
SPC: Evolving Self-Play Critic via Adversarial Games for LLM Reasoning

Jiaqi Chen¹ Bang Zhang* Ruotian Ma^{2†} Peisong Wang³
Xiaodan Liang⁴ Zhaopeng Tu² Xiaolong Li² Kwan-Yee K. Wong^{1†}

¹The University of Hong Kong ²Tencent

³Tsinghua University ⁴MBZUAI

Project: <https://chen-judge.github.io/SPC/>

Abstract

Evaluating the step-by-step reliability of large language model (LLM) reasoning, such as Chain-of-Thought, remains challenging due to the difficulty and cost of obtaining high-quality step-level supervision. In this paper, we introduce **Self-Play Critic (SPC)**, a novel approach where a critic model evolves its ability to assess reasoning steps through adversarial self-play games, eliminating the need for manual step-level annotation. SPC involves fine-tuning two copies of a base model to play two roles, namely a “sneaky generator” that deliberately produces erroneous steps designed to be difficult to detect, and a “critic” that analyzes the correctness of reasoning steps. These two models engage in an adversarial game in which the generator aims to fool the critic, while the critic model seeks to identify the generator’s errors. Using reinforcement learning based on the game outcomes, the models iteratively improve; the winner of each confrontation receives a positive reward and the loser receives a negative reward, driving continuous self-evolution. Experiments on three reasoning process benchmarks (ProcessBench, PRM800K, DeltaBench) demonstrate that our SPC progressively enhances its error detection capabilities (e.g., accuracy increases from 70.8% to 77.7% on ProcessBench) and surpasses strong baselines, including distilled R1 model. Furthermore, SPC can guide the test-time search of diverse LLMs and significantly improve their mathematical reasoning performance on MATH500 and AIME2024, surpassing those guided by state-of-the-art process reward models.

1 Introduction

The Chain-of-Thought (CoT) [1–3] reasoning process, which emerges in the autoregressive generation of large language models (LLMs), has been applied to address a variety of complex tasks [4–13]. Training methods such as Supervised Fine-Tuning (SFT) [14, 15], Reinforcement Learning from Human Feedback (RLHF) [16, 17], and self-play reinforcement learning [18, 19], have demonstrated success in obtaining high-quality CoT. Recently, the popular o1 [20], R1 [21], and QwQ [22] utilize large-scale reinforcement learning for training and employ test-time scaling to generate long CoT, further enhancing their reasoning capabilities. As the CoT generated by LLMs becomes increasingly complex and diverse, it is particularly important to verify the reliability of the reasoning process, analyze the potential errors in reasoning steps, and guide the test-time search to improve the reasoning process [23–31].

A number of verification models have been developed to analyze and evaluate the reasoning process of LLMs. For example, outcome verifiers [25] provide outcome-level validation to rank or reward multiple responses from LLMs. Process verifiers [23, 25], which validate each step in the reasoning

*Independent researcher. †Corresponding authors.

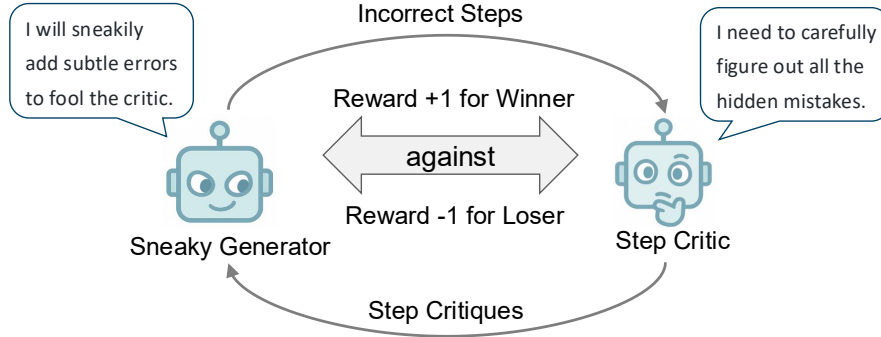


Figure 1: We continuously generate reinforcement training samples for the critic through adversarial games. The sneaky generator aims to create subtle erroneous steps to challenge the critic, while the critic must accurately distinguish between correct and incorrect steps from a mixed input of them. Benefiting from the opposing optimization objectives, both models can evolutionally learn from each other, akin to how humans improve their skills in board games through competition.

process, have proven crucial in recent advances in LLM reasoning [26, 32–34]. However, there are several challenges that limit the development of such step-level approaches. Firstly, while it is relatively simple to extract the final predicted answer and determine the correctness of a solution, determining the correctness of a reasoning step and automatically obtaining well-annotated step data for training a process verifier is much more difficult. Secondly, LLMs are updated rapidly, and heavy human expert annotations on the outputs of specific LLMs may not be applicable to the latest LLMs due to distributional differences. Thirdly, the dataset limited to step correctness annotations restricts the training of a critic model – preventing it from providing substantive feedback and reducing it to merely a scoring mechanism for verification.

In this paper, we introduce a novel **Self-Play Critic (SPC)** to diagnose potential errors and provide valuable critiques for each step in the mathematical reasoning process. Inspired by the self-play framework [19], we propose an adversarial game between a sneaky generator and a critic to continuously generate samples for reinforcement learning, thereby evolving the capabilities of the critic model. Specifically, we first employ supervised fine-tuning to initialize a base model as a sneaky generator, converting correct steps into incorrect steps that can significantly impact the success rate of problem-solving. Concurrently, we initialize an identical base model to play the role of a critic, whose goal is to identify the correctness of these reasoning steps and provide some critiques for them. As shown in Fig. 1, we put these two models in an adversarial game by feeding the incorrect steps successfully generated by the sneaky generator to the critic. Through this adversarial game, we anticipate that the sneaky generator can simulate errors that can practically influence the reasoning of LLMs while remaining difficult for the critic to detect. On the other hand, the critic is expected to gradually address its shortcomings and improve its ability to catch all errors in the reasoning steps. Benefiting from this design, we continuously generate positive/negative samples from different LLMs for reinforcement learning without the need for additional human annotations, facilitating the iterative evolution of a critic model which can provide valuable step critiques.

Extensive experiments have been conducted to validate the effectiveness of our proposed self-play critic. After one round of supervised fine-tuning on Qwen2.5-7B-Instruct and two rounds of iterative reinforcement fine-tuning, our SPC has shown continuously evolving performance on three human-annotated reasoning process assessment benchmarks (ProcessBench [27], PRM800K [23] and DeltaBench [35]). For instance, the average accuracy of SPC on PRM800K has gradually improved from 71.0% to 75.8%, surpassing the 71.4% performance of the same-sized distilled model of R1 [21]. We further introduce a new approach to utilize our tailored critic model, wherein the critic predicts the correctness of each step during LLMs’ test-time search. This allows the LLM to promptly abandon incorrect steps and regenerate new steps, rather than waiting until the entire solutions are generated and then scoring them using verifiers. Experiments on MATH500 [36] and AIME2024 [37] indicate that SPC can enhance mathematical reasoning for three different types of LLMs, including popular Llama [38], Qwen [12], and distilled R1 [21] with long CoT reasoning process.

2 Related Work

LLM Reasoning Powerful large language models (LLMs) [4, 5, 7–13] are becoming increasingly adept at constructing Chain-of-Thought (CoT) to tackle complex reasoning tasks, such as solving math problems and code generation. The recently popular o1 [20], R1 [21], and QwQ [22] models are further equipped with exceptional deep thinking capabilities, allowing them to construct long CoT during inference to decompose complex tasks and even perform extensive self-critique and self-correction [39–41]. However, fine-grained analyses in a recent research [35] indicate that the effective proportion of self-critique in these long CoT is still very low, and biases exist in the self-critique of their own reasoning processes. It is therefore necessary to have a simple external critic for assessing the reasoning steps of various LLMs, providing step-level critiques.

Verification and Critique for LLM Verifiers [23–27] can enhance reasoning performance by ranking or integrating multiple responses generated by LLMs during inference. Additionally, they can also provide more accurate rewards during training to guide the optimization of LLMs. Verifiers can be categorized into two types, namely outcome reward models (ORMs) and process reward models (PRMs). ORMs provide solution-level scores for the entire problem-solving process, whereas PRMs assign step-level scores to each reasoning step, which can be aggregated to produce a more accurate solution-level score. Recent works [28–30, 42] propose critic models for verification, arguing that scalar scores have limited ability in evaluating the outputs of LLMs. In contrast, feedback in natural language form can activate the thinking capabilities of LLMs, resulting in more reliable critiques to represent the correctness of reasoning. In this work, we explore how to analyze the correctness of the current step and provide step-level critiques based on partial reasoning steps.

Self-Play Self-play [43, 44] is a method in reinforcement learning where an agent interacts with several copies of itself in an environment to learn specific actions. A significant advancement in self-play is demonstrated by AlphaGo [45] and AlphaZero [46], which greatly surpass human champions in the game of Go, without the need for human knowledge in training. Recent studies apply self-play to LLM alignment and enhancement [18, 19, 47–50]. For example, Kirchner et al. [19] proposed a solution-level game between a powerful prover and a weak scoring verifier to enhance the legibility of the LLM, though resulting in performance degradation. Cheng et al. [47] introduced a Taboo language game between an attacker and a defender to improve LLMs’ reasoning abilities. In this paper, we design an adversarial game to generate data for training a step-level critic, which provides correctness analysis for the reasoning steps of LLMs.

3 Methodology

3.1 Overview

Training a step-level critic requires a large amount of data annotated with step correctness. However, collecting step-level data presents considerable challenges. First, identifying and annotating the reasoning errors of powerful LLMs requires professionals with relevant expertise. Second, LLMs are rapidly updated, and the labor-intensive annotations may become outdated and inapplicable to the latest LLMs due to distributional shifts. Third, there is no definite answer for each step, complicating the definition of “incorrect” and the automation of the annotation process.

In this work, we design a self-play framework to enable the self-evolution of step-level critic by automatically producing step-level annotation through an adversarial game. As shown in Fig. 2, our framework involves two opposing models, i.e., a sneaky generator S and a step-level critic C .

Sneaky generator converts correct reasoning steps from LLMs into incorrect ones, automating the creation of numerous steps with potential errors. Its goal is to generate sneaky steps that not only decrease the reasoning success rate of LLMs but also deceive the critic (i.e., the critic fails to detect the erroneous steps). Specifically, given a problem p and a correct partial reasoning trajectory $\tau_{:k} = (t_1, t_2, \dots, t_k)$ produced by an LLM solver, the sneaky generator S converts the last correct step t_k^c into a *candidate sneaky step* $t_k^i = S(p, \tau_{:k-1}, t_k^c)$. This candidate becomes a *valid sneaky step* t_k^i if it significantly impacts the solver’s success rate in the subsequent completion from this step. If the sneaky step is invalid or the critic detects the errors in a valid sneaky step, the sneaky generator receives a negative reward. Conversely, if the critic fails to detect the errors in a valid

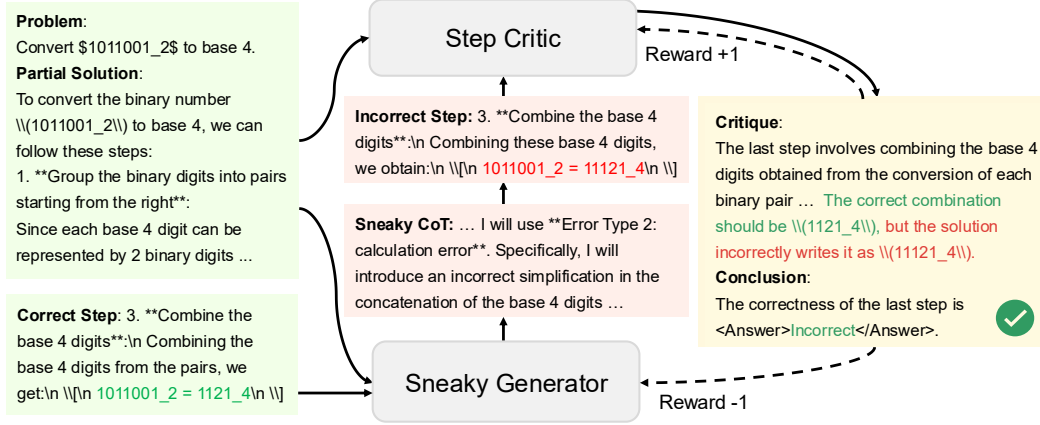


Figure 2: The framework of our proposed SPC. We randomly select a correct step along with the partial solution before that step and feed them into the sneaky generator, which first selects one of the predefined error types and then converts the correct step into an incorrect step. The successfully generated incorrect step is then fed to the critic for error detection. If the critic successfully identifies the error, it receives a reward of +1, while the sneaky generator incurs a reward of -1. If the critic is deceived, the critic and sneaky generator are rewarded -1 and +1, respectively.

sneaky step, the sneaky generator receives a positive reward. By automatically evaluating the success of the generated sneaky steps, we then employ reinforcement learning to enable the self-evolution of the sneaky generator.

Step Critic aims to identify all potential errors in the reasoning steps of LLMs. In each iteration of the adversarial game, the critic’s role is to detect all error steps generated by the sneaky generator. Specifically, given a partial reasoning trajectory $\tau_{k-1} = (t_1, t_2, \dots, t_{k-1})$ and a valid sneaky step t_k^i produced by the sneaky generator S , the critic C is expected to identify t_k^i by generating a step-level critique. The success or failure of detecting the sneaky step determines the critic’s rewards, allowing continuous optimization through reinforcement learning.

Overall, these two models have opposing objectives, allowing them to evolve through adversarial self-play. In the following sections, we explain how to initialize these models and continuously generate positive and negative samples for reinforcement learning through adversarial games.

3.2 Initializing Sneaky Generator

To initialize the sneaky generator S_0 , we train the base model Qwen2.5-7B-Instruct [12] using Supervised Fine-Tuning (SFT) to equip it with the fundamental capability to generate incorrect steps. To ensure the accuracy of the initialization data, we use correct-incorrect step pairs from PRM800K [23] to construct an error step transformation process. Specifically, we extract correct-incorrect step pairs $\langle t_k^c, t_k^i \rangle$ with the same problem p and partial solution $\tau_{k-1} = (t_1, t_2, \dots, t_{k-1})$ (the steps preceding the extracted pairs) from PRM800K. We next prompt GPT-4 to create a chain-of-thought transformation $\mathcal{T}_{\text{CoT}}(t_k^c) \rightarrow t_k^i$ by first selecting an error type from five predefined common error types (see Sec. B) and then performing a detailed transformation. This process results in a transformation behavior cloning dataset $(\mathbf{x}, \mathbf{y}) \sim \mathcal{D}_{bc}^S$, where $\mathbf{x} = (p, \tau_{k-1}, t_k^c)$ as input, $\mathbf{y} = \mathcal{T}_{\text{CoT}}(t_k^c) \rightarrow t_k^i$ as output. We then finetune Qwen2.5-7B-Instruct on dataset \mathcal{D}_{bc}^S to obtain a policy π_θ for the initial sneaky generator S_0 using the SFT loss:

$$\mathcal{L}_{\text{SFT}} = -\mathbb{E}_{(\mathbf{x}, \mathbf{y}) \sim \mathcal{D}_{bc}^S} [\log \pi_\theta(\mathbf{y}|\mathbf{x})]. \quad (1)$$

Automated Validation for Sneaky Generator To form an adversarial game, we need to annotate the generated steps and feed actual incorrect steps to the critic model. However, existing LLM-as-a-Judge methods [35, 51] inevitably introduce bias, while the manual annotation is excessively labor-intensive. We therefore propose evaluating the impact of different steps on the problem-solving success rate to ascertain whether a sneaky step can be considered incorrect. Concretely, based on a

correct solution generated by an open-source LLM, we first sample an original step and transform it into a sneaky step using the sneaky generator. We subsequently use the same LLM to complete the entire reasoning process after the original/sneaky steps, and this is repeated N times. If the original step achieves a relatively high success rate while the sneaky step results in a significantly lower success rate, we consider this pair of steps to represent correct and incorrect steps, respectively. In our experiment, we adopt a strict criterion to ensure data quality. If the original step achieves a success rate greater than or equal to 75%, while the sneaky step results in a success rate of 0%, we then collect this pair of steps for subsequent adversarial games.

3.3 Initializing Step Critic

Based on the results from ProcessBench [27], reasoning models such as QwQ [22] and distilled R1 models [21] outperform non-reasoning models such as GPT when serving as critic models. However, the lengthy reasoning process in R1 leads to slow and redundant model generation, and its instruction-following capability is relatively poor, often failing to produce a concise critique with a definite conclusion about the correctness of a step. We therefore combine the strengths of both types of models when initializing the critic.

Specifically, we prompt DeepSeek-R1-Distill-Qwen-7B as a critic, taking problem p , partial solutions $\tau_{:k-1}$, and mixed correct and incorrect steps t_k from PRM800K dataset as inputs, to collect long critiques. We then employ GPT-4 to rewrite them into brief standardized critiques Q_t (see Sec. B). Concretely, Q_t contains an analysis of the partial solution and the current last step, as well as a definite conclusion regarding the correctness of the step. This also simplifies the task and facilitates the use of SFT for policy initialization. Additionally, when preparing the training data for the critic, we mix the steps labeled as correct and incorrect in PRM800K at a 1:1 ratio to ensure the critic’s capabilities are balanced. We utilize human annotations from PRM800K to filter around 21.8K correctly generated critiques \overline{Q}_t . Similarly, we prepare behavior cloning dataset $(\mathbf{x}, \mathbf{y}) \sim \mathcal{D}_{bc}^C$ for the critic, where $\mathbf{x} = (p, \tau_{:k-1}, t_k)$ as input, and $\mathbf{y} = \overline{Q}_t$ as output. We then finetune the base model using SFT loss (1) to obtain an initial policy C_0 for the critic.

3.4 Adversarial Game

We further reinforce the models’ correct behavior and continuously improve their performance, avoiding the limitations related to the scale and distribution of human-annotated PRM800K. Inspired by recent self-play practices [19, 47], we propose a step-level adversarial game between the sneaky generator and step critic, enabling continuous reward generation and self-evolution of the two roles.

In each iteration of the adversarial game, we begin by using LLM solvers to generate a set of original step-by-step solutions for each problem. To ensure data diversity, we employ various LLM solvers from different model families, with sizes ranging from 7B to 32B, thereby enriching the diversity of sample styles. We then design an adversarial game for the two roles based on these solutions. Single steps are randomly selected from solutions for sneaky transformation, and the incorrect steps successfully produced by the sneaky generator are then fed into the critic to generate critiques. In addition to ensuring that the generated step contains an error, we expect the sneaky generator to generate incorrect steps with subtle flaws that can fool and challenge the critic. Meanwhile, the critic should be powerful enough to avoid being misled by any errors and provide an accurate critique.

In this game, we can set the rewards for the sneaky generator and the critic respectively in an adversarial instance as follows:

$$R_{sneaky} = \begin{cases} 1, & \text{Sneaky Generator Wins} \\ -1, & \text{Sneaky Generator Loses} \end{cases} \quad (2)$$

$$R_{critic} = \begin{cases} 1, & \text{Critic Wins} \\ -1, & \text{Critic Loses} \end{cases} \quad (3)$$

This opposing optimization goal enables both the sneaky generator and the critic to continuously improve their performance, achieving iterative self-evolution.

3.5 Evolving via Reinforcement Learning

In each iteration, after obtaining positive and negative samples through the adversarial games, we apply offline reinforcement learning to the critic and sneaky generator, respectively, enabling self-improvement of both roles based on the game result. Specifically, we adopt the following optimization objective to achieve stable RL training:

$$\nabla_{\theta} \hat{\mathcal{L}}(\theta) = \mathbb{E}_{\mathbf{x} \sim \mathcal{D}, \mathbf{y} \sim \pi_{\text{old}}(\mathbf{y}|\mathbf{x})} \left[\frac{\pi_{\theta}(\mathbf{y}|\mathbf{x})}{\pi_{\text{old}}(\mathbf{y}|\mathbf{x})} \cdot \hat{A}^{\pi_{\text{old}}}(\mathbf{x}, \mathbf{y}) \cdot \nabla_{\theta} \log \pi_{\theta}(\mathbf{y}|\mathbf{x}) \right], \quad (4)$$

where π_{old} denotes the policy used to collect the offline dataset, $\frac{\pi_{\theta}(\mathbf{y}|\mathbf{x})}{\pi_{\text{old}}(\mathbf{y}|\mathbf{x})}$ is the importance ratio, and $\hat{A}^{\pi_{\text{old}}}$ represents the advantage estimation. Inspired by recent RLOO [52] and GRPO [53], we formulate $\hat{A}^{\pi_{\text{old}}} = R(\mathbf{x}, \mathbf{y}) - b - \beta \text{KL}[\pi_{\theta} \parallel \pi_{\text{ref}}]$, where a baseline b (the average reward of all samples) is subtracted for advantage estimation, and a Kullback-Leibler (KL) penalty is added to regularize the policy π_{θ} and prevent it from deviating too far from the initial policy π_{ref} .

For the sneaky generator, considering that we also need it to generate actual incorrect steps, we treat sneaky steps that fail to affect the problem-solving success rate as negative samples. Additionally, sneaky steps that successfully impact the LLM success rate but do not deceive the critic will also be considered negative samples. Meanwhile, the ones that can both influence the LLM success rate and deceive the critic are considered positive samples. Consequently, our data for training the sneaky generator includes a 1:1:1 ratio of positive samples and two types of negative samples.

As for the critic, we mix some correct steps from correct solutions with some incorrect steps generated by the sneaky generator for the critic to predict. The samples that the critic successfully predicts receive a positive reward, while those that are incorrectly predicted receive a negative reward. Ultimately, positive/negative samples each constitute half of the total samples.

Based on the adversarial game, we apply iterative training to enable continuous evolution of the two roles. Specifically, in each iteration, the newly updated policies re-engage in the adversarial game to generate new data for training, thereby evolving themselves further. Additionally, we observe an interesting phenomenon that more balanced adversarial games contribute to the self-evolution of models. In fact, the initial sneaky generator S_0 is weaker than the initial critic C_0 , resulting in an unbalanced win rate. Moreover, S_1 obtained through synchronous iteration is even weaker than C_1 . Therefore, we adopt an asymmetric evolution strategy, where S_1 competes against C_0 in a more balanced game to generate the second round of data. This enables C_2 trained in the second round to further improve its performance. Such a strategy is analogous to humans preferring to improve their skills in chess by playing against equally matched opponents. We provide more detailed analyses of the evolving strategies in Sec. 4.3.

3.6 Enhancing LLM Reasoning

Previous process reward models (PRMs) [26, 27] require scoring each step of the fully generated solutions and then integrate all the scores. However, after the first reasoning step error occurs, the LLM should promptly correct the mistake. Continuing to generate more potentially flawed reasoning steps after an erroneous step is unnecessary, and the scores produced are unreliable. In contrast, we propose a new approach that directly employs a critic to assist the LLM in searching for reasoning steps. During testing, we use ‘\n\n’ to control the LLM to output one step at a time, allowing the critic to verify the correctness of each step. If the step is correct, the search continues; if incorrect, the LLM is required to regenerate the step (up to five attempts before skipping). Our SPC effectively enhances the reasoning performance of the LLM using this approach.

4 Experiments

4.1 Experimental Settings

Evaluation We adopt PRM800K [23], ProcessBench [27], and DeltaBench [35] that include human annotations of mathematical reasoning steps for evaluation. The original setting of ProcessBench and DeltaBench is to identify the position of the first or all errors in a complete solution. We argue that, in practical scenarios, a critic can enhance reasoning performance by identifying the incorrect

Table 1: Comparison of recall on ProcessBench. We evaluate different models on their ability to assess the correctness of the current step, instead of only predicting the index of the first error in the complete solution. ‘Round 0’ refers to the initialized critic model.

| Models | GSM8K | MATH | Olympiad-Bench | Omni-MATH | Average |
|--|-------------|-------------|----------------|-------------|-------------|
| <i>Process Reward Models (PRMs)</i> | | | | | |
| Math-Shepherd-PRM-7B [26] | 58.0 | 58.4 | 68.0 | 64.1 | 62.1 |
| Qwen2.5-Math-7B-PRM800K [27] | 77.0 | 72.9 | 66.9 | 62.1 | 69.7 |
| <i>Prompting LLMs as Critic Models</i> | | | | | |
| Llama-3.1-8B-Instruct [10] | 59.5 | 57.7 | 53.6 | 53.9 | 56.2 |
| Llama-3.1-70B-Instruct [10] | 67.2 | 62.8 | 61.7 | 61.9 | 63.4 |
| Qwen2.5-7B-Instruct [12] | 64.2 | 64.0 | 62.1 | 60.8 | 62.8 |
| Qwen2.5-32B-Instruct [12] | 76.2 | 68.1 | 68.9 | 63.9 | 69.3 |
| GPT-4o [6] | 75.5 | 70.5 | 70.0 | 64.5 | 70.1 |
| DeepSeek-R1-Distill-Qwen-7B [21] | 79.0 | 81.3 | 73.4 | 67.3 | 75.2 |
| <i>Our Critic Models</i> | | | | | |
| SPC (Round 0) | 78.0 | 74.1 | 67.8 | 63.2 | 70.8 |
| SPC (Round 1) | 82.0 | 80.3 | 74.8 | 70.3 | 76.8 |
| SPC (Round 2) | 84.2 | 80.8 | 76.5 | 69.2 | 77.7 |

step and requiring the LLM to regenerate, with no need to wait for completing all the steps. We therefore extract a 1:1 ratio of correct and erroneous steps from each benchmark, only retain the reasoning process before these steps as a partial solution, and discard the reasoning steps after these steps. Besides, we evaluate the effectiveness of the critic models in assisting LLMs to solve math problems on MATH500 [54] and AIME2024 [37]. More evaluation details are provided in Sec. C.

Baselines Following ProcessBench [27], we primarily evaluate two types of baselines, namely Process Reward Models (PRMs) and prompting LLMs as critic models. For PRMs, we select two representative methods, namely Math-Shepherd [26] and Qwen2.5-Math-7B-PRM800K [27]. Math-Shepherd trains a process reward model through an automated data annotation process and can be utilized to rank multiple outputs or ensemble them to enhance reasoning performance. Qwen2.5-Math-7B-PRM800K is based on the advanced math-specialized model Qwen2.5-Math-7B [55], and is further fine-tuned with the PRM800K dataset, obtaining state-of-the-art performance among PRMs. We also prompt multiple types of LLMs to serve as critic models, using the same prompts as our SPC. Several representative models, including Llama [10], Qwen [12], R1 [21], and GPT-4o [6], are selected as baselines.

4.2 Main Results

Critic Performance on Reasoning Process Benchmarks As shown in Tabs. 1 and 2, we compare our critic models with other baselines on 3 math-related reasoning process benchmarks to evaluate the abilities of predicting step correctness. We can observe that: (1) Our proposed SPC is gradually evolving and achieves state-of-the-art performance among all models. For example, the average performance on ProcessBench has improved from 70.8% to 77.7%, and on DeltaBench from 54.9% to 60.5%. (2) On all benchmarks, our method outperforms the latest PRMs specifically designed for scoring steps. (3) The performance of prompting LLMs as critics is not as good as SPC. Our method outperforms the distilled R1 model with the same size of 7B parameters. (4) Some baselines (PRMs and prompting Llama) have imbalanced recall between correct and error steps, leading to poor harmonic mean, whereas our critic is more balanced. (5) Our critic is trained on short CoT data (from Qwen and Llama), but it is able to generalize to long CoT reasoning steps (e.g., R1 [21] and QwQ [22]) in DeltaBench. In contrast, the two PRMs trained on short CoT show a significant performance decline in DeltaBench, with HarMean scores of only 14.3% and 41.3%, respectively.

The Effectiveness of Guiding Test-Time Search Existing PRMs can enhance performance by ranking the completely generated reasoning steps or by aggregating scores using self-consistency [2, 26]. We apply the proposed SPC to LLM reasoning search, utilizing SPC to check the correctness of each step and regenerating the step if it is incorrect (up to 5 retries). Moreover, SPC can be combined with self-consistency by conducting a majority vote over several independent searches. For a fair

Table 2: Comparison of our SPC with baselines on the test set of PRM800K [23] and DeltaBench [35], where human-annotated correct and erroneous steps are extracted to evaluate the recall of critiques. “Correct” and “Error” represent the recall on correct and erroneous steps, respectively. “Average” denotes their arithmetic average and “HarMean” refers to their harmonic mean.

| Models | PRM800K | | | | DeltaBench | | | |
|--|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| | Average | HarMean | Correct | Error | Average | HarMean | Correct | Error |
| <i>Process Reward Models (PRMs)</i> | | | | | | | | |
| Math-Shepherd-PRM-7B [26] | 50.0 | 49.5 | 55.2 | 44.8 | 53.3 | 14.3 | 7.69 | 98.8 |
| Qwen2.5-Math-7B-PRM800K [27] | 73.6 | 73.6 | 74.4 | 72.8 | 58.5 | 41.3 | 90.1 | 26.8 |
| <i>Prompting LLMs as Critic Models</i> | | | | | | | | |
| Llama-3.1-8B-Instruct [10] | 51.9 | 30.5 | 18.6 | 85.2 | 49.1 | 6.38 | 3.30 | 95.0 |
| Llama-3.1-70B-Instruct [10] | 54.6 | 38.9 | 25.3 | 83.9 | 44.6 | 20.3 | 11.7 | 77.5 |
| Qwen2.5-7B-instruct [12] | 52.8 | 37.2 | 24.1 | 81.6 | 48.2 | 33.8 | 21.8 | 74.7 |
| Qwen2.5-32B-instruct [12] | 59.0 | 50.5 | 36.6 | 81.4 | 44.7 | 33.0 | 21.8 | 67.6 |
| GPT-4o [6] | 68.5 | 68.4 | 70.3 | 66.6 | 49.9 | 48.7 | 42.0 | 57.9 |
| DeepSeek-R1-Distill-Qwen-7B [21] | 71.4 | 71.2 | 67.3 | 75.5 | 50.9 | 50.6 | 54.9 | 46.9 |
| <i>Our Critic Models</i> | | | | | | | | |
| SPC (Round 0) | 71.0 | 70.8 | 67.8 | 74.2 | 54.9 | 53.5 | 45.9 | 64.0 |
| SPC (Round 1) | 72.8 | 70.3 | 59.4 | 86.1 | 58.8 | 57.3 | 68.4 | 49.3 |
| SPC (Round 2) | 75.8 | 75.8 | 74.8 | 76.9 | 60.5 | 59.5 | 68.2 | 52.8 |

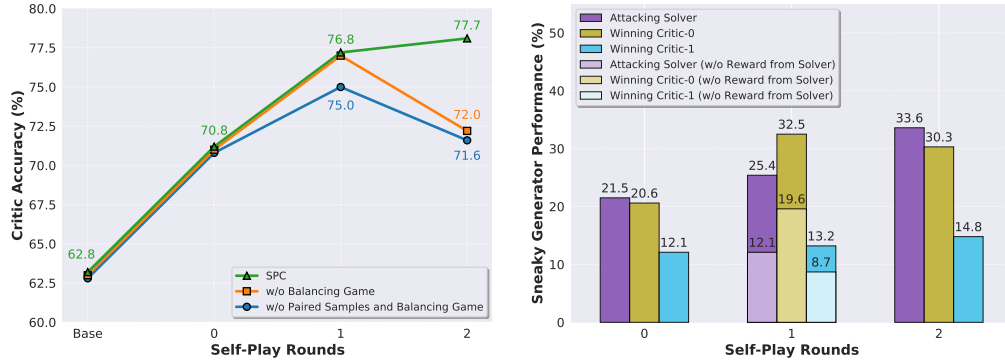


Figure 3: Ablation study of our critic and sneaky generator. Left: The impact of different strategies on evolving critic models. Right: The success rate of sneaky generator in attacking LLM solver and its win rate against round 0 and round 1 critics.

comparison, all methods incorporating self-consistency sample 5 outputs in our experiments. In addition, for experiments without using self-consistency, we run them at least three times and average the results to reduce randomness. As shown in Tab. 3, on two popular benchmarks MATH500 [54] and AIME2024 [37], SPC significantly improves the performance of three types of LLM solvers, and outperforms five baseline verifiers. For instance, using the Qwen Solver at AIME2024, our SPC combined with Self-Consistency achieves a problem-solving accuracy of 23.3%, which is superior to the 16.7% accuracy of Self-Consistency + Qwen2.5-Math-7B-PRM800K. Notably, our SPC is trained using only short CoT data, yet it can still generalize to the DeepSeek-R1-Distill-Qwen-7B model, which outputs in a long CoT style. It achieves 94.0% accuracy on MATH500, whereas Math-Shepherd and Qwen2.5-Math-7B-PRM800K achieve only 89.2% and 91.8%, respectively.

4.3 Ablation Study

The Impact of Different Strategies on Evolving Critic In Fig. 3 (left), we test critic models on ProcessBench, demonstrating the impact of different adversarial training methods. We refer to the sneaky generator and critic initialized after SFT as Sneaky-0 and Critic-0, respectively, while Sneaky- n and Critic- n represent models trained with n rounds of self-play adversarial data. In round 1, Sneaky-1 and Critic-1 are trained using data generated from the adversarial game between

Table 3: Performance of various methods for assisting different LLMs in math reasoning. By integrating Self-Consistency with our SPC, we achieve the best results across three types of LLMs on MATH500 and AIME2024 datasets.

| Solvers | Verifiers | MATH500 | AIME2024 |
|----------------------------------|--|-------------|-------------|
| Llama-3.1-8B-Instruct [10] | w/o | 47.0 | 4.27 |
| | Self-Consistency [2] | 55.6 | 3.33 |
| | Math-Shepherd [26] | 52.4 | 3.33 |
| | Qwen2.5-Math-7B-PRM800K [27] | 54.6 | 3.33 |
| | Self-Consistency + Math-Shepherd | 53.6 | 6.67 |
| | Self-Consistency + Qwen2.5-Math-7B-PRM800K | 60.4 | 3.33 |
| | SPC (Ours) | 54.5 | 5.63 |
| | Self-Consistency + SPC (Ours) | 62.8 | 6.67 |
| Qwen2.5-32B-Instruct [12] | w/o | 78.0 | 14.4 |
| | Self-Consistency | 82.0 | 16.7 |
| | Math-Shepherd | 78.8 | 13.3 |
| | Qwen2.5-Math-7B-PRM800K | 82.8 | 16.7 |
| | Self-Consistency + Math-Shepherd | 80.8 | 13.3 |
| | Self-Consistency + Qwen2.5-Math-7B-PRM800K | 84.6 | 16.7 |
| | SPC (Ours) | 83.0 | 17.7 |
| | Self-Consistency + SPC (Ours) | 85.2 | 23.3 |
| DeepSeek-R1-Distill-Qwen-7B [21] | w/o | 87.7 | 53.8 |
| | Self-Consistency | 92.2 | 70.0 |
| | Math-Shepherd | 87.0 | 53.3 |
| | Qwen2.5-Math-7B-PRM800K | 84.2 | 63.3 |
| | Self-Consistency + Math-Shepherd | 89.2 | 60.0 |
| | Self-Consistency + Qwen2.5-Math-7B-PRM800K | 91.8 | 73.3 |
| | SPC (Ours) | 92.3 | 52.6 |
| | Self-Consistency + SPC (Ours) | 94.0 | 73.3 |

Sneaky-0 and Critic-0. For each successfully transformed erroneous step, we have the critic predict four critiques, which may include both correct and incorrect predictions, forming a pair of positive and negative samples with the same input but different outputs. **This method of constructing paired samples is more effective in RL training**, improving the critic from 70.8% in round 0 to 76.8%, whereas not constructing paired samples only achieves a performance of 75.0%.

For round 2, we explore two evolving strategies. (1) Generating round 2 data using the confrontation between Sneaky-1 and Critic-1 and mixing it with the data from round 1. We observe a significant performance decline in the critic trained with this setting, dropping from 76.8% to 72.0%, possibly due to overfitting. We notice that the win rate of Sneaky-1 against Critic-1 is only 13.2%. Therefore, such an overly unbalanced game might prevent the critic from learning new knowledge from the adversarial process, similar to how humans need opponents of comparable skill levels when playing chess. Therefore, we adopt another setting: (2) Generating data through the game between Sneaky-1 and Critic-0, given that Sneaky-1 had a win rate of 32.5% against Critic-0. We then mix the data from both rounds for training Critic-0 and update it as Critic-2. **Balancing the game prevents performance degradation and enables self-evolution**, improving SPC’s performance to 77.7%.

The Performance of Sneaky Generator As shown in Fig. 3 (right), we analyze sneaky generators’ success rates in attacking Qwen-2.5-7B-Instruct solver, as well as their win rates against Critic-0 and Critic-1. It is observed that the proportion of successful attacks on the solver gradually increases from 21.5% to 33.6%, as the sneaky generator iterates. We then feed successfully generated erroneous steps to the critic models. Sneaky generators’ win rates against Critic-0 increase from 20.6% (Sneaky-0) to 30.3% (Sneaky-2). **Overall, the performance of the sneaky generators is iteratively improved.**

We also analyze a training setting without adding failed attacks on the solver as negative samples, using only successfully generated erroneous steps to construct positive/negative samples for training Sneaky-1, referred to as “w/o Reward from Solver” with lighter colors. We find that this approach severely impacts the performance of the sneaky generator, significantly reducing the proportion of successful attacks to 12.1%. Among the successfully attacked samples, the proportion that could deceive the critic is also very low, achieving a 19.6% win rate against Critic-0. Therefore, **it is crucial to ensure that the sneaky generator receives rewards from both the solver and the critic.**

5 Conclusion

In this paper, we propose a self-play critic with the ability of detecting step-level LLMs reasoning errors. Specifically, we design a sneaky generator to produce incorrect steps and a critic to assess the correctness of each step. Through the adversarial game between these two models, we can continuously generate positive and negative samples for reinforcement learning. The results on three reasoning process evaluation benchmarks fully demonstrate the effectiveness of our SPC. Furthermore, we apply SPC to assist LLMs’ test-time search, further enhancing their reasoning performance.

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