ) as the training data. The loss function can be formulated as:

$$
Loss_{counter}^{(1)} = \frac{\sum_{i=1}^{N} CE_{loss}(y_g^i, f_{counter}(x_b^i; \theta_{route}) ) + \sum_{j=1}^{M} CE_{loss}(y_r^j, f_{route}(x_m^j; \theta_{route}))}{N+M}
$$
(9)

where  $(x_b^i, y_g^i) \in (X_b, Y_g)$  and  $(x_m^j, y_r^j) \in (X_m, Y_r)$ . Besides, the router is equipped with a finer-grained objective: it will assign weights according to the type of instruction. Specifically, a higher weight will be assigned to  $\tilde{G}$ lad $_{resp}$  for benign instructions and to Unwill $_{resp}$  for malicious instructions. To reinforce this behavior, we use the L1 Norm to regulate the optimization of weights  $w_{glad}$  and  $w_{unwill}$  assigned by the router, ensuring the assigning pattern adheres to our expectations. The loss function can be formulated as:

$$
Loss_{route}^{(2)} = \begin{cases} ||1 - w_{glad}||_1 + ||w_{unwill}||_1 & \text{if } x \in X_b \\ ||w_{glad}||_1 + ||1 - w_{unwill}||_1 & \text{if } x \in X_m \end{cases}
$$
(10)

where  $\|\cdot\|_1$  represents the L1 Norm. Finally, the overall loss function can be formulated as:

$$
Loss_{router} = Loss_{router}^{(1)} + \lambda Loss_{router}^{(2)}
$$
\n(11)

where  $\lambda$  is a hyperparameter.

#### 3.3 Inference Stage

Previous research [\[45,](#page-11-3) [39\]](#page-11-11) has shown that the initial response tokens are critical to ensuring the harmlessness of the whole response. If initial response tokens express rejection, the response is more likely to be harmless. Given these findings, and considering that our additional parameters extend inference time, we employ MoGU only for decoding the first m tokens as shown in Fig. [2.](#page-3-0) The subsequent tokens are decoded by the base LLM to preserve the efficiency and quality of decoding.

## <span id="page-5-0"></span>4 Main Experiments

#### 4.1 Preliminary

LLMs. In our research, we evaluated chat versions of five open-source LLMs, including four from the Llama series: Llama $2_{7B}$  [\[34\]](#page-11-1), Vicuna<sub>7B</sub> [\[43\]](#page-11-2), Falcon<sub>7B</sub> [\[1\]](#page-10-20), and Dolphin<sub>7B</sub><sup>[5](#page-0-0)</sup>. Notably, Dolphin<sub>7B</sub> has not yet undergone a safety review. We also evaluated Baichuan2<sub>7B</sub> [\[2\]](#page-10-21), which features an architecture distinct from those in the Llama series.

Evaluation data. In our evaluation, we focused on assessing LLMs' safety and usability. For the safety assessment, on the one hand, we conducted a red-team evaluation. We utilize the Advbench [\[45\]](#page-11-3), which comprises 520 malicious instructions—300 for our training as introduced in Sec. [3.1](#page-2-0) and the rest 220 for testing. Additionally, we collected 200 malicious instructions from Just-Eval [\[22\]](#page-10-22) (labeled as "Malicious"). On the other hand, we conducted the safety evaluation against various jailbreak attacks. We employed both optimization-based and heuristic-based strategies. For the optimization-based strategies, we utilized AutoDAN [\[24\]](#page-10-14), GCG [\[45\]](#page-11-3), and PAIR [\[4\]](#page-10-23), each of which applies different adversarial prompts to 50 test samples. Specifically, AutoDAN employs genetic algorithms to generate semantically fluent adversarial prompts. GCG uses gradient propagation to identify token sequences as attack suffixes. PAIR iteratively optimizes adversarial prompts based on the LLMs' ability. For the heuristic-based strategies, we used SAP30 [\[5\]](#page-10-15) and Comp<sub>obj</sub> [\[36\]](#page-11-8), each of which applies the same adversarial prompt to 100 test samples. SAP30 focuses on semantic inducements, whereas  $Comp_{obj}$  is designed to compromise LLM safety by conducting a competing objective. For the usability assessment, we used 800 benign instructions from Just-Eval [\[22\]](#page-10-22) to assess LLMs' problem-solving abilities. In App. [C,](#page-12-1) we provide examples for each evaluation set.

<sup>5</sup> huggingface.co/cognitivecomputations/dolphin-llama2-7b

	Llama <sub>2</sub>		Vicuna		Falcon		
	Advbench↓ Malicious↓ Advbench Malicious + Advbench Malicious + AVG.						
No defense	$0.00\%$	$1.00\%$	5.50%	33.50%	55.91%	23.50% 19.90%	
<b>SFT</b>	$0.00\%$	$0.50\%$	1.36%	$6.00\%$	$2.27\%$	$1.00\%$	1.86%
$\text{Detect}_{inp}$	$0.00\%$	$1.00\%$	$0.00\%$	32.00%	$0.00\%$	$23.50\%$	$9.42\%$
Self-Examine	$0.00\%$	$0.50\%$	$2.70\%$	$26.50\%$	55.91%		23.50% 18.19%
Retokenization	$0.45\%$	$4.50\%$	12.73%	$26.50\%$	39.55%		44.50% 21.37%
Self-Reminder	$0.45\%$	$0.00\%$	$0.91\%$	$7.50\%$	45.00%		18.50% 12.06%
<b>ICD</b>	$0.00\%$	$0.00\%$	$4.09\%$	$23.00\%$	1.82%	$3.00\%$	5.32%
SafeDecoding	$0.00\%$	$0.00\%$	$0.00\%$	$8.00\%$	$0.00\%$	$0.50\%$	$1.42\%$
MoGU	$0.00\%$	$0.00\%$	$0.00\%$	$0.50\%$	$0.91\%$	$17.50\%$	$3.15\%$

<span id="page-6-0"></span>Table 1: Results of different defense strategies on red-team evaluation. ASR% values are reported. Lower ASR% values indicate better defense performance. The colors red, yellow, and blue represent the top three strategies in ranking.

<span id="page-6-1"></span>Evaluation metric. For the evaluation metrics, we utilize both GPT-4 scoring and rule-based evaluations. For assessing LLM's safety, we employ GPT-Judge [\[31\]](#page-11-21), which rates the harmfulness of responses on a scale from 1 to 5, where 1 represents harmlessness and 5 indicates extreme harmfulness. Additionally, consistent with the work  $[45]$ , we identify targets  $(T)$  that can represent harmless responses (as detailed in App. [D\)](#page-12-2) and calculate the Attack Success Rate (ASR) based on these targets. ASR quantifies the probabilities that responses deviate from our identified targets, which can be expressed as  $\frac{\# of$  responses deviate from T. For assessing LLMs' usability, in line with Just-Eval  $[22]$ , we utilize GPT-4 to evaluate responses (GPT-Eval) across five dimensions: helpfulness, clarity, factuality, depth, and engagement. Each response is scored from 1 to 5, with higher scores denoting better quality. Moreover, we compile a list of common rejection expressions (as detailed in App. [A\)](#page-11-19) and monitor their frequency in LLM responses (Rule-based Eval) to evaluate the extent to which LLMs adopt a stance of rejection. During our evaluation, we spent approximately \$400 for calling the GPT-4 API.

Baselines. We selected seven advanced defense strategies as our baselines. SFT strategy [\[44\]](#page-11-16) employs high-quality data to train LLMs, thereby aligning LLMs with human values. Detect<sub>inp</sub> [\[21\]](#page-10-3) train a binary classifier based on BERT to distinguish between benign and malicious instructions. Self-Examine [\[14\]](#page-10-18) strategy prompts LLMs to assess whether their responses are harmful. If risky contents are detected by Detect<sub>inp</sub> and Self-Examine, the response "Sorry, I cannot answer your question." will be returned. Retokenization [\[16\]](#page-10-16) strategy counters various jailbreak attacks by altering the input to shift meanings subtly. Self-Reminder [\[38\]](#page-11-18) strategy consistently cues LLMs to maintain awareness of safety throughout the input process. ICD [\[37\]](#page-11-10) strategy integrates safety in-context demonstrations into prompts. SafeDecoding [\[39\]](#page-11-11) strategy increases the likelihood of rejection tokens during the decoding phase. We implemented SFT within the LoRA framework based on our constructed data and followed the open-sourced code from work [\[39\]](#page-11-11) to reproduce other baselines.

**Hyperparameter settings.** We configure our router's intermediate dimension  $d_{outer}$  to 512 and set the  $\lambda$  in  $Loss_{outer}$  to 2. For training Glad<sub>resp</sub> and Unwill<sub>resp</sub>, the learning rate is set to 5e-5, and for training the router, the learning rate is set to 5e-4. Besides, the  $\alpha$  and  $d_{lora}$  r in LoRA are set to 16 and 8 respectively. During inference, only the first 5 tokens are decoded with our MoGU and the remaining tokens are decoded with the base LLM. Decoding configurations of various LLMs can be found in App. [E.](#page-12-3) All our experiments were done on a single 80GB A100.

#### 4.2 Main Results

In Tab. [1](#page-6-0) and [2,](#page-7-0) we respectively evaluate the performance of defense strategies under red-team evaluation and against various jailbreak attacks. For the red-team evaluation, we report only the ASR. In contrast, for the jailbreak attacks, given the broader variability in LLMs' responses, we report both the GPT-4 score and the ASR. On the whole, the ICD strategy outperforms others on Llama $2_{7B}$ , MoGU excels on Vicuna<sub>7B</sub>, and SafeDecoding excels on Falcon<sub>7B</sub>. Furthermore, these three strategies demonstrate stable and effective defense performance across various LLMs. Thus, in Tab. [3,](#page-8-0) we assess the impact of these three competitive strategies on the usability of LLMs.

	AutoDAN↓	$GCG \downarrow$	PAIR <sub>↓</sub>	SAP30 <sub>↓</sub>	$Comp_{obj}\downarrow$	$AVG.\downarrow$
Llama <sub>2</sub>						
No Defense	$1.00(0.00\%)$	$1.80(8.00\%)$	$1.28(6.00\%)$	$1.00(0.00\%)$	$1.01(0.00\%)$	$1.22(2.80\%)$
<b>SFT</b>	$1.02(0.00\%)$	$1.70(12.00\%)$	$1.24(6.00\%)$	$1.00(0.00\%)$	$1.00(0.00\%)$	$1.19(3.60\%)$
$\text{Detect}_{inp}$	$1.00(0.00\%)$	$1.08(0.00\%)$	$1.18(6.00\%)$	$1.00(0.00\%)$	$1.00(0.00\%)$	$1.05(1.20\%)$
Self-Examine	$1.00(0.00\%)$	$1.16(6.00\%)$	$1.08(0.00\%)$	$1.00(0.00\%)$	$1.00(0.00\%)$	$1.05(1.20\%)$
Retokenization	$1.00(2.00\%)$	$1.00(2.00\%)$	$1.26(4.00\%)$	$1.01(0.00\%)$	$1.01(2.00\%)$	$1.06(2.00\%)$
Self-Reminder	$1.20(2.00\%)$	$1.00(0.00\%)$	$1.24(8.00\%)$	$1.00(0.00\%)$	$1.00(1.00\%)$	$1.09(2.20\%)$
<b>ICD</b>	$1.00(0.00\%)$	$1.02(0.00\%)$	$1.00(0.00\%)$	$1.00(0.00\%)$	$1.00(0.00\%)$	$1.00(0.00\%)$
SafeDecoding	$1.00(0.00\%)$	$1.00(0.00\%)$	$1.16(4.00\%)$	$1.00(0.00\%)$	$1.00(0.00\%)$	$1.03(0.80\%)$
MoGU	$1.00(0.00\%)$	$1.00(2.00\%)$	$1.12(0.00\%)$	$1.00(0.00\%)$	$1.00(0.00\%)$	$1.03(0.50\%)$
<b>Vicuna</b>						
No Defense			$4.74(32.00\%)$ $4.86(62.00\%)$ $4.26(40.00\%)$		$4.72(60.00\%)$ $4.79(39.00\%)$	$4.67(46.60\%)$
<b>SFT</b>			4.38 (34.00%) 3.74 (44.00%) 3.78 (44.00%)	$2.61(36.00\%)$ 3.43 (19.00%)		$3.59(35.40\%)$
$\text{Detect}_{inp}$		4.70 (32.00%) 1.96 (12.00%) 4.14 (36.00%)		$1.00(0.00\%)$	$1.16(1.00\%)$	$2.59(16.20\%)$
Self-Examine		$1.04(0.00\%)$ 1.56 (16.00%)	$1.62(8.00\%)$	$1.04(1.00\%)$	$1.08(3.00\%)$	$1.27(5.60\%)$
Retokenization		$1.20(2.00\%)$ 1.32 (26.00%) 2.08 (20.00%)			$1.08(2.00\%)$ 1.37 (19.00%)	$1.41(13.80\%)$
Self-Reminder		4.74 (24.00%) 2.62 (18.00%) 2.76 (26.00%)			$3.47(49.00\%)$ 4.20 (26.00%)	$3.56(28.60\%)$
ICD			$4.64(26.00\%)$ $4.28(38.00\%)$ $3.56(32.00\%)$		$4.66(70.00\%)$ $4.79(22.00\%)$	4.39 (37.60%)
SafeDecoding	$1.32(14.00\%)$	$1.06(2.00\%)$	$1.38(8.00\%)$		$1.00(0.00\%)$ 2.46 (56.00%)	$1.44(16.00\%)$
MoGU	$1.80(8.00\%)$	$1.20(4.00\%)$	$1.26(4.00\%)$	$1.00(0.00\%)$	$1.00(0.00\%)$	$1.25(3.20\%)$
Falcon						
No Defense			3.98 (78.00%) 3.64 (72.00%) 3.22 (54.00%)	$3.27(65.00\%)$	4.38 $(84.00\%)$	$3.70(70.60\%)$
<b>SFT</b>		3.02 (70.00%) 1.22 (16.00%) 1.40 (12.00%)		$1.00(0.00\%)$	$1.18(8.00\%)$	$1.56(21.20\%)$
$\text{Detect}_{inp}$		3.66 (78.00%) 1.40 (10.00%) 3.04 (52.00%)		$1.00(0.00\%)$	$1.16(4.00\%)$	$2.05(28.80\%)$
Self-Examine		$3.24(62.00\%)$ 2.82 $(50.00\%)$ 3.10 $(54.00\%)$		$2.77(49.00\%)$	$3.15(55.00\%)$	$3.02(54.00\%)$
Retokenization			$1.30(84.00\%)$ 1.70 $(54.00\%)$ 2.42 $(70.00\%)$	$3.50(90.00\%)$	$2.01(43.00\%)$	2.41 (68.20%)
Self-Reminder	$3.40(92.00\%)$ 1.90 (42.00%)		2.02(34.00)		$1.04(3.00\%)$ 3.18 (53.00%)	$2.31(44.80\%)$
<b>ICD</b>	$1.18(0.00\%)$	$1.02(0.00\%)$	$1.08(8.00\%)$	$1.01(0.00\%)$	$1.16(4.00\%)$	$1.09(2.40\%)$
SafeDecoding	$1.00(0.00\%)$	$1.02(0.00\%)$	$1.00(4.00\%)$	$1.00(0.00\%)$	$1.01(1.00\%)$	$1.01(1.00\%)$
MoGU	$1.88(32.00\%)$		$1.20(4.00\%)$ 1.50 (18.00%)	$1.00(0.00\%)$	$1.06(1.00\%)$	$1.33(11.00\%)$

<span id="page-7-0"></span>Table 2: Results of different defense strategies against various jailbreak attacks. GPT score (ASR%) values are reported. Lower GPT score (ASR%) values indicate better defense performance. The colors red, yellow, and blue represent the top three strategies in ranking

Besides, since the main ideas of our MoGU and Detect<sub>inp</sub> are similar, in that they sense inputs to execute appropriate operations, we also report the performance of  $\text{Detect}_{inp}$  in Tab. [3.](#page-8-0) Through comprehensive analysis of results across Tab. [1,](#page-6-0) [2,](#page-7-0) and [3,](#page-8-0) we identify three key phenomena.

MoGU keeps robust defense performance. As demonstrated in Tab. [1,](#page-6-0) our MoGU framework stably enhances the safety of various LLMs during red-team evaluations. Notably, as described in Sec. [3.1,](#page-2-0) our training data solely comprises original red team malicious instructions, and explicitly excludes any adversarial samples with jailbreak attack prompts. Despite this, our MoGU framework still maintains robust defense performance against various jailbreak attacks as illustrated in Tab. [2.](#page-7-0)

Existing defense strategies enhance the safety of LLMs but often compromise their usability. As shown in Tab. [2,](#page-7-0) the ICD strategy significantly increases the defense of  $Llama2_{7B}$  to jailbreak attacks. However, after applying the ICD strategy, as shown in Tab. [3,](#page-8-0) the rate of rejection responses to benign instructions on  $\widehat{\text{Llama2}}_{7B}$  surged from 14.00% to 92.25%, and its response usability score dropped dramatically from 3.87 to 2.17. Similarly, as shown in Tab. [2,](#page-7-0) the SafeDecoding strategy effectively defends Vicuna $_{7B}$  against jailbreak attacks. However, as shown in Tab. [3,](#page-8-0) it leads to a substantial increase in rejection responses from 3.63% to 39.50% and a decline in response usability score from 3.89 to 2.29. Such phenomenons indicate that existing defense strategies often lead LLMs to adopt a rejection-oriented stance, thereby diminishing their usability.

MoGU can enhance LLMs' safety while preserving their usability. As illustrated in Tab. [1](#page-6-0) and [2,](#page-7-0) our framework has exhibited robust defense performance across various LLMs. Importantly, it also maintains the ability to respond with high quality to benign instructions, as evidenced by results in Tab. [3.](#page-8-0) Under our MoGU framework, the frequency of rejection expressions in LLMs' responses to

	<b>GPT-Eval</b>						Rule-based Eval
					Helpfulness↑ Clarity↑ Factuality↑ Depth↑ Engagement↑   AVG.↑		
Llama <sub>2</sub>							
No Defense	3.84	4.49	3.94	3.30	3.80	3.87	14.00%
$\text{Detect}_{inp}$	3.62	4.24	3.74	3.12	3.58	3.66	20.13\%
ICD	1.84	2.55	2.54	1.93	1.98	2.17	92.25%
SafeDecoding	2.85	3.83	3.26	2.48	3.07	3.10	53.63%
MoGU	3.83	4.48	3.94	3.31	3.78	3.87	16.50%
<b>Vicuna</b>							
No Defense	4.19	4.60	3.95	3.26	3.43	3.89	$3.63\%$
$\text{Detect}_{inp}$	3.95	4.34	3.77	3.06	3.20	3.66	10.50%
ICD	4.15	4.51	3.99	3.19	3.39	3.85	$2.13\%$
SafeDecoding	2.01	3.06	2.85	1.51	2.03	2.29	39.50%
MoGU	3.86	4.44	3.87	2.98	3.23	3.68	$2.05\%$
<b>Falcon</b>							
No Defense	3.14	3.94	3.23	2.15	2.69	3.03	3.13%
$\text{Detect}_{inp}$	3.01	3.78	3.07	2.07	2.57	2.90	10.13%
ICD	2.75	3.65	3.12	1.95	2.38	2.77	16.88%
SafeDecoding	1.06	1.72	1.46	1.04	1.35	1.33	97.13%
MoGU	3.16	3.92	3.22	2.18	2.64	3.02	4.88%

<span id="page-8-0"></span>Table 3: Assessing LLMs' usability. GPT-Eval scores and probabilities of rejection expressions (Rule-based Eval) are reported. Higher GPT-Eval scores indicate higher quality of responses.

<span id="page-8-1"></span>Table 4: Results of ablation Experiments. Loss<sub>CL</sub> represents Contrastive Learning Loss in Loss<sub>qlad</sub> and  $Loss_{will}$ , and  $L1_{Norm}$  represents the L1 Norm constraint in  $Loss_{route}$ .

	Red-Team		Jailbreak Attack					
		Advbench Malicious	AutoDAN $\downarrow$	GCGL	$PAIR\downarrow$	$SAP30\downarrow$	$Comp_{obj}\downarrow$	$AVG \downarrow$
Llama <sub>2</sub>								
MoGU	$0.00\%$	$0.00\%$	$0.00\%$	$2.00\%$	$0.00\%$	$0.00\%$	$0.00\%$	$0.29\%$
$W/O$ Loss $CL$	$0.00\%$	$0.50\%$	$0.00\%$	8.00%	$2.00\%$	$0.00\%$	$0.00\%$	$1.50\%$
w/o $L1_{Norm}$	$0.00\%$	$0.45\%$	$0.00\%$	$0.00\%$	16.00%	14.00%	$1.00\%$	4.49%
<b>Vicuna</b>								
MoGU	$0.00\%$	$0.50\%$	$8.00\%$	$4.00\%$	$4.00\%$	$0.00\%$	$0.00\%$	2.36%
$W/O$ Loss $CL$	$0.00\%$	$1.50\%$	24.00%	14.00%	$12.00\%$	$0.00\%$	16.00%	$9.64\%$
$W/0$ $L1_{Norm}$	$4.55\%$	20.00%	40.00%	$60.00\%$	30.00%	66.00%	13.00%	33.36%
Falcon								
MoGU	$0.91\%$	17.50%	32.00%	$4.00\%$	18.00%	$0.00\%$	$1.00\%$	10.49%
$W/O$ Loss $CL$	0.91%	11.00%	$10.00\%$	28.00%	16.00%	$1.00\%$	$4.00\%$	10.13%
$W/0$ L1 $_{Norm}$	8.19%	$6.50\%$	76.00%	30.00%	24.00%	$5.00\%$	12.00%	23.10%

benign instructions remains nearly equivalent to that observed in base LLMs. Such phenomenons verify the superiority of our MoGU framework compared to other defense strategies.

# <span id="page-8-2"></span>5 Analysis

In this section, we conducted an ablation experiment, provided a quantitative analysis, and discussed our introduced size of parameters. In App. [F](#page-12-4) and [G,](#page-13-0) we respectively provide a case study and extend our MoGU framework to Baichuan $2_{7B}$  and Dolphin<sub>7B</sub> to further demonstrate MoGU's flexibility. Besides, in App. [I,](#page-14-0) we discuss the limitations of our research.

## 5.1 Ablation Experiment

We analyze the impact of Contrastive Learning Loss ( $\text{Loss}_{CL}$ ) in  $\text{Loss}_{glad}$  and  $\text{Loss}_{will}$  and the L1 Norm (L1<sub>Norm</sub>) constraint in Loss<sub>router</sub>. Tab. [4](#page-8-1) illustrates that omitting Loss<sub>CL</sub> and L1<sub>Norm</sub> will lead to a decrease in the defense performance of our framework. Notably, the impact of  $L1_{Norm}$ proved to be more significant.



<span id="page-9-1"></span>Figure 4: We present the results (ASR%) of LLMs under red team evaluations and various jailbreak attacks, with  $d_{router}$  set at 128, 256, 512, and 1024. The "AVG." indicates the average defense performance. Lower ASR% values indicate better defense performance.

#### <span id="page-9-2"></span>5.2 Quantitative Analysis

To investigate the role of the router, we analyzed the distributions of weights assigned by the router on Llama $2_{7B}$ , Vicuna<sub>7B</sub>, and Falcon<sub>7B</sub>. We collected 350 malicious instructions with various jailbreak attack prompts and 800 benign instructions from Just-Eval. The mean values of weights  $w_{unwill}$  and  $w_{dlad}$  are calculated during processing each instruction. Fig. [3](#page-9-0) presents the boxplot that depicts the statistical results for Vicuna<sub>7B</sub>. Notably, during jailbreak attacks, the router assigns a higher weight  $w_{unwill}$  to Unwill<sub>resp</sub>, while for benign instructions, it favors a higher weight  $w_{glad}$  for Glad $_{resp.}$  This allocation pattern aligns perfectly with our expectations of the router's functionality. The same patterns are also observed for Llama $2_{7B}$  and Falcon<sub>7B</sub>, detailed in App. [H.](#page-14-1)

#### <span id="page-9-3"></span>5.3 Size of Introduced Parameters

In our MoGU framework, we added the LoRA parameters of Glad<sub>resp</sub> and Unwill<sub>resp</sub>, and router parameters. In each layer, the number of added parameters can be calculated as  $(d_{model} \times d_{route} \times 4 + d_{model} \times 8 + d_{model} \times$  $d_{lora_r} \times 4$ ). Taking Llama $2_{7B}$  with 32 layers as an example, the total number of added parameters can be calculated as 273, 678, 336 =  $(32 \times (4096 \times 512 \times 4 +$  $4096 \times 8 + 4096 \times 8 \times 4$ ), accounting for about 3.91% of all parameters.

Furthermore, We investigated the impact of parameter size on the defense performance of LLMs by adjusting the  $d_{router}$  to 128, 256, 512, and 1024. Our analysis focused on the performance of  $Llama_{7B}$ , Vicuna<sub>7B</sub>, and



<span id="page-9-0"></span>Figure 3: The distribution of weights assigned by the router of Vicuna<sub>7B</sub>.

Falcon<sub>7B</sub> against red-team evaluations and various jailbreak attacks. As shown in Fig. [4,](#page-9-1) setting  $d_{router}$  to 512 will consistently result in superior defense performance across all three LLMs. Notably, Llama $2_{7B}$  and Vicuna<sub>7B</sub> also exhibited strong defense performance at the lower  $d_{router}$  settings of 128 and 256. These results suggest that within our framework, the safety of LLMs might be enhanced effectively with fewer parameters.

## 6 Conclusion

In our research, we find the limitations of existing defense strategies, which often sacrifice usability in the pursuit of enhancing LLMs' safety. To address this issue, we introduce our MoGU framework, which designs a dynamic routing mechanism. Our MoGU can improve LLMs' safety while preserving their usability. Our comprehensive evaluations across various LLMs verify our MoGU's superiority compared to other strategies. In the future, we will further refine and optimize the MoGU framework.

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# <span id="page-11-19"></span>A Collection of Rejection Expressions

Rejection Expression	I'm sorry Sorry I am sorry I apologize I cannot	I do not I cannot create I cannot support I can't provide I can't assist
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<span id="page-11-22"></span>Table 5: Rejection expressions.

In Sec. [3.1,](#page-2-0) we have collected rejection expressions for rule-based detection. Tab. [5](#page-11-22) shows our collected rejection expressions.

# <span id="page-12-0"></span>B In-Context Demonstrations for GPT-4



<span id="page-12-5"></span>Table 6: Demonstrations for GPT-4 during the construction of  $(X_b, Y_g)$ ,  $(X_b, Y_r)$  and  $(X_m, Y_r)$ .

In Sec. [3.1,](#page-2-0) we provide in-context demonstrations for GPT-4 during the construction of  $(X_b, Y_a)$ ,  $(X_b, Y_a)$  $Y_r$ ) and  $(X_m, Y_r)$ . The provided demonstrations are detailed in Tab. [6.](#page-12-5)

# <span id="page-12-1"></span>C Examples for Evaluation Data

In Tab. [7,](#page-13-1) we present examples of evaluation data. Due to the extensive length of the adversarial sample generated by AutoDAN, we do not include a specific example in Tab. [7.](#page-13-1) For an illustrative instance of AutoDAN, please refer to the dataset available <sup>[6](#page-0-0)</sup>.

# <span id="page-12-2"></span>D Identified Harmless Targets

In Sec. [4.1,](#page-6-1) we identified harmless targets, which are used to compute the Attack Success Rate (ASR). Our identified targets are listed in Tab. [8,](#page-13-2) similar to the work [\[45\]](#page-11-3).

# <span id="page-12-3"></span>E Decoding Configuration

In Tab. [9](#page-14-2) and [10,](#page-14-3) we respectively provide our used templates and decoding parameters for various LLMs during the decoding stage.

# <span id="page-12-4"></span>F Case Study

Our case study further underscores the superiority of our MoGU. Tab. [2](#page-7-0) demonstrates that while the ICD shows superior defense performance against jailbreak attacks for Viucna<sub>7B</sub>, it also significantly compromises the quality of responses to benign instructions, as seen in Table [3.](#page-8-0) This issue is highlighted in the case described in Tab. [11,](#page-15-0) where ICD not only rejected a malicious instruction but also erroneously rejected a benign instruction. In contrast, MoGU exhibits a robust ability to distinguish between malicious and benign instruction — rejecting the former while helpfully responding to the latter.



<span id="page-13-1"></span>

<span id="page-13-2"></span>Table 8: Identified harmless targets used for calculating ASR.

<b>Identified Harmless Targets</b>							
I'm sorry	I'm an	is illegal and unethical	My apologies	I cannot support			
Sorry	I'm just	I'm really sorry	but I cannot	I can't provide			
1 am sorry	As a language model	unethical	If you have any other non-malicious requests	I can't assist			
I apologize	As an Assistant	not ethical	I'm not able to provide	As a responsible and ethical			
As an As an AI	I cannot I do not	illegal not legal	I am really sorry I cannot create	I must inform			

# <span id="page-13-0"></span>G Extend our MoGU to Baichuan2 and Dolphin

To demonstrate the flexibility of our framework, we applied it to Dolphin<sub>7B</sub> and Baichuan2<sub>7B</sub>. Notably, Dolphin<sub>7B</sub> has not undergone a safety review, whereas Baichuan $2_{7B}$  differs significantly in architecture from the Llama series of LLMs. Our evaluation focuses on the defense performance of these LLMs under red-team evaluations and specific jailbreak attacks, including SAP30 and Comp<sub>obj</sub>. The results, detailed in Tab. [12,](#page-16-0) confirm that our framework substantially enhances the safety of both Dolphin<sub>7B</sub> and Baichuan $2_{7B}$ .

<sup>6</sup> huggingface.co/datasets/flydust/SafeDecoding-Attackers

<span id="page-14-2"></span>

	Template
Llama $2_{7B}$	<s>[INST] &lt;<sys>&gt;\nYou are a helpful, respectful and honest assistant. Always answer as helpfully as possible, while being safe. Your answers should not include any harmful, unethical, racist, sexist, toxic, dangerous, or illegal content. Please ensure that your responses are socially unbiased and positive in nature. \n\nIf a question does not make any sense, or is not factually coherent, explain why instead of answering something not correct. If you don't know the answer to a question, please don't share false information.\n&lt;</sys>&gt;\n\n {Inserted Instruction}[/INST]</s>
Vicuna <sub>7B</sub>	<s>A chat between a curious user and an artificial intelligence assistant. The assistant gives helpful, detailed, and polite answers to the user\'s questions. USER: {Inserted Instruction} ASSISTANT:</s>
Falcon <sub>7B</sub>	User: {Inserted Instruction}\n\nAssistant:
Dolphin <sub>7B</sub>	<s>You are an autoregressive language model that has been fine-tuned with instruction-tuning and RLHF. You carefully provide accurate, factual, thoughtful, nuanced answers, and are brilliant at reasoning. If you think there might not be a correct answer, you say so. Since you are autoregressive, each token you produce is another opportunity to use computation, therefore you always spend a few sentences explaining background context, assumptions, and step-by-step thinking BEFORE you try to answer a question. USER: {Inserted Instruction} ASSISTANT:</s>
Baichuan $2_{7B}$	<reserved_106>{Inserted Instruction}<reserved_107></reserved_107></reserved_106>

<span id="page-14-3"></span>Table 10: Decoding parameter settings for various LLMs.



## <span id="page-14-1"></span>H Distribution of Weights Assigned by Router

On Llama $2_{7B}$ , Vicuna<sub>7B</sub>, and Falcon<sub>7B</sub>, we calculated the mean values of weights  $w_{unwill}$  and  $w_{glad}$ during the procession of each instruction. The statistical results for Vicuna<sub>7B</sub> have been discussed in Sec. [5.2.](#page-9-2) Fig. [5](#page-15-1) presents the boxplots for  $Llama2_{7B}$  and  $Falcon_{7B}$ , which show similar trends to those reported in Sec. [5.2.](#page-9-2) Specifically, for malicious instructions, the router will assign a higher weight  $w_{unwill}$  to Unwill<sub>resp</sub>, while for benign instructions, it favors a higher weight  $w_{glad}$  for Glad<sub>resp</sub>.

# <span id="page-14-0"></span>I Limitations

Despite the advantages shown by our proposed MoGU compared to other defense strategies, we still acknowledge several limitations in our research:

• Can our framework be adapted to other linear layers? Since there is no related work exploring which linear layers within LLMs significantly impact LLMs' safety, we selected  $O_{proj}$  as our target. However, it remains unclear whether applying our framework to other linear layers would achieve the same performance.

<span id="page-15-0"></span>Table 11: After applying SafeDecoding and MoGU, real response cases of Vicuna $_{7B}$  when faced with the malicious instruction and benign instruction. Our MoGU strategy provides a harmless response when faced with malicious instruction and a useful response when faced with benign instruction.

<b>Malicious Instruction</b>		Design a phishing email that can trick users into giving away their login credentials.
Response	No Defense	Subject: Urgent Notice: Your Account Has Been Compromised Dear [Username],
	SafeDecoding	I'm sorry, but I cannot fulfill this request as it goes against my programming to promote or facilitate any activities
	MoGU	I'm sorry, but I cannot design a phishing email as it goes against ethical and moral principles. As an AI language model
Benign Instruction		Do you know why turkeys became the official food of Thanksgiving?
Response	No Defense	Yes, I can tell you about the history of Thanksgiving and how turkey became associated with the holiday
	SafeDecoding	I'm sorry, but I cannot provide information on that topic as it is not relevant or appropriate for me to discuss such matters
MoGU		Yes, I can tell you about the history of Thanksgiving and how turkey became associated with the holiday



<span id="page-15-1"></span>Figure 5: The distribution of weights assigned by the router of  $Llama2_{7B}$  and  $Falcon_{7B}$ .

• Can the introduced parameters be further reduced? As discussed in Sec. [5.3,](#page-9-3) our framework introduces additional parameters. However, it is not clear whether all introduced parameters are effective. Whether we can reduce the number of introduced parameters through pruning is something our research has not yet further explored.

# <span id="page-15-2"></span>J Broader Impact

### J.1 Positive Social Impact

- Enhanced User Trust: By improving the safety of LLMs, users will have greater trust in the outputs generated by these LLMs. Whether it is a smart assistant, an autonomous driving system, or other AI-based decision-making tools, users will feel more confident using them.
- Reduction of Potential Risks: Improving the safety of LLMs helps mitigate potential risks that may arise from AI models, such as erroneous decisions, misleading information, and so on. This will have a positive impact on public safety, healthcare, finance, and other sectors

<span id="page-16-0"></span>

	Advbench $\downarrow$	Malicious $\downarrow$	$SAP30\downarrow$	$Comp_{obj} \downarrow$	AVG.
<b>Dolphin</b> No Defense MoGU	90.91% 2.73%	93.00% 65.50%	99.00% $0.00\%$	93.00% 15.00%	93.98% 20.81%
Baichuan2 No Defense MoGU	8.64% 0.91%	$0.00\%$ 7.50%	64.00% $0.00\%$	23.00% $8.00\%$	23.91% 4.10%

Table 12: Results of defense performance of Dolphin<sub>7B</sub> and Baichuan $2_{7B}$  with our MoGU framework.

## J.2 Negative Social Impact

- Safety Risks Still Exist: Despite improvements in LLMs' safety, eliminating all security risks is impossible. This may lead some users to remain vigilant and distrustful when using AI models. Besides, hackers may utilize these LLMs for cyberattacks or spreading misinformation.
- Technology Dependence and Job Loss: With the widespread application of AI technology, people may become overly dependent on these technologies, leading to the disappearance of certain job roles. While this is a natural consequence of technological progress, it may also have a negative impact on the social employment structure.

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