

Exploring the Effectiveness of LLMs in Automated Logging Generation: An Empirical Study

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Abstract—Automated logging statement generation supports developers in documenting critical software runtime behavior. While substantial recent research has focused on retrieval-based and learning-based methods, results suggest they fail to provide appropriate logging statements in real-world complex software. Given the great success in natural language generation and programming language comprehension, large language models (LLMs) might help developers generate logging statements, but this has not yet been investigated.

To fill the gap, this paper performs the first study on exploring LLMs for logging statement generation. We first build a logging statement generation dataset, *LogBench*, with two parts: (1) *LogBench-O*: 3,870 methods with 6,849 logging statements collected from GitHub repositories, and (2) *LogBench-T*: the transformed unseen code from *LogBench-O*. Then, we leverage *LogBench* to evaluate the *effectiveness* and *generalization capabilities* (using *LogBench-T*) of eleven top-performing LLMs, from 60M to 175B parameters. In addition, we examine the performance of these LLMs against classical retrieval-based and machine learning-based logging methods from the era preceding LLMs. Specifically, we evaluate the logging effectiveness of LLMs by studying their ability to determine logging ingredients and the impact of prompts and external program information. We further evaluate LLM’s logging generalization capabilities using unseen data (*LogBench-T*) derived from code transformation techniques.

While existing LLMs deliver decent predictions on logging levels and logging variables, our study indicates that they only achieve a maximum BLEU score of 0.249, thus calling for improvements. The paper also highlights the importance of prompt constructions and external factors (e.g., programming contexts and code comments) for LLMs’ logging performance. In addition, we observed that existing LLMs show a significant performance drop (8.2%–16.2% decrease) when dealing with logging unseen code, revealing their unsatisfactory generalization capabilities. Based on these findings, we identify five implications and provide practical advice for future logging research. Our empirical analysis discloses the limitations of current logging approaches while showcasing the potential of LLM-based logging tools, and provides actionable guidance for building more practical models.

Index Terms—Logging practice, Large language model, Empirical study.

I. INTRODUCTION

WRITING appropriate logging statements in code is critical for documenting program runtime behavior, supporting various software development tasks. Effective logging statements can facilitate performance analysis [1], [2] and provide insights for failure identification [3], [4], [5], [6]. As shown in the example below, a logging statement typically consists of three *ingredients*: a logging level, logging variables, and logging texts [7]. Specifically, as illustrated in the example below, logging level (e.g., *warn*) indicates the severity of a log event; logging variables (e.g., *url*) contain essential run-time information from system states; and logging texts (e.g., *Failed to connect to host: <>*) provides a description of the system’s activities.

```
log.warn("Failed to connect to host: {}", url)
```

To help software developers decide the contents of logging statements (i.e., *what-to-log*), logging statement generation tools are built to automatically suggest logging statements given code snippets. Conventional logging suggestion studies [8], [9] reveal that similar code tends to have similar logging statements, and thus, a retrieval-based approach is used to suggest similar logging statements from a historical code base [10]. However, such retrieval-based approaches are limited to the logging statements encountered in that code base. To overcome such limitation, recent studies employ neural-based methods to decide about *single ingredients* of logging statements (i.e., logging levels, logging variables, logging text). For example, prior work [11], [12] predicts the appropriate logging level by feeding surrounding code features to a neural network. While these tools have also shown improvements in suggesting important variables [13] or proper log levels [12], [14], they lack the ability to produce complete logging statements containing multiple ingredients simultaneously. Some tools [11] require the availability of certain ingredients to suggest others, which can be impractical for programmers who need to generate complete logging statements. However, the complete statement generation has been considered challenging as the model should analyze the code

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TABLE I
SUMMARIZATION OF KEY FINDINGS AND IMPLICATIONS IN THIS PAPER.

Key findings	Key implications & Actionable advice
<ul style="list-style-type: none"> ⌚ The performance of existing LLMs in generating complete logging statements <i>needs to be improved</i> for practical logging usage. ⌚ Comparing the LLMs' logging capabilities presents a challenge, as models perform inconsistently on different ingredients. 	<ul style="list-style-type: none"> ⊕ How to <i>generate proper logging text</i> warrants more exploration. ⊕ Intriguing alternative, possibly <i>unified metrics</i> to assess the quality of logging statements.
<ul style="list-style-type: none"> ⌚ Directly applying LLMs yields <i>better performance</i> than conventional logging baselines. ⌚ Instructions significantly impact LLMs, but there is consistency in the relative ranking of LLMs when used with same instructions. ⌚ Demonstrations help, but more demonstrations does not always lead to a higher logging performance. 	<ul style="list-style-type: none"> ⊕ LLM-powered logging is promising. Refining prompts with instructions and demonstration selection strategies for effective few-shot learning should be investigated.
<ul style="list-style-type: none"> ⌚ Since comments provide code intentions from developers, ignoring them leads to decreased effectiveness for LLMs. ⌚ Compared to comments, LLMs gain greater advantages from considering <i>additional methods</i> in the same file. 	<ul style="list-style-type: none"> ⊕ Providing proper <i>programming contexts</i> over the projects that reveal execution information can boost LLMs' logging performance.
<ul style="list-style-type: none"> ⌚ <i>Unseen code</i> significantly degrades all LLMs' performance, particularly in variable prediction and logging text generation. 	<ul style="list-style-type: none"> ⊕ To advance the generalization capabilities of LLMs, developing <i>prompt-based learning techniques</i> to capture code logic offers great potential of LLMs in automated logging.

structure, comprehend the developer's intention, and produce meaningful logging text [15]. Moreover, existing neural-based tools are further restricted by training data with limited logging statements and may not generalize to unseen code.

Recent large pre-trained language models (LLMs) [16], [17] have achieved impressive performance in the field of natural language processing (NLP). Inspired by this, the latest logging-specific model, LANCE [15], treats logging statements generation as a text-to-text generation problem and trains a language model for it. LLMs have proven their efficacy in many code intelligence tasks, such as generating functional code [18], [19] or resolving bugs [20], and have even been integrated as plugins for developers [21] (e.g., Copilot [22], CodeWhisperer [23]). However, their capacity for generating complete logging statements has not been comprehensively examined. To fill this gap, we pose the following question: *To what extent can LLMs produce correct and complete logging statements for developers?* We expect LLMs, given their strong text generation abilities, can improve the quality of logging statements. Further, LLMs have exhibited a powerful aptitude for code comprehension [24], which paves the way for uncovering the semantics of logging variables.

Our work. To answer our research question, this empirical study thoroughly investigates how modern LLMs perform logging statement generation from two perspectives: *effectiveness* and *generalization capabilities*. We extensively evaluate and understand the effectiveness of LLMs by studying (1) their ability to generate logging ingredients, (2) the impact of input instructions and demonstrations, and (3) the influence of external program information. To assess the generalizability of LLMs, since LLMs are trained on a significant portion of publicly available code, there is a potential data leakage issue in which logging statements used for evaluation purposes may be included in the original training data [20], [25], [26]. It remains unclear whether LLMs are really inferring logging statements or merely memorizing the training data. Thus, we further evaluate the generalization capabilities of LLMs using unseen code.

In particular, we evaluate the performance of eleven top-performing LLMs encompassing a variety of types—including natural language and code-oriented models, covering both academic works and commercial coding tools on *LogBench-O*, a new dataset we collected, consisting of 2,430 Java files, 3,870 methods, and 6,849 logging statements. Additionally, we employ a lightweight code transformation technique to generate a semantics-equivalent modified dataset *LogBench-T*, which contains previously untrained data and thus can be used to evaluate the generalization capabilities of LLMs. Based on our large-scale empirical study on LogBench-O and LogBench-T, we summarize eight key findings and five implications with actionable advice in Table I.

Contributions. The contribution of this paper is threefold:

- We build a logging statement generation dataset, LogBench, containing the collection of 6,849 logging statements in 3,870 methods (LogBench-O), along with their functionally equivalent unseen code after transformation (LogBench-T).
- We analyze the logging effectiveness of eleven top-performing LLMs by investigating their performance over various logging ingredients, analyzing prompt information that influences their performance, and examining the generalization capabilities of these LLMs with unseen data.
- We summarize our results into eight findings and draw five implications to provide valuable insights for future research on automated log statement generation. All datasets, developed tools, source code, and experiment results are available in a publicly accessible repository¹.

II. BACKGROUND

A. Problem Definition

This study focuses on the *logging statement generation* task (i.e., *what-to-log*), which can be viewed as a statement completion problem: given lines of code (typically a method) and

¹ Available in: <https://github.com/LoggingResearch/LoggingEmpirical>

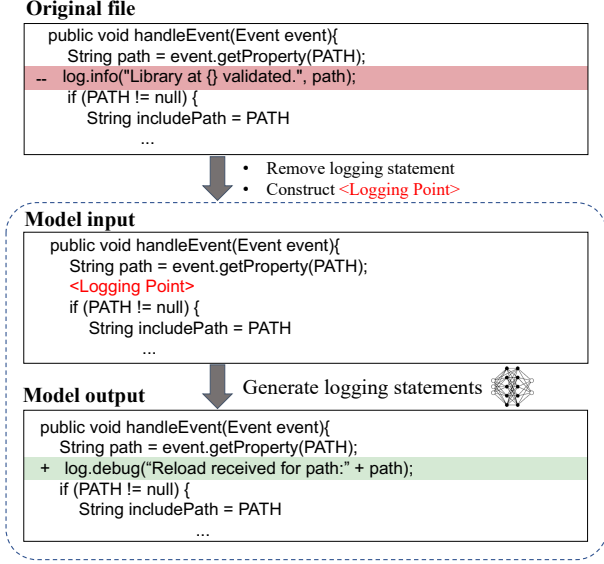


Fig. 1. Task formulation: given a method and a specific logging point, the model is asked to predict the logging statement in the point.

a specific logging point between two statements, the generator is then required to predict the logging statement at such point. The prediction is expected to be similar to the one removed from the original file. Figure 1 (in dashed line) illustrates an example of this task, where an effective logging statement generator should suggest `log.debug("Reload received for path:" + path)` that is highlighted with green for the specified logging point². Following a previous study [15], for the code lines with n logging statements, we create $n-1$ inputs by removing each of them one at a time.

B. Challenges in Logging Statement Generation

The composition of logging statements naturally makes the logging generation problem a joint task of code comprehension and text generation. Compared to code completion tasks, the generation of logging statements presents two distinct challenges: (1) inference of critical software runtime status and (2) the creation of complicated text that seamlessly integrates both natural language and code elements.

First, while code generation produces short methods with a high degree of functional similarity, logging statements are *non-functional* statements not discussed in code generation datasets (e.g., HumanEval [39], APPS [40]). Nevertheless, logging statements are indispensable in large-scale software repositories for documenting run-time system status. To log proper system status, a logging statement generator shall comprehend program structure (e.g., exception handling) and recognize critical code activities worthy of logging. Second, integrating natural language text and code variables poses a unique challenge. Logging statement generators must be mastered in two distinct languages and harmoniously aligned. Developers describe code functionalities in natural language and then incorporate relevant logging variables. Likewise, a

²In this paper, the logging statement that the generator should predict is always highlighted by green.

logging statement generator should be capable of translating runtime code activities into natural language and explaining and recording specific variables.

C. Study Subject

Motivated by the code-related text generation nature of the logging statement generation, we opt to investigate top-performing LLMs from three fields as our study subjects: LLMs designed for general natural text generation, LLMs tailored for logging activities, and LLMs for code intelligence. We also evaluate state-of-the-art logging suggestion models, which usually work on a single ingredient, to discuss whether advanced LLMs outperform conventional ones.

We summarize the details of eleven LLMs in Table II and three conventional approaches in Table III. Since we already included official models [37], [30], [28] from the GPT series, other models that have been tuned on GPT [41], [42] are not included in our study (e.g., GPT-Neo [41] and GPT-J [42]).

1) *General-purpose LLMs*: The GPT-series models are designed to produce natural language text closely resembling human language. The recent GPT models have demonstrated exceptional performance, dominating numerous natural language generation tasks, such as question-answering [43] and text summarization [44]. Recently, Meta researchers built an open model, LLaMa, as a family member of LLMs [31], which showed more efficient and competitive results with GPT-series models. In our paper, we select the two most capable GPT-series models based on previous work [45], i.e., Davinci, ChatGPT for evaluation. We also select one competitive open-sourced model, Llama2, as the representative of general-purpose LLMs.

2) *Logging-specific LLMs*: To the best of our knowledge, LANCE [15] is the only work on training LLMs for automatically generating logging statements, which has been published in top-tier software venues (i.e., FSE, ICSE, ASE, ISSTA, TSE, and TOSEM). Consequently, we choose it as logging-specific LLMs.

3) *Code-based LLMs*: Inspired by the considerable success of LLMs in the natural language domain, researchers also derive Code-based LLMs that can support code understanding and generation tasks, so as to assist developers in completing codes. These LLMs are either commercial models powered by companies, or open-access models in academia. For the open-access models with publicly available weights, we follow the selection of code models on recent comprehensive evaluation studies [35], [34], [46], and reserve the LLMs with larger sizes than 6B. The process leads to four LLMs as our subjects, i.e., InCoder [18], CodeGeex [33], StarCoder [34], and CodeLlama [35]. In terms of the commercial models, we select three popular developer tools as the study subjects, i.e., TabNine [36], Copilot [21], and CodeWhisperer [23] from Amazon.

4) *Conventional Logging Approaches*: Apart from LLMs that can offer complete logging statements, we also select conventional logging approaches that work on *single* logging ingredients for comparison. Specifically, for each ingredient, we choose the corresponding state-of-the-art logging

TABLE II
STUDY SUBJECTS INVOLVED IN OUR EMPIRICAL STUDY.

Model	Access	Description	Pre-trained corpus (Data size)	#Params	Year
General-purpose LLMs					
Davinci	API	Davinci is derived from InstructGPT [27] is an “instruct” model meant to generate texts with clear instructions. We access the Text-davinci-003 model by calling the official API from OpenAI.	-	175B	2022
ChatGPT	API	ChatGPT is an enhanced version of GPT-3 models [28], with improved conversational abilities achieved through reinforcement learning from human feedback [29]. It forms the core of the ChatGPT system [30]. We access the GPT3.5-turbo model by calling the official API from OpenAI.	-	175B	2022
Llama2	Model	Llama2 [31] is an open-sourced LLM trained on publicly available data and outperforms other open-source conversational models on most benchmarks. We deploy the Llama2-70B model provided by the authors.	Publicly available sources (2T tokens)	70B	2023
Logging-specific LLMs					
LANCE	Model	LANCE [15] accepts a method that needs one logging statement and outputs a proper logging statement in the right position in the code. It is built on the T5 model, which has been trained to inject proper logging statements. We re-implement it based on the replication package [32] provided by the authors.	Selected GitHub projects (6M methods)	60M	2022
Code-based LLMs					
InCoder	Model	InCoder [18] is a unified generative model trained on vast code benchmarks where code regions have been randomly masked. It thus can infill arbitrary code with bidirectional code context for challenging code-related tasks. We deploy the InCoder-6.7B model provided by the authors.	GitHub, GitLab, StackOverflow (159GB code, 57GB StackOverflow)	6.7B	2022
CodeGeeX	IDE Plugin	CodeGeeX [33] is an open-source code generation model, which has been trained on 23 programming languages and fine-tuned for code translation. We access the model via its plugin in VS Code.	GitHub code (158.7B tokens)	13B	2022
StarCoder	Model	StarCoder [34] has been trained on 1 trillion tokens from 80+ programming languages, and fine-tuned on another 35B Python tokens. It outperforms every open LLM for code at the time of release. We deploy the StarCoder-15.5B model provided by the authors.	The Stack (1T tokens)	15.5B	2023
CodeLlama	Model	CodeLlama [35] is a family of LLMs for code generation and infilling derived from Llama2. After they have been pretrained on 500B code tokens, they are all fine-tuned to handle long contexts. We deploy the CodeLlama-34B model provided by the authors.	Publicly available code (500B tokens)	34B	2023
TabNine	IDE Plugin	TabNine [36] is an AI code assistant that can suggest the following lines of code. It can automatically complete code lines, generate entire functions, and produce code snippets from natural languages. We access the model via its plugin in VS Code.	-	-	2022
Copilot	IDE Plugin	Copilot [21] is a widely-studied AI-powered code generation tool relying on the CodeX [37]. It can extend existing code by generating subsequent code trunks based on natural language descriptions. We access the model via its plugin in VS Code.	-	-	2021
CodeWhisperer	IDE Plugin	CodeWhisperer [23], developed by Amazon, serves as a coding companion for software developers. It can generate code snippets or full functions in real-time based on comments written by developers. We access the model via its plugin in VS Code.	-	-	2022

approaches from the top-tier software venues: DeepLV [11] for log level prediction, Liu et al.’s [13] (denoted as WhichVar) for logging variable prediction, and LoGenText-Plus [38] for logging text generation. These approaches learn the relationships between specific logging ingredients and the corresponding code features based on deep learning techniques. Details are summarized in Table III.

III. STUDY METHODOLOGY

A. Overview

Fig. 2 depicts the overview framework of this study involving five research questions from two perspectives: (1) *effectiveness*: how do LLMs perform in logging practice? and (2) *generalizability*: how well do LLMs generate logging statements for unseen code?

To start, we develop a benchmark dataset LogBench-O comprising 6,849 logging statements in 3,870 methods by crawling high-quality GitHub repositories. Inspired by the success of

TABLE III
CONVENTIONAL LOGGING APPROACH FOR SINGLE INGREDIENT RECOMMENDATIONS.

Ingredient	Model	Description	#Params	Venue	Year
Logging levels	DeepLV	DeepLV [11] leverages syntactic context and message features of the logging statements extracted from the source code to make suggestions on choosing log levels by feeding all the information into a deep learning model. We reimplement the model based on the replication package provided by the authors*.	0.2M	ICSE	2021
Logging Variables	WhichVar	WhichVar [13] applies an RNN-based neural network with a self-attention mechanism to learn the representation of program tokens, then predicts whether each token should be logged through a binary classifier. We reimplement the model based on its paper due to missing code artifacts*.	40M [†]	TSE	2021
Logging Text	LoGenText-Plus	LoGenText-Plus [38] generates the logging texts by neural machine translation models (NMT). It first extracts a syntactic template of the target logging text by code analysis, then feeds such templates and source code into Transformer-based NMT models. We reproduce the model based on the replication package provided by the authors.	22M	TOSEM	2023

[†] The number of parameters (40M) includes the embedding module of the model.

* All the baselines we have reimplemented has been organized in our artifacts..

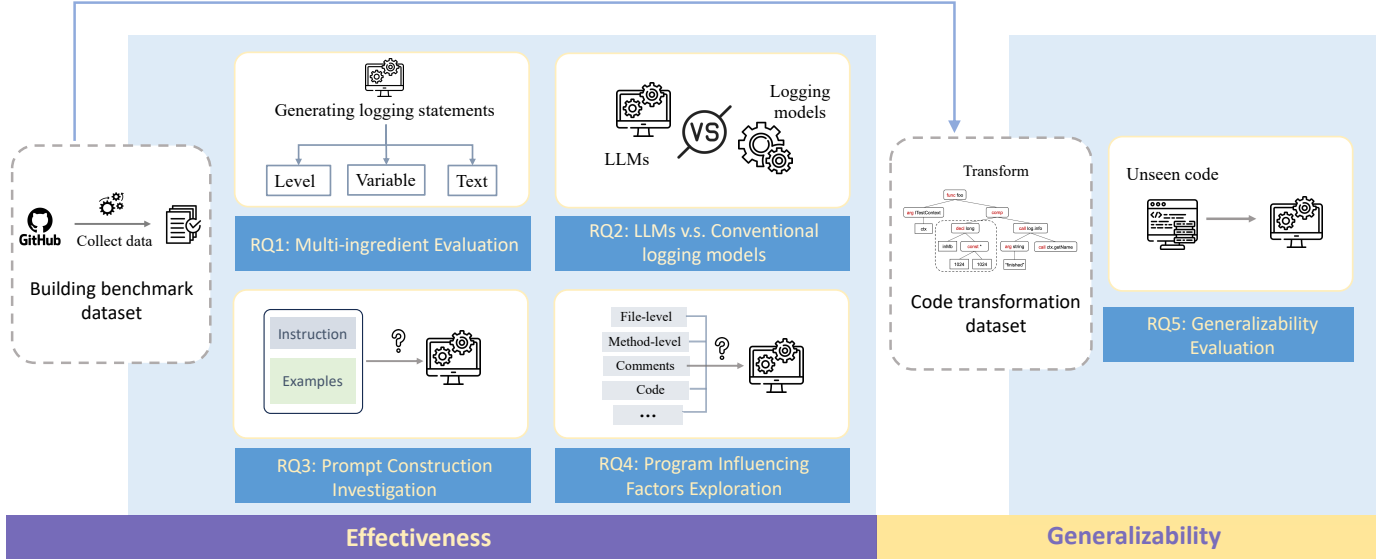


Fig. 2. The overall framework of this study involving five research questions.

LLMs in NLP and code intelligence tasks, our focus is on assessing their efficacy in helping developers with logging tasks. This study first evaluates the effectiveness of state-of-the-art LLMs in terms of multiple logging ingredients (RQ1). We then conduct a comparative analysis between state-of-the-art conventional logging tools and LLMs, elucidating differences and providing insights into potential future model directions (RQ2). Next, we investigate the impact of instructions and demonstrations as inputs for LLMs, offering guidance for effectively prompting LLMs for logging (RQ3). Furthermore, we investigate how external influencing factors can enhance LLM performance, identifying effective program information that should be input into LLMs to improve logging outcomes (RQ4). Last but not least, we explore the generalizability of LLMs to assess their behavior in developing new and unseen software. To this end, we evaluate models on an unseen code dataset, LogBench-T, which contains code derived from

LogBench-O that was transformed to preserve readability and semantics (RQ5).

B. Benchmark Datasets

Due to the lack of an existing dataset that can meet the benchmark requirements, we developed the benchmark dataset LogBench-O and LogBench-T for logging statement generation in this section. Although we chose Java as the target language of our study, due to its wide presence in industry and research [47], the experiments and findings can be extended to other programming languages.

1) *Creation of LogBench-O*: We build a benchmark dataset, consisting of high-quality and well-maintained Java files with logging statements, by mining open-source repositories from GitHub. As the largest host of source code in the world, GitHub contains a great number of repositories that reflect typical software development processes. In particular, we

TABLE IV
OUR CODE TRANSFORMATION TOOLS WITH EIGHT CODE TRANSFORMERS, DESCRIPTIONS, AND ASSOCIATED EXAMPLES.

Transformer	Descriptions	Example
Condition-Dup	Add logically neutral elements (e.g., <code>&& True</code> or <code> False</code>)	<code>if (exp0) → if (exp0 false)</code>
Condition-Swap	Swap the symmetrical elements of condition statements	<code>if (var0 != null) → if (null != var0)</code>
Local variable	Extract constant values and assign them to local variables	<code>var0 = const0; → int var1 = const0; var0 = var1;</code>
Assignment	Separate variable declaration and assignment	<code>int var0 = var1; → int var0; var0 = var1;</code>
Constant	Replace constant values with equivalent expressions	<code>int var0 = const0 → int var0 = const0 + 0</code>
For-While	Convert <i>for-loops</i> to equivalent <i>while-loops</i>	<code>for (var0 = 0; var0 < var1; var0++) {} ↔</code>
While-For	Convert <i>while-loops</i> to equivalent <i>for-loops</i>	<code>var0 = 0; while (var0++ < var1) {}</code>
Parenthesis	Add redundant parentheses to expression	<code>var0 = arithExpr0 → var0 = (arithExpr0)</code>

begin by downloading high-quality Java repositories that meet the following requirements³:

- Gaining more than 20 stars, which indicates a higher level of attention and interest in the project.
- Receiving more than 100 commits, which suggests the project is actively maintained and not likely to be disposable.
- Engaging with at least 5 contributors, which demonstrates the quality of its logging statements by simulating the collaborative software development environment.

We then extract the files that contain logging statements in two steps. We first select the projects whose POM file includes popular logging utility dependencies (e.g., Log4j, SLF4J), resulting in 3,089 repositories. We then extract the Java files containing at least one logging statement by matching them with regular expressions [48], because logging statements are always written in specified syntax (e.g., `log.info()`). Afterward, we randomly sample the collected files across various repositories, resulting in a dataset of 2,420 files containing 3,870 methods and 6,849 logging statements, which we refer to as LogBench-O.

2) *Creation of LogBench-T Dataset to Avoid Data Leakage:* LLMs deliver great performance in multiple tasks; however, evaluating their performance solely on publicly available data can be problematic. Since LLMs are trained on datasets that are obtained through large-scale web scraping [49], these models may have already seen the benchmark data during their training, raising concerns about assessing their generalization abilities [20], [25], [26]. This issue, commonly known as *data leakage*, requires particular attention since most code models [18] have been trained on public code.

To fairly evaluate the generalization ability of LLMs, we further develop an unseen code dataset LogBench-T that consists of the code transformed from LogBench-O. Prior works have developed *semantics-preserving* code transformation techniques that do not change the functionality of the original code, for the purpose of evaluating the robustness of code models [50], [51], [52], [53]. However, these approaches randomly replace informative identifiers with meaningless ones, degrading the *readability* of the code. For

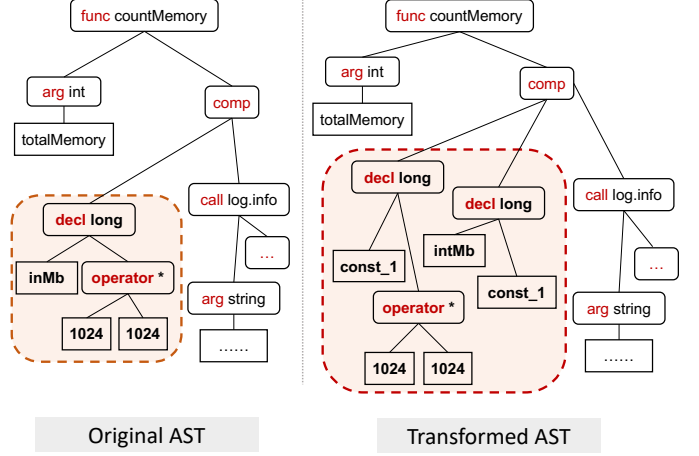


Fig. 3. An example of how the code (constant) transformer works. The constant checker firstly detects transformation points, then the Local variable transformer replaces the constant expression `{inMb=1024*1024}` by `{const_1=1024*1024; inMb=const_1}` involving a new variable `const_1`. The AST changes via transformation are highlighted in red area.

example, after transforming an informative variable name (e.g., `totalMemory`) to a non-informative name (e.g., `var0`), even a programmer can hardly understand the variables and log properly. Such transformations make the transformed code less likely to appear in daily programming and not suitable for logging practice studies. To avoid this issue, we devise a code transformation tool that generates semantics-preserving and readability-preserving variations of the original code.

In particular, our code transformation tool employs eight carefully engineered, lightweight code transformers motivated by previous studies [50], [52], [54], [55], whose descriptions, together with their examples, are illustrated in Table IV. These code transformation rules work at the Abstract Syntax Tree (AST) level, ensuring that the transformed code remains semantically equivalent to the original code. Besides, readability-degrading transformations, such as injecting dead code [56] and modifying the identifier names, are eliminated. Additionally, to affirm the soundness of our transformations, we have limited our selection to widely-used transformation rules that have been proven effective in various code-related tasks [53], [50], [57] over time. Transformation rules are

³All repositories were archived on July 2023

further verified by executing unit tests on sample projects, which confirm that our code transformations will not hurt functionality.

The process of transformation begins with converting the source code into an AST representation using JavaParser [58]. To detect potential transformation points (i.e., specific nodes and subtrees) for each transformer, a series of predefined checkers traverse the AST in a top-down manner. Once the transformation points are identified, each checker will independently call its corresponding transformer to perform a one-time transformation. We denote one-time transformation as $T : x \rightarrow x'$, where x and x' represent the source AST and the transformed AST, respectively. Each transformer functions independently, allowing multiple transformations to be applied to the same code snippet without conflicts. These single transformations are chained together to form the overall transformation: $\mathbb{T} = T_1 \circ T_2 \circ \dots \circ T_n$. Once all the identified points have been transformed or the number of transformations reaches a predetermined threshold, the AST is converted back into the source code to complete the transformation process. Fig. 3 exhibits a case concerning how a Local variable transformer works.

C. Implementations

1) *Evaluation*: Based on the access ways of different LLMs (Table II), we evaluated them as follows.

(1) Released models (Llama2, LANCE, InCoder, StarCoder, CodeLlama): we ran them on a 32-Core workstation with an Intel Xeon Platinum 8280 CPU, 256 GB RAM, and 4x NVIDIA GeForce RTX 4090 GPUs in Ubuntu 20.04.4 LTS, using the default bit precision settings for each model.

(2) APIs (ChatGPT, Davinci): we called their official APIs to generate the logging statement by providing the following instruction: *Please complete the incomplete logging statement at the logging point: [Code with corresponding logging point]*. As we discussed in Sec. IV-D, we choose the median value of all metrics across the top five instructions, as determined by voting, to approximate the instructions most commonly utilized by developers. We set its temperature to 0 so that ChatGPT would generate the same output for the same query to ensure reproducibility. For ChatGPT and Davinci, we use the public APIs provided by OpenAI with *gpt-3.5-turbo-0301* and *text-davinci-003*, respectively.

(3) Plugins (Copilot, CodeGeeX, TabNine, CodeWhisperer): we purchased accounts for each author to obtain the logging statement manually at the logging point that starts with the original logging API (e.g., `log.`). This starting point forces these plugins to generate logging statements instead of other functional codes.

For conventional logging approaches, we reproduced them based on the replication packages released by the authors, or the paper descriptions if the replication package is missing. For all experiments that may introduce randomness, to avoid potential random bias, we repeat them three times and report the median results following previous works [59], [60], [61].

2) *Code Transformation*: Our code transformation technique (Sec. III-B2) was implemented using 4,074 lines of Java

TABLE V
THE EFFECTIVENESS OF LLMs IN PREDICTING LOGGING LEVELS AND LOGGING VARIABLES.

Model	Logging Levels		Logging Variables		
	L-ACC	AOD	Precision	Recall	F1
General-purpose LLMs					
Davinci	0.631	0.834	0.634	0.581	0.606
ChatGPT	0.651	0.835	0.693	0.536	0.604
Llama2	0.595	0.799	0.556	0.608	0.581
Logging-specific LLMs					
LANCE [†]	0.612	0.822	0.667	0.420	0.515
Code-based LLMs					
InCoder	0.608	0.800	0.712	0.655	0.682
CodeGeex	0.673	0.855	0.704	0.616	0.657
TabNine	0.734	0.880	0.729	0.670	0.698
Copilot	0.743	0.882	0.722	0.703	0.712
CodeWhisperer	0.741	0.881	0.787	0.668	0.723
CodeLlama	0.614	0.814	0.583	0.603	0.593
StarCoder	0.661	0.829	0.656	0.649	0.653

[†] Since LANCE decides logging point and logging statements simultaneously, we only consider its generated logging statements with correct locations.

code, coupled with the JavaParser library [58], a widely-used parser for analyzing, transforming, and generating Java code. All transformations were performed on the same workstation as in the evaluation.

IV. RESULT ANALYSIS

A. Metrics

In line with prior work [7], we evaluate the logging statement generation performance concerning three ingredients: *logging levels*, *logging variables*, and *logging texts*. Although different ingredients emphasize various aspects of runtime information, they are indispensable and complementary resources for engineers to reason about system behavior.

(1) Logging levels. Following previous studies [11], [12], we use the level accuracy (*L-ACC*) and Average Ordinal Distance Score (*AOD*) for evaluating logging level predictions. L-ACC measures the percentage of correctly predicted log levels out of all suggested results. AOD [11] considers the distance between logging levels. Consequently, given the five logging levels in their severity order, i.e., `error`, `warn`, `info`, `debug`, `trace`, the distance of $Dis(error, warn) = 1$ is shorter than the distance of $Dis(error, info) = 2$. AOD takes the average distance between the actual logging level a_i and the suggested logging level (denoted as $Dis(a_i, s_i)$). AOD is therefore formulated as $AOD = \frac{\sum_{i=1}^N (1 - Dis(a_i, s_i)/MaxDis(a_i))}{N}$, where N is the number of logging statements and $MaxDis(a_i)$ refers to the maximum possible distance of the actual log level.

(2) Logging variables. Evaluating predictions from LLMs is different from neural-based classification networks, as the predicted probabilities of each variable are not known. We thus employ *Precision*, *Recall*, and *F1* to evaluate predicted logging variables. For each predicted logging statement, we use S_{pd} to denote variables in LLM predictions and S_{gt} to denote the variables in the actual logging statement. We report the proportion of correctly predicted variables (precision = $\frac{S_{pd} \cap S_{gt}}{S_{pd}}$), the proportion of actual variables pre-

TABLE VI
THE EFFECTIVENESS OF LLMs IN PRODUCING LOGGING TEXTS.

Model	Logging Texts						
	BLEU-1	BLEU-2	BLEU-4	ROUGE-1	ROUGE-2	ROUGE-L	Semantics Similarity
General-purpose LLMs							
Davinci	0.288	0.211	0.138	0.295	0.127	0.286	0.617
ChatGPT	0.291	0.217	0.149	0.306	0.142	0.298	0.633
Llama2	0.235	0.168	0.102	0.264	0.116	0.261	0.569
Logging-specific LLMs							
LANCE [†]	0.306	0.236	0.167	0.162	0.078	0.162	0.347
Code-based LLMs							
InCoder	0.369	0.288	0.203	0.390	0.204	0.383	0.640
CodeGeex	0.330	0.248	0.160	0.339	0.149	0.333	0.598
TabNine	0.406	0.329	0.242	0.421	0.241	0.415	0.669
Copilot	0.417	0.338	0.244	0.435	0.247	0.428	0.703
CodeWhisperer	0.415	0.338	0.249	0.430	0.248	0.425	0.672
CodeLlama	0.216	0.146	0.089	0.258	0.103	0.251	0.546
StarCoder	0.353	0.278	0.195	0.378	0.195	0.369	0.593

[†] Since LANCE decides logging point and logging statements simultaneously, we only consider its generated logging statements with correct locations.

dicted by the model ($\text{recall} = \frac{|S_{pd} \cap S_{gt}|}{|S_{gt}|}$), and their harmonic mean ($F1 = 2 * \frac{\text{Precision} * \text{Recall}}{\text{Precision} + \text{Recall}}$).

(3) Logging texts. To align with previous research [15], [62], we assess the quality of the produced logging texts using two well-established machine translation evaluation metrics: *BLEU* [63] and *ROUGE* [64]. These n-gram metrics compute the similarity between generated log messages and the actual logging text crafted by developers, yielding a percentage score ranging from 0 to 1. A higher score indicates greater similarity between the generated log messages and the actual logging text. In particular, we use BLEU-K ($K = \{1, 2, 4\}$) and ROUGE-K ($K = \{1, 2, L\}$) to compare the overlap concerning K-grams between the generated and the actual logs. In addition to the token-based match in a sparse space, we also incorporate *semantic similarity* in our evaluation. Following prior works [65], [66], [60], we also leverage widely-used code embedding models, UniXcoder [19] and OpenAI embedding [67], to embed the logging texts to calculate the semantics similarity between generated and original logging texts, offering another evaluation metric from a semantic perspective.

B. RQ1: How do different LLMs perform in deciding ingredients of logging statements generation?

To answer RQ1, we evaluate eleven top-performing LLMs on the benchmark dataset LogBench-O. The evaluation results are shown in Table V (levels, variables) and Table VI (logging texts), where we underline the best performance score for each metric.

Intra-ingredient. Regarding the logging levels, we observe that Copilot achieves the best L-ACC performance, i.e., 0.743, indicating that it can accurately predict 74.3% of the logging levels. While other baselines do not perform as well as Copilot, they also accurately suggest logging levels for at least 60% logging statements. Compared with logging levels, there are greater differences among models when recommending logging variables. While 70% of the variables are recommended by Copilot, LANCE can only correctly infer 42% of them. The recall rate for variable prediction is consistently lower

than the precision rate across models, indicating the difficulty of identifying many of the variables. Predicting variables is more challenging than logging levels, as variables are diverse, customized, and have different meanings across systems. To address this challenge, logging variables should be inferred based on a deeper comprehension of code structure, such as control flow information.

Concerning logging text generation shown in Table VI, both Copilot and CodeWhisperer demonstrate comparable performance across syntax-based metrics (BLEU, ROUGE) and semantic-based metrics, outperforming other baselines by a wide margin. The comparison between syntax-based metrics and semantic-encoding metrics reveals a consistent trend across various LLMs: models exhibiting strong syntax similarity also exhibit high semantic similarity. On average, the studied models produce logging statements with a similarity of 0.194 and 0.341 for BLEU-4 and ROUGE-L scores, respectively. The result indicates that recommending appropriate logging statements remains a great challenge.

Finding 1. *While existing models correctly predict levels for 74.3% of logging statements, there is significant room for improvement in producing logging variables and logging texts.*

Inter-ingredient. From the inter-ingredient perspective, we observe that LLM performance trends are *not consistently the same* across various ingredients, e.g., models that perform well in logging level prediction do not necessarily excel in generating logging texts. For instance, Incoder fares worst in predicting logging levels but performs better in generating logging texts (the fourth best performer). Upon manual investigation, we observe that Incoder predicts 41% of the cases with a `debug` level, most of which are actually intended for the `info` level statements. Nevertheless, either Copilot or CodeWhisperer outperforms other baselines in all reported metrics. This is likely because suggesting the three ingredients requires similar code comprehension capabilities, such as understanding data flows, specific code structures, and inferring

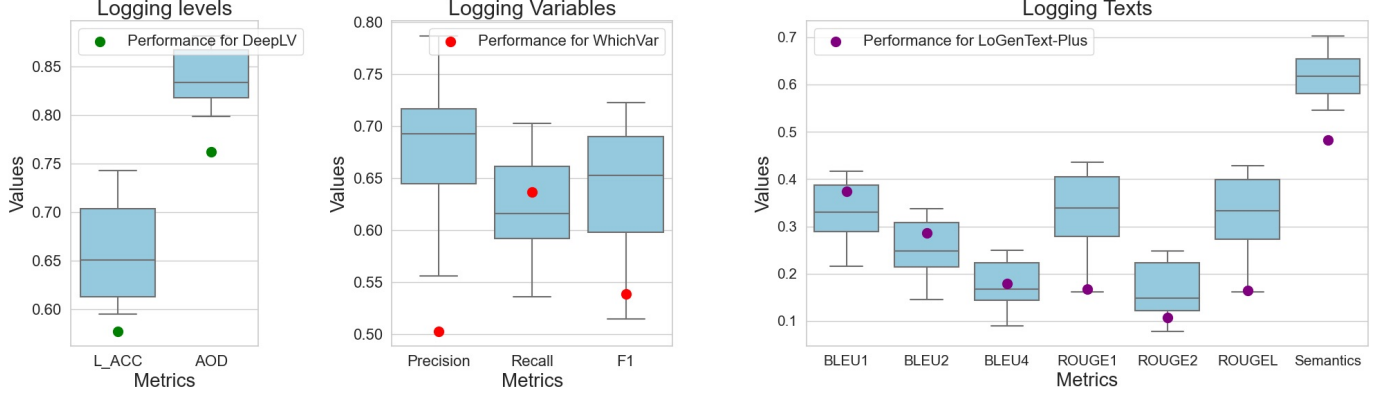


Fig. 4. Comparison between traditional logging models and LLM-powered models.

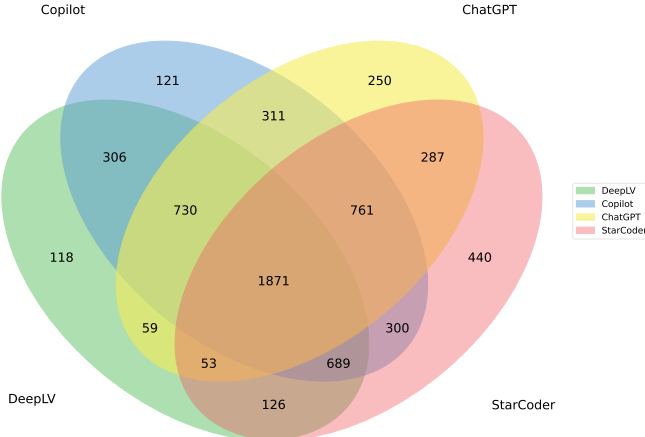


Fig. 5. Venn diagram for logging levels prediction.

code functionalities.

Finding 2. *LLMs may perform inconsistently on deciding different ingredients, making model comparisons more difficult based on multiple ingredient-wise metrics.*

C. RQ2: How do LLMs compare to conventional logging models in logging ability?

We compare the results of directly using LLMs for logging against conventional logging models on LogBench-O. As conventional logging models can only predict one ingredient, we opt for state-of-the-art models for each one (i.e., DeepLV, WhichVar, and LoGenText-Plus) and present their performance against LLMs in Fig. 4. The boxplot illustrates the performance range of LLM-powered models, while the points depict conventional logging models.

Despite being carefully designed for the logging task, the conventional logging models do not surpass LLMs. As shown in Fig. 4, conventional models exhibit inferior performance compared to any LLMs on five metrics (i.e., below the lower whiskers) and fall below the median on the other three metrics (i.e., below the line in the box). In terms of logging level prediction, DeepLV performs worse than any of our studied

public Object addingBundle(Bundle bundle, BundleEvent event)	
{	...
List<Driver> drivers = loadDrivers(bundle, providerURL);	register(drivers);
+ LOG.debug("Registered {} drivers in bundle {}", drivers, bundle);	...
Models	Generated Logging Statements
ChatGPT	LOG.info("Bundle {0} has been added in event.", bundle.getName())
InCoder	LOG.info("Registered JDBC drivers: {}", drivers);
TabNine	LOG.info("Registered " + drivers.size() + " drivers")
Copilot	LOG.debug("Found " + drivers.size() + " registered drivers in bundle" + bundle);

Fig. 6. An example of the generation results from eight models.

LLMs, correctly predicting only 57.7% of statements. Regarding generating logging variables and texts, WhichVar and LoGenText-Plus show comparable performance to LANCE, but lag behind other studied LLMs. While the most effective model (Copilot) achieves a 0.703 semantic-based similarity in logging texts, the state-of-the-art logging model, LoGenText-Plus, only produces a 0.485 similarity (yielding a 21.8% drop). These surprising results show that, *without any specific change or fine-tuning, directly applying LLMs for logging statement generation yields better performance compared to conventional logging baselines*.

Figure 5 displays the Venn diagram illustrating the logging levels correctly predicted by DeepLV in comparison to three chosen LLMs on the LogBench-O dataset. Notably, 97% of the cases handled by DeepLV can also be predicted by LLMs. In contrast, DeepLV can only handle 70%, 62%, and 60% of the cases successfully predicted by Copilot, ChatGPT, and StarCoder, respectively.

To demonstrate the ability of LLMs, we present Fig. 6 to illustrate some statements produced by ChatGPT, InCoder, Copilot, and TabNine, respectively. Through pre-training, these LLMs gain a basic understanding of method activity in adding bundles with drivers, leading to the generation of relevant logging variables. Notably, code-based LLMs produce more accurate logging statements compared to models pre-trained for general purposes. In Fig. 6, general-purpose LLMs (i.e., ChatGPT) mispredict the logging statement by focusing on the `event` variable in the method declaration, overlooking

the driver registration process preceding the logging point. Conversely, most code models (e.g., InCoder) capture such processes, recognizing that **drivers** are critical variables describing a device status. We attribute the performance difference to the gap between natural and programming languages. Training on a code base enables these models to acquire programming knowledge, bridging the gap and enhancing logging performance.

Finding 3. When directly applying LLMs to logging statement generation, without fine-tuning, they still yield better performance than conventional logging baselines.

D. RQ3: How do the prompts for LLMs affect logging performance?

Previous literature has identified the variance of input prompts can significantly affect the performance of LLMs' [65]. For the LLMs that can take prompts (e.g., ChatGPT, LLaMa2), we investigate the influences of instructions and demonstrate examples for their logging purpose.

Impact of different instructions. LLMs have been shown to be sensitive to the instructions used to query the LLM sometimes. To compare the impact of different instructions, we conducted a two-round survey involving 54 developers from a world-leading technical company, each possessing a minimum of two years of development experience. To begin with, we ask the developers to individually propose 10 instructions that they would consider when utilizing LLMs for generating logging statements. Subsequently, we distributed a second questionnaire, asking developers to choose the top 5 instructions from the initial round that they likely to employ. Eventually, instructions receiving the top 5 votes will be considered for evaluation, shown as follows.

- 1) Your task is to generate the logging statement for the corresponding position.
- 2) You are an expert in software DevOps; please help me write the informative logging statement.
- 3) Complete the logging statement while taking the surrounding code into consideration.
- 4) Your task is to write the corresponding logging statement. Note that you should keep consistent with current logging styles.
- 5) Please help me write an appropriate logging statement below.

We then feed these representative instructions into two studied LLMs, that is, ChatGPT, and LLaMa2, respectively. The box plot in Fig. 7 exhibits logging performance associated with different instructions. The selected instructions result in approximately 3% performance variance for each metric, revealing the importance of designing prompts. Among all metrics, the difference in logging variable prediction for ChatGPT is slightly larger, but still in the range of 4% variation. Despite there being small variations due to different instructions, these variances do not alter the consistent superiority of ChatGPT over LLaMa2. In summary, as long as the logging ability of LLMs is evaluated using the same instructions, such evaluation and comparison are meaningful.

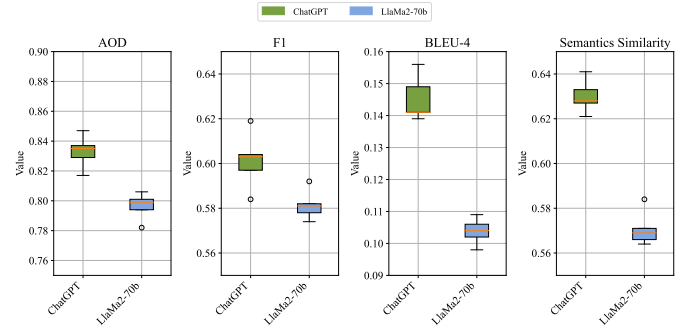


Fig. 7. The selected metrics of LLMs' logging performance with different instructions.

Finding 4. Although instructions influence LLMs to varying extents, there is cohesiveness in the relative ranking of LLMs with the same instructions.

Impact of different numbers of logging examples. In-context learning (ICL) is a prevalent prompt strategy, enabling LLMs to glean insights from few-shot examples in the context. Many studies have shown that LLMs can boost complicated code intelligence tasks through ICL implementation [65]. Despite being promising, there are intriguing properties that require further exploration, for example, the effects of parameter settings in ICL.

Fig. 8 presents the logging performance (i.e., logging level, variable, texts) in terms of different numbers of demonstration examples provided. In this experiment, we vary the number of demonstrations for ChatGPT and LLaMa2 from 1 to 9. We select and order demonstration examples measured by using BM25 retrieval methods, as previous works have demonstrated its effectiveness in code tasks [65].

The figure illustrates the impact of the number of demonstration examples on LLMs' logging performance, resulting in a increment of 2%-8%. Initially, the performance of ICL improves across all metrics as the number of demonstration examples increases. However, when the number of examples surpasses 5, divergent trends emerge for different tasks. For instance, in determining logging levels (AOD) and logging variables (F1), the LLaMa performance peaks at 5 demonstration examples but experiences a decline with further increments to 7. Conversely, in logging text generation (BLEU-4, Semantics Similarity), LLaMa performance continues to rise and stabilizes beyond 7 examples. We attribute these diverse trends to the *model distraction problem* [68]. Tasks involving predicting logging levels and variables demand an intricate analysis of individual program structures and variable flows, and the introduction of additional examples with longer input lengths can potentially distract the model, leading to performance degradation. In contrast, logging text generation involves a high-level program understanding and summarization. More examples allow LLMs to learn proper logging styles from other demonstrations.

Finding 5. More demonstration examples in the prompt do not always improve performance. It is recommended to use 5-7 examples in the demonstration to achieve optimal results.

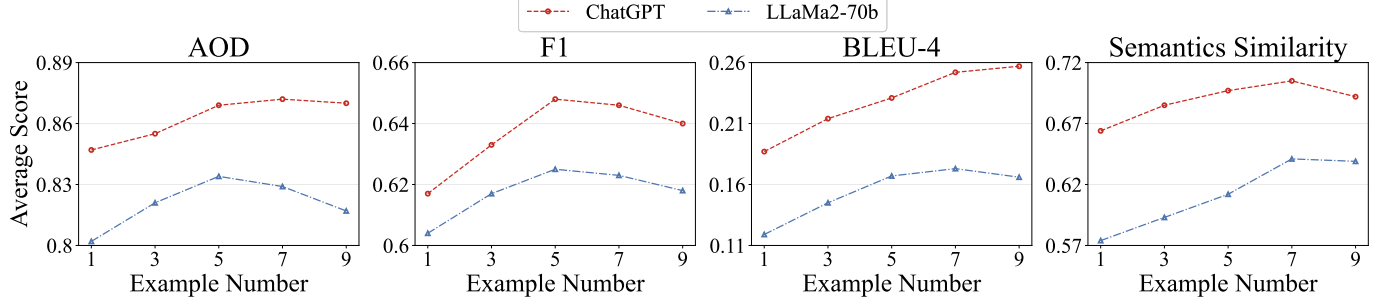


Fig. 8. The selected metrics of LLMs’ logging performance with different numbers of examples.

TABLE VII
THE RESULTS OF LOGGING STATEMENT GENERATION WITHOUT COMMENTS.

Model	Logging Levels	Logging Variables	Logging Texts		
	AOD	F1	BLEU-4	ROUGE-L	Semantics Similarity
Davinci	0.834 (0.0%↓)	0.587 (3.1%↓)	0.133 (3.6%↓)	0.283 (1.0%↓)	0.608 (1.5%↓)
ChatGPT	0.833 (0.2%↓)	0.592 (2.0%↓)	0.149 (0.0%↓)	0.294 (1.3%↓)	0.614 (3.0%↓)
Llama2	0.789 (1.3%↓)	0.574 (1.2%↓)	0.099 (2.9%↓)	0.255 (2.3%↓)	0.544 (4.4%↓)
InCoder	0.789 (1.4%↓)	0.674 (1.2%↓)	0.201 (1.0%↓)	0.377 (9.2%↓)	0.622 (2.8%↓)
CodeGeex	0.848 (0.8%↓)	0.617 (6.1%↓)	0.149 (6.9%↓)	0.306 (8.1%↓)	0.578 (3.3%↓)
TabNine	0.876 (0.5%↓)	0.690 (1.1%↑)	0.239 (1.2%↓)	0.412 (0.7%↓)	0.655 (2.1%↓)
Copilot	0.878 (0.5%↓)	0.696 (2.2%↓)	0.241 (1.2%↓)	0.419 (2.1%↓)	0.689 (2.0%↓)
CodeWhisperer	0.877 (0.7%↓)	0.718 (0.7%↓)	0.244 (2.0%↓)	0.418 (1.6%↓)	0.661 (1.6%↓)
CodeLlama	0.804 (1.2%↓)	0.581 (2.0%↓)	0.087 (2.2%↓)	0.247 (1.6%↓)	0.544 (0.3%↓)
StarCoder	0.823 (0.7%↓)	0.647 (0.9%↓)	0.193 (1.0%↓)	0.369 (2.4%↓)	0.591 (0.3%↓)
Avg.Δ	0.835 (0.8%↓)	0.638 (2.1%↓)	0.173 (2.2%↓)	0.338 (3.0%↓)	2.1%↓

```
public void setPhysicalName(String physicalName) {
    ...
    // Parse off the sequenceId off the end.
    // This can fail if the temp destination is
    // generated by another JMS system via the JMS->JMS Bridge
    ...
    try {
        sequenceId = Integer.parseInt(seqStr);
    } catch (NumberFormatException e) {
        + LOG.debug("Did not parse sequence Id from " + physicalName);
        ...
    }
}

Comments

Without comments (wo/ cmt)
LOG.warn("Invalid sequence number: " + seqStr);

With comments
LOG.debug("Failed to parse sequence Id from " + physicalName);
```

Fig. 9. A logging statement generation case using code comments.

E. RQ4: How do external factors influence the effectiveness in generating logging statements?

While RQ3 discusses the prompt construction for LLMs, some external program information is likely to affect their effectiveness in logging generation. In particular, we focus on how *comments* and *the scope of programming contexts* will impact the model performance.

With comment v.s. without comment. Inspired by the importance of human-written comments for intelligent code analysis [19], [69], [70], we also explore the utility of comments for logging. To this end, we feed the original code (with comment) and comment-free code into LLMs separately, compare their results, and analyze the corresponding performance drop rate (Δ) in Table VII in terms of AOD, F1, BLEU, and ROUGE score. The results show that LLMs

consistently encounter performance drops without comments, with an average drop rate on 0.8%, 2.1%, 2.2%, and 3.0% for AOD, F1, BLEU-4, and ROUGE-L, respectively. The reason is that, comments are used to describe the functionalities of the corresponding code, thus sharing similarities to logging practices that record system activities.

Fig. 9 presents an example with CodeWhisperer that can be facilitated by reading the comment of `parse sequence Id`. Without the comment, CodeWhisperer only concentrates on the invalid sequence number but fails to involve parsing descriptions, which may further mislead maintainers on parsing failure diagnosis. Moreover, the comments highlight that the exception is a foreseeable and potentially common issue, which helps the LLMs in correctly selecting the log level, changing the logging level from `warn` to `debug`.

Finding 6. Ignoring code comments impedes LLMs in generating logging statements, resulting in an average 2.43% decrease when recommending logging texts.

Programming contexts: method v.s. file. Current logging practice tools restrict their work on code snippets or methods [15], [62], [13], and ignore the information from other related methods [71]. However, methods that implement similar functionalities can contain similar logging statements [10], which can be used as references to resolve logging statements. In past works, this constraint was mainly due to the limits in input size in previous neural-based models. But since LLMs can now process thousands of input tokens without suffering

TABLE VIII
THE RESULTS OF LOGGING STATEMENT GENERATION WITH FILE-EVEL CONTEXTS.

Model	Logging Levels	Logging Variables	Logging Texts		
	AOD	F1	BLEU-4	ROUGE-L	Semantics Similarity
Davinci	0.854 (2.6%↑)	0.638 (5.3%↑)	0.156 (13.0%↑)	0.318 (11.2%↑)	0.635 (2.9%↑)
ChatGPT	0.858 (2.8%↑)	0.650 (7.6%↑)	0.253 (51.5%↑)	0.389 (30.5%↑)	0.704 (11.2%↑)
Llama2	0.832 (4.1%↑)	0.617 (6.2%↑)	0.149 (46.1%↑)	0.392 (50.2%↑)	0.669 (17.6%↑)
InCoder	0.815 (1.9%↑)	0.745 (9.2%↑)	0.307 (51.2%↑)	0.521 (35.3%↑)	0.734 (11.7%↑)
CodeGeex	0.869 (1.6%↑)	0.696 (5.9%↑)	0.241 (50.6%↓)	0.395 (18.6%↑)	0.644 (7.7%↑)
TabNine	0.912 (3.6%↑)	0.767 (9.9%↑)	0.375 (55.0%↑)	0.530 (27.7%↑)	0.783 (17.0%↑)
Copilot	0.916 (3.9%↑)	0.742 (4.2%↑)	0.346 (41.8%↑)	0.522 (22.0%↑)	0.816 (16.1%↑)
CodeWhisperer	0.913 (3.6%↑)	0.792 (9.6%↑)	0.401 (61.0%↑)	0.559 (31.5%↑)	0.811 (20.7%↑)
CodeLlama	0.817 (0.4%↑)	0.607 (2.4%↑)	0.144 (61.8%↑)	0.378 (50.6%↑)	0.642 (17.6%↑)
StarCoder	0.847 (2.2%↑)	0.714 (9.3%↑)	0.314 (61.0%↑)	0.517 (40.1%↑)	0.679 (14.5%↑)
Avg.Δ	2.7%↑	6.9%↑	49.3%↑	31.8%↑	13.7%↑

```

public abstract class BrokerPluginSupport extends MutableBrokerFilter
...
public void start() throws Exception {
    super.start();
    LOG.info("Broker Plugin {} started", getClass().getName());} Method1

public void stop() throws Exception {
    super.stop();
    + LOG.info("Broker Plugin {} stopped", getClass().getName());} Target method
...
Method-level input
LOG.info("Stopped");
File-level input (w/ file)
LOG.info("Broker Plugin {} stopped", getClass().getName());

```

Fig. 10. A logging statement generation case using different programming contexts.

from such limitations, we aim to assess the benefits of larger programming contexts, i.e., file-level input.

In this regard, we feed *an entire Java file* for generating logging statements rather than *the target method*. The result in Table VIII presents the effectiveness of file-level input (w/ File) and the corresponding increment ratio (Δ). The result suggests that file-level programming contexts consistently enhance performance in terms of all metrics where, for example, TabNine increases 3.6%, 9.9%, and 55.0% for AOD, F1, and BLEU score, respectively. On average, all models generate logging statements that are 49.3% more similar to actual ones (reflected by BLEU-4) than using a single method as input. We take Fig. 10 as an example from CodeWhisperer to illustrate how LLMs can learn from an additional method, where the green line represents the required logging statements. The model learned logging patterns from Method1, which includes the broker plugin name and its status (i.e., start). Regarding stop(), CodeWhisperer may refer to Method1 and write similar logging statements by changing the status from started to stopped. Additionally, by analyzing the file-level context, LLMs can identify pertinent variables, learn relationships between multiple methods, and recognize consistent logging styles within the file. Last but not least, the comparison of Table VII and Table VIII implies that expanding the range of programming texts has a stronger impact than incorporating comments, even though certain models (e.g., Copilot) are trained to generate code from natural language.

Finding 7. Compared to comments, incorporating file-level programming contexts leads to a greater improvement in logging practice by providing access to additional functionality-similar methods, variable definitions and intra-project logging styles.

F. RQ5: How do LLMs perform in logging unseen code?

In this RQ, we assess the generalization capabilities of language models by evaluating them on the LogBench-T (Table IV). As stated in Section III-B2, predicting accurate logging statements does not necessarily imply that a model can be generalized to unseen cases well. As the modern software codebase is continuously evolving, we must explore LLMs' ability to handle these unseen cases in daily development.

We present the result in Table IX, where we **underline** the best performance for each metric and the lowest performance drop rate (Δ) compared to corresponding results in LogBench-O. Our experiments show that all models experience different degrees of performance degradation when generating logging statements on unseen code. LANCE has the smallest average decrease of 6.9% across metrics, while CodeGeex is most impacted with a 16.2% drop. Copilot exhibits the greatest generalization capabilities by outperforming other baselines for three out of four metrics on unseen code. Additionally, we observe that predicting logging levels the smallest degradation in performance (1.4%), whereas predicting logging variables and logging text (BLEU-4) experience significant performance drops, 11.6% and 15%, respectively. Such experiments indicate that resolving logging variables and logging texts is more challenging than predicting logging levels, thus warranting more attention in future research.

Fig. 11 illustrates a transformation case where we highlight code differences in **red** and demonstrate how LLMs (CodeWhisperer, ChatGPT, Incoder) log accordingly. Regarding the original code, all models correctly predict that `inMB` should be used to record memory. However, after transforming the constant expression `1024*1024` to a new variable `const_1` and then assigning `const_1` to `inMB`, all models fail to understand and identify `inMB` (or `const_1`) as a logging variable. CodeWhisperer and Incoder mistakenly predict `totalMemory`

TABLE IX
THE GENERALIZATION ABILITY OF LLMs IN PRODUCING LOGGING STATEMENTS FOR UNSEEN CODE.

Model	Levels		Variables		Texts						Average	
	AOD	Δ	F1	Δ	BLEU-4	Δ	ROUGE-L	Δ	Semantics	Δ	Avg. Δ	
General-purpose LLMs												
Davinci	0.820	1.7%↓	0.523	13.7%↓	0.116	15.9%↓	0.234	20.7%↓	0.533	13.6%↓	13.1%↓	
ChatGPT	0.830	0.6%↓	0.532	11.9%↓	0.118	20.8%↓	0.240	19.5%↓	0.541	14.5%↓	13.5%↓	
Llama2	0.788	1.4%↓	0.568	2.2%↓	0.094	7.8%↓	0.213	18.4%↓	0.513	9.8%↓	7.9%↓	
Logging-specific LLMs												
LANCE	0.817	0.6%↓	0.475	7.5%↓	0.153	8.4%↓	0.144	<u>11.1%</u> ↓	0.301	13.3%↓	<u>8.2%</u> ↓	
Code-based LLMs												
InCoder	0.778	2.8%↓	0.587	13.9%↓	0.175	13.8%↓	0.316	17.5%↓	0.584	8.8%↓	11.4%↓	
CodeGeex	0.850	0.6%↓	0.534	18.7%↓	0.115	28.1%↓	0.253	25.4%↓	0.549	8.2%↓	16.2%↓	
TabNine	0.869	1.3%↓	0.596	14.6%↓	0.202	16.5%↓	0.342	18.8%↓	0.608	9.1%↓	12.1%↓	
Copilot	0.881	0.1%↓	0.610	14.3%↓	0.234	4.1%↓	0.377	13.3%↓	0.641	8.8%↓	8.2%↓	
CodeWhisperer	0.871	1.1%↓	0.629	13.0%↓	0.219	12.0%↓	0.362	14.6%↓	0.612	8.9%↓	9.9%↓	
CodeLlama	0.801	1.6%↓	0.574	3.2%↓	0.078	12.6%↓	0.211	15.9%↓	0.482	11.7%↓	9.0%↓	
StarCoder	0.811	2.2%↓	0.619	5.2%↓	0.175	10.3%↓	0.309	16.3%↓	0.546	7.9%↓	8.4%↓	
Avg. Δ	-	1.4%↓	-	11.6%↓	-	15.0%↓	-	19.2%↓	-	10.4%↓	11.5%↓	

```

Original code
public void countMemory(ITestContext ctx, int totalMemory) {
    long inMb = 1024 * 1024;
    + log.info("Total memory : " + totalMemory / inMb + " MB");
    MemoryMXBean memoryMXBean = ManagementFactory.getMemoryMXBean();
    MemoryUsage heapMemoryUsage = memoryMXBean.getHeapMemoryUsage();
    ...
}

Code after transformation
public void countMemory(ITestContext ctx, int totalMemory) {
    long const_1 = 1024 * 1024;
    long inMb = const_1;
    + log.info("Total memory : " + totalMemory / inMb+ " MB");
    MemoryMXBean memoryMXBean = ManagementFactory.getMemoryMXBean();
    MemoryUsage heapMemoryUsage = memoryMXBean.getHeapMemoryUsage();
    ...
}

Original code
CodeWhisperer log.info("Memory usage: " + totalMemory / inMb + " MB");
ChatGPT log.info("Current heap memory usage: " +
    heapMemoryUsage.getUsed() / inMb + " MB");
Incoder log.debug("Memory used: " + totalMemory / inMb + "MB");

Transformed code
CodeWhisperer log.info("Total Memory: " + totalMemory + " MB");
ChatGPT log.info("Starting memory count... ");
Incoder log.warn("Memory usage: " + heapMemoryUsage);

```

Fig. 11. A case of code transformation and its corresponding predicted logging statement from multiple models.

and `heapMemoryUsage` as the memory size indicator without dividing it by $1024*1024$ to be converted into MB units, while ChatGPT does not suggest any variables. Even though the transformation retains code semantics, existing models exhibit a significant performance drop, indicating their limited generalization abilities.

Finding 8. *LLMs' performance on variable prediction and logging text generation drops significantly for unseen code by 11.6% and 15.0% on average across models, respectively, highlighting the need to improve the generalization capabilities of these models.*

V. IMPLICATIONS AND ADVICE

Pay more attention to logging texts. According to Section IV-B, while existing models offer satisfactory predictions for logging levels, recommending proper logging variables and logging texts is difficult, particularly the latter. Since LLMs have shown stronger text generation ability than previous neural networks, future research should focus on using LLMs for the challenging problem of logging text generation instead of simply predicting logging levels.

Implication 1. *Future logging studies are encouraged to take advantage of prompting LLMs and focus on the challenging problem of logging text generation.*

Devise alternative evaluation metrics. Section IV-B extensively evaluates the performance of LLMs in generating logging statements using twelve metrics over three ingredients. We observe that a model may excel in one ingredient while performing poorly in others, and such inconsistency makes any comparison and selection of LLMs difficult. Existing metrics like BLEU and ROUGE, while suitable and being widely-used [15], [62], may not be optimal for logging statements evaluation because they do not consider semantics when assessing similarity between texts: they aggressively penalize lexical differences, even if the predicted logging statements are synonymous to the actual ones [72].

An alternative perspective to assessing the quality of logging statements involves examining the information entropy for operation engineers. Past research has highlighted that a small number of logging statements often dominate an entire log file [73], posing challenges for engineers in figuring out failure-indicating logs. These limitations underscore the need for a succinct and precise logging strategy in practical applications.

Implication 2. *It is recommended to investigate better, possibly unified metrics addressing all ingredients, to evaluate logging statement generation quality.*

Refine prompts with domain knowledge. In Section IV-D, we highlight that effective example demonstrations play a crucial role in enhancing the logging performance of LLM by imparting domain knowledge for few-shot learning. Nevertheless, our experiments reveal that augmenting the number of examples does not consistently result in improved performance. These insights elicit the development of an advanced selection strategy for choosing demonstrations, aiming to include the most informative ones in the prompt. The selection strategy can draw inspiration from program structure similarity (e.g., try-catch), syntax text similarity (e.g., TF-IDF), or code functional similarity [74].

Implication 3. *Designing a demonstration selection framework for effective few-shot learning can yield better results.*

Provide broader programming contexts for LLMs. In Section IV-E, we investigate how expanding programming contexts can significantly enhance the logging performance of LLMs. Such a finding implies that extending the context to the file level, rather than the method level, is beneficial for acquiring extra information as well as learning logging styles. However, including the entire repository as input for LLMs may be impractical for large programs due to input token limitations. Additionally, LLM performance tends to decline with longer inputs, even when within the specified context length [75], [76]. To capture effective programming contexts for specific methods, a promising solution involves identifying methods with associated calling relationships and variable definitions. Providing methods spanning multiple classes can also contribute to generating logging statements consistent with existing ones, thereby learning intra-project logging styles.

Implication 4. *When using LLMs for logging, future research could broaden the programming context by incorporating information from function invocations and variable definitions.*

Enhance generalization capabilities of LLMs. In Section IV-E, we observe that current LLMs show significantly worse performance on unseen code, reflecting their limited generalization capabilities. The result can be attributed to the capacity of parameters in LLMs to memorize large datasets [25]. This issue will become more severe when tackling code in a rapidly evolving software environment, resulting in more unseen code. One effective idea is to apply a prompt-based method with few chain-of-thought demonstrations [77], [78] to foster the generalization capabilities of ever-growing LLMs. The chain-of-thought strategy allows models to decompose complicated multi-step problems into several intermediate reasoning steps. For example, we can ask models to focus on special code structures (e.g., if-else), then advise them to elicit key variables and system activities to log. While the chain-of-thought strategy has shown success in natural language reasoning tasks [79], future work should explore such

prompt-based approaches to enhance generalization capabilities.

Implication 5. *We should investigate prompt-based strategies with zero-shot or few-shot learning to improve the generalization ability of LLMs.*

VI. THREATS TO VALIDITY

Internal Threats. (1) A concern of this study is the potential bias introduced by the limited size of the LogBench-O dataset, which consists of 3,840 methods. This limitation arises due to the fact that those plugin-based code completion tools impose usage restrictions to prevent bots; therefore, human efforts are needed. To address the threat, we acquired and sampled LogBench-O and LogBench-T datasets from well-maintained open projects, which we believe are representative. Note that existing Copilot testing studies also have used datasets of comparable sizes [69], [80].

(2) Another concern involves the context length limitations of certain language models [18], [30], [28] (e.g., 4,097 tokens for Davinci), which may affect the file-level experiment. To address this concern, we analyze the collected data and reveal that 98.6% of the Java files fall within the 4096-token limit, and 94.3% of them are within the 2048-token range. Such analysis implies that the majority of files in our dataset remain unaffected by the context length restrictions.

(3) The other threat is the potential effect of various prompts on Davinci and ChatGPT. To address this, we invited four authors to independently provide three prompts according to their usage habits. These prompts were evaluated using a dataset of 100 samples, and the one that demonstrated the best performance was selected. This approach ensures that the chosen prompt is representative for daily development.

External Threats. One potential external threat stems from the fact that the LogBench-O dataset was mainly based on the Java language, which may affect the generalizability of our findings to other languages. However, according to previous works [11], [12], [15], Java is among the most prevalent programming languages for logging research purposes, and both SLF4J and Log4j are highly popular and widely adopted logging APIs within the Java ecosystem. We believe the representativeness of our study is highlighted by the dominance of Java languages and these APIs in the logging domain. The core idea of the study can still be generalized to other logging frameworks or languages.

VII. RELATED WORK

A. Logging Statement Automation

The logging statement automation studies focus on automatically generating logging statements, which can be divided into two categories: *what-to-log* and *where-to-log*. *What-to-log* studies are interested in producing concrete logging statements, which include deciding the appropriate log level (e.g., warn, error) [11], [12], [14], choosing suitable variables [13], [81], [82], and generating proper logging text [15], [62]. For example, ordinal-based neural networks [11] and graph neural networks [12] have been applied to learn syntactic code

features and semantic text features for log-level suggestions. LogEnhancer [82] aims to reduce the burden of failure diagnosis by inserting causally-related variables in a logging statement from a programming analysis perspective, whereas Liu et al. [13] predicts logging variables for developers using a self-attention neural network to learn tokens in code snippets. *Where-to-log* studies concentrating on suggesting logging points in source code [83], [84]. Excessive logging statements can enhance unnecessary efforts in software development and maintenance, while insufficient logging statements lead to missing key system behavior information for potential system diagnosis [85], [86]. To automate logging points, previous studies solve the log placement problem in specific code construct types, such as catch [87], if [87], and exception [88]. Li et al. [83] proposes a deep learning-based framework to suggest logging locations by fusing syntactic, semantic and block features extracted from source code. The most recent model in T5 architecture, LANCE [15], provides a one-stop logging statements solution for deciding logging points and logging contents for code snippets.

Although these works tried new emerging deep-learning models to determine logging statements, they have certain limitations: some focus solely on specific logging ingredients or are designed for particular scenarios. Consequently, these work and their proposed datasets, holding different experimental settings, which are not well-suited for evaluating logging ability for daily development. Moreover, they lack the analysis of the model itself (e.g., potential influencing factors) and comprehensive evaluation (e.g., performance across multiple ingredients). To fill the gap, our study is the first one that investigates and compares current LLMs for automated logging generation, which facilitates future research in developing, applying, and integrating these large models in practice.

B. Empirical Study on Logging Practice

Logging practices have been widely studied to guide developers in writing appropriate logging statements, because modern log-based software maintenance highly depends on the quality of logging code [82], [89], [90]. Logging too little or too much will both hinder the failure diagnosis process [91]. To reveal how logging practices in the industry help engineers make logging decisions, Fu et al. [85] analyzes two large-scale online service systems involving 54 experienced developers at Microsoft, providing six insightful findings concerning the logging code categories, decisional factors, and auto-logging feasibility. Another industrial study [92] indicates that the logging process is developer-dependent and thus strongly suggested standardizing event logging activities company-wide. Exploration studies on logging statements' evolution over open software projects have also been conducted [91], [93], [94], revealing that paraphrasing, inserting, and deleting logging statement operations are prevalent during software evolution. Chen et al. [89] revisits the logging instrumentation pipeline with three phases, including logging approach, logging utility integration, and logging code composition. While some studies [7], [89] introduce the existing what-to-log approaches with technical details, their main emphasis lies

in the overall log workflow, encompassing proactive logging generation and reactive log management. However, they do not offer a qualitative comparison or a discussion on the characteristics of the logging generation tools.

In summary, even though logging practices have been widely studied as a crucial part of software development, there exists neither a benchmark evaluation of logging generation models nor a detailed analysis of them. To bridge the gap, this study is the first empirical analysis of LLM-based logging statement generation tools by benchmarking existing solutions. The findings and implications can further guide researchers to build more effective and practical automated logging models.

C. Large Language Models for Code

The remarkable success of LLMs in the NLP has prompted the development of pre-trained models in other areas, particularly in intelligent code analysis [20], [22], [95]. CodeBERT [96] adopts the transformer architecture [97] and has been trained on a blend of programming and natural languages to learn a general representation for code, which can further support generating a program from a natural language specification. In addition to sequence-based models, GraphCodeBERT [98] considers the code property of its structural and logical relationship (e.g., data flow, control flow), creating a more effective model for code understanding tasks [99]. Furthermore, Guo et al. [19] presents UniXCoder, which is a unified cross-modal pre-trained model for programming language. UniXcoder employs a mask attention mechanism to regulate the model's behavior and trains with cross-modal contents such as AST and code comment to enhance code representation. The recent work, InCoder [18], is adept at handling generative tasks (e.g., comment generation) after learning bidirectional context for infilling arbitrary code lines.

As the use of large code models grows, many of them have been integrated into IDE plugins [33], [36], [22], [100] to assist developers in their daily programming. Nonetheless, existing code intelligence research focuses on functional code and these non-functional logging statements have never been explored. By extensively examining the performance of LLMs in writing logging statements, this paper contributes to a deeper understanding of the potential applications of LLMs in automated logging.

VIII. CONCLUSION

In this paper, we present the first extensive evaluation of LLMs for generating logging statements. To achieve this, we introduce a logging statement generation benchmark dataset, LogBench, and assess the effectiveness and generalization capabilities of eleven top-performing LLMs. While LLMs are promising in generating complete logging statements, they can still be promoted in multiple ways.

First, our evaluation indicates that existing LLMs are not yet adept at generating complete logging statements, particularly in producing effective logging texts. Nonetheless, their direct application surpasses the performance of conventional logging models, indicating a promising future for leveraging LLMs in logging practices.

In addition, we delve into the construction of prompts that influence LLMs' logging performance, considering factors such as instructions and the number of example demonstrations. While our experiments demonstrate the advantages of incorporating demonstrations, we observe that an increased number of demonstrations does not consistently result in improved logging performance. Thus, we recommend the development of a demonstration selection framework in future research. Furthermore, we identify external factors, such as comments and programming contexts, that enhance model performance. We encourage the incorporation of such factors to enhance LLM-based logging tools.

Last but not least, we evaluate LLMs' generalization ability using a dataset that includes transformed code. Our findings indicate that directly applying LLMs to unseen code results in a significant decline in performance, highlighting the necessity to enhance their inference abilities. We suggest employing the chain-of-thought technologies to break down the logging task into smaller logical steps as a future step, unlocking LLMs' full potential. We hope this paper can stimulate more work in the promising direction of using LLMs for automatic logging.

IX. DATA AVAILABILITY

The datasets LogBench-O and LogBench-T, source code, and code transformation tool are available at the anonymous Github link: <https://github.com/LoggingResearch/LoggingStudy>.

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