

Parameter-Efficient Instruction Tuning Code Large Language Models: An Empirical Study

Anonymous ACL submission

Abstract

The high cost of full-parameter fine-tuning (FFT) of Large Language Models (LLMs) has led to a series of parameter-efficient fine-tuning (PEFT) methods. However, it remains unclear which methods provide the best cost-performance trade-off at different model scales. We introduce ASTRAIOS, a **fully permissive** suite of 28 instruction-tuned Code LLMs using 7 tuning methods and 4 model sizes up to 16 billion parameters. Through investigations across 5 tasks and 8 different datasets encompassing both code comprehension and code generation tasks, we find that FFT generally leads to the best downstream performance across all scales, and PEFT methods differ significantly in their efficacy based on the model scale. LoRA usually offers the most favorable trade-off between cost and performance. Further investigation into the effects of these methods on both model robustness and code security reveals that larger models tend to demonstrate reduced robustness and less security. Finally, we explore the relationships between updated parameters and task performance. We find that the tuning effectiveness observed in small models generalizes well to larger models, and the validation loss in instruction tuning can be a reliable indicator of overall downstream performance. We believe that our findings of PEFT can generalize to other decoder-only LLMs.¹

1 Introduction

Large language models (LLMs) (Zhao et al., 2023) trained on Code (Code LLMs) have shown strong performance on various software engineering tasks (Hou et al., 2023). There are three main model paradigms: (A) Code LLMs for code completion (Nijkamp et al., 2022; Fried et al., 2022; Li et al., 2023); (B) Task-specific fine-tuned Code LLMs for a single task (Hou et al., 2023);

and (C) Instruction-tuned (Ouyang et al., 2022) Code LLMs that excel at following human instructions and generalizing well on unseen tasks (Wang et al., 2023b; Muennighoff et al., 2023b). Recent instruction-tuned Code LLMs, including WizardCoder (Luo et al., 2023) and OctoCoder (Muennighoff et al., 2024), have achieved state-of-the-art performance on various tasks without task-specific fine-tuning. However, with the increasing parameters of Code LLMs, it becomes more expensive to perform full-parameter fine-tuning (FFT) to obtain instruction-tuned models. In practice, to save computational cost, parameter-efficient fine-tuning (PEFT) have been applied to instruction-tuned LLMs (Liu et al., 2022; Zadouri et al., 2023; Hu et al., 2023a; Gao et al., 2023; Muennighoff et al., 2024). This training strategy aims to achieve comparable performance to FFT by updating fewer parameters. While there are many PEFT methods (Ding et al., 2022), the predominant PEFT method is still LoRA, which is proposed in 2021 (Hu et al., 2021). However, there is no empirical evidence showing LoRA remains the best for instruction-tuned code LLMs. In this paper, we investigate instruction-tuned code LLMs with the following research question: *what are the best PEFT methods for Code LLMs?*

Existing analysis on PEFT methods presents several opportunities for further exploration: (1) **Beyond Task-Specific LLMs.** Most prior works (Zhou et al., 2022; Ding et al., 2023) only focus on the model paradigm (B), where the selected base models are fine-tuned on specific downstream tasks. While these studies provide insights into PEFT methods on task-specific LLMs, the transferability of their findings to the instruction tuning paradigm is unclear. (2) **Diverse Domains.** Studies on PEFT methods tend to evaluate in the predominant domains like vision (Sung et al., 2022; He et al., 2023; Hu et al., 2023b) and text (Houlsby et al., 2019; He et al., 2021), leaving other do-

¹The codebase (under Apache-2.0 license) and models (under BigCode OpenRAIL-M license) will be publicly available.

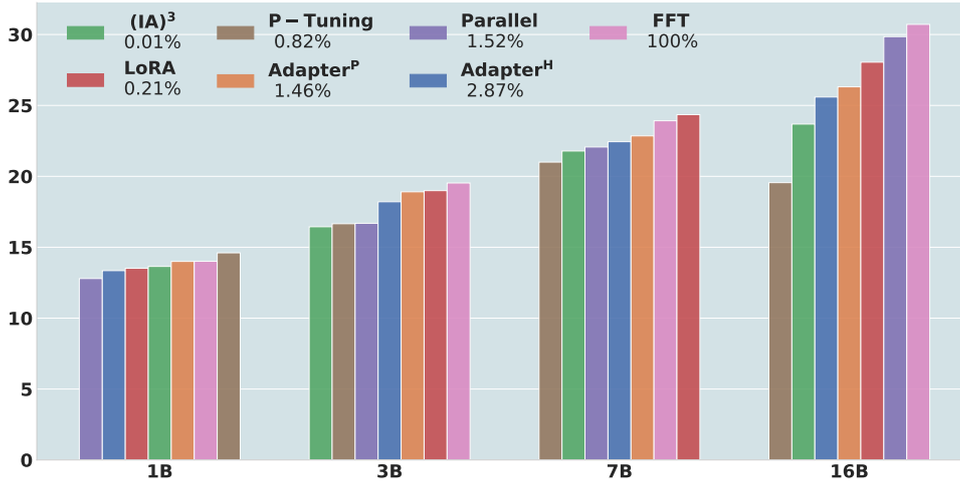


Figure 1: Mean task performance of ASTRAIOS models across 5 representative tasks and 8 datasets. We indicate the average percentage of total parameters updated for each PEFT method.

mains like code underexplored. (3) **Inclusive PEFT Methods.** Prior investigations on PEFT mainly consider a limited number of methods, such as adapter-based tuning (Houlsby et al., 2019) or reparametric tuning (Aghajanyan et al., 2021), which does not capture the full breadth of available methods. (4) **Multidimensional Evaluation.** Previous works only consider limited evaluation on representative downstream tasks (Chen et al., 2022; Fu et al., 2023; Ding et al., 2023). We argue that other evaluation dimensions like model robustness (Han et al., 2021) and output code safety (Weidinger et al., 2021; Zhuo et al., 2023b; Pearce et al., 2022; Dakhel et al., 2023) are also important, especially in the era of LLM agents (Ouyang et al., 2022; Xie et al., 2023). (5) **Scalability.** Most prior PEFT work has only explored LLMs with insufficient scales of model sizes and training time, which makes their scalability questionable (Lester et al., 2021; Chen et al., 2022; Hu et al., 2023a).

To explore these identified opportunities further, we introduce ASTRAIOS, a **fully permissive** suite of 28 instruction-tuned Code LLMs, which are fine-tuned with 7 tuning methods based on the StarCoder (Li et al., 2023) base models (1B, 3B, 7B, 16B). We instruction-tune the models based on the open-source dataset, CommitPackFT from OctoPack (Muennighoff et al., 2024), to balance their downstream capabilities. We utilize PEFT configurations with Hugging Face’s best practices (Man-grulkar et al., 2022) and integrate a few PEFT methods from recent frameworks (Hu et al., 2023a). We first inspect the scalability of different tuning methods through the lens of cross-entropy loss

during instruction tuning. Specifically, we assess the scales of model size and training time. Our main evaluation focuses on 5 representative code tasks, including clone detection (Svajlenko and Roy, 2021), defect detection (Zhou et al., 2019), code synthesis (Muennighoff et al., 2024), code repair (Muennighoff et al., 2024), and code explain (Muennighoff et al., 2024). We further study the tuning methods from two aspects: *model robustness* (Wang et al., 2023a) and *code security* (Pearce et al., 2022). We assess how well models can generate code based on the perturbed examples and how vulnerable the generated code can be.

The main experimental results can be found in Figure 1, where we observe that FFT generally leads to the best downstream performance across all scales. In addition, we find that PEFT methods differ significantly in their efficacy depending on the model scale. At 16B parameters, Parallel Adapter (He et al., 2021) and LoRA (Hu et al., 2021) are the most competitive methods with FFT. Meanwhile, at 1B parameters, they are both slightly outperformed by P-Tuning and (IA)³. Thus, the choice of the PEFT method should be considered along with the model scale at hand. Nevertheless, LoRA usually offers the most favourable trade-off between cost and performance.

Meanwhile, we also observe that larger PEFT Code LLMs perform better on code generation tasks while they do not show such patterns on code comprehension tasks like clone detection and defect detection. In addition, increasing model size improves generation task performance but exhibits vulnerabilities to adversarial examples and biases

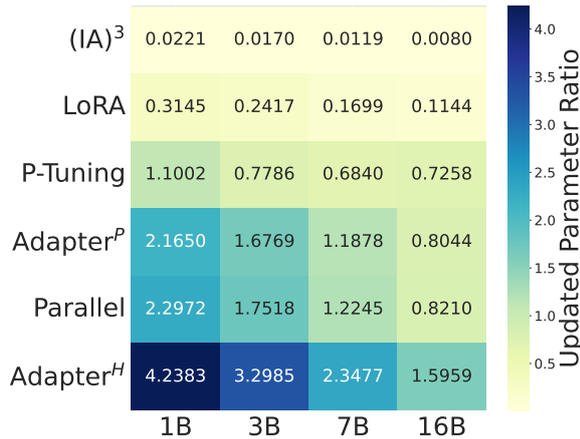


Figure 2: Percentage (%) of total parameters updated for each PEFT method in ASTRAIOS models.

towards insecure code. Additionally, we investigate the relationships among updated parameters, cross-entropy loss, and task performance. We find that the final loss of small PEFT models can be extrapolated to the larger ones. We also observe strong correlations between final loss and overall downstream task performance. Although the instruction dataset we choose is general and is not directly correlated with the benchmark downstream tasks, we suggest that the performance on such general data can serve as a proxy for the downstream performance.

2 The ASTRAIOS Suite and Benchmark

In this section, we document our model choices, training configurations, and evaluations in detail for easy reproducing our experimental results in this paper.

2.1 Model

Base Model There are many Code LLMs available that could be a suitable base model. However, most of them are not **fully permissive** such as Code-Llama (Roziere et al., 2023), and their training data is always closed-source. To maximize transparency, we select the StarCoder series as our base models, with the best permissive license. Concretely, four model scales including 1B, 3B, 7B and 16B parameters are selected.

PEFT Model We focus on three kinds of PEFT methods (Ding et al., 2022): (1) **Adapter-based Tuning** (Houlsby et al., 2019): An early approach, which injects small-scale neural modules as adapters to LLMs and only tune these adapters

for model adaptation. (2) **Prompt-based Tuning** (Li and Liang, 2021): It wraps the original input with additional context introducing virtual task-specific tokens without adding layers of modules like adapters. (3) **Intrinsic-rank-based Tuning** (Aghajanyan et al., 2021): A representative method is LoRA, which assumes that the change of weights during model tuning has a low rank and thus low-rank changes to the matrices suffice. For all methods, we utilize the implementations in the open-source PEFT library² (Mangrulkar et al., 2022) and the LLM-Adapters work (Hu et al., 2023a) built on top of it. We benchmark 6 PEFT methods, including 4 adapter-based, 1 prompt-based, and 1 intrinsic-rank-based tuning methods as shown in Figure 2.

2.2 Instruction Tuning

Dataset Following previous work, we select the dataset CommitPackFT+OASST from OctoPack (Muennighoff et al., 2024) as the instruction tuning dataset, which helps StarCoder to achieve superior performance. We note that there could be other choices by utilizing other datasets (e.g., the publicly available dataset CodeAlpaca (Chaudhary, 2023)). However, they usually focus on a certain aspect of code-related tasks and lack generality to different tasks.

Configuration We train all models with a sequence length of 2048 tokens, with the batch size as 1, the warm-up step as 12, and the global steps as 200. We set the learning rate as 1×10^{-4} for PEFT models and 1×10^{-6} FFT models with a cosine scheduler in both cases. For PEFT methods, we use 8-bit-quantized models during training (Dettmers et al., 2022). The training details and cross-entropy loss are documented in Appendix D.

2.3 Evaluation

Code Comprehension To evaluate code comprehension, we select two representative tasks: clone detection and defect detection. Clone detection aims to identify segments of code that are either exact duplicates or structurally similar with variations in identifiers, literals, types, layout, and comments, or even more broadly similar in terms of functionality. Defect detection targets for identifying bugs, vulnerabilities, or antipatterns in code. We select two widely-used datasets from CodeXGLUE

²<https://github.com/huggingface/peft>

benchmark (Lu et al., 2021): BigCloneBench (Svajlenko and Roy, 2021) and Devign (Zhou et al., 2019). As the original BigCloneBench and Devign are designed to evaluate classification models, we prepend additional instructions to prompt the instruction-tuned models to complete such tasks. We follow the evaluation settings of CodeXGLUE and use F1 and Accuracy for BigClone and Devign, respectively. Due to the non-trivial number of test examples in these two datasets, we sample 2,000 from each to save costs. As BigCloneBench and Devign are in the binary classification tasks, we use temperature 0 for model inference to get deterministic outputs.

Code Generation We use HumanEvalPack (Muennighoff et al., 2024), a benchmark recently proposed that enables easy evaluation of instruction-tuned Code LLMs. The benchmark is structured around three core tasks in code generation, each designed to test different capabilities of the model. The first task, Code Synthesis, involves the model in synthesizing functional code given a function with a docstring detailing the desired code behavior. The second task, Code Repair, challenges the model to identify and fix a subtle bug in an otherwise correct code function, using provided unit tests as a guide. The third and final task, Code Explanation, requires the model to generate a clear and concise explanation for a correctly written code function. For the evaluation on HumanEvalPack, we use its Python and Java splits and compute Pass@1 for each task. We use temperature 0.2 and sample 20 outputs per test example.

Model Robustness Evaluating the robustness of code generation models is crucial in understanding their real-world applicability and reliability. Models that can maintain high-performance levels despite variations and perturbations in input data are more likely to be effective in diverse and dynamic coding environments (Bielik and Vechev, 2020; Henkel et al., 2022; Wang et al., 2023a). Motivated by such model behaviors, we utilize ReCode (Wang et al., 2023a), a benchmark framework designed to assess the robustness of Code LLMs. We use HumanEval (Chen et al., 2021) as the base dataset and curated it to mimic natural variations while preserving the semantic integrity of the original inputs. The perturbations cover a range of transformations (Zhuo et al., 2023c) on code format, function, variable names, code syntax, and doc-

strings. These transformations are not arbitrary but represent changes occurring naturally in coding practices. The quality of the perturbed data in ReCode is verified through human evaluation and objective similarity scores, ensuring the relevance and reliability of the dataset for robustness assessment. We use temperature 0.2 and 20 samples per test example for the generation. To compute the level of model robustness, we adopt Robust Pass@k (RP@k) from ReCode and also compute Robust Change@k (RC@k) as follows:

$$RP@k := \mathbb{E}_x \left[1 - \frac{n - r_{cs}(x)}{\binom{n}{k}} \right] \quad (1)$$

$$RC@k := |Pass@k - Robust Pass@k| \quad (2)$$

Code Security One limitation of Code LLMs is their tendency to generate code with potential security vulnerabilities, as various studies have highlighted (Dakhel et al., 2023; Asare et al., 2023). In our work, we aim to empirically examine how PEFT methods can influence the security aspects of Code LLM outputs. We utilize the ‘‘Asleep at the Keyboard’’ (AATK) benchmark (Pearce et al., 2022), which includes 89 security-centric scenarios, to provide a comprehensive evaluation across three distinct dimensions: Diversity of Weakness (DoW), encompassing 18 unique vulnerability classes from the MITRE Common Weakness Enumeration (CWE) taxonomy, sourced from the 2021 CWE Top 25 Most Dangerous Software Weaknesses; Diversity of Prompt (DoP), assessing responses to different prompts within the SQL injection vulnerability class; and Diversity of Domain (DoD), involving scenarios in Verilog, a hardware description language. Our analysis predominantly focuses on the DoW axis, comprising 54 scenarios—25 in C and 29 in Python—covering 18 CWEs. This focus is due to the automatic evaluation challenges associated with the other two dimensions. After filtering out scenarios that lack an automated test, we thoroughly examine 40 scenarios, including 23 in C and 17 in Python. We use temperature 0.2 and 20 samples per test example for the generation.

3 Main Results: Task Performance

We seek to examine how well selective PEFT methods contribute to task performance in this section. To benchmark the performance, we leverage the representative code downstream tasks: (1) Defect Detection, (2) Code Clone, (3) Code Synthesis, (4)

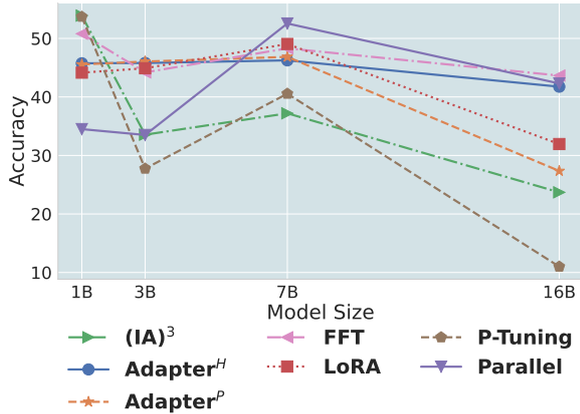


Figure 3: Accuracy results of ASTRAIOS models on Defect Detection.

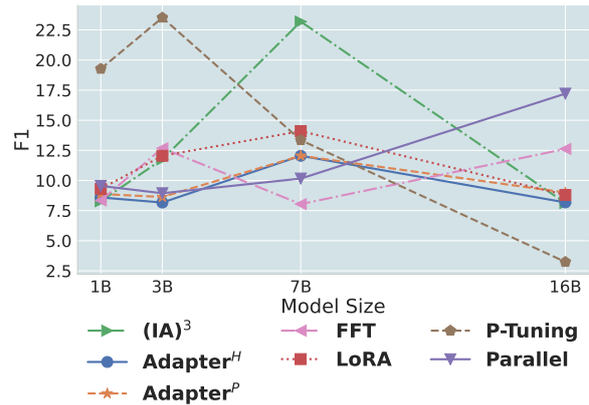


Figure 4: F1 results of ASTRAIOS models on Clone Detection.

Code Repair and (5) Code Explanation. For the first two code comprehension tasks, there is no existing study stating that the larger code LLMs result in a better understanding of code. We are the first to study this aspect when varying the model sizes. Regarding the latter three code generation tasks, previous power-law studies (Kaplan et al., 2020; Hoffmann et al., 2022) have shown that increasing model sizes can also lead to better task performance on generation tasks. We further validate this finding on the PEFT settings.

Code Comprehension Surprisingly, as shown in Figures 3 and 4, the results of both tasks are not well aligned with the patterns we observe on code generation tasks. All tuning methods consistently behave like the inverse scaling, which has been discussed in (McKenzie et al., 2023). We hypothesize that Code LLMs have not seen enough task-specific training data and cannot generalize to those unseen tasks (Yadlowsky et al., 2023). As ASTRAIOS models are pre-trained on various source code from GitHub repositories for next token prediction and fine-tuned on GitHub commits for code refinement, they may not have a profound understanding of defects and cloned code. We also show the results of the two code comprehension tasks when varying the model sizes in Appendix G.

Code Generation Table 1 demonstrates the performance on three different code generation tasks on the Python and Java splits in HumanEvalPack. Over the six benchmarks, we first observe that FFT results in consistent gains when the model parameters increase. When examining the PEFT methods, We find they can also provide reasonable performance scalability similar to FFT. Therefore, the

lower test loss may lead to better performance across various downstream generation tasks for Code LLMs. However, we notice that the benefit of base model sizes may also differ from tasks and languages. For instance, 1B and 3B models typically underperform in code repair compared to code synthesis. When the model parameters expand to 7B and 16B, their performance across these tasks becomes more comparable.

Overall Performance To compare the overall task performance of different tuning methods, we compute the mean cumulative scores for each tuning method per model size. We present the rankings in Figure 1. We show that FFT remains the best regarding overall task performance, while LoRA and Parallel Adapter are comparable to FFT. However, there is still a huge performance gap between most PEFT methods and FFT, suggesting that they cannot guarantee optimal performance. Regarding the tuning efficiency, we use updated parameters as the metric to summarize two more findings. Firstly, (IA)³ is efficient enough to perform reasonably by updating much fewer parameters than the other PEFT methods. Secondly, we notice that Adapter^P always performs better than Adapter^H, even though Adapter^H updates more model parameters. The counter-intuitive observation indicates that Adapter^H may not be worth deploying in real-world practice.

4 Further Analysis

In this section, we further study two aspects of Code LLMs beyond task performance. Specifically, we highlight the importance of model robustness and generated code security, which indicate

Table 1: Pass@1 results of ASTRAIOS models on HumanEvalPack Python and Java splits. The best performance is highlighted in **bold**. The second best performance is underlined.

	Method	Code Synthesis				Code Repair				Code Explanation			
		1B	3B	7B	16B	1B	3B	7B	16B	1B	3B	7B	16B
Python	LoRA	17.26	<u>25.37</u>	<u>32.01</u>	<u>38.08</u>	3.29	11.16	<u>21.74</u>	<u>27.50</u>	20.49	22.53	25.34	30.52
	P-Tuning	15.79	24.33	29.39	35.58	1.86	13.69	20.34	18.72	9.48	11.92	14.60	15.43
	Adapter ^H	15.70	23.87	28.26	33.29	3.14	15.55	22.50	22.28	<u>17.77</u>	22.35	24.24	26.07
	Adapter ^P	<u>17.04</u>	24.76	30.67	34.97	<u>3.69</u>	12.87	19.54	26.46	16.07	24.05	22.87	30.67
	Parallel	15.98	26.65	28.81	35.88	4.91	8.11	16.13	26.43	19.70	23.14	23.93	31.10
	(IA) ³	16.13	25.34	30.52	36.80	2.01	14.05	17.07	23.60	9.51	11.86	14.30	16.19
	FFT	16.95	25.21	32.38	38.47	3.26	<u>14.45</u>	21.40	29.88	15.37	<u>23.45</u>	<u>26.13</u>	<u>30.85</u>
Java	LoRA	2.84	16.52	24.27	40.33	3.72	5.06	13.60	30.35	7.07	14.33	14.70	<u>16.86</u>
	P-Tuning	10.67	14.73	20.73	37.19	0.00	7.53	11.74	22.25	6.07	9.79	17.32	13.02
	Adapter ^H	8.99	13.45	17.53	33.41	0.12	<u>6.89</u>	<u>14.70</u>	24.91	6.74	9.57	13.99	14.85
	Adapter ^P	10.46	<u>16.77</u>	21.28	33.68	<u>3.66</u>	6.52	15.40	<u>32.07</u>	6.65	11.62	14.15	16.28
	Parallel	9.60	15.91	21.59	38.56	0.49	5.09	8.87	29.39	7.62	12.16	14.51	17.93
	(IA) ³	<u>10.34</u>	16.46	21.95	39.91	2.87	4.54	13.02	25.30	6.13	<u>13.99</u>	<u>17.04</u>	15.85
	FFT	10.18	17.04	<u>23.87</u>	41.16	0.00	5.61	16.10	32.47	<u>7.16</u>	13.60	15.12	16.62

real-world practicality. We tend to understand the trend of model behavior across tuning methods and model sizes.

4.1 Model Robustness

While the performance on downstream tasks is essential, we argue that the evaluation of model robustness is also necessary to characterize different tuning methods systematically. We therefore consider benchmarking the robustness of code synthesis, one of the most representative downstream tasks of source code.

We compute each tuning method’s worst-case RP@1 and RC@1 of each perturbation category. Among the four types of perturbation, all models perform the worst on syntax transformation, confirming the findings in (Wang et al., 2023a). Furthermore, RP@1 per tuning method increases when the model size is scaled up, indicating the generation capability is consistently improved. We noticed that FFT may not perform better than other PEFT methods on smaller models, such as 1B and 3B. However, it results in the best RP@1 on larger models like 16B. By comparing different model sizes, we observe that RC@1 consistently increases when the model gets bigger, indicating that larger models will be less robust. To rank among the tuning methods through the lens of robustness, we compute the mean RC@1 similar to Section 3 and illustrate in Figure 5. We observe that FFT and LoRA do not show strong robustness. Instead, adapter-based tuning seems more robust while having comparable performance to FFT, which is sim-

ilar to what Han et al. (2021) have found in NLP tasks. We reports all RP@1 and RC@1 of each perturbation category in Appendix J.

4.2 Code Security

Table 2: Valid and Insecure rates of ASTRAIOS models on AATK benchmark. We note that the insecure rate is calculated based on the valid programs. The best performance is highlighted in **bold**. The second best performance is underlined.

Method	Valid% (↑)				Insecure% (↓)			
	1B	3B	7B	16B	1B	3B	7B	16B
LoRA	<u>85.9</u>	89.1	75.9	87.1	<u>23.1</u>	26.2	20.9	35.0
P-Tuning	70.1	68.6	<u>86.8</u>	82.0	32.8	25.9	28.1	34.5
Adapter ^H	84.5	90.9	87.5	<u>86.8</u>	29.0	26.0	31.9	34.1
Adapter ^P	83.9	92.1	82.8	86.3	31.7	<u>25.2</u>	26.6	37.8
Parallel	88.9	94.1	70.0	86.0	30.2	19.3	22.3	<u>32.6</u>
(IA) ³	78.0	62.1	77.4	86.6	34.8	<u>25.2</u>	23.1	30.4
FFT	82.9	<u>93.6</u>	80.1	84.1	22.6	27.4	<u>21.2</u>	38.3

Previous studies (Dakhel et al., 2023; Asare et al., 2023). have shown that Code LLMs can generate code with security vulnerabilities, which can be exploited by malicious users. However, few studies have studied different tuning methods from the output security perspective. In this experiment, we intend to understand how tuning methods affect the capability to generate secure code on AATK benchmark.

We follow the original setting in (Pearce et al., 2022) and compute the valid and insecure rates, which are illustrated in Table 2. When comparing the valid rate of PEFT methods, it does not show better performance when the model size increases,

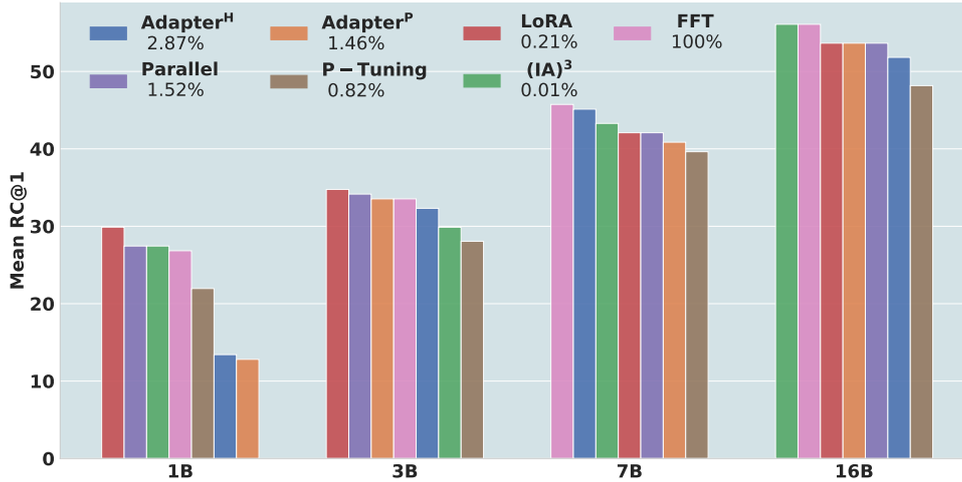


Figure 5: Mean RC@1 of ASTRAIOS on ReCode. Lower RC@1 indicates better robustness. We indicate the percentage of total parameters updated for each PEFT method.

446 indicating that current models may not learn the
 447 program validity intrinsically. However, we observe
 448 that the changes in the insecure rate show that
 449 larger models are more likely to generate insecure
 450 code. This observation suggests that the growth
 451 of learning capability can result in learning more
 452 data, including insecure programs. The study on
 453 the insecure rate among tuning methods further
 454 shows that FFT and LoRA are still better than the
 455 other tuning methods regarding the security level.
 456 While the other methods have a similar insecure
 457 rate, P-Tuning may have more chances to generate
 458 less secure programs, which may not be suitable
 459 for deploying in security-sensitive scenarios.

460 5 Discussion

461 In this section, we seek to conduct a preliminary
 462 analysis of the performance of Code LLMs through
 463 the lens of updated parameters. Specifically, we ask
 464 two questions: (1) *What is the relationship between
 465 the updated parameters and cross-entropy loss?*
 466 *and (2) Can we utilize the performance of loss to
 467 predict the task performance of Code LLMs?*

468 **Loss of small models can be projected to larger
 469 ones.** The relationship between the updated parameters
 470 of ASTRAIOS models and their final loss is analyzed
 471 in Figure 6. Our analysis does not reveal a
 472 consistent pattern across different model sizes
 473 when it comes to the correlation between model
 474 loss and updated parameters. However, an
 475 interesting finding is the consistency in relative
 476 loss performance across different model sizes
 477 when comparing various tuning methods. This consistency

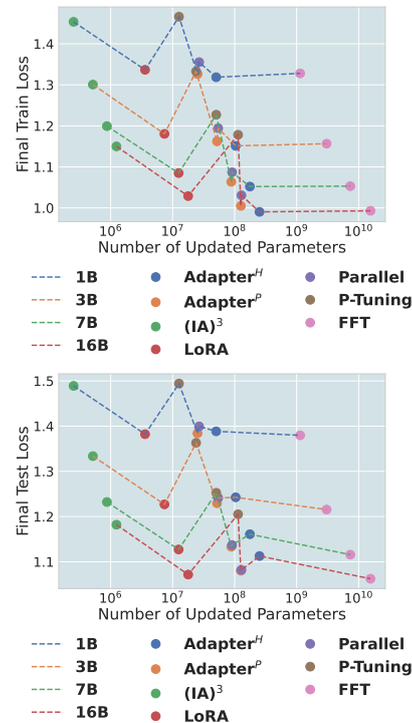


Figure 6: Relationships between cross-entropy loss and the number of updated parameters. Lower loss indicates the bigger models, as shown in Appendix D.

478 tency suggests that the improvements achieved by
 479 each tuning method are likely to be similar regardless
 480 of the model’s size. Therefore, the loss observed
 481 in smaller models, when tuned with different
 482 methods, can be a useful predictor for the
 483 performance of the larger models.

484 **Instruct-tuning loss is a strong predictor of
 485 downstream performance.** Assuming that the

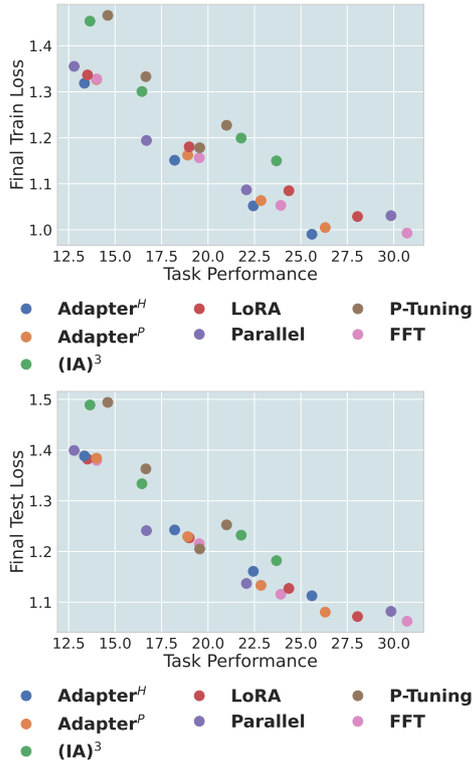


Figure 7: Relationships between cross-entropy loss and overall task performance.

486 model has been instruction-tuned already but not
 487 yet done for the evaluation, we seek to understand
 488 if we can utilize such loss to predict its performance
 489 on downstream tasks. Despite our instruction data
 490 being derived from general sources like GitHub
 491 commits and broad NLP domains, which are not di-
 492 rectly aligned with the downstream tasks discussed
 493 in Section 3, we find some strong correlations. Mo-
 494 tivated by the aforementioned scenario, we aggre-
 495 gate all the data points of mean task performance
 496 and their corresponding final loss in Figure 7. We
 497 observe that the models with lower loss generally
 498 have better overall performance on downstream
 499 tasks. Specifically, the pattern is stronger on test
 500 loss than on train loss. We explain by the fact that
 501 the models do not learn to fit the test split and can
 502 present a more accurate determination of their ac-
 503 tual performance. Our observation suggests that
 504 general instruction data can work as a good proxy
 505 of downstream tasks in Code LLMs, similar to the
 506 prior findings in NLP (Anil et al., 2023; Wei et al.,
 507 2023).

508 6 Related Work

509 **Code Large Language Models** Many base Code
 510 LLMs have been proposed recently (Chen et al.,

2021; Nijkamp et al., 2022; Fried et al., 2022; Al-
 511 lal et al., 2023; Zheng et al., 2023; Li et al., 2023;
 512 Roziere et al., 2023) mostly targeting code com-
 513 pletion. With the help of these base Code LLMs,
 514 there have been extensive studies fine-tuning task-
 515 specific Code LLMs to perform software engineer-
 516 ing tasks (Hou et al., 2023). Later, a series of works
 517 has been proposed for instruction-tuning the base
 518 Code LLMs (Luo et al., 2023; Shen et al., 2023;
 519 Muennighoff et al., 2024; Bai et al., 2023), aim-
 520 ing to enhance the generalization capabilities of
 521 these models on diverse tasks. As fine-tuning Code
 522 LLMs with full parameters is costly, most models
 523 have been tuned with LoRA (Hu et al., 2021), a
 524 parameter-efficient tuning method. In this work,
 525 we seek to answer how good LoRA is and if there
 526 are other comparable tuning methods. 527

Model Analysis Across Scales Understanding
 528 why and how neural models behave is crucial for
 529 developing more advanced ones. Existing studies
 530 have investigated predictable patterns in the behav-
 531 ior of trained language models across scales (Ka-
 532 plan et al., 2020; Henighan et al., 2020; Hernandez
 533 et al., 2021; Hoffmann et al., 2022; Wei et al., 2022;
 534 Muennighoff et al., 2023a; Xia et al., 2023) and
 535 their learning dynamics (McGrath et al., 2022; Tiru-
 536 mala et al., 2022; Biderman et al., 2023). However,
 537 they either focus on pre-training or task-specific
 538 full-parameter fine-tuning. There is no attempt to
 539 understand the mechanism of parameter-efficient
 540 instruction tuning. In this paper, we work on this
 541 perspective and analyze Code LLMs (Wan et al.,
 542 2022; Troshin and Chirkova, 2022; Zhuo et al.,
 543 2023a). 544

545 7 Conclusion

546 This work empirically studies the parameter-
 547 efficient instruction-tuning of Code LLMs. We
 548 introduce a model suite consisting of 28 instruction-
 549 tuned OctoCoder across scales and PEFT methods.
 550 We characterize the tuning methods on represen-
 551 tative downstream tasks, model robustness, and
 552 output security, highlighting the importance of un-
 553 derstanding these models via comprehensive evalu-
 554 ation. We also discuss the relationships between up-
 555 dated parameters and task performance. We hope
 556 these analyses will inspire further follow-up work
 557 on understanding the mechanism of tuning methods
 558 and developing new approaches. We share more
 559 detailed analysis in the Appendix.

560 Limitations

561 We discuss a few limitations of our works to moti-
562 vate future studies in this direction:

563 **Experiment Noise** We observe that our empiri-
564 cal results are based solely on a single run of each
565 task, due to budget constraints that prevent us from
566 tuning and evaluating the same Code LLMs multi-
567 ple times. Although the single evaluation approach
568 limits the breadth of our results and may introduce
569 unexpected experiment noise, it provides a prelimi-
570 nary insight into the performance and potential of
571 PEFT in different scenarios. Future investigations
572 with multiple runs are necessary to establish more
573 robust conclusions and understand the variance and
574 reliability of our results.

575 **Fair Evaluation** To compare different PEFT
576 strategies fairly, we have used the same training
577 configurations described in Section 2.2. However,
578 as we find that some PEFT strategies like Prompt
579 Tuning may be sensitive to the training hyperparam-
580 eters in Section D, the consistent configurations can
581 be unfair. On the other hand, finding the optimal
582 hyperparameters for each PEFT strategy is imprac-
583 tical and can cost more than training with FFT. A
584 more efficient approach is to reuse the hyperparam-
585 eters in previous work, which motivates us to adopt
586 the default settings in the PEFT library and LLM-
587 Adapter framework. Meanwhile, we believe there
588 may be other practical approaches to benchmark
589 PEFT strategies, encouraging the community to
590 investigate further.

591 **PEFT Strategy** We notice that there are many
592 more PEFT strategies (Karimi Mahabadi et al.,
593 2021; Zaken et al., 2022; Wang et al., 2022; Edalati
594 et al., 2022) have been proposed recently. Due to
595 the limited computation budget, we do not include
596 them all in our ASTRAIOS model suite. However,
597 we have publicly made all our source code, data,
598 and models available. We encourage future de-
599 velopment in analyzing PEFT strategies on Code
600 LLMs, which helps design more efficient PEFT
601 strategies.

602 **Data Scaling** One limitation of our work is that
603 we do not verify the validity of data scaling on
604 PEFT strategies. However, this factor has been
605 well-studied in various works (Kaplan et al., 2020;
606 Hoffmann et al., 2022; Muennighoff et al., 2023a)
607 for model pre-training and fine-tuning. As we
608 find that the performance of PEFT on Code LLMs

monotonically increases when scaling up the model
size and training time, these selected PEFT strate-
gies are likely aligned with the previous findings
of data scaling. We recommend further verification
on this aspect.

References

- Armen Aghajanyan, Sonal Gupta, and Luke Zettle-
moyer. 2021. Intrinsic dimensionality explains the
effectiveness of language model fine-tuning. In *Pro-
ceedings of the 59th Annual Meeting of the Asso-
ciation for Computational Linguistics and the 11th
International Joint Conference on Natural Language
Processing (Volume 1: Long Papers)*, pages 7319–
7328.
- Armen Aghajanyan, Lili Yu, Alexis Conneau, Wei-
Ning Hsu, Karen Hambardzumyan, Susan Zhang,
Stephen Roller, Naman Goyal, Omer Levy, and
Luke Zettlemoyer. 2023. Scaling laws for genera-
tive mixed-modal language models. *arXiv preprint
arXiv:2301.03728*.
- Loubna Ben Allal, Raymond Li, Denis Kocetkov,
Chenghao Mou, Christopher Akiki, Carlos Munoz
Ferrandis, Niklas Muennighoff, Mayank Mishra,
Alex Gu, Manan Dey, et al. 2023. Santacoder: don’t
reach for the stars! *arXiv preprint arXiv:2301.03988*.
- Rohan Anil, Andrew M Dai, Orhan Firat, Melvin John-
son, Dmitry Lepikhin, Alexandre Passos, Siamak
Shakeri, Emanuel Taropa, Paige Bailey, Zhifeng
Chen, et al. 2023. Palm 2 technical report. *arXiv
preprint arXiv:2305.10403*.
- Owura Asare, Meiyappan Nagappan, and N Asokan.
2023. Is github’s copilot as bad as humans at intro-
ducing vulnerabilities in code? *Empirical Software
Engineering*, 28(6):1–24.
- Jinze Bai, Shuai Bai, Yunfei Chu, Zeyu Cui, Kai Dang,
Xiaodong Deng, Yang Fan, Wenbin Ge, Yu Han, Fei
Huang, et al. 2023. Qwen technical report. *arXiv
preprint arXiv:2309.16609*.
- Loubna Ben Allal, Niklas Muennighoff, Lo-
gish Kumar Umapathi, Ben Lipkin, and
Leandro von Werra. 2022. A framework
for the evaluation of code generation mod-
els. [https://github.com/bigcode-project/
bigcode-evaluation-harness](https://github.com/bigcode-project/bigcode-evaluation-harness).
- Stella Biderman, Hailey Schoelkopf, Quentin Gregory
Anthony, Herbie Bradley, Kyle O’Brien, Eric Hal-
lahan, Mohammad Aflah Khan, Shivanshu Purohit,
USVSN Sai Prashanth, Edward Raff, et al. 2023.
Pythia: A suite for analyzing large language mod-
els across training and scaling. In *International
Conference on Machine Learning*, pages 2397–2430.
PMLR.

661	Pavol Bielik and Martin Vechev. 2020. Adversarial robustness for code. In <i>International Conference on Machine Learning</i> , pages 896–907. PMLR.	Daniel Fried, Armen Aghajanyan, Jessy Lin, Sida Wang, Eric Wallace, Freda Shi, Ruiqi Zhong, Scott Yih, Luke Zettlemoyer, and Mike Lewis. 2022. Incoder: A generative model for code infilling and synthesis. In <i>The Eleventh International Conference on Learning Representations</i> .	715
662			716
663			717
664	Tom Brown, Benjamin Mann, Nick Ryder, Melanie Subbiah, Jared D Kaplan, Prafulla Dhariwal, Arvind Neelakantan, Pranav Shyam, Girish Sastry, Amanda Askell, et al. 2020. Language models are few-shot learners. <i>Advances in neural information processing systems</i> , 33:1877–1901.		718
665			719
666			720
667		Zihao Fu, Haoran Yang, Anthony Man-Cho So, Wai Lam, Lidong Bing, and Nigel Collier. 2023. On the effectiveness of parameter-efficient fine-tuning. In <i>Proceedings of the AAAI Conference on Artificial Intelligence</i> , volume 37, pages 12799–12807.	721
668			722
669			723
670	Sahil Chaudhary. 2023. Code alpaca: An instruction-following llama model for code generation. https://github.com/sahil280114/codealpaca .		724
671			725
672		Peng Gao, Jiaming Han, Renrui Zhang, Ziyi Lin, Shijie Geng, Aojun Zhou, Wei Zhang, Pan Lu, Conghui He, Xiangyu Yue, et al. 2023. Llama-adapter v2: Parameter-efficient visual instruction model. <i>arXiv preprint arXiv:2304.15010</i> .	726
673	Guangzheng Chen, Fangyu Liu, Zaiqiao Meng, and Shangsong Liang. 2022. Revisiting parameter-efficient tuning: Are we really there yet? In <i>Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing</i> , pages 2612–2626.		727
674			728
675			729
676			730
677		Wenjuan Han, Bo Pang, and Ying Nian Wu. 2021. Robust transfer learning with pretrained language models through adapters. In <i>Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (Volume 2: Short Papers)</i> , pages 854–861.	731
678	Mark Chen, Jerry Tworek, Heewoo Jun, Qiming Yuan, Henrique Ponde de Oliveira Pinto, Jared Kaplan, Harri Edwards, Yuri Burda, Nicholas Joseph, Greg Brockman, et al. 2021. Evaluating large language models trained on code. <i>arXiv preprint arXiv:2107.03374</i> .		732
679			733
680			734
681			735
682			736
683			737
684	Hyung Won Chung, Le Hou, Shayne Longpre, Barret Zoph, Yi Tay, William Fedus, Yunxuan Li, Xuezhi Wang, Mostafa Dehghani, Siddhartha Brahma, et al. 2022. Scaling instruction-finetuned language models. <i>arXiv preprint arXiv:2210.11416</i> .	Junxian He, Chunting Zhou, Xuezhe Ma, Taylor Berg-Kirkpatrick, and Graham Neubig. 2021. Towards a unified view of parameter-efficient transfer learning. In <i>International Conference on Learning Representations</i> .	738
685			739
686			740
687			741
688			742
689	Arghavan Moradi Dakhel, Vahid Majdinasab, Amin Nikanjam, Foutse Khomh, Michel C Desmarais, and Zhen Ming Jack Jiang. 2023. Github copilot ai pair programmer: Asset or liability? <i>Journal of Systems and Software</i> , 203:111734.	Xuehai He, Chunyuan Li, Pengchuan Zhang, Jianwei Yang, and Xin Eric Wang. 2023. Parameter-efficient model adaptation for vision transformers. In <i>Proceedings of the AAAI Conference on Artificial Intelligence</i> , volume 37, pages 817–825.	743
690			744
691			745
692			746
693		Tom Henighan, Jared Kaplan, Mor Katz, Mark Chen, Christopher Hesse, Jacob Jackson, Heewoo Jun, Tom B Brown, Prafulla Dhariwal, Scott Gray, et al. 2020. Scaling laws for autoregressive generative modeling. <i>arXiv preprint arXiv:2010.14701</i> .	747
694	Tim Dettmers, Mike Lewis, Younes Belkada, and Luke Zettlemoyer. 2022. Gpt3. int8 (): 8-bit matrix multiplication for transformers at scale. <i>Advances in Neural Information Processing Systems</i> , 35:30318–30332.		748
695			749
696			750
697			751
698		Jordan Henkel, Goutham Ramakrishnan, Zi Wang, Aws Albarghouthi, Somesh Jha, and Thomas Reps. 2022. Semantic robustness of models of source code. In <i>2022 IEEE International Conference on Software Analysis, Evolution and Reengineering (SANER)</i> , pages 526–537. IEEE.	752
699	Ning Ding, Yujia Qin, Guang Yang, Fuchao Wei, Zonghan Yang, Yusheng Su, Shengding Hu, Yulin Chen, Chi-Min Chan, Weize Chen, et al. 2022. Delta tuning: A comprehensive study of parameter efficient methods for pre-trained language models. <i>arXiv preprint arXiv:2203.06904</i> .		753
700			754
701			755
702			756
703			757
704			758
705	Ning Ding, Yujia Qin, Guang Yang, Fuchao Wei, Zonghan Yang, Yusheng Su, Shengding Hu, Yulin Chen, Chi-Min Chan, Weize Chen, et al. 2023. Parameter-efficient fine-tuning of large-scale pre-trained language models. <i>Nature Machine Intelligence</i> , 5(3):220–235.	Danny Hernandez, Jared Kaplan, Tom Henighan, and Sam McCandlish. 2021. Scaling laws for transfer. <i>arXiv preprint arXiv:2102.01293</i> .	759
706			760
707			761
708		Jordan Hoffmann, Sebastian Borgeaud, Arthur Mensch, Elena Buchatskaya, Trevor Cai, Eliza Rutherford, Diego de Las Casas, Lisa Anne Hendricks, Johannes Welbl, Aidan Clark, et al. 2022. Training compute-optimal large language models. <i>arXiv preprint arXiv:2203.15556</i> .	762
709			763
710			764
711	Ali Edalati, Marzieh Tahaei, Ivan Kobayev, Vahid Par-tovi Nia, James J Clark, and Mehdi Rezagholizadeh. 2022. Krona: Parameter efficient tuning with kro-necker adapter. <i>arXiv preprint arXiv:2212.10650</i> .		765
712			766
713			767
714		Xinyi Hou, Yanjie Zhao, Yue Liu, Zhou Yang, Kailong Wang, Li Li, Xiapu Luo, David Lo, John Grundy, and Haoyu Wang. 2023. Large language models for	768
			769
			770

771	software engineering: A systematic literature review.	Xiao Liu, Yanan Zheng, Zhengxiao Du, Ming Ding,	827
772	<i>arXiv preprint arXiv:2308.10620</i> .	Yujie Qian, Zhilin Yang, and Jie Tang. 2023. Gpt	828
773	Neil Houlsby, Andrei Giurgiu, Stanislaw Jastrzebski,	understands, too. <i>AI Open</i> .	829
774	Bruna Morrone, Quentin De Laroussilhe, Andrea		
775	Gesmundo, Mona Attariyan, and Sylvain Gelly. 2019.	Shuai Lu, Daya Guo, Shuo Ren, Junjie Huang, Alexey	830
776	Parameter-efficient transfer learning for nlp. In <i>In-</i>	Svyatkovskiy, Ambrosio Blanco, Colin Clement,	831
777	<i>ternational Conference on Machine Learning</i> , pages	Dawn Drain, Daxin Jiang, Duyu Tang, et al. 2021.	832
778	2790–2799. PMLR.	Codexglue: A machine learning benchmark dataset	833
779	Edward J Hu, Phillip Wallis, Zeyuan Allen-Zhu,	for code understanding and generation. In <i>Thirty-</i>	834
780	Yuanzhi Li, Shean Wang, Lu Wang, Weizhu Chen,	<i>fifth Conference on Neural Information Processing</i>	835
781	et al. 2021. Lora: Low-rank adaptation of large lan-	<i>Systems Datasets and Benchmarks Track (Round 1)</i> .	836
782	guage models. In <i>International Conference on Learn-</i>		
783	<i>ing Representations</i> .	Ziyang Luo, Can Xu, Pu Zhao, Qingfeng Sun, Xi-	837
784	Zhiqiang Hu, Lei Wang, Yihuai Lan, Wanyu Xu, Ee-	ubo Geng, Wenxiang Hu, Chongyang Tao, Jing Ma,	838
785	Peng Lim, Lidong Bing, Xing Xu, Soujanya Poria,	Qingwei Lin, and Daxin Jiang. 2023. Wizardcoder:	839
786	and Roy Ka-Wei Lee. 2023a. Llm-adapters: An	Empowering code large language models with evol-	840
787	adapter family for parameter-efficient fine-tuning of	instruct. <i>arXiv preprint arXiv:2306.08568</i> .	841
788	large language models. In <i>The 2023 Conference on</i>		
789	<i>Empirical Methods in Natural Language Processing</i> .	Sourab Mangrulkar, Sylvain Gugger, Lysandre De-	842
790	Zi-Yuan Hu, Yanyang Li, Michael R Lyu, and Li-	but, Younes Belkada, Sayak Paul, and Benjamin	843
791	wei Wang. 2023b. V1-pet: Vision-and-language	Bossan. 2022. Peft: State-of-the-art parameter-	844
792	parameter-efficient tuning via granularity control. In	efficient fine-tuning methods. https://github.	845
793	<i>Proceedings of the IEEE/CVF International Confer-</i>	com/huggingface/peft .	846
794	<i>ence on Computer Vision</i> , pages 3010–3020.		
795	Jared Kaplan, Sam McCandlish, Tom Henighan, Tom B	Thomas McGrath, Andrei Kapishnikov, Nenad Tomašev,	847
796	Brown, Benjamin Chess, Rewon Child, Scott Gray,	Adam Pearce, Martin Wattenberg, Demis Hassabis,	848
797	Alec Radford, Jeffrey Wu, and Dario Amodei. 2020.	Been Kim, Ulrich Paquet, and Vladimir Kramnik.	849
798	Scaling laws for neural language models. <i>arXiv</i>	2022. Acquisition of chess knowledge in alphazero.	850
799	<i>preprint arXiv:2001.08361</i> .	<i>Proceedings of the National Academy of Sciences</i> ,	851
800	Rabeeh Karimi Mahabadi, James Henderson, and Se-	119(47):e2206625119.	852
801	bastian Ruder. 2021. Compacter: Efficient low-rank		
802	hypercomplex adapter layers. <i>Advances in Neural</i>	Ian R McKenzie, Alexander Lyzhov, Michael Pieler,	853
803	<i>Information Processing Systems</i> , 34:1022–1035.	Alicia Parrish, Aaron Mueller, Ameya Prabhu, Euan	854
804	Brian Lester, Rami Al-Rfou, and Noah Constant. 2021.	McLean, Aaron Kirtland, Alexis Ross, Alisa Liu,	855
805	The power of scale for parameter-efficient prompt	et al. 2023. Inverse scaling: When bigger isn’t better.	856
806	tuning. In <i>Proceedings of the 2021 Conference on</i>	<i>arXiv preprint arXiv:2306.09479</i> .	857
807	<i>Empirical Methods in Natural Language Processing</i> ,	Niklas Muennighoff, Qian Liu, Armel Randy Ze-	858
808	pages 3045–3059.	baze, Qinkai Zheng, Binyuan Hui, Terry Yue Zhuo,	859
809	Raymond Li, Loubna Ben Allal, Yangtian Zi, Niklas	Swayam Singh, Xiangru Tang, Leandro Von Werra,	860
810	Muennighoff, Denis Kocetkov, Chenghao Mou, Marc	and Shayne Longpre. 2024. Octopack: Instruction	861
811	Marone, Christopher Akiki, Jia Li, Jenny Chim, et al.	tuning code large language models . In <i>The Twelfth</i>	862
812	2023. Starcoder: may the source be with you! <i>arXiv</i>	<i>International Conference on Learning Representa-</i>	863
813	<i>preprint arXiv:2305.06161</i> .	<i>tions</i> .	864
814	Xiang Lisa Li and Percy Liang. 2021. Prefix-tuning:	Niklas Muennighoff, Alexander M Rush, Boaz Barak,	865
815	Optimizing continuous prompts for generation. In	Teven Le Scao, Aleksandra Piktus, Nouamane Tazi,	866
816	<i>Proceedings of the 59th Annual Meeting of the Asso-</i>	Sampo Pyysalo, Thomas Wolf, and Colin Raffel.	867
817	<i>ciation for Computational Linguistics and the 11th</i>	2023a. Scaling data-constrained language models.	868
818	<i>International Joint Conference on Natural Language</i>	<i>arXiv preprint arXiv:2305.16264</i> .	869
819	<i>Processing (Volume 1: Long Papers)</i> , pages 4582–		
820	4597.	Niklas Muennighoff, Thomas Wang, Lintang Sutawika,	870
821	Haokun Liu, Derek Tam, Mohammed Muqeeth, Jay Mo-	Adam Roberts, Stella Biderman, Teven Le Scao,	871
822	hta, Tenghao Huang, Mohit Bansal, and Colin A Raf-	M Saiful Bari, Sheng Shen, Zheng Xin Yong, Hai-	872
823	fel. 2022. Few-shot parameter-efficient fine-tuning	ley Schoelkopf, Xiangru Tang, Dragomir Radev, Al-	873
824	is better and cheaper than in-context learning. <i>Ad-</i>	ham Fikri Aji, Khalid Almubarak, Samuel Albanie,	874
825	<i>vances in Neural Information Processing Systems</i> ,	Zaid Alyafeai, Albert Webson, Edward Raff, and	875
826	35:1950–1965.	Colin Raffel. 2023b. Crosslingual generalization	876
		through multitask finetuning . In <i>Proceedings of the</i>	877
		<i>61st Annual Meeting of the Association for Com-</i>	878
		<i>putational Linguistics (Volume 1: Long Papers)</i> ,	879
		pages 15991–16111, Toronto, Canada. Association	880
		for Computational Linguistics.	881
		Erik Nijkamp, Bo Pang, Hiroaki Hayashi, Lifu Tu, Huan	882
		Wang, Yingbo Zhou, Silvio Savarese, and Caiming	883

884	Xiong. 2022. Codegen: An open large language model for code with multi-turn program synthesis. In <i>The Eleventh International Conference on Learning Representations</i> .	<i>and Interpreting Neural Networks for NLP</i> , pages 371–383.	939
885			940
886			
887			
888	Long Ouyang, Jeffrey Wu, Xu Jiang, Diogo Almeida, Carroll Wainwright, Pamela Mishkin, Chong Zhang, Sandhini Agarwal, Katarina Slama, Alex Ray, et al. 2022. Training language models to follow instructions with human feedback. <i>Advances in Neural Information Processing Systems</i> , 35:27730–27744.	Yao Wan, Wei Zhao, Hongyu Zhang, Yulei Sui, Guandong Xu, and Hai Jin. 2022. What do they capture? a structural analysis of pre-trained language models for source code. In <i>Proceedings of the 44th International Conference on Software Engineering</i> , pages 2377–2388.	941
889			942
890			943
891			944
892			945
893			946
894	Hammond Pearce, Baleegh Ahmad, Benjamin Tan, Brendan Dolan-Gavitt, and Ramesh Karri. 2022. Asleep at the keyboard? assessing the security of github copilot’s code contributions. In <i>2022 IEEE Symposium on Security and Privacy (SP)</i> , pages 754–768. IEEE.	Shiqi Wang, Zheng Li, Haifeng Qian, Chenghao Yang, Zijian Wang, Mingyue Shang, Varun Kumar, Samson Tan, Baishakhi Ray, Parminder Bhatia, Ramesh Nallapati, Murali Krishna Ramanathan, Dan Roth, and Bing Xiang. 2023a. ReCode: Robustness evaluation of code generation models . In <i>Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)</i> , pages 13818–13843, Toronto, Canada. Association for Computational Linguistics.	947
895			948
896			949
897			950
898			951
899			952
900	Ethan Perez, Douwe Kiela, and Kyunghyun Cho. 2021. True few-shot learning with language models. <i>Advances in Neural Information Processing Systems</i> , 34:11054–11070.		953
901			954
902			955
903			956
904	Jonas Pfeiffer, Ivan Vulić, Iryna Gurevych, and Sebastian Ruder. 2020. Mad-x: An adapter-based framework for multi-task cross-lingual transfer. In <i>Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP)</i> , pages 7654–7673.	Yue Wang, Hung Le, Akhilesh Deepak Gotmare, Nghi DQ Bui, Junnan Li, and Steven CH Hoi. 2023b. Codet5+: Open code large language models for code understanding and generation. <i>arXiv preprint arXiv:2305.07922</i> .	957
905			958
906			959
907			960
908			961
909			962
910	Alec Radford, Jeffrey Wu, Rewon Child, David Luan, Dario Amodei, Ilya Sutskever, et al. Language models are unsupervised multitask learners.	Yue Wang, Weishi Wang, Shafiq Joty, and Steven CH Hoi. 2021. Codet5: Identifier-aware unified pre-trained encoder-decoder models for code understanding and generation. In <i>Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing</i> , pages 8696–8708.	963
911			964
912			965
913	Baptiste Roziere, Jonas Gehring, Fabian Gloeckle, Sten Sootla, Itai Gat, Xiaoqing Ellen Tan, Yossi Adi, Jingyu Liu, Tal Remez, Jérémy Rapin, et al. 2023. Code llama: Open foundation models for code. <i>arXiv preprint arXiv:2308.12950</i> .	Zhen Wang, Rameswar Panda, Leonid Karlinsky, Rogério Feris, Huan Sun, and Yoon Kim. 2022. Multitask prompt tuning enables parameter-efficient transfer learning. In <i>The Eleventh International Conference on Learning Representations</i> .	966
914			967
915			968
916			969
917			970
918	Bo Shen, Jiaxin Zhang, Taihong Chen, Daoguang Zan, Bing Geng, An Fu, Muhan Zeng, Ailun Yu, Jichuan Ji, Jingyang Zhao, et al. 2023. Pangu-coder2: Boosting large language models for code with ranking feedback. <i>arXiv preprint arXiv:2307.14936</i> .		971
919			972
920			973
921			974
922			975
923	Yi-Lin Sung, Jaemin Cho, and Mohit Bansal. 2022. Vl-adapter: Parameter-efficient transfer learning for vision-and-language tasks. In <i>Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition</i> , pages 5227–5237.	Tianwen Wei, Liang Zhao, Lichang Zhang, Bo Zhu, Lijie Wang, Haihua Yang, Biye Li, Cheng Cheng, Weiwei Lü, Rui Hu, et al. 2023. Skywork: A more open bilingual foundation model. <i>arXiv preprint arXiv:2310.19341</i> .	976
924			977
925			978
926			979
927			980
928	Jeffrey Svajlenko and Chanchal K Roy. 2021. Big-clonebench. <i>Code Clone Analysis: Research, Tools, and Practices</i> , pages 93–105.	Laura Weidinger, John Mellor, Maribeth Rauh, Conor Griffin, Jonathan Uesato, Po-Sen Huang, Myra Cheng, Mia Glaese, Borja Balle, Atoosa Kasirzadeh, et al. 2021. Ethical and social risks of harm from language models. <i>arXiv preprint arXiv:2112.04359</i> .	981
929			982
930			983
931	Kushal Tirumala, Aram Markosyan, Luke Zettlemoyer, and Armen Aghajanyan. 2022. Memorization without overfitting: Analyzing the training dynamics of large language models. <i>Advances in Neural Information Processing Systems</i> , 35:38274–38290.	Mengzhou Xia, Mikel Artetxe, Chunting Zhou, Xi Victoria Lin, Ramakanth Pasunuru, Danqi Chen, Luke Zettlemoyer, and Veselin Stoyanov. 2023. Training trajectories of language models across scales . In <i>Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)</i> , pages 13711–13738, Toronto, Canada. Association for Computational Linguistics.	984
932			985
933			986
934			987
935			988
936	Sergey Troshin and Nadezhda Chirkova. 2022. Probing pretrained models of source codes. In <i>Proceedings of the Fifth BlackboxNLP Workshop on Analyzing</i>		989
937			990
938			991
			992
			993

994	Tianbao Xie, Fan Zhou, Zhoujun Cheng, Peng Shi, Luoxuan Weng, Yitao Liu, Toh Jing Hua, Junning Zhao, Qian Liu, Che Liu, Leo Z. Liu, Yiheng Xu, Hongjin Su, Dongchan Shin, Caiming Xiong, and Tao Yu. 2023. Openagents: An open platform for language agents in the wild . <i>CoRR</i> , abs/2310.10634.		
995			
996			
997			
998			
999			
1000	Steve Yadlowsky, Lyric Doshi, and Nilesh Tripuraneni. 2023. Pretraining data mixtures enable narrow model selection capabilities in transformer models. <i>arXiv preprint arXiv:2311.00871</i> .		
1001			
1002			
1003			
1004	Ted Zadori, Ahmet Üstün, Arash Ahmadian, Beyza Ermis, Acyr Locatelli, and Sara Hooker. 2023. Pushing mixture of experts to the limit: Extremely parameter efficient moe for instruction tuning. In <i>The Twelfth International Conference on Learning Representations</i> .		
1005			
1006			
1007			
1008			
1009			
1010	Elad Ben Zaken, Yoav Goldberg, and Shauli Ravfogel. 2022. Bitfit: Simple parameter-efficient fine-tuning for transformer-based masked language-models. In <i>Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 2: Short Papers)</i> , pages 1–9.		
1011			
1012			
1013			
1014			
1015			
1016	Qingru Zhang, Minshuo Chen, Alexander Bukharin, Pengcheng He, Yu Cheng, Weizhu Chen, and Tuo Zhao. 2022a. Adaptive budget allocation for parameter-efficient fine-tuning. In <i>The Eleventh International Conference on Learning Representations</i> .		
1017			
1018			
1019			
1020			
1021	Susan Zhang, Stephen Roller, Naman Goyal, Mikel Artetxe, Moya Chen, Shuohui Chen, Christopher Dewan, Mona Diab, Xian Li, Xi Victoria Lin, et al. 2022b. Opt: Open pre-trained transformer language models. <i>arXiv preprint arXiv:2205.01068</i> .		
1022			
1023			
1024			
1025			
1026	Wayne Xin Zhao, Kun Zhou, Junyi Li, Tianyi Tang, Xiaolei Wang, Yupeng Hou, Yingqian Min, Beichen Zhang, Junjie Zhang, Zican Dong, et al. 2023. A survey of large language models. <i>arXiv preprint arXiv:2303.18223</i> .		
1027			
1028			
1029			
1030			
1031	Qinkai Zheng, Xiao Xia, Xu Zou, Yuxiao Dong, Shan Wang, Yufei Xue, Lei Shen, Zihan Wang, Andi Wang, Yang Li, et al. 2023. Codegeex: A pre-trained model for code generation with multilingual benchmarking on humaneval-x. In <i>Proceedings of the 29th ACM SIGKDD Conference on Knowledge Discovery and Data Mining</i> , pages 5673–5684.		
1032			
1033			
1034			
1035			
1036			
1037			
1038	Xin Zhou, Ruotian Ma, Yicheng Zou, Xuanting Chen, Tao Gui, Qi Zhang, Xuan-Jing Huang, Rui Xie, and Wei Wu. 2022. Making parameter-efficient tuning more efficient: A unified framework for classification tasks. In <i>Proceedings of the 29th International Conference on Computational Linguistics</i> , pages 7053–7064.		
1039			
1040			
1041			
1042			
1043			
1044			
1045	Yaqin Zhou, Shangqing Liu, Jingkai Siow, Xiaoning Du, and Yang Liu. 2019. Devign: Effective vulnerability identification by learning comprehensive program semantics via graph neural networks. <i>Advances in neural information processing systems</i> , 32.		
1046			
1047			
1048			
1049			
		Terry Yue Zhuo, Xiaoning Du, Zhenchang Xing, Jiamou Sun, Haowei Quan, Li Li, and Liming Zhu. 2023a. Pop quiz! do pre-trained code models possess knowledge of correct api names? <i>arXiv preprint arXiv:2309.07804</i> .	1050
			1051
			1052
			1053
			1054
		Terry Yue Zhuo, Yujin Huang, Chunyang Chen, and Zhenchang Xing. 2023b. Red teaming chatgpt via jailbreaking: Bias, robustness, reliability and toxicity. <i>arXiv preprint arXiv:2301.12867</i> , pages 12–2.	1055
			1056
			1057
			1058
		Terry Yue Zhuo, Zhou Yang, Zhensu Sun, Yufei Wang, Li Li, Xiaoning Du, Zhenchang Xing, and David Lo. 2023c. Data augmentation approaches for source code models: A survey. <i>arXiv preprint arXiv:2305.19915</i> .	1059
			1060
			1061
			1062
			1063

1064 **Part I**

1065 **Appendix**

1066 **Contents**
1067

1068	A What is ASTRAIOS?	15
1069	B Artifacts	15
1070	C Instruction Tuning	16
1071	D Preliminary Study: Cross-Entropy Loss	16
1072	E Evaluation Setup	17
1073	F Failure of Scaling	18
1074	G Code Comprehension	19
1075	H Visualization on HumanEvalPack	20
1076	I Significance of Inverse Scaling and Its Mitigation	20
1077	J Model Robustness	21
1078	K Further Discussion	22
1079	L Breakdown Results of Each Task	23
1080	M More Limitations and Future Work	25
1081	N Prompts	25

A What is ASTRAIOS?

1085

ASTRAIOS is a suite of 28 instruction-tuned StarCoder models, employing 7 different PEFT methods across 4 model sizes, with up to 16B parameters. Named after the Greek Titan god of the stars, ASTRAIOS, this model collection represents a vast array of “stars”, each model illuminating a path to understanding the cost-performance trade-offs in Code LLMs. Through extensive testing across various tasks and datasets, ASTRAIOS evaluates the efficacy of fine-tuning methods with an emphasis on understanding their performance implications at different model scales, robustness, and security aspects. The suite serves as a celestial guide in the Code LLM universe, helping to chart the most efficient and effective methods for model fine-tuning.

1086

1087

1088

1089

1090

1091

1092

1093

B Artifacts

1094

Name	Public Link
<i>Base Models</i>	
StarCoderBase 1B	https://huggingface.co/bigcode/starcoderbase-1b
StarCoderBase 3B	https://huggingface.co/bigcode/starcoderbase-3b
StarCoderBase 7B	https://huggingface.co/bigcode/starcoderbase-7b
StarCoderBase	https://huggingface.co/bigcode/starcoderbase
<i>Instruction Tuning Data</i>	
CommitPackFT + OASST	https://huggingface.co/datasets/bigcode/guanaco-commits
<i>Original PEFT Implementation</i>	
LoRA	https://github.com/huggingface/peft
P-Tuning	https://github.com/huggingface/peft
Adapter ^H	https://github.com/AGI-Edgerunners/LLM-Adapters
Adapter ^P	https://github.com/AGI-Edgerunners/LLM-Adapters
Parallel	https://github.com/AGI-Edgerunners/LLM-Adapters
(IA) ³	https://github.com/huggingface/peft
Prompt	https://github.com/huggingface/peft
AdaLoRA	https://github.com/huggingface/peft
<i>Evaluation Framework</i>	
Code Generation LM Evaluation Harness	https://github.com/bigcode-project/bigcode-evaluation-harness
<i>Astraios Models</i>	
Astraios LoRA 1B	REDACTED
Astraios P-Tuning 1B	REDACTED
Astraios Adapter ^H 1B	REDACTED
Astraios Adapter ^P 1B	REDACTED
Astraios Parallel 1B	REDACTED
Astraios (IA) ³ 1B	REDACTED
Astraios LoRA 3B	REDACTED
Astraios P-Tuning 3B	REDACTED
Astraios Adapter ^H 3B	REDACTED
Astraios Adapter ^P 3B	REDACTED
Astraios Parallel 3B	REDACTED
Astraios (IA) ³ 3B	REDACTED
Astraios LoRA 7B	REDACTED
Astraios P-Tuning 7B	REDACTED
Astraios Adapter ^H 7B	REDACTED
Astraios Adapter ^P 7B	REDACTED
Astraios Parallel 7B	REDACTED
Astraios (IA) ³ 7B	REDACTED
Astraios LoRA 16B	REDACTED
Astraios P-Tuning 16B	REDACTED
Astraios Adapter ^H 16B	REDACTED
Astraios Adapter ^P 16B	REDACTED
Astraios Parallel 16B	REDACTED
Astraios (IA) ³ 16B	REDACTED

Table 3: Used and produced artifacts.

Table 4: Summary of tuning methods and the trainable parameters of different model scales.

Type	Name	1B	3B	7B	16B
Low-Rank	LoRA (Hu et al., 2021)	3,588,096	7,372,800	12,472,320	17,776,640
Prompt	P-Tuning (Liu et al., 2023)	12,650,496	23,882,496	50,466,816	113,448,960
Adapter	(IA) ³ (Liu et al., 2022)	251,904	516,096	870,912	1,239,040
	Adapter ^H (Houlsby et al., 2019)	50,331,648	103,809,024	176,160,768	251,658,240
	Adapter ^P (Pfeiffer et al., 2020)	25,165,824	51,904,512	88,080,384	125,829,120
	Parallel (He et al., 2021)	26,738,688	54,263,808	90,832,896	128,450,560
FFT	FFT	1,137,207,296	3,043,311,104	7,327,263,232	15,517,456,384

C Instruction Tuning

All the instruction tuning experiments have been conducted on A100 80G GPUs. For all PEFT strategies, we use the 8-bit quantized base models for training. For FFT, we use the original base models without quantization.

LoRA We use the attention dimension of 8, the alpha parameter of 16, dropout probability of 0.05, and target modules of "[c_proj, c_attn, q_attn]". We keep the other hyperparameters as default.

P-Tuning We use the 30 virtual tokens and remain the other hyperparameters as default.

Adapter^H We use target modules of "[c_fc, mlp.c_proj]". We keep the other hyperparameters as default.

Adapter^P We use target modules of "[mlp.c_proj]". We keep the other hyperparameters as default.

Parallel We use target modules of "[c_fc, mlp.c_proj]". We keep the other hyperparameters as default.

(IA)³ We target modules of "c_attn, mlp.c_proj" and feedforward modules of "[mlp.c_proj]".

Prompt (Lester et al., 2021) We use the 30 virtual tokens and keep the other hyperparameters as default.

AdaLoRA (Zhang et al., 2022a) We use the target average rank of the incremental matrix of 8, the initial rank for each incremental matrix of 12, 200 steps of initial fine-tuning warmup, 1000 step of final fine-tuning, the alpha parameter of 16, dropout probability of 0.05, the time interval between two budget allocations of 10, EMA for sensitivity smoothing of 0.85, EMA for uncertainty quantification of 0.85, and target modules of "[c_proj, c_attn, q_attn]". We keep the other hyperparameters as default.

D Preliminary Study: Cross-Entropy Loss

Cross-entropy loss has been used as the principal performance metric in training LLMs for NLP tasks (Brown et al., 2020; Hernandez et al., 2021; Zhang et al., 2022b). Most studies on modeling loss focus on either pre-training (Kaplan et al., 2020) or FFT (Chung et al., 2022). Previous studies have consistent findings on loss (Kaplan et al., 2020; Hoffmann et al., 2022; Aghajanyan et al., 2023): *The final loss tends to decrease when the training computation (e.g., model sizes, training data and training time) increases.* These observations indicate that more training time and more trainable model parameters can lead to better alignment with the tuning data. However, there is no systematic investigation for PEFT, especially for Code LLMs. Based on the updated parameters for each tuning method in Table 4, we hypothesize that each PEFT method has a similar trend to previous findings of loss. Inspired by (Kaplan et al., 2020), we study the loss change for instruction tuning Code LLMs, varying two factors: (1) **Model Size** (1B - 16B); and (2) **Training Time** (measured in global step, maximum 200 steps). Due to the limited budget, We do not study how the amount of training data may affect the loss.

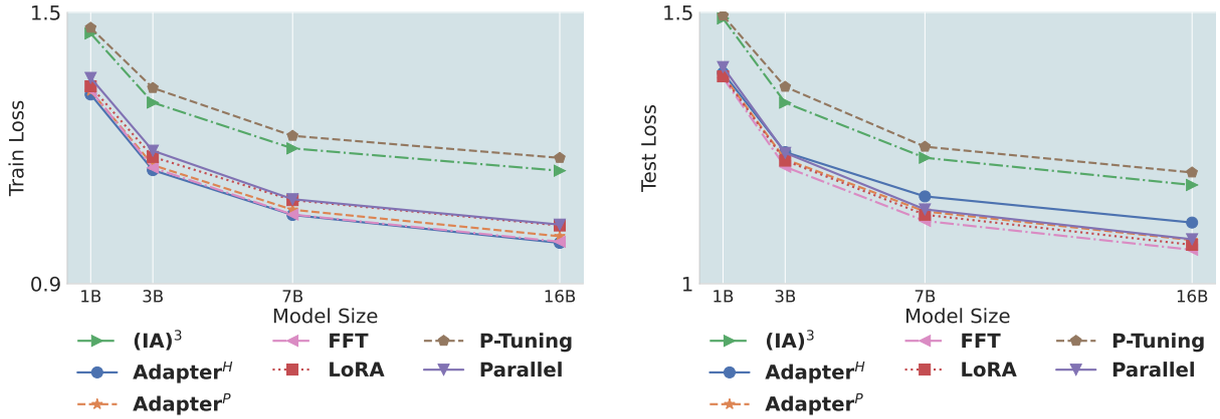


Figure 8: Final loss across model sizes. We note that y -axis is in the logarithmic scale.

Model Size Scaling We present the results of final loss in Figure 8 when varying the model size from 1B to 16B. Our first observation is that train and test loss are well aligned, indicating that the models trained on the selected tuning methods are not overfitted. The second observation is that both train and test loss also strictly decrease when the model size increases. Although these observations are aligned with the aforementioned observations (Kaplan et al., 2020; Hoffmann et al., 2022), they show the different scales of loss change, suggesting different tuning methods may require different levels of power. Compared to other tuning methods, FFT demonstrates a slightly better loss performance than PEFT methods like LoRA and Parallel Adapter. As we notice that heavier PEFT methods (which update more parameters) tend to have a better final loss, we hypothesize that more trainable parameters in the model may result in a smaller loss, regardless of how the parameters are updated during training.

Training Time Scaling We show the changes in test loss on the ASTRAIOS when varying the training time in Figure 9. We notice that the loss continues decreasing when the model is trained longer. Although the loss changes of (IA)³ are consistently insignificant. Notably, the loss of P-Tuning decreases drastically to 50 steps but behaves similarly to other prompt-based methods. In terms of tuning stability, we observe that P-tuning is more unstable than other methods, where the loss change appears to be a non-monotonic pattern. When comparing FFT against PEFT methods, we find that FFT tends to decrease even after 200 steps, while PEFT methods do not show a decreasing trend clearly. We hypothesize that it may be due to the number of updated parameters, where FFT updates the full parameters in the model.

E Evaluation Setup

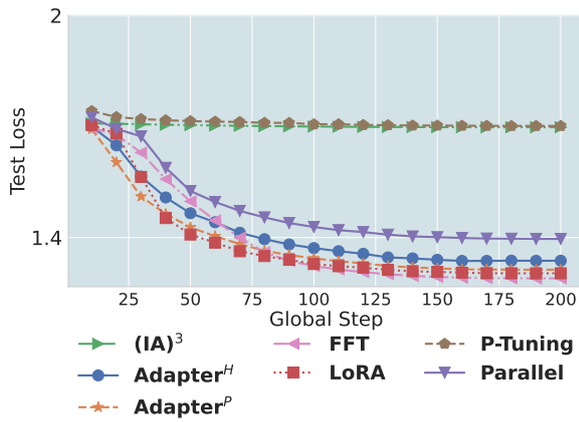
Devign We generate the outputs with a max length of 512 tokens in the style of greedy decoding. All other parameters are defaulted in (Ben Allal et al., 2022). For the one-shot example, we randomly sample from the train set.

BigCloneBench We generate the outputs with a max length of 512 tokens in the style of greedy decoding. All other parameters are defaulted in (Ben Allal et al., 2022). For the one-shot example, we randomly sample from the train set.

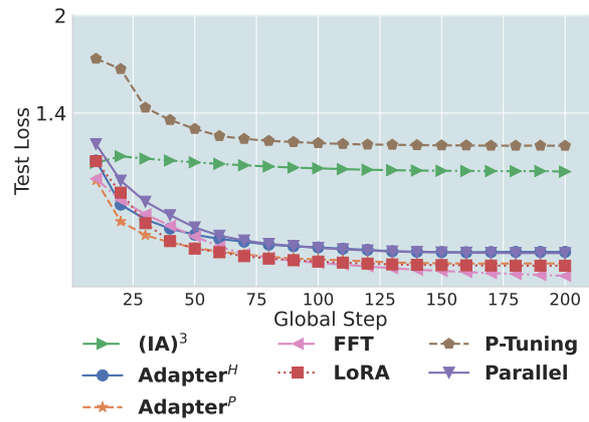
HumanEvalPack We generate 20 outputs per example with a max length of 2048 tokens and a temperature of 0.2. All other parameters are defaulted in (Ben Allal et al., 2022).

ReCode We generate the outputs with a max length of 1024 tokens in the style of greedy decoding. All other parameters are defaulted in (Ben Allal et al., 2022).

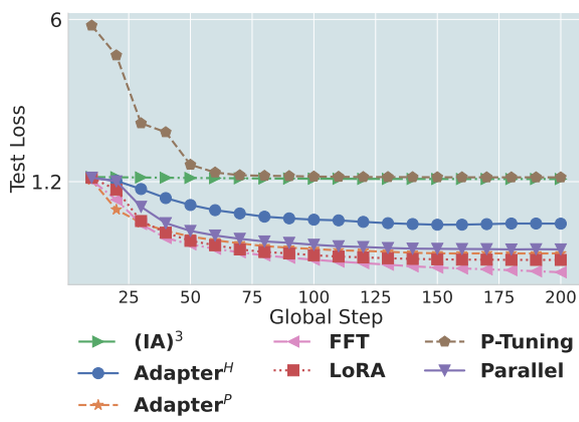
Asleep At The Keyboard We generate 20 outputs per example with a max length of 1024 tokens and a temperature of 0.2. All other parameters are defaulted in (Ben Allal et al., 2022).



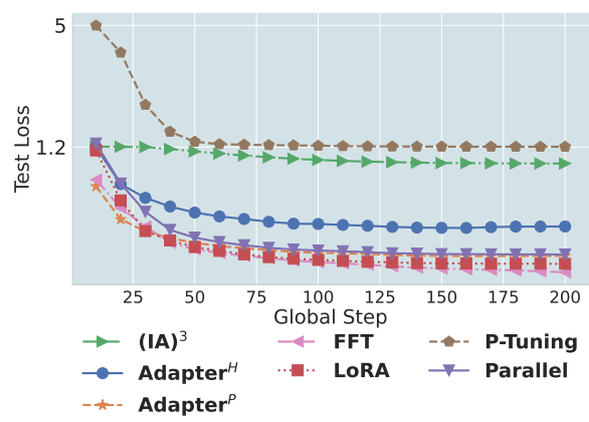
1B ASTRAIOS models.



3B ASTRAIOS models.



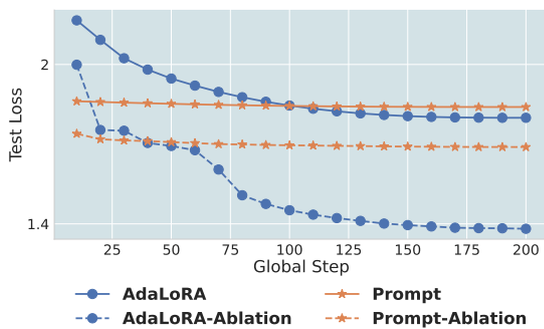
7B ASTRAIOS models.



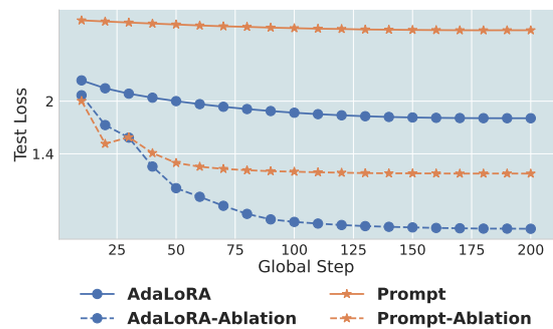
16B ASTRAIOS models.

Figure 9: Test loss of ASTRAIOS models across training time measured by *Global Step*. We note that *y*-axis is in the logarithmic scale.

F Failure of Scaling



1B model.



3B models.

Figure 10: Test loss of selected models across training time measured by *Global Step*. We note that *y*-axis is in the logarithmic scale.

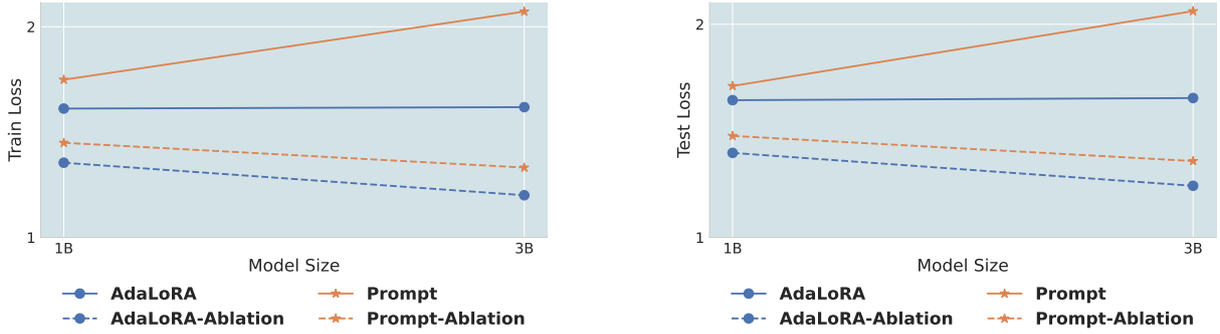


Figure 11: Final loss across model sizes. We note that y -axis is in the logarithmic scale.

During the initial experiment, we also train the models with Prompt Tuning (Lester et al., 2021) and AdaLoRA (Zhang et al., 2022a). Although the loss continues decreasing when the training time increases, we observe the phenomenon of model size scales in contrast to Section 2.2. As shown in Figure 11, the final loss of these two tuning strategies consistently increases as the model size increases, which is contrary to what we observe for other PEFT methods. In the new version of LLM-Adapter (Hu et al., 2023a), we notice that the learning rate has been specifically mentioned. For Prompt Tuning, the authors use 3×10^{-2} instead of 3×10^{-4} , which is used in their other selected PEFT strategies. Therefore, we hypothesize that some tuning strategies may require a much higher learning rate to achieve optimal performance. We further try a few learning rates on training 1B and 3B StarCoderBase models and find that 3×10^{-2} works well for Prompt Tuning. In addition, 3×10^{-2} and 1×10^{-3} also work much better for AdaLoRA. With the new set of learning rates, we find that these tuning strategies are aligned with our findings in Section D. Different from the conclusion of (Kaplan et al., 2020) that the choice of learning rate schedule is mostly irrelevant in language model pre-training, we suggest that hyperparameters of learning rate schedule may matter a lot for scaling parameter-efficient language model on fine-tuning.

G Code Comprehension

We present the detailed results on Defect Detection and Clone Detection in Table 5.

Table 5: Results of ASTRAIOS models on Defect Detection and Clone Detection. The best performance is highlighted in **bold**. The second best performance is underlined.

Method	Defect Detection				Clone Detection			
	1B	3B	7B	16B	1B	3B	7B	16B
LoRA	44.15	44.90	<u>49.05</u>	31.95	9.30	12.05	<u>14.10</u>	8.80
P-Tuning	<u>53.70</u>	27.75	40.55	11.00	19.27	23.52	13.35	3.24
Adapter ^H	45.75	<u>45.80</u>	46.25	41.75	8.59	8.17	12.05	8.18
Adapter ^P	45.55	46.05	46.85	27.35	8.88	8.63	12.05	9.00
Parallel	34.50	33.50	52.55	<u>42.30</u>	<u>9.55</u>	8.94	10.16	17.21
(IA) ³	53.90	33.55	37.20	23.70	8.28	11.76	23.19	8.13
FFT	50.80	44.20	48.30	43.65	8.34	<u>12.68</u>	8.04	<u>12.62</u>

H Visualization on HumanEvalPack

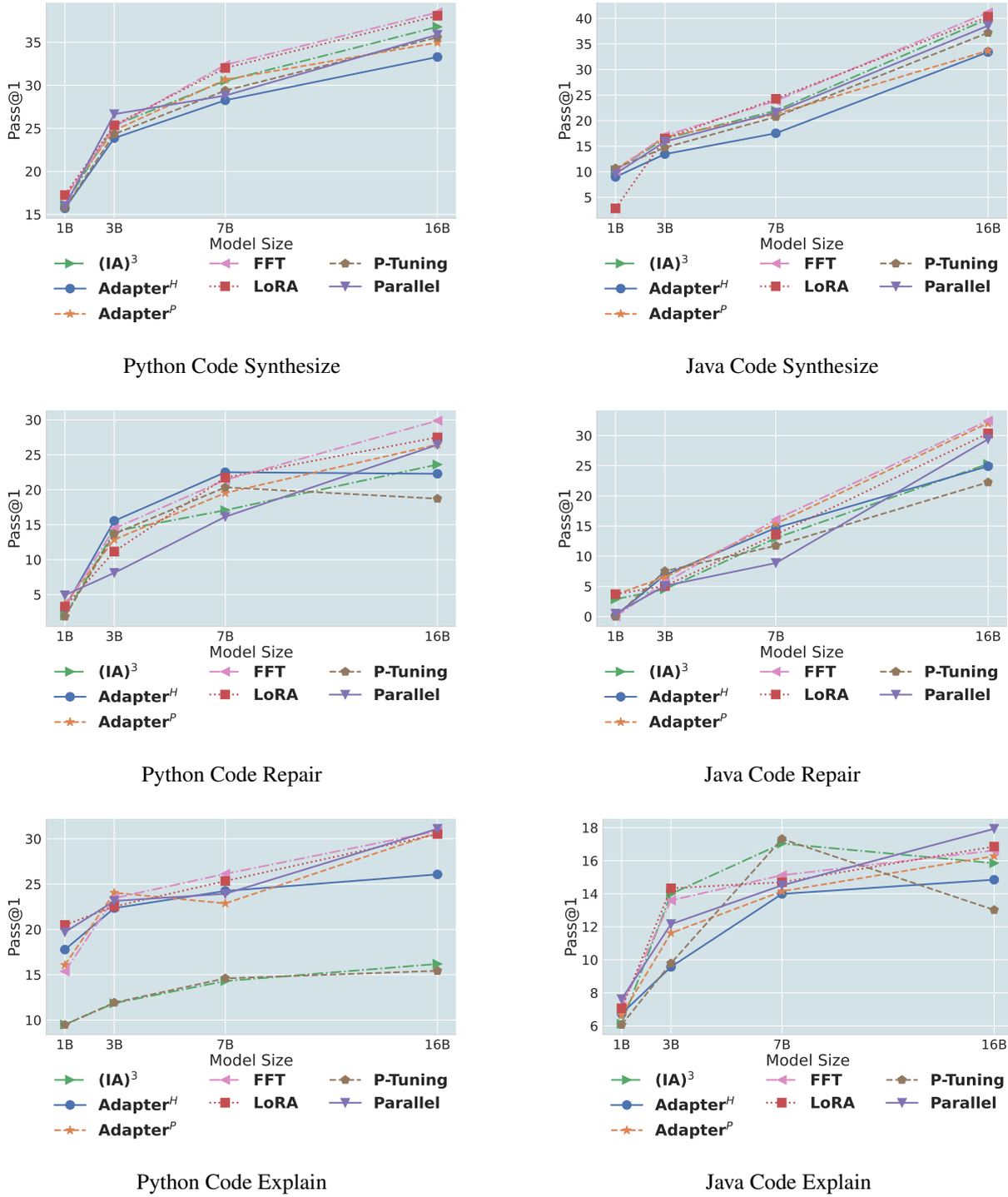


Figure 12: Pass@1 results of ASTRAIOS models on HumanEvalPack.

I Significance of Inverse Scaling and Its Mitigation

To understand the significance of the observed inverse-scaling patterns in the code comprehension tasks, we train the models with selected PEFT methods with multiple seeds and conduct the same evaluation. As shown in Table 6 and Table 6, there is not much variance across multiple runs with the same hyperparameters. The standard deviation (S.D.) is only 0-1% for the 27 evaluation sets, which is small. Additionally, (IA)³ is the most stable PEFT method compared to LoRA and P-Tuning. The trends

Table 6: Defect Detection Measured by Accuracy for $(IA)^3$, LoRA, and P-Tuning

Model Size	$(IA)^3$					LoRA					P-Tuning				
	1	2	3	Avg.	S.D.	1	2	3	Avg.	S.D.	1	2	3	Avg.	S.D.
1B	53.7%	53.7%	53.7%	53.7%	0.0%	42.8%	44.4%	42.6%	43.2%	1.0%	47.8%	50.7%	50.7%	49.7%	1.7%
3B	33.5%	33.5%	33.5%	33.5%	0.0%	45.2%	45.0%	45.0%	45.1%	0.1%	27.9%	27.9%	26.2%	27.3%	1.0%
7B	39.2%	39.2%	39.2%	39.2%	0.0%	48.5%	51.5%	48.6%	49.5%	1.7%	43.2%	43.2%	41.2%	42.5%	1.2%

Table 7: Clone Detection Measured by F1 Score for $(IA)^3$, LoRA, and P-Tuning

Model Size	$(IA)^3$					LoRA					P-Tuning				
	1	2	3	Avg.	S.D.	1	2	3	Avg.	S.D.	1	2	3	Avg.	S.D.
1B	8.4%	8.4%	8.4%	8.4%	0.0%	9.9%	9.4%	9.3%	9.5%	0.4%	16.8%	16.8%	13.8%	15.8%	0.35%
3B	12.5%	12.5%	12.5%	12.5%	0.0%	12.1%	12.1%	13.8%	12.7%	1.0%	19.5%	16.8%	19.5%	18.6%	1.56%
7B	23.1%	23.1%	23.1%	23.1%	0.0%	13.2%	15.4%	13.8%	14.1%	1.1%	14.8%	14.2%	14.8%	14.6%	1.73%

in Figure 3 and Figure 4 in the paper align with the average score patterns in the tables, validating our previous findings on inverse scaling. 1181
1182

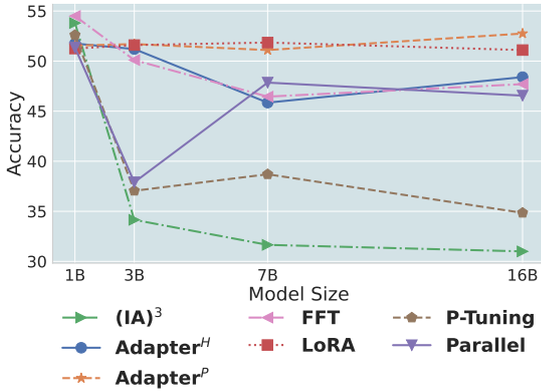


Figure 13: Results on Defect Detection with 1-shot demonstration.

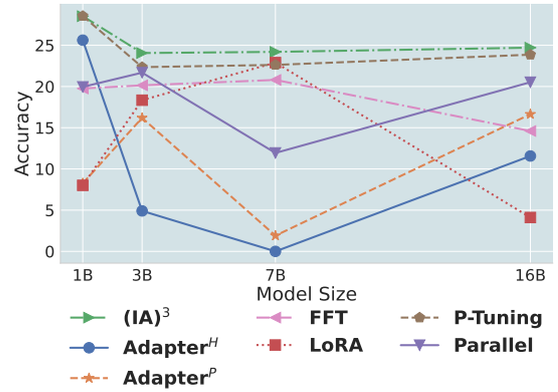


Figure 14: Results on Clone Detection with 1-shot demonstration.

In addition, we have attempted to see if the inverse-scaling-like patterns in code comprehension tasks can be mitigated and more aligned with scaling laws. As (Wei et al., 2022) have shown that 1-shot demonstrations can make all inverse scaling tasks U-shaped or flat, we try to see if 1-shot examples can help with deflection detection and clone detection. To select the 1-shot examples, we randomly sample a fixed sample from the train set of each benchmark. We re-evaluate all ASTRAIOS models on the two tasks and present the results in Figures 13 and 14. For defect detection, all PEFT strategies become flatter than the previous patterns, which is similar to what (Wei et al., 2022) observe. However, for clone detection, the patterns of some tuning strategies like LoRA and FFT do not turn flat. Although the performances of LoRA and FFT have been scaling up to 7B, they decrease at 15B. We hypothesize that our size scaling is still not significant enough to represent an increasing pattern after 15B for LoRA and FFT with 1-shot demonstrations. 1183
1184
1185
1186
1187
1188
1189
1190
1191
1192
1193

J Model Robustness 1194

We present the detailed results on ReCode in Table 8. 1195

Table 8: RP@1 and RC@1 results of ASTRAIOS models on ReCode. The best performance is highlighted in **bold**. The second best performance is underlined.

	Method	Format				Function				Syntax				Docstring			
		1B	3B	7B	16B	1B	3B	7B	16B	1B	3B	7B	16B	1B	3B	7B	16B
Robust Pass	LoRA	28.05	35.98	43.29	<u>51.22</u>	12.80	15.24	23.78	29.27	8.54	<u>13.41</u>	15.85	<u>18.29</u>	10.98	<u>15.24</u>	17.68	20.73
	P-Tuning	18.29	29.88	39.63	48.78	7.32	<u>15.85</u>	21.34	23.78	6.71	11.59	14.02	17.68	6.71	14.63	18.29	21.34
	Adapter ^H	10.98	34.15	40.24	46.95	4.88	14.02	17.07	23.78	7.32	11.59	12.20	15.85	6.10	12.80	14.63	17.68
	Adapter ^P	9.76	<u>35.37</u>	<u>43.90</u>	50.00	1.22	<u>15.85</u>	21.34	26.22	4.88	12.20	<u>14.63</u>	<u>18.29</u>	3.05	<u>15.24</u>	19.51	20.12
	Parallel	26.22	32.32	42.68	50.00	<u>10.37</u>	11.59	<u>21.95</u>	26.83	<u>7.93</u>	12.80	<u>14.63</u>	17.07	8.54	<u>15.24</u>	17.68	<u>21.95</u>
	(IA) ³	<u>26.83</u>	33.54	42.07	50.61	12.80	17.07	21.34	26.83	<u>7.93</u>	12.20	<u>14.63</u>	17.07	<u>10.37</u>	15.85	<u>18.90</u>	22.56
FFT	20.12	<u>35.37</u>	45.73	53.05	5.49	<u>15.85</u>	21.34	30.49	7.32	14.63	15.85	19.51	6.10	14.02	<u>18.90</u>	22.56	
Robust Change	LoRA	10.98	14.63	15.24	15.85	4.27	6.10	4.27	6.10	8.54	<u>7.93</u>	<u>12.20</u>	17.07	6.10	6.10	10.37	14.63
	P-Tuning	6.10	9.76	12.80	17.68	4.88	<u>4.27</u>	5.49	<u>7.32</u>	5.49	8.54	12.80	13.41	5.49	<u>5.49</u>	8.54	9.76
	Adapter ^H	0.61	15.85	15.85	15.85	5.49	<u>4.27</u>	7.32	<u>7.32</u>	<u>3.05</u>	6.71	<u>12.20</u>	<u>15.24</u>	<u>4.27</u>	<u>5.49</u>	9.76	13.41
	Adapter ^P	<u>3.66</u>	14.63	17.68	15.85	4.88	4.88	<u>4.88</u>	7.93	1.22	8.54	11.59	15.85	3.05	<u>5.49</u>	6.71	14.02
	Parallel	12.20	<u>11.59</u>	15.85	<u>15.24</u>	<u>3.66</u>	9.15	<u>4.88</u>	7.93	6.10	<u>7.93</u>	<u>12.20</u>	17.68	5.49	<u>5.49</u>	<u>9.15</u>	<u>12.80</u>
	(IA) ³	10.98	12.80	<u>14.02</u>	14.63	3.05	3.66	6.71	9.15	7.93	8.54	13.41	18.90	5.49	4.88	<u>9.15</u>	13.41
FFT	7.32	14.02	17.68	<u>15.24</u>	7.32	5.49	6.71	<u>7.32</u>	5.49	6.71	<u>12.20</u>	18.29	6.71	7.32	<u>9.15</u>	15.24	

K Further Discussion

We further measure the correlations among final loss in Section D, overall task performance in Section 3, and numbers of updated parameters via three metrics, Kendall (τ), Pearson (r_p), and Spearman (r_s) coefficients. Kendall coefficient measures the ordinal association and is robust against outliers, making it useful for non-normal data distributions. Pearson’s coefficient assesses linear correlation, which is ideal for normal data distributions with expected linear relationships. Spearman’s coefficient, like Kendall coefficient, is a non-parametric measure that assesses rank correlation, useful for identifying monotonic but non-linear relationships.

Table 9: Correlations between trainable parameters and final loss. p -values are provided in gray.

Model Size	Train Loss			Test Loss		
	τ	r_p	r_s	τ	r_p	r_s
1B	.4286	.3113	.6071	.3333	.3358	.4643
3B	.5238	.3433	.7143	.2381	.3835	.4286
7B	.5238	.3555	.7143	.2381	.4091	.4286
16B	.5238	.3524	.7143	.2381	.3986	.4286
Overall	.4339 (.00)	.3328 (.08)	.5616 (.00)	.3598 (.01)	.3308 (.09)	.4953 (.01)

We compute the correlations between updated parameters of ASTRAIOS models and the final loss of corresponding models in Table 9. From the table, we first observe that the updated parameters are more correlated to the final train loss than the test loss. However, they all imply that there is a moderated correlation, which can be used for cross-entropy loss in model training. We also observe that when we aggregate all statistics across model sizes, the correlations may slightly decrease.

Table 10: Correlations between final loss and overall task performance. p -values are provided in gray.

Model Size	Train Loss			Test Loss		
	τ	r_p	r_s	τ	r_p	r_s
1B	-.2381	-.4319	-.285	.04	-.4328	-.0357
3B	.5238	.7819	.7143	.8095	.7859	.9286
7B	.5238	.7165	.6786	.8095	.8230	.9286
16B	.3333	.8096	.5000	.8095	.9211	.8929
Overall	.7302 (.00)	.9027 (.00)	.9201 (.00)	.8466 (.00)	.9277 (.00)	.9579 (.00)

We compute the correlations between the model loss and their mean downstream scores calculated in Section 3. We show the results in Table 10, where we compute correlations for each model size and the final aggregated statistics. Our observation on the size-level correlations indicates that the task performance of 1B models is hard to align with the final loss, while bigger models tend to be much more correlated to both train and test loss. We explain the hypothesis that 1B models do not have enough capability to learn instructions. When aggregating the data points, we find that correlations are much stronger than the size-level prediction. The strong correlations imply that model loss on the general instruction data can work as a good proxy of downstream tasks in Code LLMs. When comparing the correlations on train loss to the test loss, we observe the correlations are stronger on the latter one. This can be explained by the fact that models tend to FFT on the training data, where the loss on the train split can not generalize well on the unseen tasks and data. Moreover, we also ask: *What is the relationship between the downstream task performance and the updated parameters?* Therefore, We investigate the correlation between tuned parameters and cumulative scores. The correlations are 0.3016 (.02), 0.4128 (.03) and 0.4138 (.03) for Kendall, Pearson and Spearman correlations, respectively. We draw the conclusion – *Possible*.

L Breakdown Results of Each Task

Based on Table 10, we also present the breakdown results of each downstream task. Interestingly, we observe that the cross-entropy loss is more correlated to overall downstream performance, compared to any individual code-specific tasks. The finding suggests that the cross-entropy of instruction tuning can reflect the comprehensive capability of Code LLMs.

Table 11: Correlations between final loss and Defect Detection performance. p -values are provided in gray.

Model Size	Train Loss			Test Loss		
	τ	r_p	r_s	τ	r_p	r_s
1B	-0.1429	-0.5728	-0.3571	-0.2381	-0.6089	-0.3929
3B	.6190	.8856	.7857	.3333	.8396	.5000
7B	.0476	.8040	.2857	.5238	.8782	.7143
16B	.5238	.8497	.6786	.6190	.7928	.7143
Overall	-0.1005 (.47)	-0.1394 (.48)	-0.1429 (.47)	-0.1217 (.38)	-0.2031 (.30)	-0.2074 (.29)

Table 12: Correlations between final loss and Clone Detection performance. p -values are provided in gray.

Model Size	Train Loss			Test Loss		
	τ	r_p	r_s	τ	r_p	r_s
1B	-0.3333	-0.6446	-0.3571	-0.2381	-0.6206	-0.3214
3B	-0.4286	-0.7587	-0.5357	.0476	-0.7293	.0000
7B	-0.3904	-0.6541	-0.5406	-0.3904	-0.6541	-0.5045
16B	.3333	.5725	.4286	.6190	.6900	.7500
Overall	-0.0452 (.74)	-0.1378 (.48)	-0.0942 (.63)	.0133 (.92)	-0.0965 (.63)	-0.0049 (.98)

Table 13: Correlations between final loss and Python Code Synthesis performance. p -values are provided in gray.

Model Size	Train Loss			Test Loss		
	τ	r_p	r_s	τ	r_p	r_s
1B	.1429	.4799	.1071	.4286	.5474	.6429
3B	-0.2381	.0568	-0.3214	.2381	.2300	.3571
7B	.1429	.1659	.1071	.6190	.3790	.7143
16B	-0.0476	-0.0567	-0.1429	.4286	.2544	.5357
Overall	.6402 (.00)	.8621 (.00)	.8314 (.00)	.7778 (.00)	.9134 (.00)	.9091 (.00)

Table 14: Correlations between final loss and Python Code Repair performance. p -values are provided in gray.

Model Size	Train Loss			Test Loss		
	τ	r_p	r_s	τ	r_p	r_s
1B	.2381	.7109	.3929	.4286	.5474	.6429
3B	.4286	-0.0824	.4643	.2381	.2300	.3571
7B	.4286	.3619	.6071	.6190	.3790	.7143
16B	.4286	.6983	.4286	.4286	.2544	.5357
Overall	.7354 (.00)	.8902 (.00)	.8933 (.00)	.7672 (.00)	.9182 (.00)	.9119 (.00)

Table 15: Correlations between final loss and Python Code Explanation performance. p -values are provided in gray.

Model Size	Train Loss			Test Loss		
	τ	r_p	r_s	τ	r_p	r_s
1B	.4286	.8526	.4643	.3333	.8828	.5000
3B	.3333	.9679	.5357	.6190	.9782	.7857
7B	.5238	.9569	.7143	.6190	.9658	.8214
16B	.3333	.9187	.4286	.6190	.9890	.7500
Overall	.6772 (.00)	.8576 (.00)	.8604 (.00)	.6667 (.00)	.8291 (.00)	.8380 (.00)

Table 16: Correlations between final loss and Java Code Synthesis performance. p -values are provided in gray.

Model Size	Train Loss			Test Loss		
	τ	r_p	r_s	τ	r_p	r_s
1B	-0.3333	-0.3385	-0.4286	-0.4286	-0.3917	-0.5000
3B	.3333	.1205	.2143	.6190	.2911	.7857
7B	-0.0476	.0164	-0.0714	.4286	.3270	.6429
16B	-0.0476	-0.2200	-0.1429	.4286	.0676	.5357
Overall	.6349 (.00)	.7552 (.00)	.8331 (.00)	.7407 (.00)	.8050 (.00)	.9015 (.00)

Table 17: Correlations between final loss and Java Code Repair performance. p -values are provided in gray.

Model Size	Train Loss			Test Loss		
	τ	r_p	r_s	τ	r_p	r_s
1B	.0976	.0725	.1441	.1952	.0954	.2162
3B	.2381	-0.0867	.1786	-0.2381	-0.2260	-0.2857
7B	.6190	.4203	.7857	.5238	.3140	.6429
16B	.5238	.7295	.4643	.8095	.8971	.9286
Overall	.7232 (.00)	.8011 (.00)	.8751 (.00)	.7550 (.00)	.8273 (.00)	.9136 (.00)

Table 18: Correlations between final loss and Java Code Explanation performance. p -values are provided in gray.

Model Size	Train Loss			Test Loss		
	τ	r_p	r_s	τ	r_p	r_s
1B	.2381	.7219	.3571	.5238	.7811	.6071
3B	-0.1429	.1024	-0.2143	.3333	.2680	.4643
7B	-0.6190	-0.9510	-0.7500	-0.1429	-0.8729	-0.3214
16B	.0476	.5829	.1429	.5238	.7734	.7143
Overall	.5536 (.00)	.8202 (.00)	.7374 (.00)	.6808 (.00)	.8760 (.00)	.8064 (.00)

M More Limitations and Future Work

1229

Model Architecture Another limitation of our study is that we do not vary the model architecture of Code LLMs. It is possible that some findings may not generalize to other encoder-decoder Code LLMs like CodeT5 (Wang et al., 2021) and CodeT5+ (Wang et al., 2023b). However, as StarCoder is built upon the enhanced GPT-2 (Radford et al.) architecture, we believe that our observations can be transferred to other GPT-based LLMs.

1230

1231

1232

1233

1234

Scaling Parameter-Constrained Language Models Although we demonstrate the possibility of predicting the final loss based on the updated parameters and vice versa, we note that a scaling law generally needs more than 100 models and their final loss. Ideally, the training experiments should be consistent with different PEFT strategies, meaning that training hundreds of models is needed. Furthermore, task performance is hard to predict, as there is much more noise in the downstream tasks than the final loss. We foresee that predicting such overall performance is very challenging.

1235

1236

1237

1238

1239

1240

N Prompts

1241

The prompting format can significantly impact performance. In the spirit of true few-shot learning (Perez et al., 2021), we do not optimize prompts and go with the format provided by the respective model authors or the most intuitive format if none is provided. For each task not designed for evaluating instruction-tuned Code LLMs, we define an instruction. The instruction is to ensure that models behave correctly and that their outputs can be parsed effortlessly.

1242

1243

1244

1245

1246

Question: {context}

Is there a defect in the Code, and respond to YES or NO.

Answer:

Figure 15: Prompt for Devign.

Question: Code 1: {context_1}

.

Code 2: {context_2}

Is there a clone relation between the Code1 and Code2, and respond to YES or NO.

Answer:

Figure 16: Prompt for BigCloneBench.

Question: {instruction}

{context}

Answer:

{function_start}

Figure 17: Prompt for HumanEvalPack.

Question: Create a Python script for this problem.

Answer: {function_start}

Figure 18: Prompt for Code Completion on ReCode.

Question: Create a script for this problem.

Answer: {function_start}

Figure 19: Prompt for Asleep At The Keyboard.