ReflectionCoder: Learning from Reflection Sequence for Enhanced One-off Code Generation

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Abstract

Code generation plays a crucial role in various tasks, such as code auto-completion and mathematical reasoning. Previous work has proposed numerous methods to enhance code generation performance, including integrating feedback from the compiler. Inspired by this, we present ReflectionCoder, a novel approach that effectively leverages reflection sequences constructed by integrating compiler feedback to improve one-off code generation performance. Furthermore, we propose reflection 011 self-distillation and dynamically masked distillation to effectively utilize these reflection sequences. Extensive experiments on three benchmarks, *i.e.*, HumanEval (+), MBPP (+), and MultiPl-E, demonstrate that models finetuned with our method achieve state-of-theart performance. Beyond the code domain, 018 019 we believe this approach can benefit other domains that focus on final results and require long reasoning paths. Code and data are available at https://anonymous.4open. science/r/ReflectionCoder-DBBF.

1 Introduction

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Code generation aims to automatically produce code based on natural language description, significantly saving developers time and reducing human error. In the past few decades, a lot of research has been conducted for code modeling, such as CodeBert (Feng et al., 2020), CodeT5 (Wang et al., 2021). Recently, Large Language Models (LLMs) have shown impressive modeling ability on natural language that allows them to perform various difficult tasks (OpenAI, 2023). By training on code domain datasets, LLMs such as CodeGen (Nijkamp et al., 2023), StarCoder (Li et al., 2023), Code Llama (Rozière et al., 2023), and DeepSeek-Coder (Guo et al., 2024), which can accurately understand user intents and generate code, have shown better performance on code-related tasks. Leveraging this powerful capability, various works

empower LLMs in complex tasks including solving mathematics problems and logic reasoning by integrating code and its execution result as Chainof-Thoughts (CoTs), such as PAL (Gao et al., 2023) and PoT (Chen et al., 2022). 042

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Since code generation is important in various code-related tasks and many reasoning tasks, many previous studies focus on achieving better code generation performance. Integrating feedback from the compiler is an intuitive way to help the model reflect on previous mistakes and generate better code. For instance, Self-Debug (Chen et al., 2023) suggested that code LLMs be instructed to generate code, execute it, and subsequently improve the code quality based on its execution results. Additionally, Print-Debug (Hu et al., 2024) proposed to insert print statements to generate more detailed logs for debugging purposes. Furthermore, OpenCodeInterpreter (Zheng et al., 2024) incorporated simulated human feedback into the interaction. These studies have demonstrated that incorporating reflection sequences of code generation, execution, and analysis as CoTs can enhance the performance of code LLMs.

Inspired by these works, we propose to leverage the reflection sequences to guide the fine-tuning of code LLMs. The proven effectiveness of reflection sequences as CoTs in enhancing the code generation performance demonstrates their inherent knowledge, which can guide model fine-tuning and result in better one-off code generation performance. However, at least two challenges must be considered when using the reflection sequences to guide the model fine-tuning. Firstly, the reflection sequences differ from the vanilla one-off code generation. Most of the codes in the reflection sequences are partly modified based on previous codes, while all codes are completed in the inference stage. The gap between the training and inference stages results in relatively low utilization of the reflection sequence. Secondly, most of the

Reflection Instruction

Write a Python function that solves the specified problem with test cases using assert statements and execute it ...

In Reflection Sequence
Code Block
def multiply_digits(n): assert multiply_digits(999) == 9 * 9 * 9
Execution Block
AssertionError Traceback (most recent call last)
Analysis Block
This indicates an issue with the function
Generation Block
<pre>def multiply_digits(n): assert multiply_digits(0) == 0</pre>
Execution Block
Test passed
Analysis Block
The modified code has passed all the test cases
S Instruction
Execute an algorithm to generate
Final Code
def multiply_digits(n):

Figure 1: A sample of reflection sequence data containing four components: Reflection Instruction, Reflection Sequences, Instruction, and Final code.

codes in reflection sequence are generated based on previous executions and analysis, whereas a oneoff generation relies solely on a single instruction. This disparity makes it challenging to transition between such different prompts effectively.

Based on these concerns, we proposed ReflectionCoder, a novel method to effectively leverage reflection sequence to perform better in oneoff code generation tasks. To bridge the gap between the reflection sequences and the vanilla code generation, we propose reflection self-distillation. Specifically, we carefully design a two-stage prompt to obtain high-quality instruction answer pairs with the same format as one-off generations. We first employ an LLM to generate a reflection sequence for an instruction with a compiler, and then task it to re-answer the instruction based on this sequence. After that, as shown in Figure 1, we obtain two rounds of dialogue as [Reflection Instruction, Reflection Sequence, Instruction, Final code]. The second round dialogue is the same as the one-off generation but with higher quality, which can play

the role of a teacher sample distilling knowledge into one-off code generation. To effectively distill knowledge from reflection sequence to one-off generation, we design a novel distillation method, namely *dynamically masked distillation*. Specifically, with a particular LLM, the teacher input is the entire two-round dialogue, while the student input is a partly masked first-round dialogue along with an intact second-round dialogue. During the training process, we gradually increase the masking rate to progressively enhance the difficulty of generating the final code. In this way, LLM can be distilled to generate the final code from easy to difficult and achieve better performance.

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Our contributions are summarised as follows:

- We propose to leverage reflection sequences to improve the one-off code generation performance of code LLMs, which can be generated by LLMs and thus save annotation costs.
- On top of the idea, we propose two techniques, namely *reflection self-distillation* and *dynamically masked distillation*, which can effectively utilize the reflection sequence to improve the one-off code generation performance.
- Extensive experiments on HumanEval (+), MBPP (+), MultiPI-E, APPs, LiveCodeBench, ClassEval, and BigCodeBench demonstrate the effectiveness of the proposed method on oneoff code generation. Notably, ReflectionCoder-DeepSeek-Coder-33B reaches 82.9 (76.8) on HumanEval (+) and 84.1 (72.0) on MBPP (+), which is an on-par performance of Claude-3opus and surpasses early GPT-4.

2 Related Work

2.1 Large Language Models for Code

Large Language Models (Ouyang et al., 2022; OpenAI, 2023; Anil et al., 2023b; Touvron et al., 2023a,b; Penedo et al., 2023; Yang et al., 2023; Bai et al., 2023; Jiang et al., 2023, 2024; Anil et al., 2023a; Anthropic, 2024) have proven highly effective in general natural language processing (NLP) tasks. For a specific domain such as code-related tasks (Chen et al., 2021; Austin et al., 2021; Bavarian et al., 2022; Muennighoff et al., 2023), training on large specific domain datasets can greatly improve their efficacy. Recent studies have introduced several LLMs for the code domain. OpenAI introduced Codex (Chen et al., 2021), and Google introduced PaLM-Coder (Chowdhery et al.,

2023). However, these models are closed-source, 154 and we can only access them via API without ac-155 cess to their parameters. There are also several 156 open-source LLMs for the code domain, such as 157 CodeGen (Nijkamp et al., 2023), Incoder (Fried 158 et al., 2023), SantaCoder (Allal et al., 2023), Star-159 Coder (Li et al., 2023), StarCoder-2 (Lozhkov 160 et al., 2024), CodeGeeX (Zheng et al., 2023), 161 Code Llama (Rozière et al., 2023), and DeepSeek-162 Coder (Guo et al., 2024). In addition to vanilla code 163 snippets, modification content of code with commit messages (Muennighoff et al., 2023) and code 165 structure (Gong et al., 2024) are also proposed to be 166 the pre-train corpus. After instruction tuning, some 167 of these open-source models have outperformed 168 several closed-source models (Luo et al., 2023).

2.2 Instruction Tuning for Code

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The primary objective of instruction tuning is training LLMs to align with human instructions by using a large corpus of human instructions together with corresponding responses (Sanh et al., 2022; Wei et al., 2022; Ouyang et al., 2022; Longpre et al., 2023; Zhang et al., 2023). Fine-tuning upon this method, LLMs can directly follow user instructions without extra demonstration and improve their generalization capacity. Its great value is also demonstrated in code-related applications. For example, Code Alpaca (Chaudhary, 2023) applied SELF-INSTRUCT (Wei et al., 2022) to fine-tune LLMs with ChatGPT-generated instructions. WizardCoder (Luo et al., 2023) proposed Code Evol-Instruct, which evolves Code Alpaca data using the ChatGPT to generate more complex and diverse datasets. PanGu-Coder2 (Shen et al., 2023) proposed Rank Responses to align Test&Teacher Feedback framework, which uses ranking responses as feedback instead of the absolute value of a reward model. In addition to starting with instructions, a lot of work starts with existing source code. For example, MagiCoder (Wei et al., 2023), Wave-Coder (Yu et al., 2023), and InverseCoder (Wu et al., 2024) proposed some methods to make full use of source code.

2.3 Iterative Generation and Refinement

198Iterative refinement approaches are often taken to199improve the generation quality. Recently, Self-200Refine (Madaan et al., 2023) and Reflexion (Shinn201et al., 2023) demonstrated that LLMs can reflect on202previous generations, generate feedback, and give203better generations based on feedback. In the code

domain, several tools can provide feedback for generated code, such as compiler, and other static tools. Integrating feedback from these tools can help the LLMs better reflect on themselves and generate better codes. For example, Self-Debugging (Chen et al., 2023) and Print-Debugging (Hu et al., 2024) proposed to integrate the execution result of the code as a feedback message to obtain better performance. StepCoder (Dou et al., 2024) and OpenCodeInterpreter (Zheng et al., 2024) involved executing and iteratively refining code as multiturn interactions into instruction tuning, improving the model's debugging ability. Concurrently, AutoCoder (Lei et al., 2024) employed multi-turn interaction to obtain high-quality instruction data and then improve the one-off generation performance. In contrast, our method method introduces the reflection sequence into the training stage instead of just using it to filter the data.

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3 Methodology

In this section, we present the methodological details of the proposed ReflectionCoder. We begin with a vanilla distillation, followed by a carefully designed method that comprehensively extracts knowledge from the reflection sequences and guides the model training.

3.1 Reflection Self-Distillation

Here, we present how to utilize the reflection sequences to enhance the fine-tuning of code LLMs. As presented in Section 1, a piece of reflection sequence data includes four components: [Reflection Instruction, Reflection Sequence, Instruction, Final code], where the reflection sequence is divided into three types of blocks, namely code block, execution block, and analysis block. Their contents are the generated executable code, the execution results, and the code summary or error analysis, respectively.

We construct two input samples for each reflection sequence to perform the reflection selfdistillation. The teacher sample is the entire reflection sequence, and the student sample consists of [Instruction, Final Code], which is the same as vanilla one-off code generation instruction tuning data. The key distinction between them is that the final code of the teacher sample can be generated based on the reflection sequences with low perplexity, while the student sample can only be generated according to the instruction. The vanilla distillation



Reflection Instruction Reflection Sequence Re-answer Instruction 🔀 All Mask 🔀 Dynamic Mask

Figure 2: Overview of the proposed dynamically masked distillation.

253 loss can be formulated as

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$$\mathcal{L}_d^s = \operatorname{KL}\left(p(t_c|t_{ri}, t_{rs}, t_i) \parallel p(t_c|t_i)\right), \quad (1)$$

where t_c denotes tokens of the final code, t_{ri} denotes tokens of the reflection instruction, t_{rs} denotes tokens of the reflection sequence, and t_i denotes tokens of the instruction.

This approach enables the distillation of knowledge from the sequence into a one-off generation. The absolute position of the tokens in [Instruction, Final Code] differs between the teacher sample and the student sample, while [Reflection Instruction, Reflection Sequence] exists in the teacher sample but not in the student sample. However, the relative positions between the two tokens in [Instruction, Final Code] are the same between the teacher sample and the student sample, which indicates that distillation is effective for models utilizing Rotary Position Embedding (Su et al., 2024), such as Llama (Touvron et al., 2023b).

3.2 Dynamically Masked Distillation

Although vanilla distillation can distill knowledge from reflection sequence to enhance the one-off code generation, it could be hindered by the negative impact of contextual differences. Previous studies on distillation show that a student model distilled from a teacher with more parameters performs worse than the one distilled from a smaller teacher with a smaller capacity (Mirzadeh et al., 2020). This finding suggests that the difference between teacher and student should not be too large. However, a significant gap exists between our teacher-student sample pair, as the teacher sample contains the entire reflection sequence while the student sample has no access to the reflection procedure. This discrepancy could lead to the poor performance of vanilla distillation.

Inspired by Curriculum Learning (Bengio et al., 2009), we carefully design a *dynamically masked*

distillation method. The overall procedure is presented in Figure 2. The initial student sample is the same as the teacher sample. During the training process, we mask all tokens of the "Reflection Instruction" and a portion of tokens of the "Reflection Sequence". The number of masked tokens is gradually increased to progressively enhance the difficulty of generating the final code, thereby enabling the model to effectively learn the knowledge encoded in the reflection sequence. Then the distillation loss can be formulated as 291

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$$\mathcal{L}_d = \mathrm{KL}\left(p(t_c|t_{ri}, t_{rs}, t_i) \parallel p(t_c|t_{prs}, t_i)\right), \quad (2)$$

where t_{prs} denoted tokens partly masked reflection instruction.

As shown in Figure 3, we design three dynamic masking strategies, namely *random mask, sequential mask*, and *block mask*. All of these strategies adjust dynamically with the mask rate, a concept related to the training process, which can be defined as "current step/max step". The masking details are illustrated below:

- Random mask selects blocks to mask based on the mask rate randomly. This is an intuitive strategy used by many previous studies in the pre-training stage such as BERT (Devlin et al., 2019) and T5 (Raffel et al., 2020).
- (2) *Sequential mask* selects the leftmost blocks to mask and gradually expands the masked scope according to the mask rate. The underlying principle of this strategy is that later tokens are usually more influential in generating the final code since code generated after analysis tends to be more accurate than those generated initially.
- (3) *Block mask* selects some blocks according to mask rates. Specifically, when the mask rate exceeds 0, all execution blocks are masked. When the mask rate exceeds 1/3, all generation



Figure 3: Overview of the proposed dynamic masking strategies. Here, a cell denotes a block, 'C' denotes the code block, 'E' denotes the execution block, and 'A' denotes the analysis block.

blocks are additionally masked. When the mask rate exceeds 2/3, all analysis blocks are further masked. The core idea of this strategy is that the effectiveness of tokens is block-dependent. For instance, tokens in the execution block typically have the lowest impact.

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With these dynamically masked strategies, the learning difficulty gradually increases, contributing to better final one-off code generation performance. Similar to reflection self-distillation, the absolute position of tokens in the one-off code generation 338 round differs between the training stage and the in-339 ference stage, while "Reflection Sequence" exists in the training stage but not in the inference stage. 341 However, the relative positions of the two tokens in [Instruction, Final Code] remain the same between the training stage and the inference stage, which 344 indicates that there is no gap between the training stage and the inference stage for models utilizing Rotary Position Embedding (Su et al., 2024).

Training loss. We employ both the next token prediction loss and distillation loss to train the model. For the teacher sample, we perform the next token prediction task on "Final Code" and the text blocks and the code blocks of "Reflection Sequence", because both the queries of the user and the execution results do not need to be generated in the inference stage. For the student sample, we only perform the next token prediction task on "Final Code". The final loss consists of the next token prediction loss of the teacher and student samples, and the distillation loss between the teacher and student sample.

4 Experiments

4.1 Experimental Setup

Training Dataset. Our training dataset includes a vanilla code instruction tuning dataset, where each sample contains an instruction and corresponding code answer and the proposed reflection sequence dataset. For the code instruction tuning dataset, we use instruction answer pairs from an open-source code instruction tuning dataset: CodeFeedback-Filtered-Instruction¹. For the reflection sequence dataset, we first randomly select 10k instructions with Python code in the corresponding answer to conduct two rounds of dialogue with GPT-4 Code Interpreter², obtaining the reflection sequence dataset. Subsequently, we use the 10k reflection sequence data and 156k code instruction tuning data to fine-tune DeepSeek-Coder 33B (Guo et al., 2024). Using this fine-tuned model, we generate additional 12k reflection sequence data. The detailed data construction process is presented in Appendix A. Finally, we fine-tune the target model using 22k reflection sequence data and 156k code instruction tuning data.

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Test Dataset. We evaluate our method on HumanEval (Chen et al., 2021) and MBPP (Austin et al., 2021), two of the most widely used benchmarks for code generation. Each task in these benchmarks includes a task description as the prompt and a handful of test cases to check the correctness of the LLM-generated code. Considering the insufficiency of test cases in these benchmarks, Liu et al. (2023) proposed HumanEval+ and MBPP+, which contain $80 \times /35 \times$ more tests. Following prior work (Liu et al., 2023; Wei et al., 2023; Zheng et al., 2024), we use greedy decoding to generate one sample and focus on comparing the pass@1 metric. Due to the limited space, we present evaluation experiments on more code-related benchmarks in Appendix B, including MultilPL-E (Cassano et al., 2022), DS1000 (Lai et al., 2023), APPs (Hendrycks et al., 2021), Live-CodeBench (Jain et al., 2024), ClassEval (Du et al., 2023), and BigCodeBench (Zhuo et al., 2024).

¹CodeFeedback-Filtered-Instruction

²GPT-4 Code Interpreter

Mathad	Basa	Benchmark				
Method	Dase	Humaneval	Humaneval+	MBPP	MBPP+	
Colse	d-Source Mo	odels				
GPT-4-Turbo (April 2024) (OpenAI, 2023)	-	90.2	86.6	-	-	
GPT-4-Turbo (Nov 2023) (OpenAI, 2023)	-	88.4	81.7	85.7	73.3	
GPT-3.5-Turbo (Nov 2023) (Ouyang et al., 2022)	-	76.8	70.7	82.5	69.7	
Claude-3-opus (Mar 2024) (Anthropic, 2024)	-	82.9	76.8	89.4	73.3	
Claude-3-sonnet (Mar 2024) (Anthropic, 2024)	-	70.7	62.8	83.6	69.3	
Mistral Large (Mar 2024) (Jiang et al., 2023)	-	70.1	62.8	72.8	59.5	
Gemini Pro 1.0 (Anil et al., 2023a)	-	63.4	55.5	75.4	61.4	
Oper	n-Source Mo	dels				
WizardCoder (Luo et al., 2023)	CL-7B	48.2	40.9	58.5	49.5	
MagiCoder-S (Wei et al., 2023)	CL-7B	70.7	66.5	70.6	60.1	
OpenCodeInterpreter (Zheng et al., 2024)	CL-7B	72.6	67.7	66.4	55.4	
ReflectionCoder	CL-7B	75.0	68.9	72.2	61.4	
WizardCoder (Luo et al., 2023)	CL-34B	73.2	64.6	75.1	63.2	
OpenCodeInterpreter (Zheng et al., 2024)	CL-34B	78.0	72.6	73.4	61.4	
Speechless (Speechless, 2023)	CL-34B	77.4	72.0	73.8	61.4	
ReflectionCoder	CL-34B	78.0	73.8	80.2	67.5	
DeepSeek-Coder-Instruct (Guo et al., 2024)	DS-6.7B	73.8	70.1	74.9	65.6	
MagiCoder-S (Wei et al., 2023)	DS-6.7B	76.8	70.7	69.4	69.0	
OpenCodeInterpreter (Zheng et al., 2024)	DS-6.7B	77.4	73.8	76.5	66.4	
Artigenz-Coder (Artigenz-Coder, 2024)	DS-6.7B	75.6	72.6	80.7	69.6	
ReflectionCoder	DS-6.7B	80.5	74.4	81.5	69.6	
DeepSeek-Coder-Instruct (Guo et al., 2024)	DS-33B	81.1	75.0	80.4	70.1	
WizardCoder (Luo et al., 2023)	DS-33B	79.9	73.2	81.5	69.3	
OpenCodeInterpreter (Zheng et al., 2024)	DS-33B	79.3	73.8	80.2	68.5	
ReflectionCoder	DS-33B	82.9	76.8	84.1	72.0	

Table 1: Pass@1 accuracy on Humaneval(+) and MBPP(+). Here, 'CL' denotes Code Llama, and 'DS' denotes DeepSeek-Coder. The best results of each base are in bold and results unavailable are left blank.

Implementation Details. We test our methods on Code Llama Python 7B/34B and DeepSeek-Coder 6.7B/33B. We finetune all models for 2 epochs. We employ AdamW (Loshchilov and Hutter, 2019) optimizer with a learning rate of 5e-5 for 6.7B/7B models and 2e-5 for 33B/34B models, a 0.05 warm-up ratio, and a cosine scheduler. We set the batch size as 512 and the max sequence length as 4096. To efficiently train the computationally intensive models, we simultaneously employ DeepSpeed (Rajbhandari et al., 2020) and Flash Attention (Dao, 2023). On 16 NVIDIA A800 80GB GPUs, the experiments on 7B models and 34B models take 3.5 hours and 25 hours, respectively.

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In the training process, we up-sample 22k re-418 flection sequence data by a factor of 2 and mix 419 them with 156k code instruction tuning data. For 420 samples in code instruction tuning data, we only 421 422 employ the next token prediction as the training task. For samples in reflection sequence data, we 423 use the proposed method to calculate the loss. We 494 only use the block mask strategy in the order of 425 execution block, analysis block, and code block. 426

Although each strategy can bring benefits, mixing them is no longer beneficial in the experiments.

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4.2 Evaluation

Baselines. We compare ReflectionCoder with previous state-of-the-art methods, including Wiz-ardCoder (Luo et al., 2023), Speechless (Speechless, 2023), DeepSeek-Coder Instruct (Guo et al., 2024), Magicoder (Wei et al., 2023), and Open-CodeInterpreter (Zheng et al., 2024). All the results are consistently reported from the EvalPlus leaderboard³. The proposed method is an instruction tuning method, so we do not present comparison results for base models such as StarCoder (Li et al., 2023) and Code Llama (Rozière et al., 2023).

Results. Table 1 shows the pass@1 accuracy of different method on Humaneval (+) and MBPP (+). Based on the results, we have the following findings: (1) For open-source methods with parameters ranging from 6.7B to 34B, the proposed ReflectionCoder outperforms pre-

³EvalPlus Leaderboard

vious state-of-the-art methods on all base mod-447 els, demonstrating its effectiveness. (2) Focusing 448 on Code Llama, ReflectionCoder-CodeLlama-7B 449 even surpasses WizardCode-CodeLlama-34B on 450 HumanEval and HumanEval+. (3) Compared with 451 OpenCodeInterpreter, ReflectionCoder performs 452 better on various base models, which indicates 453 that we take better advantage of the reflection se-454 quences. (4) Compared with closed-source mod-455 els, ReflectionCoder-DeepSeek-Coder-33B outper-456 forms Gemini Pro, Mistral Large, and Claude-3-457 sonnet on all four benchmarks. It is worth noting 458 that ReflectionCoder-DeepSeek-Coder-33B also 459 achieves the on-par performance of GPT-3.5-Turbo 460 and Claude-3-opus. 461

4.3 Detailed Analysis

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Here, We conduct some analytical experiments. Due to the limited space, more analytical experiments are presented in the Appendix B.

4.3.1 Ablation Study

Here, we check how each component contributes to the final performance. We prepare three group variants of our method: (1) The first group is related to the high-level method, which has three variants. w/o Dynamically Mask denotes without any dynamically mask strategy, a.k.a., the vanilla distillation. w/o Distillation denotes without distillation, a.k.a., only perform next token prediction on the reflection data. w/o Reflection Data denotes without reflection data, a.k.a., only train the model with code instruction tuning data. (2) The second group is related to the source of the reflection data. w/o GPT-4 Data denotes only use the 12k reflection data construct from the fine-tuned DeepSeek-Coder 33B. Note that the DeepSeek-Coder 33B is fine-tuned with reflection Data from GPT-4. w/o DS Data only use the 10k reflection data construct from GPT-4. (3) The third group is related to the masking strategy. w/ Random Mask and w/ Sequential Mask denote replacing the block mask with random and sequential masks, respectively. w/ Three Mask Strategies denotes randomly selecting a masking strategy in each step.

Table 2 shows the pass@1 accuracy of different variants on HumanEval (+) and MBPP (+). As we can see, the performance ranking can be given as: w/o Reflection Data < w/o Distillation < w/o Dynamically Mask < ReflectionCoder. These results indicate that all components are essential for improving performance. Additionally, both w/o

Method	HumanEval (+)	MBPP (+)
ReflectionCoder	75.0 (68.9)	72.2 (61.4)
w/o Dynamic Mask	70.7 (65.2)	70.4 (58.5)
w/o Distillation	69.5 (63.4)	70.4 (59.0)
w/o Reflection Data	65.9 (62.2)	68.5 (57.9)
w/o GPT Data	71.3 (67.1)	70.1 (59.5)
w/o DS Data	68.9 (65.2)	69.6 (58.2)
w/ Random Mask	72.0 (66.5)	70.1 (59.0)
w/ Sequential Mask	72.6 (67.7)	71.3 (60.3)
w/ Three Strategies	73.2 (65.9)	71.7 (61.2)

Table 2: Ablation results on Humaneval(+) and MBPP(+). The metric is Pass@1 accuracy, and all the results are based on Code Llama 7B.

Method	Humaneval (+)	MBPP (+)
w/ EAC	75.0 (68.9)	72.2 (61.4)
w/ ECA	75.0 (68.9)	70.9 (59.5)
w/ ACE	72.0 (66.5)	70.6 (60.1)
w/ AEC	73.2 (65.9)	70.9 (59.5)
w/ CAE	71.3 (65.9)	70.4 (59.8)
w/ CEA	73.2 (67.1)	72.0 (60.8)

Table 3: Effect of masked order. The metric is Pass@1 accuracy, and all the results are based on Code Llama 7B. Here, 'C' denotes the code block, 'E' denotes the execution block, and 'A' denotes the analysis block. For example, 'ECA' denotes first mask execution block, then mask code block, and finally mask analysis block.

GPT-4 Data and w/o DS Data perform worse than ReflectionCoder. And w/o GPT-4 Data performs better than w/o DS Data. A possible reason is that we have carried out strict filtering on Reflection Data from DS, which may impact the final performance. Finally, w/ Random Mask, w/ Sequential Mask, and w/ Three Mask Strategies perform better than w/o Dynamically Mask but worse than ReflectionCoder. This indicates that while the three strategies are effective, they are not fully compatible with each other. A possible reason is that mixing them destroys the curricular nature of learning, leading to reduced effectiveness. 497

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4.3.2 Effect of Block Masked Order

As mentioned in Section 3, the block mask masks block in a specific order. Here, we examine the effect of masking order by preparing six variants with all possible orders.

Table 3 shows the pass@1 accuracy of different orders. As we can see, the two orders that mask execution blocks first perform better than other orders, indicating that tokens in execution blocks are generally less effective, which is intuitive. Sim-

Model	GPT	33B	6.7B	HumanEval (+)	MBPP (+)
33B	1	X	X	80.5 (73.8)	80.7 (69.0)
33B	 ✓ 	\checkmark	×	82.9 (76.8)	84.1 (72.0)
6.7B	 ✓ 	\checkmark	X	80.5 (74.4)	81.5 (69.6)
6.7B	\checkmark	X	\checkmark	79.3 (76.2)	80.7 (68.8)
6.7B	X	\checkmark	X	80.5 (75.0)	81.0 (68.3)
6.7B	X	X	\checkmark	81.1 (76.2)	80.4 (68.3)

Table 4: Effect of data source. The metric is Pass@1 accuracy. Here, "33B" denotes Deepseek-Coder-33B and "6.7B" denotes Deepseek-Coder-6.7B.

ilarly, the two orders that mask code blocks last also perform better, suggesting that tokens in code blocks are more effective.

4.3.3 Effect of Data Source

As mentioned in Section 4.1, our reflection sequence dataset is constructed from GPT-4 and finetuned Deepseek-Coder-33B. Here, we construct three sets of experiments to check the effectiveness of our method with different other data sources.

Firstly, we compared the ReflectionCoder-Deepseek-Coder-33B with the Deepseek-Coder-33B fine-tuned only with data from GPT-4, which is used to construct more data in our main experiments. As shown in the first group of Table 4, the intermediate model performs worse than the final model, which shows that the model can generate its training data and improve itself based on our method after only a small amount of training data from GPT-4.

Then, we employ the Deepseek-Coder-6.7B to act as the intermediate model. As shown in the second group of Table 4, show that the data generated by the DeepSeek-Coder 6.7B can still bring benefits. Surprisingly, for HumanEval, the Deepseek-Coder 6.7B fine-tuned with self-generated reflection sequence data achieves better performance. The results also show that GPT-4 data is not the key to improving model performance. As long as the model learns how to reflect based on execution results, it can generate a reflection sequence for the model to improve itself.

4.3.4 Autonomous Enhancement

To completely exclude the factor of GPT-4, we employ an open-source model (Llama-3.1-8B-Instruct (Dubey et al., 2024)) that can generate reflection sequences without any training to act as the data source. We first employ reflection in testing as the reference, which first tasks the Llama-3.1-

Model	Humaneval (+)	MBPP (+)
Llama-3.1-8B-Instruct	70.1 (62.2)	72.5 (59.3)
w/ reflection	76.2 (64.7)	74.2 (62.2)
w/ reflection distillation	74.4 (68.3)	73.0 (63.0)

Table 5: Experiment on Llama-3.1-8B-Instruct. The metric is Pass@1 accuracy. Here, "w/ reflection" denotes performing reflection while testing on Llama-3.1-8B-Instruct. "w/ reflection distillation" denotes the one-off generation performance of the model that is fine-tuned with our method on the self-generated reflection sequence data.

8B-Instruct to generate the reflection sequence and then tasks the model to generate the final code in the test stage. Then, we task the model to generate the reflection sequence data and use the generated data to fine-tune itself with the proposed method. 558

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As shown in Table 5, although Llama-3.1-8B-Instruct has undergone multiple rounds of posttraining (including SFT and multi-turn DPO), our method can still further improve its performance and only rely on the data generated by itself. Surprisingly, on the plus dataset, the proposed method even outperforms w/ reflection. The reason is that the expected answers directly generated by the model have a high error rate, making it difficult to cover boundary data and more difficult data. Meanwhile, the data used for training has been strictly filtered (the filtered details are presented in Appendix A), so the quality of the data used for training is relatively high. The filter pass rate (only 17%) also shows that the quality of the generated data is relatively low.

5 Conclusion

In this paper, we proposed ReflectionCoder, a novel method to effectively leverage the reflection sequence constructed by integrating feedback from the compiler to achieve better one-off code generation performance. We proposed two training techniques to effectively utilize the reflection sequences data, namely reflection self-distillation and dynamically masked distillation. The reflection self-distillation aims to distillation from reflection sequence to one-off code generation, and the dynamically masked distillation aims to utilize the reflection sequence to achieve better performance effectively. In the future, we plan to improve this method to dynamically reduce unnecessary reasoning paths for domains that need to show reasoning paths to simplify the model output.

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Limitations

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The primary limitation of this study is its reliance on a powerful model, such as the GPT-4 code interpreter, for constructing reflection sequence data. 599 While this method ensures high precision and efficiency, it also incurs significant computational costs, which may limit its accessibility and scalability, particularly in resource-constrained environments. However, as large language models continue to evolve, open-source models like Llama 3.1 are beginning to exhibit similar capabilities. 606 607 We anticipate that this limitation will diminish as these models become more advanced and widely available. Furthermore, the reliance on Rotary Position Embedding introduces an additional restric-610 tion. While effective within the specific context 611 of this study, it may limit the method's generaliz-612 ability and adaptability to different architectures or 613 alternative embedding strategies.

615 Ethics Statement

The models utilized in this paper, StarCoder (Li et al., 2023), Code Llama (Rozière et al., 2023), Deepseek-Coder (Guo et al., 2024) and Llama-3.1 (Dubey et al., 2024), are licensed for academic research purposes. Furthermore, the data employed in this study, Code Instruction Tuning Dataset⁴, is collected from Magicoder-OSS-Instruct⁵, Python code subset of ShareGPT⁶, Magicoder-Evol-Instruct⁷, and Evol-Instruct-Code⁸. All of these datasets are constructed from GPT-3 or GPT-4, while OpenAI permit on research purposes.

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⁵https://huggingface.co/datasets/ise-uiuc/ Magicoder-OSS-Instruct-75K

⁶https://huggingface.co/datasets/ajibawa-2023/ Python-Code-23k-ShareGPT

⁷https://huggingface.co/datasets/ise-uiuc/ Magicoder-Evol-Instruct-110K

⁸https://huggingface.co/datasets/nickrosh/ Evol-Instruct-Code-80k-v1

⁹https://openai.com/policies/

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Data Construction Α

Appendix

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As mentioned in Section 4.1, our reflection sequence data is constructed from GPT-4 Code interpreter and fine-tuned Deepseek-Coder-33B. Here, we present details of data construction.

A.1 GPT-4 Code Interpreter

Previous studies (Zhou et al., 2023; Wang et al., 2023) have revealed that GPT-4 Code Interpreter ¹⁰ can write and run Python code in a sandbox execution environment to solve challenging code and math problems. It can iterate on the incorrect code it had previously generated by analyzing the cause of the failure and regenerating the code until it executes successfully. Based on its capability, we designed a two-stage method to prompt the GPT-4 Code Interpreter to construct the reflection sequence dataset.

In the first stage, we task the GPT-4 Code Interpreter to generate code to solve the given problem and test the code with assert statements. If the code fails any of these tests, the GPT-4 Code Interpreter will analyze the reasons for failure and regenerate the code with necessary corrections automatically. In this way, we get a reflection sequence of code generation, execution, and analysis, as presented in the blue blocks in Figure 1. The prompt detail is shown below:

The first round prompt

Here is a programming problem for you to tackle:

(1) Write a Python function that solves the specified problem with craft test cases using assert statements and execute it. Pay special attention to edge cases to thoroughly validate your solution's correctness.

(2) If your code fails any of the tests, carefully examine the root cause of the failure. Make the necessary corrections to your code and then retest to confirm the fixes.

Note: At this phase, your primary

Programming Problem {problem}

In the second stage, we task the GPT-4 Code Interpreter to generate the entire code based on the preceding reflection sequence. Additionally, we instruct the model to refrain from using any words related to the preceding reflection sequence, effectively simulating the one-off code generation. In this way, we get the high-quality code answer, as presented in the green block in Figure 1. The prompt detail is shown below:

The second round prompt

Then, your task is to create a precise solution for the given programming problem.

Your answer should be complete and standalone, avoiding references to external resources or past exercises, and omit phrases such as "correct version".

There is no requirement to execute the code or provide any test/usage example. Just present the code for the given problem between "```python" and "```".

A.2 Deepseek-Coder-33B

Due to the high cost of calling the GPT-4 Code Interpreter, we only construct 10k reflection sequence data using the prompt provided in Section 3. To generate more reflection sequence data, as described in Section 4, We first fine-tune the DeepSeek-Coder 33B (Guo et al., 2024) model using 10k reflection sequence data and 156k code instruction tuning data, which endows it with the capability to generate code and interpret feedback from the compiler. Then, we use this fine-tuned model to construct more reflection sequence data.

In the constructing stage, we randomly select another 70k instructions, whose corresponding answers contain Python code, to prompt the finetuned model. The following steps are performed to implement the reflection process.

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¹⁰https://platform.openai.com/docs/assistants/ tools/code-interpreter

goal is to ensure the reliability of your There's no need to delve into code. in-depth problem analysis or strive for code optimization.

Model	Base	Java	JavaScript	C++	PHP	Swift	Rust
StarCoder	SC-15B	28.5	31.7	30.6	26.8	16.7	24.5
WizardCoder	SC-15B	35.8	41.9	39.0	39.3	33.7	27.1
Code Llama-Python	CL-7B	29.3	31.7	27.0	25.1	25.6	25.5
MagiCoder	CL-7B	36.4	45.9	36.5	39.5	33.4	30.6
MagiCoder-S	CL-7B	42.9	57.5	44.4	47.6	44.1	40.3
ReflectionCoder	CL-7B	53.2	62.1	47.9	53.6	49.1	50.6
Code Llama-Python	CL-34B	39.5	44.7	39.1	39.8	34.3	39.7
WizardCoder	CL-34B	44.9	55.3	47.2	47.2	44.3	46.2
ReflectionCoder	CL-34B	61.4	70.7	63.2	65.7	55.8	64.0

Table 6: Pass@1 accuracy results on MulitiPL-E. The best results of each base are in bold. Here, 'SC' denotes StarCoder, and 'CL' denotes Code Llama.

Model	Base	C++	Java	PHP	TS	C#	Bash	JavaScript
DS Instruct	DS-6.7B	63.4	68.4	68.9	67.2	72.8	36.7	72.7
ReflectionCoder	DS-6.7B	69.5	65.8	65.2	70.8	69.6	42.4	72.0
DS Instruct	DS-33B	68.9	73.4	72.7	67.9	74.1	43.0	73.9
ReflectionCoder	DS-33B	70.8	70.9	72.0	72.3	74.7	45.6	73.9

Table 7: Pass@1 accuracy results on MulitiPL-E. The best results of each base are in bold. Here, 'DS' denotes DeepSeek-Coder.

• First, we prompt the fine-tuned model to generate a code block, which contains code and test samples.

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- Then, we employ a Jupyter Client to execute the code and concatenate the execution result to the prompt as an execution block.
- After that, the model generates an analysis block for the cause if the code sample fails any of the tests.
- The model will repeat the code generation and analyzing process until there is no error or it reaches a maximum of eight iterations.

We filter out 38k samples whose generated codes contain I/O operations that can be identified by keyword matching (*e.g.*, "open," "dump," "pip") or fail to resolve all errors within the maximum of eight iterations limitation. After that, we filter out samples that only contain one iteration, *i.e.*, the first generated code passes all test cases, whose test samples may be too simple to ensure the correctness of the final code. In this stage, we filter out an additional 20k samples from the 32k samples generated in the previous stage and ultimately retain 12k high-quality samples.

To sum up, we first select 70k instructions to iteratively construct reflection data, where 38k samples are discarded as they contain I/O operations or exceed the maximum iteration limitation. Finally, we filter out 20k samples with only one round of reflection, which may have some errors in the final code, and retain 12k high-quality samples.

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B Additional Experiments

B.1 MultiPL-E

Following MagiCoder (Wei et al., 2023), we evaluate six wide languages, *i.e.*, Java, JavaScirpt, C++, PHP, Swift, and Rust, using MultiPL-E (Cassano et al., 2022) benchmark. We employ StarCoder (Li et al., 2023), WizardCoder (Luo et al., 2023), Code Llama (Rozière et al., 2023), and MagiCoder (Wei et al., 2023) as baselines. For this comparison, we follow MagiCoder and WizardCoder to set temperature = 0.2, top_p = 0.95, max_length = 512, and num samples = 50. As shown in Table 6, the proposed ReflectionCoder outperforms the previous state-of-the-art methods on both Code Llama 7B and Code Llama 34B. It shows that reflection sequence in Python is also helpful to other languages. Surprisingly, ReflectionCoder Code Llama 7B even surpassed WizardCoder Code Llama 34B, which further demonstrates the effectiveness of the proposed method.

In addition, we compare our method to DeepSeek-Coder Instruct (Guo et al., 2024) on seven languages, which are reported in the DeepSeek-Coder paper, *i.e.*, C++, Java, PHP, TS, C#, Bash, and JavaScript. For this comparison, we adopted a greedy search approach following the DeepSeek-Coder Instruct. As shown in Table 7, the

Model	Base	plt	np	pd	ру	scp	sk	tf	All
Incoder	6B	28.3	4.4	3.1	4.4	2.8	2.8	3.8	7.4
CodeGen-Mono	16B	31.7	10.9	3.4 7.0	7.0 12.4	9.0 11.3	10.8	15.2	11.7 18 1
Couc-Cusiman-001	-	+0.7	21.0	1.9	12.4	11.5	10.0	12.2	10.1
StarCoder	SC-15B	51.7	29.7	11.4	21.4	20.2	29.5	24.5	26.0
WizardCoder	SC-15B	55.2	33.6	16.7	26.2	24.2	24.9	26.7	29.2
Code LLama	CL-7B	55.3	34.5	16.4	19.9	22.3	17.6	28.5	28.0
WizardCoder	CL-7B	53.5	34.4	15.2	25.7	21.0	24.5	28.9	28.4
MagiCoder	CL-7B	54.6	34.8	19.0	24.7	25.0	22.6	28.9	29.9
MagiCoder-S	CL-7B	55.9	40.6	28.4	40.4	28.8	35.8	37.6	37.5
ReflectionCoder	CL-7B	56.2	43.1	24.5	46.7	23.1	45.5	35.6	37.8
w/o Relfexion Data	CL-7B	56.0	42.7	23.0	43.6	26.7	45.8	35.6	37.4

Table 8: Pass@1 accuracy results on DS-1000 (Completion format). The best results of each base are in bold. Here, 'SC' denotes StarCoder, 'CL' denotes Code Llama.

Mathad		LiveCodePaneh	Class	 PigCodoPonoh	
Method			Class Level	Func Level	
MagiCoderS-DS-6.7B	12.8	17.6	20.0	43.4	47.6
OpenCodeInterpreter-DS-6.7B	11.5	17.6	19.0	42.6	44.6
ReflectionCoder-DS-6.7B	14.1	18.4	25.0	44.0	47.9
OpenCodeInterpreter-DS-33B ReflectionCoder-DS-33B	17.5 20.2	22.3 22.7	26.0 28.0	43.4 50.4	51.0 52.9

Table 9: Pass@1 accuracy on APPs, LiveCodeBench, ClassEval, and BigCodeBench.

proposed ReflectionCoder outperforms DeepSeek-1310 Coder Instruct in most languages. Note that the 1311 DeepSeek-Coder Instruct is trained with 2B tokens, 1312 while our models are trained with 300M tokens, 1313 which also shows the effectiveness of our meth-1314 ods. Our method outperforms DeepSeek-Coder 1315 Instruct in three languages on DeepSeek-Coder-1316 6.7B and five languages on DeepSeek-Coder-33B, 1317 which shows that the larger model has a greater 1318 transfer ability. 1319

B.2 DS-1000

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We also evaluate our method on the DS-1000 dataset (Lai et al., 2023), which contains 1K distinct data science coding issues, ranging from 7 popular Python data science libraries. We employ Incoder (Fried et al., 2023), CodeGen (Nijkamp et al., 2023), StarCoder (Li et al., 2023), Wizard-Coder (Luo et al., 2023), Code Llama (Rozière et al., 2023), and MagiCoder (Wei et al., 2023) as baselines. For this comparison, we follow Magi-Coder to set temperature = 0.2, top_p = 0.95, max_length = 512, and num_samples = 40.

As shown in Table 8, our model outperforms all baselines on average score. However, when comparing our method with and without Reflection Data, where the latter is trained exclusively with 156k one-off code generation data points, our 1336 method does not significantly improve the DS-1000 1337 dataset. A key factor contributing to this outcome 1338 is the limited representation of data related to these 1339 seven libraries in our training set, primarily due 1340 to constraints in computational resources. For in-1341 stance, the need for substantial GPU resources re-1342 stricts our ability to fully leverage TensorFlow and 1343 PyTorch, while the requirement for multi-modal 1344 capabilities limits our utilization of Matplotlib. De-1345 spite these limitations, it is noteworthy that our 1346 method does not adversely affect the performance 1347 of tasks associated with these libraries. 1348

B.3 Other Test Set

Here, we check the effectiveness of our method on 1350 more diverse tasks, such as APPs (Hendrycks et al., 1351 2021) and LiveCodeBench (Jain et al., 2024), ClassEval (Du et al., 2023) and BigCodeBench (Zhuo 1353 et al., 2024). We construct experiments based on 1354 Deepseek-Coder-7B and Deepseek-Coder-33B. We 1355 employ MagiCoder (Wei et al., 2023) and Open-1356 CodeInterpreter (Zheng et al., 2024) as baselines, 1357 which used similar fine-tuning data as our mod-1358 els. We use greedy sampling to obtain the results 1359 in a zero-shot setting for both baselines and our method. Note that for LiveCodeBench, we report 1361



Figure 4: Effect of the factor of up-sample. The metric is Pass@1 accuracy, and all the results are based on Code Llama 7B.

the result after 2023-09-01, which is the release date of Deepseek-Coder.

As shown in Table 9, our proposed method improves model accuracy on the four datasets, although there are no relative instructions in the training data. The results show that our method has better generalization.

9 B.4 Effect of the Factor of Up-sample

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As mentioned in Section 4, we up-sample the re-1370 flection data and mix it with the code instruction 1371 tuning data. Here, we examine the effect of the up-1372 sampling factor. Specifically, we vary the factor in 1373 the set $\{1, 2, 3, 4, 5\}$. As shown in Figures 4(a) and 4(b), a factor of 2 results in optimal performance 1375 for most benchmarks. Due to the limited samples 1376 in HumanEval, the pass@1 fluctuates significantly. 1377 While a factor of 4 is optimal for HumanEval+, 1378 1379 a factor of 2 remains optimal for HumanEval. A possible reason is that when the factor is too large, 1380 the reflection sequence data is repeated excessively, 1381 leading to overfitting and a consequent decrease in performance. 1383

Method	HumanEval (+)	MBPP (+)				
Code Llama 7B						
ReflectionCoder w/o Reflection Data	75.0 (68.9) 65.9 (62.2)	72.2 (61.4) 68.5 (57.9)				
Star Coder 7B						
ReflectionCoder w/o Reflection Data	68.3 (63.4) 67.7 (62.8)	64.3 (55.6) 66.7 (54.8)				

Table 10: Effect of Rotary Position Embedding. The metric is Pass@1 accuracy.

Method	HumanEval (+)	MBPP (+)
Random Mask	72.0 (66.5)	70.1 (59.0)
w/ Token Level	71.3 (66.5)	68.8 (58.2)
Sequential Mask	72.6 (67.7)	71.3 (60.3)
w/ Token Level	71.3 (67.1)	68.5 (59.0)

Table 11: Compare block-level mask strategies and token-level mask strategies. The metric is Pass@1 accuracy, and all the results are based on Code Llama 7B.

B.5 Effect of Rotary Position Embedding

As mentioned in Section 3, our method is effective for models utilizing Rotary Position Embedding because the absolute positions of the tokens of the answers in the teacher sample and the student sample are different, but the relative positions remain the same. Here, we construct an experiment to check the effect of Rotary Position Embedding on our method. Specifically, we perform our method and w/o Reflection Data on StarCoder, which uses an Absolute Position Embedding. 1384

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Table 10 shows the results on both Code Llama 7B (w/ Rotary Position Embedding) and StarCoder 15B (w/ Absolute Position Embedding). As shown in the table, our method can effectively improve the performance of Code Llama 7B, but it is not so effective for StarCoder 15B. The primary reason is that the absolute positions of the tokens of the final answers are different for the training stage and the inference stage, which results in the distillation being biased.

B.6 Token-level Dynamic Masking Strategy

In Section 3, we proposed three block-level dynamic masking strategies, namely random mask, sequential mask, and block mask. Here, we test our method with another two token-level dynamic masking strategies:

(1) *Random Token mask* selects tokens to mask 1411 based on the mask rate randomly. 1412 (2) *Sequential Token mask* selects the leftmost tokens to mask and gradually expands the masked scope according to the mask rate.

1416Table 11 shows the results on both block-level1417masking strategies and token-level masking strate-1418gies. The block-level masking strategies signifi-1419cantly outperform token-level masking strategies.1420Because the token-level masking strategies may1421destroy the integrity of texts or codes.

C Training Sample

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Here, we present how to organize training samples. Following chat templates of most models, we use two special tokens to wrap the message of user and assistant, *i.e.*, "<luserl>", "<lassistantl>", and "<lendofmessagel>". Furthermore, we use two special tokens to wrap the content of different blocks, *i.e.*, "<ltextl>", "<lcodel>", "<lexecutionl>", and "<lendofblockl>". Then, we concatenate all messages directly to form a piece of training data. Note that the user message and execution block are masked when calculating the loss because the environment provides the two contents during actual use. Here is an example:

Reflection Instruction

<|user|>

<|text|>

Here is a programming challenge for you to tackle:

(1) Write a Python function that solves the specified problem with craft test cases using assert statements and execute it. Pay special attention to edge cases to thoroughly validate your solution's correctness.

(2) If your code fails any of the tests, carefully examine the root cause of the failure. Make the necessary corrections to your code and then retest to confirm the fixes.

Problem

Execute an algorithm to generate the numerical multiplication of individual integer components encapsulated within a larger numeric figure.

n = 145 <lendofblockl>

<lendofmessagel>

Reflection Sequence

```
<lassistantl>
<lcodel>
def multiply _digits(n):
```

This function takes an integer n and returns the product of its digits.

```
product = 1
while n > 0:
product *= n % 10
n //= 10
```

return product

Test cases
assert multiply _digits(145) == 4 * 5 * 1
assert multiply _digits(123) == 1 * 2 * 3
assert multiply _digits(999) == 9 * 9 * 9
assert multiply _digits(0) == 0
assert multiply _digits(10) == 1 * 0
<lendofblockl>
<lexecutionl>

```
AssertionError
                                  Traceback
(most recent call last)
Cell In[1], line 15
    13 assert multiply _digits(123) == 1 * 2
* 3
    14 assert multiply _digits(999) == 9 * 9
* 9
\rightarrow 15 assert multiply _digits(0) == 0
    16 assert multiply _digits(10) == 1 * 0
AssertionError:
<lendofblockl>
<|text|>
The assertion 'assert multiply _{digits(0)} ==
0' failed. This indicates an issue with the
function when handling the case where 'n'
```

is 0.

In the current implementation, when 'n' is 0, the while loop is never entered, and thus the function returns the initial value of 'product', which is 1. However, the correct behavior should be to return 0, as the product of the digits of 0 is 0.

I'll correct the function to handle this special case and retest the code. <lendofblockl>

<|code|>

def multiply _digits(n):

This function takes an integer n and returns the product of its digits.

```
if n == 0:
return 0
```

```
product = 1
while n > 0:
product *= n % 10
n //= 10
```

```
return product
```

Retesting with the original test cases and the corrected case assert multiply _digits(145) == 4 * 5 * 1 assert multiply _digits(123) == 1 * 2 * 3 assert multiply _digits(999) == 9 * 9 * 9 assert multiply _digits(0) == 0 assert multiply _digits(10) == 1 * 0 <lendofblockl> <lendofblockl> <lendofblockl>

The modified code has passed all the test cases, including the previously failed case for 'n = 0'. The function 'multiply _digits' now correctly handles all tested scenarios. <lendofblockl>

<lendofmessagel>

Instruction

<luserl> <ltextl>

Execute an algorithm to generate the numerical multiplication of individual integer components encapsulated within a larger numeric figure. n = 145 <lendofblockl> <lendofblockl>

Final Answer

```
<lassistantl>
<|text|>
```python
def multiply _digits(n):

 This function takes an integer n and
returns the product of its digits.

 if n == 0:
 return 0
 product = 1
 while n > 0:
 product *= n % 10
 n //= 10
 return product
<lendofblockl>
<lendofmessagel>
```

# **D** Test Prompt

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Here, we present the test prompt for each test set to facilitate reproduction.

For HumanEval, we add "Write a complete Python function for the problem" before the original prompt from EvalPlus (Liu et al., 2023) to make the model follow the instructions better.

# Test Prompt for HumanEval

<luserl><ltextl>Write a complete Python
function for the problem.

{prompt}<lendofblockl><lendofmessagel> <lassistantl><ltextl>```python

For MBPP, we follow WizardCoder (Luo et al., 2023) and Magicoder (Wei et al., 2023) to reconstruct the source problem from EvalPlus (Liu et al., 2023) with some additional prompts.

## **Test Prompt for MBPP**

<luserl><ltextl> {prompt}

Your code should satisfy the following assertion:

```python

{test sample}

```<lendofblockl><lendofmessagel>

<lassistantl><ltextl>```python

For MultiPL-E, we put the source prompts in both the user message and the beginning of the assistant message to ensure that the model does not modify the prompt and only completes it.

## **Test Prompt for MultiPL-E**

<luserl><ltextl>Write a complete {language} function for the problem.

{prompt}<lendofblockl><lendofmessagel> <lassistantl><ltextl> ``` {language} {prompt}

For APPs and LiveCodeBench, we add "Write a complete Python script for the question, Please note that you need to handle the stdin input, e.g. t = int(input())." before the original prompt to make the model follow the instructions better.

## Test Prompt for APPs / LiveCodeBench

<luserl><ltextl>Write a complete Python script for the question, Please note that you need to handle the stdin input, e.g. t =int(input()).

{prompt}<lendofblockl><lendofmessagel> <lassistantl><ltextl>```python

For ClassEval, we add "Please complete the 1467 class {class name} in the following code." before the original prompt to make the model follow the instructions better.

## **Test Prompt for ClassEval**

<luserl><ltextl>Please complete the class {class name} in the following code.

{prompt}<lendofblockl><lendofmessagel> <lassistantl><ltextl>```python

For DS-1000 and LiveCodeBench, we directly use the source prompts.

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